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Workload APIs

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CronJob [batch/v1]

Description

CronJob represents the configuration of a single cron job.

Type

object

Specification

Property	Type	Description
<code>apiVersion</code>	<code>string</code>	APIVersion defines the versioned schema of this representation of an object. Servers should convert recognized schemas to the latest internal value, and may reject unrecognized values. More info: https://git.k8s.io/community/contributors/devel/sig-architecture/api-conventions.md#resources
<code>kind</code>	<code>string</code>	Kind is a string value representing the REST resource this object represents. Servers may infer this from the endpoint the client submits requests to. Cannot be updated. In CamelCase. More info: https://git.k8s.io/community/contributors/devel/sig-architecture/api-conventions.md#types-kinds
<code>metadata</code>	<code>ObjectMeta</code>	ObjectMeta is metadata that all persisted resources must have, which includes all objects users must create.
<code>spec</code>	<code>object</code>	CronJobSpec describes how the job execution will look like and when it will actually run.
<code>status</code>	<code>object</code>	CronJobStatus represents the current state of a cron job.

.spec

Description

CronJobSpec describes how the job execution will look like and when it will actually run.

Type

object

Required

`schedule` `jobTemplate`

Property	Type	Description
<code>concurrencyPolicy</code>	<code>string</code>	<p>Specifies how to treat concurrent executions of a Job. Valid values are:</p> <ul style="list-style-type: none"> "Allow" (default): allows CronJobs to run concurrently; - "Forbid": forbids concurrent runs, skipping next run if previous run hasn't finished yet; - "Replace": cancels currently running job and replaces it with a new one <p>Possible enum values:</p> <ul style="list-style-type: none"> "Allow" allows CronJobs to run concurrently. "Forbid" forbids concurrent runs, skipping next run if previous hasn't finished yet. "Replace" cancels currently running job and replaces it with a new one.
<code>failedJobsHistoryLimit</code>	<code>integer</code>	The number of failed finished jobs to retain. Value must be non-negative integer. Defaults to 1.
<code>jobTemplate</code>	<code>object</code>	JobTemplateSpec describes the data a Job should have when created from a template
<code>schedule</code>	<code>string</code>	The schedule in Cron format, see https://en.wikipedia.org/wiki/Cron .
<code>startingDeadlineSeconds</code>	<code>integer</code>	Optional deadline in seconds for starting the job if it misses scheduled time for any reason. Missed jobs executions will be counted as failed ones.
<code>successfulJobsHistoryLimit</code>	<code>integer</code>	The number of successful finished jobs to retain. Value must be non-negative integer. Defaults to 3.
<code>suspend</code>	<code>boolean</code>	This flag tells the controller to suspend subsequent executions, it does not apply to already started executions. Defaults to false.
<code>timeZone</code>	<code>string</code>	<p>The time zone name for the given schedule, see https://en.wikipedia.org/wiki/List_of_tz_database_time_zones. If not specified, this will default to the time zone of the kube-controller-manager process. The set of valid time zone names and the time zone offset is loaded from the system-wide time zone database by the API server during CronJob validation and the controller manager during execution. If no system-wide time zone database can be found a bundled version of the database is used instead. If the time zone name becomes invalid during the lifetime of a CronJob or due to a change in host configuration, the controller will stop creating new new Jobs and will create a system event with the reason UnknownTimeZone. More information can be found in https://kubernetes.io/docs/concepts/workloads/controllers/cron-jobs/#time-zones</p>

.spec.jobTemplate

Description

JobTemplateSpec describes the data a Job should have when created from a template

Type

object

Property	Type	Description
metadata	ObjectMeta	ObjectMeta is metadata that all persisted resources must have, which includes all objects users must create.
spec	object	JobSpec describes how the job execution will look like.

.spec.jobTemplate.spec**Description**

JobSpec describes how the job execution will look like.

Type

object

Required

template

Property	Type	Description
activeDeadlineSeconds	integer	Specifies the duration in seconds relative to the startTime that the job may be continuously active before the system tries to terminate it; value must be positive integer. If a Job is suspended (at creation or through an update), this timer will effectively be stopped and reset when the Job is resumed again.
backoffLimit	integer	Specifies the number of retries before marking this job failed. Defaults to 6
backoffLimitPerIndex	integer	Specifies the limit for the number of retries within an index before marking this index as failed. When enabled the number of failures per index is kept in the pod's batch.kubernetes.io/job-index-failure-count annotation. It can only be set when Job's completionMode=Indexed, and the Pod's restart policy is Never. The field is immutable. This field is beta-level. It can be used when the <code>JobBackoffLimitPerIndex</code> feature gate is enabled (enabled by default).
completionMode	string	<p>completionMode specifies how Pod completions are tracked. It can be <code>NonIndexed</code> (default) or <code>Indexed</code>.</p> <p><code>NonIndexed</code> means that the Job is considered complete when there have been <code>.spec.completions</code> successfully completed Pods. Each Pod completion is homologous to each other.</p> <p><code>Indexed</code> means that the Pods of a Job get an associated completion index from 0 to $(.spec.completions - 1)$, available in the annotation <code>batch.kubernetes.io/job-completion-index</code>. The Job is considered complete when there is one successfully completed Pod for each index. When value is <code>Indexed</code>, <code>.spec.completions</code> must be specified and <code>.spec.parallelism</code> must be less than or equal to 10^5. In addition, The Pod name takes the form <code>\$(job-name)-\$(index)-\$(random-string)</code>, the Pod hostname takes the form <code>\$(job-name)-\$(index)</code>.</p>

Property	Type	Description
		<p>More completion modes can be added in the future. If the Job controller observes a mode that it doesn't recognize, which is possible during upgrades due to version skew, the controller skips updates for the Job.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "Indexed" is a Job completion mode. In this mode, the Pods of a Job get an associated completion index from 0 to (.spec.completions - 1). The Job is considered complete when a Pod completes for each completion index. "NonIndexed" is a Job completion mode. In this mode, the Job is considered complete when there have been .spec.completions successfully completed Pods. Pod completions are homologous to each other.
completions	integer	<p>Specifies the desired number of successfully finished pods the job should be run with. Setting to null means that the success of any pod signals the success of all pods, and allows parallelism to have any positive value. Setting to 1 means that parallelism is limited to 1 and the success of that pod signals the success of the job. More info: https://kubernetes.io/docs/concepts/workloads/controllers/jobs-run-to-completion/</p>
managedBy	string	<p>ManagedBy field indicates the controller that manages a Job. The k8s Job controller reconciles jobs which don't have this field at all or the field value is the reserved string <code>kubernetes.io/job-controller</code>, but skips reconciling Jobs with a custom value for this field. The value must be a valid domain-prefixed path (e.g. acme.io/foo) - all characters before the first "/" must be a valid subdomain as defined by RFC 1123. All characters trailing the first "/" must be valid HTTP Path characters as defined by RFC 3986. The value cannot exceed 63 characters. This field is immutable.</p> <p>This field is beta-level. The job controller accepts setting the field when the feature gate JobManagedBy is enabled (enabled by default).</p>
manualSelector	boolean	<p>manualSelector controls generation of pod labels and pod selectors. Leave <code>manualSelector</code> unset unless you are certain what you are doing. When false or unset, the system pick labels unique to this job and appends those labels to the pod template. When true, the user is responsible for picking unique labels and specifying the selector. Failure to pick a unique label may cause this and other jobs to not function correctly. However, You may see <code>manualSelector=true</code> in jobs that were created with the old <code>extensions/v1beta1</code> API. More info: https://kubernetes.io/docs/concepts/workloads/controllers/jobs-run-to-completion/#specifying-your-own-pod-selector</p>
maxFailedIndexes	integer	<p>Specifies the maximal number of failed indexes before marking the Job as failed, when <code>backoffLimitPerIndex</code> is set. Once the number of failed indexes exceeds this number the entire Job is marked as Failed and its execution is terminated. When left as null the job continues execution of all of its indexes and is marked with the <code>Complete</code> Job condition. It can only be specified when <code>backoffLimitPerIndex</code> is set. It can be null or up to completions. It is required and must be less than or equal to 10^4 when is completions greater than 10^5. This field is beta-level. It can be used when the <code>JobBackoffLimitPerIndex</code> feature gate is enabled (enabled by default).</p>

Property	Type	Description
<code>parallelism</code>	<code>integer</code>	Specifies the maximum desired number of pods the job should run at any given time. The actual number of pods running in steady state will be less than this number when $((\text{.spec.completions} - \text{.status.successful}) < \text{.spec.parallelism})$, i.e. when the work left to do is less than max parallelism. More info: https://kubernetes.io/docs/concepts/workloads/controllers/jobs-run-to-completion/
<code>podFailurePolicy</code>	<code>object</code>	PodFailurePolicy describes how failed pods influence the backoffLimit.
<code>podReplacementPolicy</code>	<code>string</code>	<p>podReplacementPolicy specifies when to create replacement Pods. Possible values are: - TerminatingOrFailed means that we recreate pods when they are terminating (has a metadata.deletionTimestamp) or failed.</p> <ul style="list-style-type: none"> Failed means to wait until a previously created Pod is fully terminated (has phase Failed or Succeeded) before creating a replacement Pod. <p>When using podFailurePolicy, Failed is the the only allowed value. TerminatingOrFailed and Failed are allowed values when podFailurePolicy is not in use. This is an beta field. To use this, enable the JobPodReplacementPolicy feature toggle. This is on by default.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "Failed" means to wait until a previously created Pod is fully terminated (has phase Failed or Succeeded) before creating a replacement Pod. "TerminatingOrFailed" means that we recreate pods when they are terminating (has a metadata.deletionTimestamp) or failed.
<code>selector</code>	<code>object</code>	A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.
<code>successPolicy</code>	<code>object</code>	SuccessPolicy describes when a Job can be declared as succeeded based on the success of some indexes.
<code>suspend</code>	<code>boolean</code>	suspend specifies whether the Job controller should create Pods or not. If a Job is created with suspend set to true, no Pods are created by the Job controller. If a Job is suspended after creation (i.e. the flag goes from false to true), the Job controller will delete all active Pods associated with this Job. Users must design their workload to gracefully handle this. Suspending a Job will reset the StartTime field of the Job, effectively resetting the ActiveDeadlineSeconds timer too. Defaults to false.
<code>template</code>	<code>object</code>	PodTemplateSpec describes the data a pod should have when created from a template
<code>ttlSecondsAfterFinished</code>	<code>integer</code>	ttlSecondsAfterFinished limits the lifetime of a Job that has finished execution (either Complete or Failed). If this field is set, ttlSecondsAfterFinished after the Job finishes, it is eligible to be automatically deleted. When the Job is being deleted, its lifecycle guarantees (e.g. finalizers) will be honored. If this

Property	Type	Description
		field is unset, the Job won't be automatically deleted. If this field is set to zero, the Job becomes eligible to be deleted immediately after it finishes.

.spec.jobTemplate.spec.podFailurePolicy

Description

PodFailurePolicy describes how failed pods influence the backoffLimit.

Type

object

Required

rules

Property	Type	Description
rules	array	A list of pod failure policy rules. The rules are evaluated in order. Once a rule matches a Pod failure, the remaining of the rules are ignored. When no rule matches the Pod failure, the default handling applies - the counter of pod failures is incremented and it is checked against the backoffLimit. At most 20 elements are allowed.

.spec.jobTemplate.spec.podFailurePolicy.rules

Description

A list of pod failure policy rules. The rules are evaluated in order. Once a rule matches a Pod failure, the remaining of the rules are ignored. When no rule matches the Pod failure, the default handling applies - the counter of pod failures is incremented and it is checked against the backoffLimit. At most 20 elements are allowed.

Type

array

.spec.jobTemplate.spec.podFailurePolicy.rules[]

Description

PodFailurePolicyRule describes how a pod failure is handled when the requirements are met. One of onExitCodes and onPodConditions, but not both, can be used in each rule.

Type

object

Required

action

Property	Type	Description
action	string	Specifies the action taken on a pod failure when the requirements are satisfied. Possible values are: <ul style="list-style-type: none"> FailJob: indicates that the pod's job is marked as Failed and all running pods are terminated. FailIndex: indicates that the pod's index is marked as Failed and will not be restarted. This value is beta-level. It can be used when the <code>JobBackoffLimitPerIndex</code> feature gate is enabled (enabled by default).

Property	Type	Description
		<ul style="list-style-type: none"> Ignore: indicates that the counter towards the <code>.backoffLimit</code> is not incremented and a replacement pod is created. Count: indicates that the pod is handled in the default way - the counter towards the <code>.backoffLimit</code> is incremented. Additional values are considered to be added in the future. Clients should react to an unknown action by skipping the rule. <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"Count"</code> This is an action which might be taken on a pod failure - the pod failure is handled in the default way - the counter towards <code>.backoffLimit</code>, represented by the job's <code>.status.failed</code> field, is incremented. <code>"FailIndex"</code> This is an action which might be taken on a pod failure - mark the Job's index as failed to avoid restarts within this index. This action can only be used when <code>backoffLimitPerIndex</code> is set. This value is beta-level. <code>"FailJob"</code> This is an action which might be taken on a pod failure - mark the pod's job as Failed and terminate all running pods. <code>"Ignore"</code> This is an action which might be taken on a pod failure - the counter towards <code>.backoffLimit</code>, represented by the job's <code>.status.failed</code> field, is not incremented and a replacement pod is created.
<code>onExitCodes</code>	object	PodFailurePolicyOnExitCodesRequirement describes the requirement for handling a failed pod based on its container exit codes. In particular, it lookups the <code>.state.terminated.exitCode</code> for each app container and init container status, represented by the <code>.status.containerStatuses</code> and <code>.status.initContainerStatuses</code> fields in the Pod status, respectively. Containers completed with success (exit code 0) are excluded from the requirement check.
<code>onPodConditions</code>	array	Represents the requirement on the pod conditions. The requirement is represented as a list of pod condition patterns. The requirement is satisfied if at least one pattern matches an actual pod condition. At most 20 elements are allowed.

`.spec.jobTemplate.spec.podFailurePolicy.rules[].onExitCodes`

Description

PodFailurePolicyOnExitCodesRequirement describes the requirement for handling a failed pod based on its container exit codes. In particular, it lookups the `.state.terminated.exitCode` for each app container and init container status, represented by the `.status.containerStatuses` and `.status.initContainerStatuses` fields in the Pod status, respectively. Containers completed with success (exit code 0) are excluded from the requirement check.

Type

object

Required

operator values

Property	Type	Description
<code>containerName</code>	string	Restricts the check for exit codes to the container with the specified name. When null, the rule applies to all containers. When specified, it should match one the container or initContainer names in the pod template.
<code>operator</code>	string	Represents the relationship between the container exit code(s) and the specified values. Containers completed with success (exit code 0) are excluded from the requirement check. Possible values are:

Property	Type	Description
		<ul style="list-style-type: none"> In: the requirement is satisfied if at least one container exit code (might be multiple if there are multiple containers not restricted by the 'containerName' field) is in the set of specified values. NotIn: the requirement is satisfied if at least one container exit code (might be multiple if there are multiple containers not restricted by the 'containerName' field) is not in the set of specified values. Additional values are considered to be added in the future. Clients should react to an unknown operator by assuming the requirement is not satisfied. <p>Possible enum values:</p> <ul style="list-style-type: none"> "In" "NotIn"
values	array	Specifies the set of values. Each returned container exit code (might be multiple in case of multiple containers) is checked against this set of values with respect to the operator. The list of values must be ordered and must not contain duplicates. Value '0' cannot be used for the In operator. At least one element is required. At most 255 elements are allowed.

`.spec.jobTemplate.spec.podFailurePolicy.rules[].onExitCodes.values`

Description

Specifies the set of values. Each returned container exit code (might be multiple in case of multiple containers) is checked against this set of values with respect to the operator. The list of values must be ordered and must not contain duplicates. Value '0' cannot be used for the In operator. At least one element is required. At most 255 elements are allowed.

Type

array

`.spec.jobTemplate.spec.podFailurePolicy.rules[].onExitCodes.values[]`

Type

integer

`.spec.jobTemplate.spec.podFailurePolicy.rules[].onPodConditions`

Description

Represents the requirement on the pod conditions. The requirement is represented as a list of pod condition patterns. The requirement is satisfied if at least one pattern matches an actual pod condition. At most 20 elements are allowed.

Type

array

`.spec.jobTemplate.spec.podFailurePolicy.rules[].onPodConditions[]`

Description

PodFailurePolicyOnPodConditionsPattern describes a pattern for matching an actual pod condition type.

Type

object

Required

type status

Property	Type	Description
status	string	Specifies the required Pod condition status. To match a pod condition it is required that the specified status equals the pod condition status. Defaults to True.
type	string	Specifies the required Pod condition type. To match a pod condition it is required that specified type equals the pod condition type.

.spec.jobTemplate.spec.selector

Description

A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.

Type

object

Property	Type	Description
matchExpressions	array	matchExpressions is a list of label selector requirements. The requirements are ANDed.
matchLabels	object	matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

.spec.jobTemplate.spec.selector.matchExpressions

Description

matchExpressions is a list of label selector requirements. The requirements are ANDed.

Type

array

.spec.jobTemplate.spec.selector.matchExpressions[]

Description

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key operator

Property	Type	Description
key	string	key is the label key that the selector applies to.
operator	string	operator represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists and DoesNotExist.
values	array	values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

.spec.jobTemplate.spec.selector.matchExpressions[].values

Description

values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

Type

array

.spec.jobTemplate.spec.selector.matchExpressions[].values[]

Type

string

.spec.jobTemplate.spec.selector.matchLabels

Description

matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

Type

object

.spec.jobTemplate.spec.successPolicy

Description

SuccessPolicy describes when a Job can be declared as succeeded based on the success of some indexes.

Type

object

Required

rules

Property	Type	Description
rules	array	rules represents the list of alternative rules for the declaring the Jobs as successful before <code>.status.succeeded >= .spec.completions</code> . Once any of the rules are met, the "SucceededCriteriaMet" condition is added, and the lingering pods are removed. The terminal state for such a Job has the "Complete" condition. Additionally, these rules are evaluated in order; Once the Job meets one of the rules, other rules are ignored. At most 20 elements are allowed.

.spec.jobTemplate.spec.successPolicy.rules

Description

rules represents the list of alternative rules for the declaring the Jobs as successful before `.status.succeeded >= .spec.completions`. Once any of the rules are met, the "SucceededCriteriaMet" condition is added, and the lingering pods are removed. The terminal state for such a Job has the "Complete" condition. Additionally, these rules are evaluated in order; Once the Job meets one of the rules, other rules are ignored. At most 20 elements are allowed.

Type

array

.spec.jobTemplate.spec.successPolicy.rules[]

Description

SuccessPolicyRule describes rule for declaring a Job as succeeded. Each rule must have at least one of the "succeededIndexes" or "succeededCount" specified.

Type

object

Property	Type	Description
succeededCount	integer	succeededCount specifies the minimal required size of the actual set of the succeeded indexes for the Job. When succeededCount is used along with succeededIndexes, the check is constrained only to the set of indexes specified by succeededIndexes. For example, given that succeededIndexes is "1-4", succeededCount is "3", and completed indexes are "1", "3", and "5", the Job isn't declared as succeeded because only "1" and "3" indexes are considered in that rules. When this field is null, this doesn't default to any value and is never evaluated at any time. When specified it needs to be a positive integer.
succeededIndexes	string	succeededIndexes specifies the set of indexes which need to be contained in the actual set of the succeeded indexes for the Job. The list of indexes must be within 0 to <code>.spec.completions-1</code> and must not contain duplicates. At least one element is required. The indexes are represented as intervals separated by commas. The intervals can be a decimal integer or a pair of decimal integers separated by a hyphen. The number are listed in represented by the first and last element of the series, separated by a hyphen. For example, if the completed indexes are 1, 3, 4, 5 and 7, they are represented as "1,3-5,7". When this field is null, this field doesn't default to any value and is never evaluated at any time.

.spec.jobTemplate.spec.template

Description

PodTemplateSpec describes the data a pod should have when created from a template

Type

object

Property	Type	Description
metadata	ObjectMeta	ObjectMeta is metadata that all persisted resources must have, which includes all objects users must create.
spec	object	PodSpec is a description of a pod.

.spec.jobTemplate.spec.template.spec

Description

PodSpec is a description of a pod.

Type

object

Required

containers

Property	Type	Description
activeDeadlineSeconds	integer	Optional duration in seconds the pod may be active on the node relative to StartTime before the system will actively try to mark it failed and kill associated containers. Value must be a positive integer.
affinity	object	Affinity is a group of affinity scheduling rules.
automountServiceAccountToken	boolean	AutomountServiceAccountToken indicates whether a service account token should be automatically mounted.
containers	array	List of containers belonging to the pod. Containers cannot currently be added or removed. There must be at least one container in a Pod. Cannot be updated.
dnsConfig	object	PodDNSConfig defines the DNS parameters of a pod in addition to those generated from DNSPolicy.
dnsPolicy	string	<p>Set DNS policy for the pod. Defaults to "ClusterFirst". Valid values are 'ClusterFirstWithHostNet', 'ClusterFirst', 'Default' or 'None'. DNS parameters given in DNSConfig will be merged with the policy selected with DNSPolicy. To have DNS options set along with hostNetwork, you have to specify DNS policy explicitly to 'ClusterFirstWithHostNet'.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "ClusterFirst" indicates that the pod should use cluster DNS first unless hostNetwork is true, if it is available, then fall back on the default (as determined by kubelet) DNS settings.

Property	Type	Description
		<ul style="list-style-type: none"> "ClusterFirstWithHostNet" indicates that the pod should use cluster DNS first, if it is available, then fall back on the default (as determined by kubelet) DNS settings. "Default" indicates that the pod should use the default (as determined by kubelet) DNS settings. "None" indicates that the pod should use empty DNS settings. DNS parameters such as nameservers and search paths should be defined via DNSConfig.
enableServiceLinks	boolean	EnableServiceLinks indicates whether information about services should be injected into pod's environment variables, matching traditional container linking syntax. Optional: Defaults to true.
ephemeralContainers	array	List of ephemeral containers run in this pod. Ephemeral containers may be run in an existing pod to perform user-initiated actions such as debugging. This list cannot be specified when creating a pod, and it cannot be modified by updating the pod spec. In order to add an ephemeral container to an existing pod, use the pod's ephemeralcontainers subresource.
hostAliases	array	HostAliases is an optional list of hosts and IPs that will be injected into the pod's hosts file if specified.
hostIPC	boolean	Use the host's ipc namespace. Optional: Default to false.
hostNetwork	boolean	Host networking requested for this pod. Use the host's network namespace. If this option is set, the ports that will be used must be specified. Default to false.
hostPID	boolean	Use the host's pid namespace. Optional: Default to false.
hostUsers	boolean	Use the host's user namespace. Optional: Default to true. If set to true or not present, the pod will be run in the host user namespace, useful for when the pod needs a feature only available to the host user namespace, such as loading a kernel module with CAP_SYS_MODULE. When set to false, a new users is created for the pod. Setting false is useful for mitigating container breakout vulnerabilities even allowing users to run their containers as root without actually having root privileges on the host. This field is alpha-level and is only honored by servers that enable the UserNamespacesSupport feature.
hostname	string	Specifies the hostname of the Pod If not specified, the pod's hostname will be set to a system-defined value.
imagePullSecrets	array	ImagePullSecrets is an optional list of references to secrets in the same namespace to use for pulling any of the images used by this PodSpec. If specified, these secrets will be passed to individual puller implementations for them to use. More info: https://kubernetes.io/docs/concepts/containers/images#specifying-imagepullsecrets-on-a-pod

Property	Type	Description
<code>initContainers</code>	array	List of initialization containers belonging to the pod. Init containers are executed in order prior to containers being started. If any init container fails, the pod is considered to have failed and is handled according to its restartPolicy. The name for an init container or normal container must be unique among all containers. Init containers may not have Lifecycle actions, Readiness probes, Liveness probes, or Startup probes. The resourceRequirements of an init container are taken into account during scheduling by finding the highest request/limit for each resource type, and then using the max of that value or the sum of the normal containers. Limits are applied to init containers in a similar fashion. Init containers cannot currently be added or removed. Cannot be updated. More info: https://kubernetes.io/docs/concepts/workloads/pods/init-containers/
<code>nodeName</code>	string	nodeName indicates in which node this pod is scheduled. If empty, this pod is a candidate for scheduling by the scheduler defined in schedulerName. Once this field is set, the kubelet for this node becomes responsible for the lifecycle of this pod. This field should not be used to express a desire for the pod to be scheduled on a specific node. https://kubernetes.io/docs/concepts/scheduling-eviction/assign-pod-node/#nodename
<code>nodeSelector</code>	object	NodeSelector is a selector which must be true for the pod to fit on a node. Selector which must match a node's labels for the pod to be scheduled on that node. More info: https://kubernetes.io/docs/concepts/configuration/assign-pod-node/
<code>os</code>	object	PodOS defines the OS parameters of a pod.
<code>overhead</code>	object	Overhead represents the resource overhead associated with running a pod for a given RuntimeClass. This field will be autopopulated at admission time by the RuntimeClass admission controller. If the RuntimeClass admission controller is enabled, overhead must not be set in Pod create requests. The RuntimeClass admission controller will reject Pod create requests which have the overhead already set. If RuntimeClass is configured and selected in the PodSpec, Overhead will be set to the value defined in the corresponding RuntimeClass, otherwise it will remain unset and treated as zero. More info: https://git.k8s.io/enhancements/keps/sig-node/688-pod-overhead/README.md
<code>preemptionPolicy</code>	string	PreemptionPolicy is the Policy for preempting pods with lower priority. One of Never, PreemptLowerPriority. Defaults to PreemptLowerPriority if unset. Possible enum values: <ul style="list-style-type: none"> "Never" means that pod never preempts other pods with lower priority. "PreemptLowerPriority" means that pod can preempt other pods with lower priority.
<code>priority</code>	integer	The priority value. Various system components use this field to find the priority of the pod. When Priority Admission Controller is enabled, it prevents users from setting this field. The admission controller populates this field from PriorityClassName. The higher the value, the higher the priority.

Property	Type	Description
<code>priorityClassName</code>	<code>string</code>	If specified, indicates the pod's priority. "system-node-critical" and "system-cluster-critical" are two special keywords which indicate the highest priorities with the former being the highest priority. Any other name must be defined by creating a PriorityClass object with that name. If not specified, the pod priority will be default or zero if there is no default.
<code>readinessGates</code>	<code>array</code>	If specified, all readiness gates will be evaluated for pod readiness. A pod is ready when all its containers are ready AND all conditions specified in the readiness gates have status equal to "True" More info: https://git.k8s.io/enhancements/keps/sig-network/580-pod-readiness-gates
<code>resourceClaims</code>	<code>array</code>	ResourceClaims defines which ResourceClaims must be allocated and reserved before the Pod is allowed to start. The resources will be made available to those containers which consume them by name. This is an alpha field and requires enabling the DynamicResourceAllocation feature gate. This field is immutable.
<code>resources</code>	<code>object</code>	ResourceRequirements describes the compute resource requirements.
<code>restartPolicy</code>	<code>string</code>	Restart policy for all containers within the pod. One of Always, OnFailure, Never. In some contexts, only a subset of those values may be permitted. Default to Always. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle/#restart-policy Possible enum values: <ul style="list-style-type: none"> <code>"Always"</code> <code>"Never"</code> <code>"OnFailure"</code>
<code>runtimeClassName</code>	<code>string</code>	RuntimeClassName refers to a RuntimeClass object in the node.k8s.io group, which should be used to run this pod. If no RuntimeClass resource matches the named class, the pod will not be run. If unset or empty, the "legacy" RuntimeClass will be used, which is an implicit class with an empty definition that uses the default runtime handler. More info: https://git.k8s.io/enhancements/keps/sig-node/585-runtime-class
<code>schedulerName</code>	<code>string</code>	If specified, the pod will be dispatched by specified scheduler. If not specified, the pod will be dispatched by default scheduler.
<code>schedulingGates</code>	<code>array</code>	SchedulingGates is an opaque list of values that if specified will block scheduling the pod. If schedulingGates is not empty, the pod will stay in the SchedulingGated state and the scheduler will not attempt to schedule the pod. SchedulingGates can only be set at pod creation time, and be removed only afterwards.

Property	Type	Description
<code>securityContext</code>	<code>object</code>	PodSecurityContext holds pod-level security attributes and common container settings. Some fields are also present in container.securityContext. Field values of container.securityContext take precedence over field values of PodSecurityContext.
<code>serviceAccount</code>	<code>string</code>	DeprecatedServiceAccount is a deprecated alias for ServiceAccountName. Deprecated: Use serviceAccountName instead.
<code>serviceAccountName</code>	<code>string</code>	ServiceAccountName is the name of the ServiceAccount to use to run this pod. More info: https://kubernetes.io/docs/tasks/configure-pod-container/configure-service-account/
<code>setHostnameAsFQDN</code>	<code>boolean</code>	If true the pod's hostname will be configured as the pod's FQDN, rather than the leaf name (the default). In Linux containers, this means setting the FQDN in the hostname field of the kernel (the nodename field of struct utsname). In Windows containers, this means setting the registry value of hostname for the registry key HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\Tcpip\Parameters to FQDN. If a pod does not have FQDN, this has no effect. Default to false.
<code>shareProcessNamespace</code>	<code>boolean</code>	Share a single process namespace between all of the containers in a pod. When this is set containers will be able to view and signal processes from other containers in the same pod, and the first process in each container will not be assigned PID 1. HostPID and ShareProcessNamespace cannot both be set. Optional: Default to false.
<code>subdomain</code>	<code>string</code>	If specified, the fully qualified Pod hostname will be "...svc.". If not specified, the pod will not have a domainname at all.
<code>terminationGracePeriodSeconds</code>	<code>integer</code>	Optional duration in seconds the pod needs to terminate gracefully. May be decreased in delete request. Value must be non-negative integer. The value zero indicates stop immediately via the kill signal (no opportunity to shut down). If this value is nil, the default grace period will be used instead. The grace period is the duration in seconds after the processes running in the pod are sent a termination signal and the time when the processes are forcibly halted with a kill signal. Set this value longer than the expected cleanup time for your process. Defaults to 30 seconds.
<code>tolerations</code>	<code>array</code>	If specified, the pod's tolerations.
<code>topologySpreadConstraints</code>	<code>array</code>	TopologySpreadConstraints describes how a group of pods ought to spread across topology domains. Scheduler will schedule pods in a way which abides by the constraints. All topologySpreadConstraints are ANDed.

Property	Type	Description
<code>volumes</code>	<code>array</code>	List of volumes that can be mounted by containers belonging to the pod. More info: https://kubernetes.io/docs/concepts/storage/volumes/

`.spec.jobTemplate.spec.template.spec.affinity`

Description

Affinity is a group of affinity scheduling rules.

Type

`object`

Property	Type	Description
<code>nodeAffinity</code>	<code>object</code>	Node affinity is a group of node affinity scheduling rules.
<code>podAffinity</code>	<code>object</code>	Pod affinity is a group of inter pod affinity scheduling rules.
<code>podAntiAffinity</code>	<code>object</code>	Pod anti affinity is a group of inter pod anti affinity scheduling rules.

`.spec.jobTemplate.spec.template.spec.affinity.nodeAffinity`

Description

Node affinity is a group of node affinity scheduling rules.

Type

`object`

Property	Type	Description
<code>preferredDuringSchedulingIgnoredDuringExecution</code>	<code>array</code>	The scheduler will prefer to schedule pods to nodes that satisfy the affinity expressions specified by this field, but it may choose a node that violates one or more of the expressions. The node that is most preferred is the one with the greatest sum of weights, i.e. for each node that meets all of the scheduling requirements (resource request, requiredDuringScheduling affinity expressions, etc.), compute a sum by iterating through the elements of this field and adding "weight" to the sum if the node matches the corresponding matchExpressions; the node(s) with the highest sum are the most preferred.
<code>requiredDuringSchedulingIgnoredDuringExecution</code>	<code>object</code>	A node selector represents the union of the results of one or more label queries over a set of nodes; that is, it represents the OR of the selectors represented by the node selector terms.

`.spec.jobTemplate.spec.template.spec.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution`

Description

The scheduler will prefer to schedule pods to nodes that satisfy the affinity expressions specified by this field, but it may choose a node that violates one or more of the expressions. The node that is most preferred is the one with the greatest sum of weights, i.e. for each node that meets all of the scheduling requirements (resource request, requiredDuringScheduling affinity expressions, etc.), compute a sum by iterating through the elements of this field and adding "weight" to the sum if the node matches the corresponding matchExpressions; the node(s) with the highest sum are the most preferred.

Type

array

`.spec.jobTemplate.spec.template.spec.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution[]`

Description

An empty preferred scheduling term matches all objects with implicit weight 0 (i.e. it's a no-op). A null preferred scheduling term matches no objects (i.e. is also a no-op).

Type

object

Required

weight preference

Property	Type	Description
preference	object	A null or empty node selector term matches no objects. The requirements of them are ANDed. The TopologySelectorTerm type implements a subset of the NodeSelectorTerm.
weight	integer	Weight associated with matching the corresponding nodeSelectorTerm, in the range 1-100.

`.spec.jobTemplate.spec.template.spec.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution[].preference`

Description

A null or empty node selector term matches no objects. The requirements of them are ANDed. The TopologySelectorTerm type implements a subset of the NodeSelectorTerm.

Type

object

Property	Type	Description
matchExpressions	array	A list of node selector requirements by node's labels.
matchFields	array	A list of node selector requirements by node's fields.

`.spec.jobTemplate.spec.template.spec.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution[].preference.matchExpressions`

Description

A list of node selector requirements by node's labels.

Type

array

`.spec.jobTemplate.spec.template.spec.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution[].preference.matchExpressions[]`

Description

A node selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key operator

Property	Type	Description
key	string	The label key that the selector applies to.
operator	string	<p>Represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists, DoesNotExist, Gt, and Lt.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "DoesNotExist" "Exists" "Gt" "In" "Lt" "NotIn"
values	array	An array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. If the operator is Gt or Lt, the values array must have a single element, which will be interpreted as an integer. This array is replaced during a strategic merge patch.

`.spec.jobTemplate.spec.template.spec.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution[].preference.matchExpressions[].values`

Description

An array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. If the operator is Gt or Lt, the values array must have a single element, which will be interpreted as an integer. This array is replaced during a strategic merge patch.

Type

array

.spec.jobTemplate.spec.template.spec.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution[].preference.matchExpressions[].values[]

Type

string

.spec.jobTemplate.spec.template.spec.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution[].preference.matchFields

Description

A list of node selector requirements by node's fields.

Type

array

.spec.jobTemplate.spec.template.spec.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution[].preference.matchFields[]

Description

A node selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key operator

Property	Type	Description
key	string	The label key that the selector applies to.
operator	string	<p>Represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists, DoesNotExist, Gt, and Lt.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "DoesNotExist" "Exists" "Gt" "In" "Lt" "NotIn"
values	array	An array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. If the operator is Gt or Lt, the values array must have a single element, which will be interpreted as an integer. This array is replaced during a strategic merge patch.

`.spec.jobTemplate.spec.template.spec.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution[].preference.matchFields[].values`

Description

An array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. If the operator is Gt or Lt, the values array must have a single element, which will be interpreted as an integer. This array is replaced during a strategic merge patch.

Type

array

`.spec.jobTemplate.spec.template.spec.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution[].preference.matchFields[].values[]`

Type

string

`.spec.jobTemplate.spec.template.spec.affinity.nodeAffinity.requiredDuringSchedulingIgnoredDuringExecution`

Description

A node selector represents the union of the results of one or more label queries over a set of nodes; that is, it represents the OR of the selectors represented by the node selector terms.

Type

object

Required

nodeSelectorTerms

Property	Type	Description
nodeSelectorTerms	array	Required. A list of node selector terms. The terms are ORed.

`.spec.jobTemplate.spec.template.spec.affinity.nodeAffinity.requiredDuringSchedulingIgnoredDuringExecution.nodeSelectorTerms`

Description

Required. A list of node selector terms. The terms are ORed.

Type

array

`.spec.jobTemplate.spec.template.spec.affinity.nodeAffinity.requiredDuringSchedulingIgnoredDuringExecution.nodeSelectorTerms[]`

Description

A null or empty node selector term matches no objects. The requirements of them are ANDed. The TopologySelectorTerm type implements a subset of the NodeSelectorTerm.

Type

object

Property	Type	Description
matchExpressions	array	A list of node selector requirements by node's labels.
matchFields	array	A list of node selector requirements by node's fields.

`.spec.jobTemplate.spec.template.spec.affinity.nodeAffinity.requiredDuringSchedulingIgnoredDuringExecution.nodeSelectorTerms[].matchExpressions`

Description

A list of node selector requirements by node's labels.

Type

array

`.spec.jobTemplate.spec.template.spec.affinity.nodeAffinity.requiredDuringSchedulingIgnoredDuringExecution.nodeSelectorTerms[].matchExpressions[]`

Description

A node selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key

operator

Property	Type	Description
key	string	The label key that the selector applies to.
operator	string	<p>Represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists, DoesNotExist, Gt, and Lt.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "DoesNotExist" "Exists" "Gt" "In" "Lt" "NotIn"

Property	Type	Description
values	array	An array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. If the operator is Gt or Lt, the values array must have a single element, which will be interpreted as an integer. This array is replaced during a strategic merge patch.

.spec.jobTemplate.spec.template.spec.affinity.nodeAffinity.requiredDuringSchedulingIgnoredDuringExecution.nodeSelectorTerms[].matchExpressions[].values

Description

An array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. If the operator is Gt or Lt, the values array must have a single element, which will be interpreted as an integer. This array is replaced during a strategic merge patch.

Type

array

.spec.jobTemplate.spec.template.spec.affinity.nodeAffinity.requiredDuringSchedulingIgnoredDuringExecution.nodeSelectorTerms[].matchExpressions[].values[]

Type

string

.spec.jobTemplate.spec.template.spec.affinity.nodeAffinity.requiredDuringSchedulingIgnoredDuringExecution.nodeSelectorTerms[].matchFields

Description

A list of node selector requirements by node's fields.

Type

array

.spec.jobTemplate.spec.template.spec.affinity.nodeAffinity.requiredDuringSchedulingIgnoredDuringExecution.nodeSelectorTerms[].matchFields[]

Description

A node selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key operator

Property	Type	Description
key	string	The label key that the selector applies to.
operator	string	Represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists, DoesNotExist, Gt, and Lt.

Property	Type	Description
		<p>Possible enum values:</p> <ul style="list-style-type: none"> "DoesNotExist" "Exists" "Gt" "In" "Lt" "NotIn"
values	array	<p>An array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. If the operator is Gt or Lt, the values array must have a single element, which will be interpreted as an integer. This array is replaced during a strategic merge patch.</p>

`.spec.jobTemplate.spec.template.spec.affinity.nodeAffinity.requiredDuringSchedulingIgnoredDuringExecution.nodeSelectorTerms[].matchFields[].values`

Description

An array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. If the operator is Gt or Lt, the values array must have a single element, which will be interpreted as an integer. This array is replaced during a strategic merge patch.

Type

array

`.spec.jobTemplate.spec.template.spec.affinity.nodeAffinity.requiredDuringSchedulingIgnoredDuringExecution.nodeSelectorTerms[].matchFields[].values[]`

Type

string

`.spec.jobTemplate.spec.template.spec.affinity.podAffinity`

Description

Pod affinity is a group of inter pod affinity scheduling rules.

Type

object

Property	Type	Description
preferredDuringSchedulingIgnoredDuringExecution	array	<p>The scheduler will prefer to schedule pods to nodes that satisfy the affinity expressions specified by this field, but it may choose a node that violates one or more of the expressions. The node that is most preferred is the one with the greatest sum of weights, i.e. for each node that meets all of the scheduling requirements (resource request, requiredDuringScheduling affinity expressions, etc.), compute a sum by iterating through the elements of this field and adding "weight" to the sum if the node has pods which matches the</p>

Property	Type	Description
		corresponding podAffinityTerm; the node(s) with the highest sum are the most preferred.
<code>requiredDuringSchedulingIgnoredDuringExecution</code>	<code>array</code>	If the affinity requirements specified by this field are not met at scheduling time, the pod will not be scheduled onto the node. If the affinity requirements specified by this field cease to be met at some point during pod execution (e.g. due to a pod label update), the system may or may not try to eventually evict the pod from its node. When there are multiple elements, the lists of nodes corresponding to each podAffinityTerm are intersected, i.e. all terms must be satisfied.

`.spec.jobTemplate.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution`

Description

The scheduler will prefer to schedule pods to nodes that satisfy the affinity expressions specified by this field, but it may choose a node that violates one or more of the expressions. The node that is most preferred is the one with the greatest sum of weights, i.e. for each node that meets all of the scheduling requirements (resource request, `requiredDuringScheduling` affinity expressions, etc.), compute a sum by iterating through the elements of this field and adding "weight" to the sum if the node has pods which matches the corresponding `podAffinityTerm`; the node(s) with the highest sum are the most preferred.

Type

`array`

`.spec.jobTemplate.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[]`

Description

The weights of all of the matched `WeightedPodAffinityTerm` fields are added per-node to find the most preferred node(s)

Type

`object`

Required

`weight` `podAffinityTerm`

Property	Type	Description
<code>podAffinityTerm</code>	<code>object</code>	Defines a set of pods (namely those matching the <code>labelSelector</code> relative to the given namespace(s)) that this pod should be co-located (affinity) or not co-located (anti-affinity) with, where co-located is defined as running on a node whose value of the label with key matches that of any node on which a pod of the set of pods is running
<code>weight</code>	<code>integer</code>	weight associated with matching the corresponding <code>podAffinityTerm</code> , in the range 1-100.

`.spec.jobTemplate.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm`

Description

Defines a set of pods (namely those matching the labelSelector relative to the given namespace(s)) that this pod should be co-located (affinity) or not co-located (anti-affinity) with, where co-located is defined as running on a node whose value of the label with key <topologyKey> matches that of any node on which a pod of the set of pods is running

Type

object

Required

topologyKey

Property	Type	Description
labelSelector	object	A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.
matchLabelKeys	array	MatchLabelKeys is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with labelSelector as key in (value) to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both matchLabelKeys and labelSelector. Also, matchLabelKeys cannot be set when labelSelector isn't set. This is a beta field and requires enabling MatchLabelKeysInPodAffinity feature gate (enabled by default).
mismatchLabelKeys	array	MismatchLabelKeys is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with labelSelector as key not in (value) to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both mismatchLabelKeys and labelSelector. Also, mismatchLabelKeys cannot be set when labelSelector isn't set. This is a beta field and requires enabling MatchLabelKeysInPodAffinity feature gate (enabled by default).
namespaceSelector	object	A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.
namespaces	array	namespaces specifies a static list of namespace names that the term applies to. The term is applied to the union of the namespaces listed in this field and the ones selected by namespaceSelector. null or empty namespaces list and null namespaceSelector means "this pod's namespace".
topologyKey	string	This pod should be co-located (affinity) or not co-located (anti-affinity) with the pods matching the labelSelector in the specified namespaces, where co-located is defined as running on a node whose value of the label with key topologyKey matches that of any node on which any of the selected pods is running. Empty topologyKey is not allowed.

.spec.jobTemplate.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.labelSelector

Description

A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.

Type

object

Property	Type	Description
matchExpressions	array	matchExpressions is a list of label selector requirements. The requirements are ANDed.
matchLabels	object	matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

`.spec.jobTemplate.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.labelSelector.matchExpressions`

Description

matchExpressions is a list of label selector requirements. The requirements are ANDed.

Type

array

`.spec.jobTemplate.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.labelSelector.matchExpressions[]`

Description

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key operator

Property	Type	Description
key	string	key is the label key that the selector applies to.
operator	string	operator represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists and DoesNotExist.
values	array	values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

`.spec.jobTemplate.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.labelSelector.matchExpressions[].values`

Description

values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

Type

array

`.spec.jobTemplate.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.labelSelector.matchExpressions[].values[]`

Type

string

`.spec.jobTemplate.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.labelSelector.matchLabels`

Description

matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

Type

object

`.spec.jobTemplate.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.matchLabelKeys`

Description

MatchLabelKeys is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with `labelSelector` as `key in (value)` to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both matchLabelKeys and labelSelector. Also, matchLabelKeys cannot be set when labelSelector isn't set. This is a beta field and requires enabling MatchLabelKeysInPodAffinity feature gate (enabled by default).

Type

array

`.spec.jobTemplate.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.matchLabelKeys[]`

Type

string

`.spec.jobTemplate.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.mismatchLabelKeys`

Description

MismatchLabelKeys is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with `labelSelector` as `key notin (value)` to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both mismatchLabelKeys and labelSelector. Also, mismatchLabelKeys cannot be set when labelSelector isn't set. This is a beta field and requires enabling MatchLabelKeysInPodAffinity feature gate (enabled by default).

Type

array

`.spec.jobTemplate.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.mismatchLabelKeys[]`

Type

string

`.spec.jobTemplate.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaceSelector`

Description

A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.

Type

object

Property	Type	Description
<code>matchExpressions</code>	array	matchExpressions is a list of label selector requirements. The requirements are ANDed.
<code>matchLabels</code>	object	matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

`.spec.jobTemplate.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaceSelector.matchExpressions`

Description

matchExpressions is a list of label selector requirements. The requirements are ANDed.

Type

array

`.spec.jobTemplate.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaceSelector.matchExpressions[]`

Description

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key

operator

Property	Type	Description
key	string	key is the label key that the selector applies to.
operator	string	operator represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists and DoesNotExist.
values	array	values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

.spec.jobTemplate.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaceSelector.matchExpressions[].values

Description

values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

Type

array

.spec.jobTemplate.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaceSelector.matchExpressions[].values[]

Type

string

.spec.jobTemplate.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaceSelector.matchLabels

Description

matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

Type

object

.spec.jobTemplate.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaces

Description

namespaces specifies a static list of namespace names that the term applies to. The term is applied to the union of the namespaces listed in this field and the ones selected by namespaceSelector. null or empty namespaces list and null namespaceSelector means "this pod's namespace".

Type

array

.spec.jobTemplate.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaces[]**Type**

string

.spec.jobTemplate.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution**Description**

If the affinity requirements specified by this field are not met at scheduling time, the pod will not be scheduled onto the node. If the affinity requirements specified by this field cease to be met at some point during pod execution (e.g. due to a pod label update), the system may or may not try to eventually evict the pod from its node. When there are multiple elements, the lists of nodes corresponding to each podAffinityTerm are intersected, i.e. all terms must be satisfied.

Type

array

.spec.jobTemplate.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[]**Description**

Defines a set of pods (namely those matching the labelSelector relative to the given namespace(s)) that this pod should be co-located (affinity) or not co-located (anti-affinity) with, where co-located is defined as running on a node whose value of the label with key <topologyKey> matches that of any node on which a pod of the set of pods is running

Type

object

Required

topologyKey

Property	Type	Description
labelSelector	object	A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.
matchLabelKeys	array	MatchLabelKeys is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with <code>labelSelector</code> as <code>key in (value)</code> to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both matchLabelKeys and labelSelector. Also, matchLabelKeys cannot be set when labelSelector isn't set. This is a beta field and requires enabling MatchLabelKeysInPodAffinity feature gate (enabled by default).
mismatchLabelKeys	array	MismatchLabelKeys is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with <code>labelSelector</code> as <code>key not in (value)</code> to select the group of existing pods which pods will be taken into

Property	Type	Description
		consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both mismatchLabelKeys and labelSelector. Also, mismatchLabelKeys cannot be set when labelSelector isn't set. This is a beta field and requires enabling MatchLabelKeysInPodAffinity feature gate (enabled by default).
<code>namespaceSelector</code>	<code>object</code>	A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.
<code>namespaces</code>	<code>array</code>	namespaces specifies a static list of namespace names that the term applies to. The term is applied to the union of the namespaces listed in this field and the ones selected by namespaceSelector. null or empty namespaces list and null namespaceSelector means "this pod's namespace".
<code>topologyKey</code>	<code>string</code>	This pod should be co-located (affinity) or not co-located (anti-affinity) with the pods matching the labelSelector in the specified namespaces, where co-located is defined as running on a node whose value of the label with key topologyKey matches that of any node on which any of the selected pods is running. Empty topologyKey is not allowed.

`.spec.jobTemplate.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].labelSelector`

Description

A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.

Type

`object`

Property	Type	Description
<code>matchExpressions</code>	<code>array</code>	matchExpressions is a list of label selector requirements. The requirements are ANDed.
<code>matchLabels</code>	<code>object</code>	matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

`.spec.jobTemplate.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].labelSelector.matchExpressions`

Description

matchExpressions is a list of label selector requirements. The requirements are ANDed.

Type

`array`

`.spec.jobTemplate.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].labelSelector.matchExpressions[]`

Description

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key operator

Property	Type	Description
key	string	key is the label key that the selector applies to.
operator	string	operator represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists and DoesNotExist.
values	array	values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

`.spec.jobTemplate.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].labelSelector.matchExpressions[].values`

Description

values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

Type

array

`.spec.jobTemplate.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].labelSelector.matchExpressions[].values[]`

Type

string

`.spec.jobTemplate.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].labelSelector.matchLabels`

Description

matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

Type

object

`.spec.jobTemplate.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].matchLabelKeys`

Description

MatchLabelKeys is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with `labelSelector` as `key in (value)` to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both matchLabelKeys and labelSelector. Also, matchLabelKeys cannot be set when labelSelector isn't set. This is a beta field and requires enabling MatchLabelKeysInPodAffinity feature gate (enabled by default).

Type

array

`.spec.jobTemplate.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].matchLabelKeys[]`

Type

string

`.spec.jobTemplate.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].mismatchLabelKeys`

Description

MismatchLabelKeys is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with `labelSelector` as `key notin (value)` to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both mismatchLabelKeys and labelSelector. Also, mismatchLabelKeys cannot be set when labelSelector isn't set. This is a beta field and requires enabling MatchLabelKeysInPodAffinity feature gate (enabled by default).

Type

array

`.spec.jobTemplate.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].mismatchLabelKeys[]`

Type

string

`.spec.jobTemplate.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaceSelector`

Description

A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.

Type

object

Property	Type	Description
<code>matchExpressions</code>	array	matchExpressions is a list of label selector requirements. The requirements are ANDed.
<code>matchLabels</code>	object	matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

`.spec.jobTemplate.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaceSelector.matchExpressions`

Description

matchExpressions is a list of label selector requirements. The requirements are ANDed.

Type

array

`.spec.jobTemplate.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaceSelector.matchExpressions[]`

Description

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key operator

Property	Type	Description
<code>key</code>	string	key is the label key that the selector applies to.
<code>operator</code>	string	operator represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists and DoesNotExist.
<code>values</code>	array	values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

`.spec.jobTemplate.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaceSelector.matchExpressions[].values`

Description

values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

Type

array

.spec.jobTemplate.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaceSelector.matchExpressions[].values[]**Type**

string

.spec.jobTemplate.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaceSelector.matchLabels**Description**

matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

Type

object

.spec.jobTemplate.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaces**Description**

namespaces specifies a static list of namespace names that the term applies to. The term is applied to the union of the namespaces listed in this field and the ones selected by namespaceSelector. null or empty namespaces list and null namespaceSelector means "this pod's namespace".

Type

array

.spec.jobTemplate.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaces[]**Type**

string

.spec.jobTemplate.spec.template.spec.affinity.podAntiAffinity**Description**

Pod anti affinity is a group of inter pod anti affinity scheduling rules.

Type

object

Property	Type	Description
preferredDuringSchedulingIgnoredDuringExecution	array	The scheduler will prefer to schedule pods to nodes that satisfy the anti-affinity expressions specified by this field, but it may choose a node that violates one or more of the expressions. The node that is most preferred is the one with the greatest sum of weights, i.e. for each node that meets all of the scheduling requirements (resource request, requiredDuringScheduling anti-affinity expressions, etc.), compute a sum by iterating through the

Property	Type	Description
		elements of this field and adding "weight" to the sum if the node has pods which matches the corresponding podAffinityTerm; the node(s) with the highest sum are the most preferred.
<code>requiredDuringSchedulingIgnoredDuringExecution</code>	<code>array</code>	If the anti-affinity requirements specified by this field are not met at scheduling time, the pod will not be scheduled onto the node. If the anti-affinity requirements specified by this field cease to be met at some point during pod execution (e.g. due to a pod label update), the system may or may not try to eventually evict the pod from its node. When there are multiple elements, the lists of nodes corresponding to each podAffinityTerm are intersected, i.e. all terms must be satisfied.

`.spec.jobTemplate.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution`

Description

The scheduler will prefer to schedule pods to nodes that satisfy the anti-affinity expressions specified by this field, but it may choose a node that violates one or more of the expressions. The node that is most preferred is the one with the greatest sum of weights, i.e. for each node that meets all of the scheduling requirements (resource request, `requiredDuringScheduling` anti-affinity expressions, etc.), compute a sum by iterating through the elements of this field and adding "weight" to the sum if the node has pods which matches the corresponding podAffinityTerm; the node(s) with the highest sum are the most preferred.

Type

`array`

`.spec.jobTemplate.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[]`

Description

The weights of all of the matched `WeightedPodAffinityTerm` fields are added per-node to find the most preferred node(s)

Type

`object`

Required

`weight` `podAffinityTerm`

Property	Type	Description
<code>podAffinityTerm</code>	<code>object</code>	Defines a set of pods (namely those matching the labelSelector relative to the given namespace(s)) that this pod should be co-located (affinity) or not co-located (anti-affinity) with, where co-located is defined as running on a node whose value of the label with key matches that of any node on which a pod of the set of pods is running
<code>weight</code>	<code>integer</code>	weight associated with matching the corresponding podAffinityTerm, in the range 1-100.

.spec.jobTemplate.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm

Description

Defines a set of pods (namely those matching the labelSelector relative to the given namespace(s)) that this pod should be co-located (affinity) or not co-located (anti-affinity) with, where co-located is defined as running on a node whose value of the label with key <topologyKey> matches that of any node on which a pod of the set of pods is running

Type

object

Required

topologyKey

Property	Type	Description
labelSelector	object	A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.
matchLabelKeys	array	MatchLabelKeys is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with labelSelector as key in (value) to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both matchLabelKeys and labelSelector. Also, matchLabelKeys cannot be set when labelSelector isn't set. This is a beta field and requires enabling MatchLabelKeysInPodAffinity feature gate (enabled by default).
mismatchLabelKeys	array	MismatchLabelKeys is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with labelSelector as key not in (value) to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both mismatchLabelKeys and labelSelector. Also, mismatchLabelKeys cannot be set when labelSelector isn't set. This is a beta field and requires enabling MatchLabelKeysInPodAffinity feature gate (enabled by default).
namespaceSelector	object	A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.
namespaces	array	namespaces specifies a static list of namespace names that the term applies to. The term is applied to the union of the namespaces listed in this field and the ones selected by namespaceSelector. null or empty namespaces list and null namespaceSelector means "this pod's namespace".
topologyKey	string	This pod should be co-located (affinity) or not co-located (anti-affinity) with the pods matching the labelSelector in the specified namespaces, where co-located is defined as running on a node whose value of the label with key topologyKey matches that of any node on which any of the selected pods is running. Empty topologyKey is not allowed.

`.spec.jobTemplate.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.labelSelector`

Description

A label selector is a label query over a set of resources. The result of `matchLabels` and `matchExpressions` are ANDed. An empty label selector matches all objects. A null label selector matches no objects.

Type

object

Property	Type	Description
<code>matchExpressions</code>	array	<code>matchExpressions</code> is a list of label selector requirements. The requirements are ANDed.
<code>matchLabels</code>	object	<code>matchLabels</code> is a map of {key,value} pairs. A single {key,value} in the <code>matchLabels</code> map is equivalent to an element of <code>matchExpressions</code> , whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

`.spec.jobTemplate.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.labelSelector.matchExpressions`

Description

`matchExpressions` is a list of label selector requirements. The requirements are ANDed.

Type

array

`.spec.jobTemplate.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.labelSelector.matchExpressions[]`

Description

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key operator

Property	Type	Description
<code>key</code>	string	<code>key</code> is the label key that the selector applies to.
<code>operator</code>	string	<code>operator</code> represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists and DoesNotExist.
<code>values</code>	array	<code>values</code> is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

`.spec.jobTemplate.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.labelSelector.matchExpressions[].values`

Description

values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

Type

array

`.spec.jobTemplate.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.labelSelector.matchExpressions[].values[]`

Type

string

`.spec.jobTemplate.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.labelSelector.matchLabels`

Description

matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

Type

object

`.spec.jobTemplate.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.matchLabelKeys`

Description

MatchLabelKeys is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with `labelSelector` as `key in (value)` to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both matchLabelKeys and labelSelector. Also, matchLabelKeys cannot be set when labelSelector isn't set. This is a beta field and requires enabling MatchLabelKeysInPodAffinity feature gate (enabled by default).

Type

array

`.spec.jobTemplate.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.matchLabelKeys[]`

Type

string

`.spec.jobTemplate.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.mismatchLabelKeys`

Description

MismatchLabelKeys is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with `labelSelector` as `key notin (value)` to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both mismatchLabelKeys and labelSelector. Also, mismatchLabelKeys cannot be set when labelSelector isn't set. This is a beta field and requires enabling MatchLabelKeysInPodAffinity feature gate (enabled by default).

Type

array

.spec.jobTemplate.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.mismatchLabelKeys[]**Type**

string

.spec.jobTemplate.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaceSelector**Description**

A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.

Type

object

Property	Type	Description
matchExpressions	array	matchExpressions is a list of label selector requirements. The requirements are ANDed.
matchLabels	object	matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

.spec.jobTemplate.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaceSelector.matchExpressions**Description**

matchExpressions is a list of label selector requirements. The requirements are ANDed.

Type

array

.spec.jobTemplate.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaceSelector.matchExpressions[]**Description**

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key

operator

Property	Type	Description
key	string	key is the label key that the selector applies to.
operator	string	operator represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists and DoesNotExist.
values	array	values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

.spec.jobTemplate.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaceSelector.matchExpressions[].values

Description

values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

Type

array

.spec.jobTemplate.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaceSelector.matchExpressions[].values[]

Type

string

.spec.jobTemplate.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaceSelector.matchLabels

Description

matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

Type

object

.spec.jobTemplate.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaces

Description

namespaces specifies a static list of namespace names that the term applies to. The term is applied to the union of the namespaces listed in this field and the ones selected by namespaceSelector. null or empty namespaces list and null namespaceSelector means "this pod's namespace".

Type

array

`.spec.jobTemplate.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaces[]`

Type

string

`.spec.jobTemplate.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution`

Description

If the anti-affinity requirements specified by this field are not met at scheduling time, the pod will not be scheduled onto the node. If the anti-affinity requirements specified by this field cease to be met at some point during pod execution (e.g. due to a pod label update), the system may or may not try to eventually evict the pod from its node. When there are multiple elements, the lists of nodes corresponding to each podAffinityTerm are intersected, i.e. all terms must be satisfied.

Type

array

`.spec.jobTemplate.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[]`

Description

Defines a set of pods (namely those matching the labelSelector relative to the given namespace(s)) that this pod should be co-located (affinity) or not co-located (anti-affinity) with, where co-located is defined as running on a node whose value of the label with key <topologyKey> matches that of any node on which a pod of the set of pods is running

Type

object

Required

topologyKey

Property	Type	Description
<code>labelSelector</code>	object	A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.
<code>matchLabelKeys</code>	array	MatchLabelKeys is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with <code>labelSelector</code> as <code>key in (value)</code> to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both matchLabelKeys and labelSelector. Also, matchLabelKeys cannot be set when labelSelector isn't set. This is a beta field and requires enabling MatchLabelKeysInPodAffinity feature gate (enabled by default).

Property	Type	Description
<code>mismatchLabelKeys</code>	<code>array</code>	MismatchLabelKeys is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with <code>labelSelector</code> as <code>key notin (value)</code> to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both <code>mismatchLabelKeys</code> and <code>labelSelector</code> . Also, <code>mismatchLabelKeys</code> cannot be set when <code>labelSelector</code> isn't set. This is a beta field and requires enabling <code>MatchLabelKeysInPodAffinity</code> feature gate (enabled by default).
<code>namespaceSelector</code>	<code>object</code>	A label selector is a label query over a set of resources. The result of <code>matchLabels</code> and <code>matchExpressions</code> are ANDed. An empty label selector matches all objects. A null label selector matches no objects.
<code>namespaces</code>	<code>array</code>	<code>namespaces</code> specifies a static list of namespace names that the term applies to. The term is applied to the union of the namespaces listed in this field and the ones selected by <code>namespaceSelector</code> . null or empty namespaces list and null <code>namespaceSelector</code> means "this pod's namespace".
<code>topologyKey</code>	<code>string</code>	This pod should be co-located (affinity) or not co-located (anti-affinity) with the pods matching the <code>labelSelector</code> in the specified namespaces, where co-located is defined as running on a node whose value of the label with key <code>topologyKey</code> matches that of any node on which any of the selected pods is running. Empty <code>topologyKey</code> is not allowed.

`.spec.jobTemplate.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].labelSelector`

Description

A label selector is a label query over a set of resources. The result of `matchLabels` and `matchExpressions` are ANDed. An empty label selector matches all objects. A null label selector matches no objects.

Type

`object`

Property	Type	Description
<code>matchExpressions</code>	<code>array</code>	<code>matchExpressions</code> is a list of label selector requirements. The requirements are ANDed.
<code>matchLabels</code>	<code>object</code>	<code>matchLabels</code> is a map of {key,value} pairs. A single {key,value} in the <code>matchLabels</code> map is equivalent to an element of <code>matchExpressions</code> , whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

`.spec.jobTemplate.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].labelSelector.matchExpressions`

Description

`matchExpressions` is a list of label selector requirements. The requirements are ANDed.

Type

array

.spec.jobTemplate.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].labelSelector.matchExpressions[]**Description**

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key

operator

Property	Type	Description
key	string	key is the label key that the selector applies to.
operator	string	operator represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists and DoesNotExist.
values	array	values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

.spec.jobTemplate.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].labelSelector.matchExpressions[].values**Description**

values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

Type

array

.spec.jobTemplate.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].labelSelector.matchExpressions[].values[]**Type**

string

.spec.jobTemplate.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].labelSelector.matchLabels**Description**

matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

Type

object

`.spec.jobTemplate.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].matchLabelKeys`

Description

MatchLabelKeys is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with `labelSelector` as `key in (value)` to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both matchLabelKeys and labelSelector. Also, matchLabelKeys cannot be set when labelSelector isn't set. This is a beta field and requires enabling MatchLabelKeysInPodAffinity feature gate (enabled by default).

Type

array

`.spec.jobTemplate.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].mismatchLabelKeys`

Type

string

`.spec.jobTemplate.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].mismatchLabelKeys`

Description

MismatchLabelKeys is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with `labelSelector` as `key notin (value)` to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both mismatchLabelKeys and labelSelector. Also, mismatchLabelKeys cannot be set when labelSelector isn't set. This is a beta field and requires enabling MatchLabelKeysInPodAffinity feature gate (enabled by default).

Type

array

`.spec.jobTemplate.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].mismatchLabelKeys`

Type

string

`.spec.jobTemplate.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaceSelector`

Description

A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.

Type

object

Property	Type	Description
<code>matchExpressions</code>	array	<code>matchExpressions</code> is a list of label selector requirements. The requirements are ANDed.
<code>matchLabels</code>	object	<code>matchLabels</code> is a map of {key,value} pairs. A single {key,value} in the <code>matchLabels</code> map is equivalent to an element of <code>matchExpressions</code> , whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

`.spec.jobTemplate.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaceSelector.matchExpressions`

Description

`matchExpressions` is a list of label selector requirements. The requirements are ANDed.

Type

array

`.spec.jobTemplate.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaceSelector.matchExpressions[]`

Description

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key operator

Property	Type	Description
<code>key</code>	string	<code>key</code> is the label key that the selector applies to.
<code>operator</code>	string	<code>operator</code> represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists and DoesNotExist.
<code>values</code>	array	<code>values</code> is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

`.spec.jobTemplate.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaceSelector.matchExpressions[].values`

Description

`values` is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

Type

array

`.spec.jobTemplate.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaceSelector.matchExpressions[].values[]`

Type

string

`.spec.jobTemplate.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaceSelector.matchLabels`

Description

matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

Type

object

`.spec.jobTemplate.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaces`

Description

namespaces specifies a static list of namespace names that the term applies to. The term is applied to the union of the namespaces listed in this field and the ones selected by namespaceSelector. null or empty namespaces list and null namespaceSelector means "this pod's namespace".

Type

array

`.spec.jobTemplate.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaces[]`

Type

string

`.spec.jobTemplate.spec.template.spec.containers`

Description

List of containers belonging to the pod. Containers cannot currently be added or removed. There must be at least one container in a Pod. Cannot be updated.

Type

array

`.spec.jobTemplate.spec.template.spec.containers[]`

Description

A single application container that you want to run within a pod.

Type

object

Required

name

Property	Type	Description
args	array	Arguments to the entrypoint. The container image's CMD is used if this is not provided. Variable references \$(VAR_NAME) are expanded using the container's environment. If a variable cannot be resolved, the reference in the input string will be unchanged. Double \$\$ are reduced to a single \$, which allows for escaping the \$(VAR_NAME) syntax: i.e. "\$\$(VAR_NAME)" will produce the string literal "\$(VAR_NAME)". Escaped references will never be expanded, regardless of whether the variable exists or not. Cannot be updated. More info: https://kubernetes.io/docs/tasks/inject-data-application/define-command-argument-container/#running-a-command-in-a-shell
command	array	Entrypoint array. Not executed within a shell. The container image's ENTRYPOINT is used if this is not provided. Variable references \$(VAR_NAME) are expanded using the container's environment. If a variable cannot be resolved, the reference in the input string will be unchanged. Double \$\$ are reduced to a single \$, which allows for escaping the \$(VAR_NAME) syntax: i.e. "\$\$(VAR_NAME)" will produce the string literal "\$(VAR_NAME)". Escaped references will never be expanded, regardless of whether the variable exists or not. Cannot be updated. More info: https://kubernetes.io/docs/tasks/inject-data-application/define-command-argument-container/#running-a-command-in-a-shell
env	array	List of environment variables to set in the container. Cannot be updated.
envFrom	array	List of sources to populate environment variables in the container. The keys defined within a source must be a C_IDENTIFIER. All invalid keys will be reported as an event when the container is starting. When a key exists in multiple sources, the value associated with the last source will take precedence. Values defined by an Env with a duplicate key will take precedence. Cannot be updated.
image	string	Container image name. More info: https://kubernetes.io/docs/concepts/containers/images This field is optional to allow higher level config management to default or override container images in workload controllers like Deployments and StatefulSets.
imagePullPolicy	string	Image pull policy. One of Always, Never, IfNotPresent. Defaults to Always if :latest tag is specified, or IfNotPresent otherwise. Cannot be updated. More info: https://kubernetes.io/docs/concepts/containers/images#updating-images Possible enum values: <ul style="list-style-type: none"> "Always" means that kubelet always attempts to pull the latest image. Container will fail if the pull fails. "IfNotPresent" means that kubelet pulls if the image isn't present on disk. Container will fail if the image isn't present and the pull fails. "Never" means that kubelet never pulls an image, but only uses a local image. Container will fail if the image isn't present

Property	Type	Description
<code>lifecycle</code>	<code>object</code>	Lifecycle describes actions that the management system should take in response to container lifecycle events. For the PostStart and PreStop lifecycle handlers, management of the container blocks until the action is complete, unless the container process fails, in which case the handler is aborted.
<code>livenessProbe</code>	<code>object</code>	Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.
<code>name</code>	<code>string</code>	Name of the container specified as a DNS_LABEL. Each container in a pod must have a unique name (DNS_LABEL). Cannot be updated.
<code>ports</code>	<code>array</code>	List of ports to expose from the container. Not specifying a port here DOES NOT prevent that port from being exposed. Any port which is listening on the default "0.0.0.0" address inside a container will be accessible from the network. Modifying this array with strategic merge patch may corrupt the data. For more information See https://github.com/kubernetes/kubernetes/issues/108255 . Cannot be updated.
<code>readinessProbe</code>	<code>object</code>	Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.
<code>resizePolicy</code>	<code>array</code>	Resources resize policy for the container.
<code>resources</code>	<code>object</code>	ResourceRequirements describes the compute resource requirements.
<code>restartPolicy</code>	<code>string</code>	RestartPolicy defines the restart behavior of individual containers in a pod. This field may only be set for init containers, and the only allowed value is "Always". For non-init containers or when this field is not specified, the restart behavior is defined by the Pod's restart policy and the container type. Setting the RestartPolicy as "Always" for the init container will have the following effect: this init container will be continually restarted on exit until all regular containers have terminated. Once all regular containers have completed, all init containers with restartPolicy "Always" will be shut down. This lifecycle differs from normal init containers and is often referred to as a "sidecar" container. Although this init container still starts in the init container sequence, it does not wait for the container to complete before proceeding to the next init container. Instead, the next init container starts immediately after this init container is started, or after any startupProbe has successfully completed.
<code>securityContext</code>	<code>object</code>	SecurityContext holds security configuration that will be applied to a container. Some fields are present in both SecurityContext and PodSecurityContext. When both are set, the values in SecurityContext take precedence.
<code>startupProbe</code>	<code>object</code>	Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.

Property	Type	Description
<code>stdin</code>	<code>boolean</code>	Whether this container should allocate a buffer for stdin in the container runtime. If this is not set, reads from stdin in the container will always result in EOF. Default is false.
<code>stdinOnce</code>	<code>boolean</code>	Whether the container runtime should close the stdin channel after it has been opened by a single attach. When stdin is true the stdin stream will remain open across multiple attach sessions. If <code>stdinOnce</code> is set to true, stdin is opened on container start, is empty until the first client attaches to stdin, and then remains open and accepts data until the client disconnects, at which time stdin is closed and remains closed until the container is restarted. If this flag is false, a container processes that reads from stdin will never receive an EOF. Default is false
<code>terminationMessagePath</code>	<code>string</code>	Optional: Path at which the file to which the container's termination message will be written is mounted into the container's filesystem. Message written is intended to be brief final status, such as an assertion failure message. Will be truncated by the node if greater than 4096 bytes. The total message length across all containers will be limited to 12kb. Defaults to <code>/dev/termination-log</code> . Cannot be updated.
<code>terminationMessagePolicy</code>	<code>string</code>	Indicate how the termination message should be populated. File will use the contents of <code>terminationMessagePath</code> to populate the container status message on both success and failure. <code>FallbackToLogsOnError</code> will use the last chunk of container log output if the termination message file is empty and the container exited with an error. The log output is limited to 2048 bytes or 80 lines, whichever is smaller. Defaults to File. Cannot be updated. Possible enum values: <ul style="list-style-type: none"> <code>"FallbackToLogsOnError"</code> will read the most recent contents of the container logs for the container status message when the container exits with an error and the <code>terminationMessagePath</code> has no contents. <code>"File"</code> is the default behavior and will set the container status message to the contents of the container's <code>terminationMessagePath</code> when the container exits.
<code>tty</code>	<code>boolean</code>	Whether this container should allocate a TTY for itself, also requires 'stdin' to be true. Default is false.
<code>volumeDevices</code>	<code>array</code>	<code>volumeDevices</code> is the list of block devices to be used by the container.
<code>volumeMounts</code>	<code>array</code>	Pod volumes to mount into the container's filesystem. Cannot be updated.
<code>workingDir</code>	<code>string</code>	Container's working directory. If not specified, the container runtime's default will be used, which might be configured in the container image. Cannot be updated.

`.spec.jobTemplate.spec.template.spec.containers[].args`

Description

Arguments to the entrypoint. The container image's CMD is used if this is not provided. Variable references `$(VAR_NAME)` are expanded using the container's environment. If a variable cannot be resolved, the reference in the input string will be unchanged. Double `$$` are reduced to a single `$`, which allows for escaping the `$(VAR_NAME)` syntax: i.e. `$$$(VAR_NAME)` will produce the string literal `$(VAR_NAME)`. Escaped references will never be expanded, regardless of whether the variable exists or not. Cannot be updated. More info: <https://kubernetes.io/docs/tasks/inject-data-application/define-command-argument-container/#running-a-command-in-a-shell>

Type

array

`.spec.jobTemplate.spec.template.spec.containers[].args[]`**Type**

string

`.spec.jobTemplate.spec.template.spec.containers[].command`**Description**

Entrypoint array. Not executed within a shell. The container image's ENTRYPOINT is used if this is not provided. Variable references `$(VAR_NAME)` are expanded using the container's environment. If a variable cannot be resolved, the reference in the input string will be unchanged. Double `$$` are reduced to a single `$`, which allows for escaping the `$(VAR_NAME)` syntax: i.e. `$$$(VAR_NAME)` will produce the string literal `$(VAR_NAME)`. Escaped references will never be expanded, regardless of whether the variable exists or not. Cannot be updated. More info: <https://kubernetes.io/docs/tasks/inject-data-application/define-command-argument-container/#running-a-command-in-a-shell>

Type

array

`.spec.jobTemplate.spec.template.spec.containers[].command[]`**Type**

string

`.spec.jobTemplate.spec.template.spec.containers[].env`**Description**

List of environment variables to set in the container. Cannot be updated.

Type

array

`.spec.jobTemplate.spec.template.spec.containers[].env[]`**Description**

EnvVar represents an environment variable present in a Container.

Type

object

Required

name

Property	Type	Description
<code>name</code>	<code>string</code>	Name of the environment variable. Must be a C_IDENTIFIER.
<code>value</code>	<code>string</code>	Variable references <code>\$(VAR_NAME)</code> are expanded using the previously defined environment variables in the container and any service environment variables. If a variable cannot be resolved, the reference in the input string will be unchanged. Double <code>\$\$</code> are reduced to a single <code>\$</code> , which allows for escaping the <code>\$(VAR_NAME)</code> syntax: i.e. <code>\$\$\$(VAR_NAME)</code> will produce the string literal <code>\$(VAR_NAME)</code> . Escaped references will never be expanded, regardless of whether the variable exists or not. Defaults to <code>""</code> .
<code>valueFrom</code>	<code>object</code>	EnvVarSource represents a source for the value of an EnvVar.

`.spec.jobTemplate.spec.template.spec.containers[].env[].valueFrom`

Description

EnvVarSource represents a source for the value of an EnvVar.

Type

`object`

Property	Type	Description
<code>configMapKeyRef</code>	<code>object</code>	Selects a key from a ConfigMap.
<code>fieldRef</code>	<code>object</code>	ObjectFieldSelector selects an APIVersioned field of an object.
<code>resourceFieldRef</code>	<code>object</code>	ResourceFieldSelector represents container resources (cpu, memory) and their output format
<code>secretKeyRef</code>	<code>object</code>	SecretKeySelector selects a key of a Secret.

`.spec.jobTemplate.spec.template.spec.containers[].env[].valueFrom.configMapKeyRef`

Description

Selects a key from a ConfigMap.

Type

`object`

Required

`key`

Property	Type	Description
<code>key</code>	<code>string</code>	The key to select.
<code>name</code>	<code>string</code>	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names ✓
<code>optional</code>	<code>boolean</code>	Specify whether the ConfigMap or its key must be defined

`.spec.jobTemplate.spec.template.spec.containers[].env[].valueFrom.fieldRef`

Description

ObjectFieldSelector selects an APIVersioned field of an object.

Type

`object`

Required

`fieldPath`

Property	Type	Description
<code>apiVersion</code>	<code>string</code>	Version of the schema the FieldPath is written in terms of, defaults to "v1".
<code>fieldPath</code>	<code>string</code>	Path of the field to select in the specified API version.

`.spec.jobTemplate.spec.template.spec.containers[].env[].valueFrom.resourceFieldRef`

Description

ResourceFieldSelector represents container resources (cpu, memory) and their output format

Type

`object`

Required

`resource`

Property	Type	Description
<code>containerName</code>	<code>string</code>	Container name: required for volumes, optional for env vars
<code>divisor</code>	<code>string number</code>	Quantity is a fixed-point representation of a number. It provides convenient marshaling/unmarshaling in JSON and The serialization format is:

Property	Type	Description
		<p>(Note that <suffix> may be empty, from the "" case in <decimalSI>.)</p> <pre><digit> ::= 0 1 ... 9 <digits> ::= <digit> <digit><digits></pre> <p>(International System of units; See: http://physics.nist.gov/cuu/Units/binary.htm)</p> <pre><decimalSI> ::= m "" k M G T P E</pre> <p>(Note that 1024 = 1Ki but 1000 = 1k; I didn't choose the capitalization.)</p> <pre><decimalExponent> ::= "e" <signedNumber> "E" <signedNumber> ````</pre> <p>No matter which of the three exponent forms is used, no quantity may represent a number.</p> <p>When a Quantity is parsed from a string, it will remember the type of suffix it had.</p> <p>Before serializing, Quantity will be put in "canonical form". This means that Exponent</p> <ul style="list-style-type: none"> - No precision is lost - No fractional digits will be emitted - The exponent (or suffix) <p>The sign will be omitted unless the number is negative.</p> <p>Examples:</p> <ul style="list-style-type: none"> - 1.5 will be serialized as "1500m" - 1.5Gi will be serialized as "1536Mi" <p>Note that the quantity will NEVER be internally represented by a floating point number.</p> <p>Non-canonical values will still parse as long as they are well formed, but will be rounded.</p> <p>This format is intended to make it difficult to use these numbers without writing so</p>
	resource string	Required: resource to select

.spec.jobTemplate.spec.template.spec.containers[].env[].valueFrom.secretKeyRef

Description

SecretKeySelector selects a key of a Secret.

Type

object

Required

key

Property	Type	Description
key	string	The key of the secret to select from. Must be a valid secret key.

Property	Type	Description
<code>name</code>	<code>string</code>	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
<code>optional</code>	<code>boolean</code>	Specify whether the Secret or its key must be defined

`.spec.jobTemplate.spec.template.spec.containers[].envFrom`

Description

List of sources to populate environment variables in the container. The keys defined within a source must be a `C_IDENTIFIER`. All invalid keys will be reported as an event when the container is starting. When a key exists in multiple sources, the value associated with the last source will take precedence. Values defined by an Env with a duplicate key will take precedence. Cannot be updated.

Type

`array`

`.spec.jobTemplate.spec.template.spec.containers[].envFrom[]`

Description

EnvFromSource represents the source of a set of ConfigMaps

Type

`object`

Property	Type	Description
<code>configMapRef</code>	<code>object</code>	ConfigMapEnvSource selects a ConfigMap to populate the environment variables with. The contents of the target ConfigMap's Data field will represent the key-value pairs as environment variables.
<code>prefix</code>	<code>string</code>	An optional identifier to prepend to each key in the ConfigMap. Must be a <code>C_IDENTIFIER</code> .
<code>secretRef</code>	<code>object</code>	SecretEnvSource selects a Secret to populate the environment variables with. The contents of the target Secret's Data field will represent the key-value pairs as environment variables.

`.spec.jobTemplate.spec.template.spec.containers[].envFrom[].configMapRef`

Description

ConfigMapEnvSource selects a ConfigMap to populate the environment variables with. The contents of the target ConfigMap's Data field will represent the key-value pairs as environment variables.

Type

`object`

Property	Type	Description
<code>name</code>	<code>string</code>	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
<code>optional</code>	<code>boolean</code>	Specify whether the ConfigMap must be defined

`.spec.jobTemplate.spec.template.spec.containers[].envFrom[].secretRef`

Description

SecretEnvSource selects a Secret to populate the environment variables with. The contents of the target Secret's Data field will represent the key-value pairs as environment variables.

Type

`object`

Property	Type	Description
<code>name</code>	<code>string</code>	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
<code>optional</code>	<code>boolean</code>	Specify whether the Secret must be defined

`.spec.jobTemplate.spec.template.spec.containers[].lifecycle`

Description

Lifecycle describes actions that the management system should take in response to container lifecycle events. For the PostStart and PreStop lifecycle handlers, management of the container blocks until the action is complete, unless the container process fails, in which case the handler is aborted.

Type

`object`

Property	Type	Description
<code>postStart</code>	<code>object</code>	LifecycleHandler defines a specific action that should be taken in a lifecycle hook. One and only one of the fields, except TCPSocket must be specified.
<code>preStop</code>	<code>object</code>	LifecycleHandler defines a specific action that should be taken in a lifecycle hook. One and only one of the fields, except TCPSocket must be specified.

`.spec.jobTemplate.spec.template.spec.containers[].lifecycle.postStart`

Description

LifecycleHandler defines a specific action that should be taken in a lifecycle hook. One and only one of the fields, except TCPSocket must be specified.

Type

object

Property	Type	Description
exec	object	ExecAction describes a "run in container" action.
httpGet	object	HTTPGetAction describes an action based on HTTP Get requests.
sleep	object	SleepAction describes a "sleep" action.
tcpSocket	object	TCPSocketAction describes an action based on opening a socket

.spec.jobTemplate.spec.template.spec.containers[].lifecycle.postStart.exec

Description

ExecAction describes a "run in container" action.

Type

object

Property	Type	Description
command	array	Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (' ', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

.spec.jobTemplate.spec.template.spec.containers[].lifecycle.postStart.exec.command

Description

Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions ('|', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

array

.spec.jobTemplate.spec.template.spec.containers[].lifecycle.postStart.exec.command[]

Type

string

.spec.jobTemplate.spec.template.spec.containers[].lifecycle.postStart.httpGet

Description

HTTPGetAction describes an action based on HTTP Get requests.

Type

object

Required

port

Property	Type	Description
host	string	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
httpHeaders	array	Custom headers to set in the request. HTTP allows repeated headers.
path	string	Path to access on the HTTP server.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.
scheme	string	<p>Scheme to use for connecting to the host. Defaults to HTTP.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

.spec.jobTemplate.spec.template.spec.containers[].lifecycle.postStart.httpGet.httpHeader

S

Description

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

.spec.jobTemplate.spec.template.spec.containers[].lifecycle.postStart.httpGet.httpHeader

s[]

Description

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name value

Property	Type	Description
name	string	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.
value	string	The header field value

.spec.jobTemplate.spec.template.spec.containers[].lifecycle.postStart.sleep**Description**

SleepAction describes a "sleep" action.

Type

object

Required

seconds

Property	Type	Description
seconds	integer	Seconds is the number of seconds to sleep.

.spec.jobTemplate.spec.template.spec.containers[].lifecycle.postStart.tcpSocket**Description**

TCPSocketAction describes an action based on opening a socket

Type

object

Required

port

Property	Type	Description
host	string	Optional: Host name to connect to, defaults to the pod IP.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

.spec.jobTemplate.spec.template.spec.containers[].lifecycle.preStop**Description**

LifecycleHandler defines a specific action that should be taken in a lifecycle hook. One and only one of the fields, except TCPSocket must be specified.

Type

object

Property	Type	Description
<code>exec</code>	object	ExecAction describes a "run in container" action.
<code>httpGet</code>	object	HTTPGetAction describes an action based on HTTP Get requests.
<code>sleep</code>	object	SleepAction describes a "sleep" action.
<code>tcpSocket</code>	object	TCPSocketAction describes an action based on opening a socket

`.spec.jobTemplate.spec.template.spec.containers[].lifecycle.preStop.exec`

Description

ExecAction describes a "run in container" action.

Type

object

Property	Type	Description
<code>command</code>	array	Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (' ', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

`.spec.jobTemplate.spec.template.spec.containers[].lifecycle.preStop.exec.command`

Description

Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions ('|', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

array

`.spec.jobTemplate.spec.template.spec.containers[].lifecycle.preStop.exec.command[]`

Type

string

`.spec.jobTemplate.spec.template.spec.containers[].lifecycle.preStop.httpGet`

Description

HTTPGetAction describes an action based on HTTP Get requests.

Type

object

Required

port

Property	Type	Description
host	string	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
httpHeaders	array	Custom headers to set in the request. HTTP allows repeated headers.
path	string	Path to access on the HTTP server.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.
scheme	string	<p>Scheme to use for connecting to the host. Defaults to HTTP.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

.spec.jobTemplate.spec.template.spec.containers[].lifecycle.preStop.httpGet.httpHeaders**Description**

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

.spec.jobTemplate.spec.template.spec.containers[].lifecycle.preStop.httpGet.httpHeaders

[]

Description

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name value

Property	Type	Description
<code>name</code>	<code>string</code>	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.
<code>value</code>	<code>string</code>	The header field value

`.spec.jobTemplate.spec.template.spec.containers[].lifecycle.preStop.sleep`

Description

SleepAction describes a "sleep" action.

Type

`object`

Required

`seconds`

Property	Type	Description
<code>seconds</code>	<code>integer</code>	Seconds is the number of seconds to sleep.

`.spec.jobTemplate.spec.template.spec.containers[].lifecycle.preStop.tcpSocket`

Description

TCPSocketAction describes an action based on opening a socket

Type

`object`

Required

`port`

Property	Type	Description
<code>host</code>	<code>string</code>	Optional: Host name to connect to, defaults to the pod IP.
<code>port</code>	<code>integer string</code>	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

`.spec.jobTemplate.spec.template.spec.containers[].livenessProbe`

Description

Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.

Type

object

Property	Type	Description
<code>exec</code>	object	ExecAction describes a "run in container" action.
<code>failureThreshold</code>	integer	Minimum consecutive failures for the probe to be considered failed after having succeeded. Defaults to 3. Minimum value is 1.
<code>grpc</code>	object	GRPCAction specifies an action involving a GRPC service.
<code>httpGet</code>	object	HTTPGetAction describes an action based on HTTP Get requests.
<code>initialDelaySeconds</code>	integer	Number of seconds after the container has started before liveness probes are initiated. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes
<code>periodSeconds</code>	integer	How often (in seconds) to perform the probe. Default to 10 seconds. Minimum value is 1.
<code>successThreshold</code>	integer	Minimum consecutive successes for the probe to be considered successful after having failed. Defaults to 1. Must be 1 for liveness and startup. Minimum value is 1.
<code>tcpSocket</code>	object	TCPSocketAction describes an action based on opening a socket
<code>terminationGracePeriodSeconds</code>	integer	Optional duration in seconds the pod needs to terminate gracefully upon probe failure. The grace period is the duration in seconds after the processes running in the pod are sent a termination signal and the time when the processes are forcibly halted with a kill signal. Set this value longer than the expected cleanup time for your process. If this value is nil, the pod's terminationGracePeriodSeconds will be used. Otherwise, this value overrides the value provided by the pod spec. Value must be non-negative integer. The value zero indicates stop immediately via the kill signal (no opportunity to shut down). This is a beta field and requires enabling ProbeTerminationGracePeriod feature gate. Minimum value is 1. spec.terminationGracePeriodSeconds is used if unset.
<code>timeoutSeconds</code>	integer	Number of seconds after which the probe times out. Defaults to 1 second. Minimum value is 1. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes

`.spec.jobTemplate.spec.template.spec.containers[].livenessProbe.exec`

Description

ExecAction describes a "run in container" action.

Type

object

Property	Type	Description
command	array	Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (' ', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

`.spec.jobTemplate.spec.template.spec.containers[].livenessProbe.exec.command`

Description

Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions ('|', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

array

`.spec.jobTemplate.spec.template.spec.containers[].livenessProbe.exec.command[]`

Type

string

`.spec.jobTemplate.spec.template.spec.containers[].livenessProbe.grpc`

Description

GRPCAction specifies an action involving a GRPC service.

Type

object

Required

port

Property	Type	Description
port	integer	Port number of the gRPC service. Number must be in the range 1 to 65535.
service	string	Service is the name of the service to place in the gRPC HealthCheckRequest (see https://github.com/grpc/grpc/blob/master/doc/health-checking.md ^). If this is not specified, the default behavior is defined by gRPC.

`.spec.jobTemplate.spec.template.spec.containers[].livenessProbe.httpGet`

Description

HTTPGetAction describes an action based on HTTP Get requests.

Type

object

Required

port

Property	Type	Description
host	string	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
httpHeaders	array	Custom headers to set in the request. HTTP allows repeated headers.
path	string	Path to access on the HTTP server.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.
scheme	string	<p>Scheme to use for connecting to the host. Defaults to HTTP.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

.spec.jobTemplate.spec.template.spec.containers[].livenessProbe.httpGet.httpHeaders**Description**

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

.spec.jobTemplate.spec.template.spec.containers[].livenessProbe.httpGet.httpHeaders[]**Description**

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name

value

Property	Type	Description
name	string	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.

Property	Type	Description
value	string	The header field value

.spec.jobTemplate.spec.template.spec.containers[].livenessProbe.tcpSocket

Description

TCPsocketAction describes an action based on opening a socket

Type

object

Required

port

Property	Type	Description
host	string	Optional: Host name to connect to, defaults to the pod IP.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

.spec.jobTemplate.spec.template.spec.containers[].ports

Description

List of ports to expose from the container. Not specifying a port here DOES NOT prevent that port from being exposed. Any port which is listening on the default "0.0.0.0" address inside a container will be accessible from the network. Modifying this array with strategic merge patch may corrupt the data. For more information See <https://github.com/kubernetes/kubernetes/issues/108255>. Cannot be updated.

Type

array

.spec.jobTemplate.spec.template.spec.containers[].ports[]

Description

ContainerPort represents a network port in a single container.

Type

object

Required

containerPort

Property	Type	Description
containerPort	integer	Number of port to expose on the pod's IP address. This must be a valid port number, 0 < x < 65536.

Property	Type	Description
<code>hostIP</code>	<code>string</code>	What host IP to bind the external port to.
<code>hostPort</code>	<code>integer</code>	Number of port to expose on the host. If specified, this must be a valid port number, $0 < x < 65536$. If <code>HostNetwork</code> is specified, this must match <code>ContainerPort</code> . Most containers do not need this.
<code>name</code>	<code>string</code>	If specified, this must be an <code>IANA_SVC_NAME</code> and unique within the pod. Each named port in a pod must have a unique name. Name for the port that can be referred to by services.
<code>protocol</code>	<code>string</code>	<p>Protocol for port. Must be UDP, TCP, or SCTP. Defaults to "TCP".</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"SCTP"</code> is the SCTP protocol. <code>"TCP"</code> is the TCP protocol. <code>"UDP"</code> is the UDP protocol.

`.spec.jobTemplate.spec.template.spec.containers[].readinessProbe`

Description

Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.

Type

`object`

Property	Type	Description
<code>exec</code>	<code>object</code>	ExecAction describes a "run in container" action.
<code>failureThreshold</code>	<code>integer</code>	Minimum consecutive failures for the probe to be considered failed after having succeeded. Defaults to 3. Minimum value is 1.
<code>grpc</code>	<code>object</code>	GRPCAction specifies an action involving a GRPC service.
<code>httpGet</code>	<code>object</code>	HTTPGetAction describes an action based on HTTP Get requests.
<code>initialDelaySeconds</code>	<code>integer</code>	Number of seconds after the container has started before liveness probes are initiated. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes
<code>periodSeconds</code>	<code>integer</code>	How often (in seconds) to perform the probe. Default to 10 seconds. Minimum value is 1.

Property	Type	Description
<code>successThreshold</code>	<code>integer</code>	Minimum consecutive successes for the probe to be considered successful after having failed. Defaults to 1. Must be 1 for liveness and startup. Minimum value is 1.
<code>tcpSocket</code>	<code>object</code>	TCPSocketAction describes an action based on opening a socket
<code>terminationGracePeriodSeconds</code>	<code>integer</code>	Optional duration in seconds the pod needs to terminate gracefully upon probe failure. The grace period is the duration in seconds after the processes running in the pod are sent a termination signal and the time when the processes are forcibly halted with a kill signal. Set this value longer than the expected cleanup time for your process. If this value is nil, the pod's terminationGracePeriodSeconds will be used. Otherwise, this value overrides the value provided by the pod spec. Value must be non-negative integer. The value zero indicates stop immediately via the kill signal (no opportunity to shut down). This is a beta field and requires enabling ProbeTerminationGracePeriod feature gate. Minimum value is 1. spec.terminationGracePeriodSeconds is used if unset.
<code>timeoutSeconds</code>	<code>integer</code>	Number of seconds after which the probe times out. Defaults to 1 second. Minimum value is 1. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes

`.spec.jobTemplate.spec.template.spec.containers[].readinessProbe.exec`

Description

ExecAction describes a "run in container" action.

Type

`object`

Property	Type	Description
<code>command</code>	<code>array</code>	Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (!, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

`.spec.jobTemplate.spec.template.spec.containers[].readinessProbe.exec.command`

Description

Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (!, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

`array`

`.spec.jobTemplate.spec.template.spec.containers[].readinessProbe.exec.command[]`

Type

string

.spec.jobTemplate.spec.template.spec.containers[].readinessProbe.grpc**Description**

GRPCAction specifies an action involving a GRPC service.

Type

object

Required

port

Property	Type	Description
port	integer	Port number of the gRPC service. Number must be in the range 1 to 65535.
service	string	Service is the name of the service to place in the gRPC HealthCheckRequest (see https://github.com/grpc/grpc/blob/master/doc/health-checking.md). If this is not specified, the default behavior is defined by gRPC.

.spec.jobTemplate.spec.template.spec.containers[].readinessProbe.httpGet**Description**

HTTPGetAction describes an action based on HTTP Get requests.

Type

object

Required

port

Property	Type	Description
host	string	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
httpHeaders	array	Custom headers to set in the request. HTTP allows repeated headers.
path	string	Path to access on the HTTP server.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.
scheme	string	Scheme to use for connecting to the host. Defaults to HTTP.

Property	Type	Description
		Possible enum values: <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

`.spec.jobTemplate.spec.template.spec.containers[].readinessProbe.httpGet.httpHeaders`

Description

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

`.spec.jobTemplate.spec.template.spec.containers[].readinessProbe.httpGet.httpHeaders[]`

Description

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name value

Property	Type	Description
name	string	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.
value	string	The header field value

`.spec.jobTemplate.spec.template.spec.containers[].readinessProbe.tcpSocket`

Description

TCPSocketAction describes an action based on opening a socket

Type

object

Required

port

Property	Type	Description
host	string	Optional: Host name to connect to, defaults to the pod IP.

Property	Type	Description
<code>port</code>	<code>integer string</code>	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

`.spec.jobTemplate.spec.template.spec.containers[].resizePolicy`

Description

Resources resize policy for the container.

Type

`array`

`.spec.jobTemplate.spec.template.spec.containers[].resizePolicy[]`

Description

ContainerResizePolicy represents resource resize policy for the container.

Type

`object`

Required

`resourceName` `restartPolicy`

Property	Type	Description
<code>resourceName</code>	<code>string</code>	Name of the resource to which this resource resize policy applies. Supported values: cpu, memory.
<code>restartPolicy</code>	<code>string</code>	Restart policy to apply when specified resource is resized. If not specified, it defaults to NotRequired.

`.spec.jobTemplate.spec.template.spec.containers[].resources`

Description

ResourceRequirements describes the compute resource requirements.

Type

`object`

Property	Type	Description
<code>claims</code>	<code>array</code>	<p>Claims lists the names of resources, defined in <code>spec.resourceClaims</code>, that are used by this container.</p> <p>This is an alpha field and requires enabling the <code>DynamicResourceAllocation</code> feature gate.</p> <p>This field is immutable. It can only be set for containers.</p>

Property	Type	Description
limits	object	Limits describes the maximum amount of compute resources allowed. More info: https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/
requests	object	Requests describes the minimum amount of compute resources required. If Requests is omitted for a container, it defaults to Limits if that is explicitly specified, otherwise to an implementation-defined value. Requests cannot exceed Limits. More info: https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/

`.spec.jobTemplate.spec.template.spec.containers[].resources.claims`

Description

Claims lists the names of resources, defined in `spec.resourceClaims`, that are used by this container. This is an alpha field and requires enabling the `DynamicResourceAllocation` feature gate. This field is immutable. It can only be set for containers.

Type

array

`.spec.jobTemplate.spec.template.spec.containers[].resources.claims[]`

Description

ResourceClaim references one entry in `PodSpec.ResourceClaims`.

Type

object

Required

name

Property	Type	Description
name	string	Name must match the name of one entry in <code>pod.spec.resourceClaims</code> of the Pod where this field is used. It makes that resource available inside a container.
request	string	Request is the name chosen for a request in the referenced claim. If empty, everything from the claim is made available, otherwise only the result of this request.

`.spec.jobTemplate.spec.template.spec.containers[].resources.limits`

Description

Limits describes the maximum amount of compute resources allowed. More info: <https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/>

Type

object

`.spec.jobTemplate.spec.template.spec.containers[].resources.requests`

Description

Requests describes the minimum amount of compute resources required. If Requests is omitted for a container, it defaults to Limits if that is explicitly specified, otherwise to an implementation-defined value. Requests cannot exceed Limits. More info:

<https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/>

Type

object

.spec.jobTemplate.spec.template.spec.containers[].securityContext

Description

SecurityContext holds security configuration that will be applied to a container. Some fields are present in both SecurityContext and PodSecurityContext. When both are set, the values in SecurityContext take precedence.

Type

object

Property	Type	Description
<code>allowPrivilegeEscalation</code>	boolean	AllowPrivilegeEscalation controls whether a process can gain more privileges than its parent process. This bool directly controls if the <code>no_new_privs</code> flag will be set on the container process. AllowPrivilegeEscalation is true always when the container is: 1) run as Privileged 2) has CAP_SYS_ADMIN Note that this field cannot be set when <code>spec.os.name</code> is windows.
<code>appArmorProfile</code>	object	AppArmorProfile defines a pod or container's AppArmor settings.
<code>capabilities</code>	object	Adds and removes POSIX capabilities from running containers.
<code>privileged</code>	boolean	Run container in privileged mode. Processes in privileged containers are essentially equivalent to root on the host. Defaults to false. Note that this field cannot be set when <code>spec.os.name</code> is windows.
<code>procMount</code>	string	<p><code>procMount</code> denotes the type of proc mount to use for the containers. The default value is <code>Default</code> which uses the container runtime defaults for readonly paths and masked paths. This requires the <code>ProcMountType</code> feature flag to be enabled. Note that this field cannot be set when <code>spec.os.name</code> is windows.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"Default"</code> uses the container runtime defaults for readonly and masked paths for <code>/proc</code>. Most container runtimes mask certain paths in <code>/proc</code> to avoid accidental security exposure of special devices or information. <code>"Unmasked"</code> bypasses the default masking behavior of the container runtime and ensures the newly created <code>/proc</code> the container stays in tact with no modifications.
<code>readOnlyRootFilesystem</code>	boolean	Whether this container has a read-only root filesystem. Default is false. Note that this field cannot be set when <code>spec.os.name</code> is windows.

Property	Type	Description
<code>runAsGroup</code>	<code>integer</code>	The GID to run the entrypoint of the container process. Uses runtime default if unset. May also be set in PodSecurityContext. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence. Note that this field cannot be set when spec.os.name is windows.
<code>runAsNonRoot</code>	<code>boolean</code>	Indicates that the container must run as a non-root user. If true, the Kubelet will validate the image at runtime to ensure that it does not run as UID 0 (root) and fail to start the container if it does. If unset or false, no such validation will be performed. May also be set in PodSecurityContext. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence.
<code>runAsUser</code>	<code>integer</code>	The UID to run the entrypoint of the container process. Defaults to user specified in image metadata if unspecified. May also be set in PodSecurityContext. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence. Note that this field cannot be set when spec.os.name is windows.
<code>seLinuxOptions</code>	<code>object</code>	SELinuxOptions are the labels to be applied to the container
<code>seccompProfile</code>	<code>object</code>	SeccompProfile defines a pod/container's seccomp profile settings. Only one profile source may be set.
<code>windowsOptions</code>	<code>object</code>	WindowsSecurityContextOptions contain Windows-specific options and credentials.

`.spec.jobTemplate.spec.template.spec.containers[].securityContext.appArmorProfile`

Description

AppArmorProfile defines a pod or container's AppArmor settings.

Type

`object`

Required

`type`

Property	Type	Description
<code>localhostProfile</code>	<code>string</code>	localhostProfile indicates a profile loaded on the node that should be used. The profile must be preconfigured on the node to work. Must match the loaded name of the profile. Must be set if and only if type is "Localhost".
<code>type</code>	<code>string</code>	<p>type indicates which kind of AppArmor profile will be applied. Valid options are: Localhost - a profile pre-loaded on the node. RuntimeDefault - the container runtime's default profile. Unconfined - no AppArmor enforcement.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"Localhost"</code> indicates that a profile pre-loaded on the node should be used.

Property	Type	Description
		<ul style="list-style-type: none"> "RuntimeDefault" indicates that the container runtime's default AppArmor profile should be used. "Unconfined" indicates that no AppArmor profile should be enforced.

`.spec.jobTemplate.spec.template.spec.containers[].securityContext.capabilities`

Description

Adds and removes POSIX capabilities from running containers.

Type

object

Property	Type	Description
add	array	Added capabilities
drop	array	Removed capabilities

`.spec.jobTemplate.spec.template.spec.containers[].securityContext.capabilities.add`

Description

Added capabilities

Type

array

`.spec.jobTemplate.spec.template.spec.containers[].securityContext.capabilities.add[]`

Type

string

`.spec.jobTemplate.spec.template.spec.containers[].securityContext.capabilities.drop`

Description

Removed capabilities

Type

array

`.spec.jobTemplate.spec.template.spec.containers[].securityContext.capabilities.drop[]`

Type

string

`.spec.jobTemplate.spec.template.spec.containers[].securityContext.seLinuxOptions`

Description

SELinuxOptions are the labels to be applied to the container

Type

object

Property	Type	Description
level	string	Level is SELinux level label that applies to the container.
role	string	Role is a SELinux role label that applies to the container.
type	string	Type is a SELinux type label that applies to the container.
user	string	User is a SELinux user label that applies to the container.

.spec.jobTemplate.spec.template.spec.containers[].securityContext.seccompProfile**Description**

SeccompProfile defines a pod/container's seccomp profile settings. Only one profile source may be set.

Type

object

Required

type

Property	Type	Description
localhostProfile	string	localhostProfile indicates a profile defined in a file on the node should be used. The profile must be preconfigured on the node to work. Must be a descending path, relative to the kubelet's configured seccomp profile location. Must be set if type is "Localhost". Must NOT be set for any other type.
type	string	<p>type indicates which kind of seccomp profile will be applied. Valid options are:</p> <p>Localhost - a profile defined in a file on the node should be used. RuntimeDefault - the container runtime default profile should be used. Unconfined - no profile should be applied.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "Localhost" indicates a profile defined in a file on the node should be used. The file's location relative to /seccomp. "RuntimeDefault" represents the default container runtime seccomp profile. "Unconfined" indicates no seccomp profile is applied (A.K.A. unconfined).

.spec.jobTemplate.spec.template.spec.containers[].securityContext.windowsOptions**Description**

WindowsSecurityContextOptions contain Windows-specific options and credentials.

Type

object

Property	Type	Description
<code>gmsaCredentialSpec</code>	string	GMSACredentialSpec is where the GMSA admission webhook (https://github.com/kubernetes-sigs/windows-gmsa [↗]) inlines the contents of the GMSA credential spec named by the <code>GMSACredentialSpecName</code> field.
<code>gmsaCredentialSpecName</code>	string	<code>GMSACredentialSpecName</code> is the name of the GMSA credential spec to use.
<code>hostProcess</code>	boolean	<code>HostProcess</code> determines if a container should be run as a 'Host Process' container. All of a Pod's containers must have the same effective <code>HostProcess</code> value (it is not allowed to have a mix of <code>HostProcess</code> containers and non- <code>HostProcess</code> containers). In addition, if <code>HostProcess</code> is true then <code>HostNetwork</code> must also be set to true.
<code>runAsUserName</code>	string	The <code>UserName</code> in Windows to run the entrypoint of the container process. Defaults to the user specified in image metadata if unspecified. May also be set in <code>PodSecurityContext</code> . If set in both <code>SecurityContext</code> and <code>PodSecurityContext</code> , the value specified in <code>SecurityContext</code> takes precedence.

.spec.jobTemplate.spec.template.spec.containers[].startupProbe**Description**

Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.

Type

object

Property	Type	Description
<code>exec</code>	object	<code>ExecAction</code> describes a "run in container" action.
<code>failureThreshold</code>	integer	Minimum consecutive failures for the probe to be considered failed after having succeeded. Defaults to 3. Minimum value is 1.
<code>grpc</code>	object	<code>GRPCAction</code> specifies an action involving a GRPC service.
<code>httpGet</code>	object	<code>HTTPGetAction</code> describes an action based on HTTP Get requests.
<code>initialDelaySeconds</code>	integer	Number of seconds after the container has started before liveness probes are initiated. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes [↗]

Property	Type	Description
<code>periodSeconds</code>	<code>integer</code>	How often (in seconds) to perform the probe. Default to 10 seconds. Minimum value is 1.
<code>successThreshold</code>	<code>integer</code>	Minimum consecutive successes for the probe to be considered successful after having failed. Defaults to 1. Must be 1 for liveness and startup. Minimum value is 1.
<code>tcpSocket</code>	<code>object</code>	TCPSocketAction describes an action based on opening a socket
<code>terminationGracePeriodSeconds</code>	<code>integer</code>	Optional duration in seconds the pod needs to terminate gracefully upon probe failure. The grace period is the duration in seconds after the processes running in the pod are sent a termination signal and the time when the processes are forcibly halted with a kill signal. Set this value longer than the expected cleanup time for your process. If this value is nil, the pod's terminationGracePeriodSeconds will be used. Otherwise, this value overrides the value provided by the pod spec. Value must be non-negative integer. The value zero indicates stop immediately via the kill signal (no opportunity to shut down). This is a beta field and requires enabling ProbeTerminationGracePeriod feature gate. Minimum value is 1. spec.terminationGracePeriodSeconds is used if unset.
<code>timeoutSeconds</code>	<code>integer</code>	Number of seconds after which the probe times out. Defaults to 1 second. Minimum value is 1. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes

`.spec.jobTemplate.spec.template.spec.containers[].startupProbe.exec`

Description

ExecAction describes a "run in container" action.

Type

`object`

Property	Type	Description
<code>command</code>	<code>array</code>	Command is the command line to execute inside the container, the working directory for the command is root ("/) in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

`.spec.jobTemplate.spec.template.spec.containers[].startupProbe.exec.command`

Description

Command is the command line to execute inside the container, the working directory for the command is root ("/) in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (|, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

`array`

.spec.jobTemplate.spec.template.spec.containers[].startupProbe.exec.command[]**Type**

string

.spec.jobTemplate.spec.template.spec.containers[].startupProbe.grpc**Description**

GRPCAction specifies an action involving a GRPC service.

Type

object

Required

port

Property	Type	Description
port	integer	Port number of the gRPC service. Number must be in the range 1 to 65535.
service	string	Service is the name of the service to place in the gRPC HealthCheckRequest (see https://github.com/grpc/grpc/blob/master/doc/health-checking.md ^). If this is not specified, the default behavior is defined by gRPC.

.spec.jobTemplate.spec.template.spec.containers[].startupProbe.httpGet**Description**

HTTPGetAction describes an action based on HTTP Get requests.

Type

object

Required

port

Property	Type	Description
host	string	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
httpHeaders	array	Custom headers to set in the request. HTTP allows repeated headers.
path	string	Path to access on the HTTP server.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

Property	Type	Description
scheme	string	<p>Scheme to use for connecting to the host. Defaults to HTTP.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

.spec.jobTemplate.spec.template.spec.containers[].startupProbe.httpGet.httpHeaders

Description

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

.spec.jobTemplate.spec.template.spec.containers[].startupProbe.httpGet.httpHeaders[]

Description

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name value

Property	Type	Description
name	string	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.
value	string	The header field value

.spec.jobTemplate.spec.template.spec.containers[].startupProbe.tcpSocket

Description

TCPSocketAction describes an action based on opening a socket

Type

object

Required

port

Property	Type	Description
host	string	Optional: Host name to connect to, defaults to the pod IP.

Property	Type	Description
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

`.spec.jobTemplate.spec.template.spec.containers[].volumeDevices`

Description

volumeDevices is the list of block devices to be used by the container.

Type

array

`.spec.jobTemplate.spec.template.spec.containers[].volumeDevices[]`

Description

volumeDevice describes a mapping of a raw block device within a container.

Type

object

Required

name devicePath

Property	Type	Description
devicePath	string	devicePath is the path inside of the container that the device will be mapped to.
name	string	name must match the name of a persistentVolumeClaim in the pod

`.spec.jobTemplate.spec.template.spec.containers[].volumeMounts`

Description

Pod volumes to mount into the container's filesystem. Cannot be updated.

Type

array

`.spec.jobTemplate.spec.template.spec.containers[].volumeMounts[]`

Description

VolumeMount describes a mounting of a Volume within a container.

Type

object

Required

name mountPath

Property	Type	Description
<code>mountPath</code>	<code>string</code>	Path within the container at which the volume should be mounted. Must not contain ':
<code>mountPropagation</code>	<code>string</code>	<p><code>mountPropagation</code> determines how mounts are propagated from the host to container and the other way around. When not set, <code>MountPropagationNone</code> is used. This field is beta in 1.10. When <code>RecursiveReadOnly</code> is set to <code>IfPossible</code> or to <code>Enabled</code>, <code>MountPropagation</code> must be <code>None</code> or unspecified (which defaults to <code>None</code>).</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"Bidirectional"</code> means that the volume in a container will receive new mounts from the host or other containers, and its own mounts will be propagated from the container to the host or other containers. Note that this mode is recursively applied to all mounts in the volume (<code>"rshared"</code> in Linux terminology). <code>"HostToContainer"</code> means that the volume in a container will receive new mounts from the host or other containers, but filesystems mounted inside the container won't be propagated to the host or other containers. Note that this mode is recursively applied to all mounts in the volume (<code>"rslave"</code> in Linux terminology). <code>"None"</code> means that the volume in a container will not receive new mounts from the host or other containers, and filesystems mounted inside the container won't be propagated to the host or other containers. Note that this mode corresponds to <code>"private"</code> in Linux terminology.
<code>name</code>	<code>string</code>	This must match the Name of a Volume.
<code>readOnly</code>	<code>boolean</code>	Mounted read-only if true, read-write otherwise (false or unspecified). Defaults to false.
<code>recursiveReadOnly</code>	<code>string</code>	<p><code>RecursiveReadOnly</code> specifies whether read-only mounts should be handled recursively.</p> <p>If <code>ReadOnly</code> is false, this field has no meaning and must be unspecified.</p> <p>If <code>ReadOnly</code> is true, and this field is set to <code>Disabled</code>, the mount is not made recursively read-only. If this field is set to <code>IfPossible</code>, the mount is made recursively read-only, if it is supported by the container runtime. If this field is set to <code>Enabled</code>, the mount is made recursively read-only if it is supported by the container runtime, otherwise the pod will not be started and an error will be generated to indicate the reason.</p> <p>If this field is set to <code>IfPossible</code> or <code>Enabled</code>, <code>MountPropagation</code> must be set to <code>None</code> (or be unspecified, which defaults to <code>None</code>).</p> <p>If this field is not specified, it is treated as an equivalent of <code>Disabled</code>.</p>
<code>subPath</code>	<code>string</code>	Path within the volume from which the container's volume should be mounted. Defaults to "" (volume's root).
<code>subPathExpr</code>	<code>string</code>	Expanded path within the volume from which the container's volume should be mounted. Behaves similarly to <code>SubPath</code> but environment variable references <code>\$(VAR_NAME)</code> are expanded using the container's environment. Defaults to "" (volume's root). <code>SubPathExpr</code> and <code>SubPath</code> are mutually exclusive.

Description

PodDNSConfig defines the DNS parameters of a pod in addition to those generated from DNSPolicy.

Type

object

Property	Type	Description
nameservers	array	A list of DNS name server IP addresses. This will be appended to the base nameservers generated from DNSPolicy. Duplicated nameservers will be removed.
options	array	A list of DNS resolver options. This will be merged with the base options generated from DNSPolicy. Duplicated entries will be removed. Resolution options given in Options will override those that appear in the base DNSPolicy.
searches	array	A list of DNS search domains for host-name lookup. This will be appended to the base search paths generated from DNSPolicy. Duplicated search paths will be removed.

.spec.jobTemplate.spec.template.spec.dnsConfig.nameservers**Description**

A list of DNS name server IP addresses. This will be appended to the base nameservers generated from DNSPolicy. Duplicated nameservers will be removed.

Type

array

.spec.jobTemplate.spec.template.spec.dnsConfig.nameservers[]**Type**

string

.spec.jobTemplate.spec.template.spec.dnsConfig.options**Description**

A list of DNS resolver options. This will be merged with the base options generated from DNSPolicy. Duplicated entries will be removed. Resolution options given in Options will override those that appear in the base DNSPolicy.

Type

array

.spec.jobTemplate.spec.template.spec.dnsConfig.options[]**Description**

PodDNSConfigOption defines DNS resolver options of a pod.

Type

object

Property	Type	Description
<code>name</code>	<code>string</code>	Name is this DNS resolver option's name. Required.
<code>value</code>	<code>string</code>	Value is this DNS resolver option's value.

`.spec.jobTemplate.spec.template.spec.dnsConfig.searches`

Description

A list of DNS search domains for host-name lookup. This will be appended to the base search paths generated from DNSPolicy. Duplicated search paths will be removed.

Type

`array`

`.spec.jobTemplate.spec.template.spec.dnsConfig.searches[]`

Type

`string`

`.spec.jobTemplate.spec.template.spec.ephemeralContainers`

Description

List of ephemeral containers run in this pod. Ephemeral containers may be run in an existing pod to perform user-initiated actions such as debugging. This list cannot be specified when creating a pod, and it cannot be modified by updating the pod spec. In order to add an ephemeral container to an existing pod, use the pod's `ephemeralcontainers` subresource.

Type

`array`

`.spec.jobTemplate.spec.template.spec.ephemeralContainers[]`

Description

An `EphemeralContainer` is a temporary container that you may add to an existing `Pod` for user-initiated activities such as debugging. Ephemeral containers have no resource or scheduling guarantees, and they will not be restarted when they exit or when a `Pod` is removed or restarted. The kubelet may evict a `Pod` if an ephemeral container causes the `Pod` to exceed its resource allocation. To add an ephemeral container, use the `ephemeralcontainers` subresource of an existing `Pod`. Ephemeral containers may not be removed or restarted.

Type

`object`

Required

`name`

Property	Type	Description
<code>args</code>	<code>array</code>	Arguments to the entrypoint. The image's <code>CMD</code> is used if this is not provided. Variable references <code>\$(VAR_NAME)</code> are expanded using the container's environment. If a variable cannot be resolved, the reference in the input string will be unchanged. Double <code>\$\$</code> are reduced to a single <code>\$</code> , which allows for escaping the <code>\$(VAR_NAME)</code> syntax: i.e. <code>"\$\$\$(VAR_NAME)"</code> will produce the string literal <code>"\$(VAR_NAME)"</code> . Escaped references will never be expanded, regardless of whether the variable

Property	Type	Description
		exists or not. Cannot be updated. More info: https://kubernetes.io/docs/tasks/inject-data-application/define-command-argument-container/#running-a-command-in-a-shell
command	array	Entrypoint array. Not executed within a shell. The image's ENTRYPOINT is used if this is not provided. Variable references \$(VAR_NAME) are expanded using the container's environment. If a variable cannot be resolved, the reference in the input string will be unchanged. Double \$\$ are reduced to a single \$, which allows for escaping the \$(VAR_NAME) syntax: i.e. "\$\$(VAR_NAME)" will produce the string literal "\$(VAR_NAME)". Escaped references will never be expanded, regardless of whether the variable exists or not. Cannot be updated. More info: https://kubernetes.io/docs/tasks/inject-data-application/define-command-argument-container/#running-a-command-in-a-shell
env	array	List of environment variables to set in the container. Cannot be updated.
envFrom	array	List of sources to populate environment variables in the container. The keys defined within a source must be a C_IDENTIFIER. All invalid keys will be reported as an event when the container is starting. When a key exists in multiple sources, the value associated with the last source will take precedence. Values defined by an Env with a duplicate key will take precedence. Cannot be updated.
image	string	Container image name. More info: https://kubernetes.io/docs/concepts/containers/images
imagePullPolicy	string	Image pull policy. One of Always, Never, IfNotPresent. Defaults to Always if :latest tag is specified, or IfNotPresent otherwise. Cannot be updated. More info: https://kubernetes.io/docs/concepts/containers/images#updating-images Possible enum values: <ul style="list-style-type: none"> "Always" means that kubelet always attempts to pull the latest image. Container will fail if the pull fails. "IfNotPresent" means that kubelet pulls if the image isn't present on disk. Container will fail if the image isn't present and the pull fails. "Never" means that kubelet never pulls an image, but only uses a local image. Container will fail if the image isn't present
lifecycle	object	Lifecycle describes actions that the management system should take in response to container lifecycle events. For the PostStart and PreStop lifecycle handlers, management of the container blocks until the action is complete, unless the container process fails, in which case the handler is aborted.
livenessProbe	object	Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.
name	string	Name of the ephemeral container specified as a DNS_LABEL. This name must be unique among all containers, init containers and ephemeral containers.

Property	Type	Description
<code>ports</code>	array	Ports are not allowed for ephemeral containers.
<code>readinessProbe</code>	object	Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.
<code>resizePolicy</code>	array	Resources resize policy for the container.
<code>resources</code>	object	ResourceRequirements describes the compute resource requirements.
<code>restartPolicy</code>	string	Restart policy for the container to manage the restart behavior of each container within a pod. This may only be set for init containers. You cannot set this field on ephemeral containers.
<code>securityContext</code>	object	SecurityContext holds security configuration that will be applied to a container. Some fields are present in both SecurityContext and PodSecurityContext. When both are set, the values in SecurityContext take precedence.
<code>startupProbe</code>	object	Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.
<code>stdin</code>	boolean	Whether this container should allocate a buffer for stdin in the container runtime. If this is not set, reads from stdin in the container will always result in EOF. Default is false.
<code>stdinOnce</code>	boolean	Whether the container runtime should close the stdin channel after it has been opened by a single attach. When stdin is true the stdin stream will remain open across multiple attach sessions. If stdinOnce is set to true, stdin is opened on container start, is empty until the first client attaches to stdin, and then remains open and accepts data until the client disconnects, at which time stdin is closed and remains closed until the container is restarted. If this flag is false, a container processes that reads from stdin will never receive an EOF. Default is false
<code>targetContainerName</code>	string	<p>If set, the name of the container from PodSpec that this ephemeral container targets. The ephemeral container will be run in the namespaces (IPC, PID, etc) of this container. If not set then the ephemeral container uses the namespaces configured in the Pod spec.</p> <p>The container runtime must implement support for this feature. If the runtime does not support namespace targeting then the result of setting this field is undefined.</p>
<code>terminationMessagePath</code>	string	Optional: Path at which the file to which the container's termination message will be written is mounted into the container's filesystem. Message written is intended to be brief final status, such as an assertion failure message. Will be truncated by the node if greater than 4096 bytes. The total message

Property	Type	Description
		length across all containers will be limited to 12kb. Defaults to /dev/termination-log. Cannot be updated.
		Indicate how the termination message should be populated. File will use the contents of terminationMessagePath to populate the container status message on both success and failure. FallbackToLogsOnError will use the last chunk of container log output if the termination message file is empty and the container exited with an error. The log output is limited to 2048 bytes or 80 lines, whichever is smaller. Defaults to File. Cannot be updated.
<code>terminationMessagePolicy</code>	<code>string</code>	<p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"FallbackToLogsOnError"</code> will read the most recent contents of the container logs for the container status message when the container exits with an error and the terminationMessagePath has no contents. <code>"File"</code> is the default behavior and will set the container status message to the contents of the container's terminationMessagePath when the container exits.
<code>tty</code>	<code>boolean</code>	Whether this container should allocate a TTY for itself, also requires 'stdin' to be true. Default is false.
<code>volumeDevices</code>	<code>array</code>	volumeDevices is the list of block devices to be used by the container.
<code>volumeMounts</code>	<code>array</code>	Pod volumes to mount into the container's filesystem. Subpath mounts are not allowed for ephemeral containers. Cannot be updated.
<code>workingDir</code>	<code>string</code>	Container's working directory. If not specified, the container runtime's default will be used, which might be configured in the container image. Cannot be updated.

`.spec.jobTemplate.spec.template.spec.ephemeralContainers[].args`

Description

Arguments to the entrypoint. The image's CMD is used if this is not provided. Variable references `$(VAR_NAME)` are expanded using the container's environment. If a variable cannot be resolved, the reference in the input string will be unchanged. Double `$$` are reduced to a single `$`, which allows for escaping the `$(VAR_NAME)` syntax: i.e. `"$$$(VAR_NAME)"` will produce the string literal `"$(VAR_NAME)"`. Escaped references will never be expanded, regardless of whether the variable exists or not. Cannot be updated. More info:

<https://kubernetes.io/docs/tasks/inject-data-application/define-command-argument-container/#running-a-command-in-a-shell>

Type

`array`

`.spec.jobTemplate.spec.template.spec.ephemeralContainers[].args[]`

Type

`string`

`.spec.jobTemplate.spec.template.spec.ephemeralContainers[].command`

Description

Entrypoint array. Not executed within a shell. The image's ENTRYPOINT is used if this is not provided. Variable references \$(VAR_NAME) are expanded using the container's environment. If a variable cannot be resolved, the reference in the input string will be unchanged. Double \$\$ are reduced to a single \$, which allows for escaping the \$(VAR_NAME) syntax: i.e. "\$\$(VAR_NAME)" will produce the string literal "\$(VAR_NAME)". Escaped references will never be expanded, regardless of whether the variable exists or not. Cannot be updated. More info: <https://kubernetes.io/docs/tasks/inject-data-application/define-command-argument-container/#running-a-command-in-a-shell>

Type

array

.spec.jobTemplate.spec.template.spec.ephemeralContainers[].command[]**Type**

string

.spec.jobTemplate.spec.template.spec.ephemeralContainers[].env**Description**

List of environment variables to set in the container. Cannot be updated.

Type

array

.spec.jobTemplate.spec.template.spec.ephemeralContainers[].env[]**Description**

EnvVar represents an environment variable present in a Container.

Type

object

Required

name

Property	Type	Description
name	string	Name of the environment variable. Must be a C_IDENTIFIER.
value	string	Variable references \$(VAR_NAME) are expanded using the previously defined environment variables in the container and any service environment variables. If a variable cannot be resolved, the reference in the input string will be unchanged. Double \$\$ are reduced to a single \$, which allows for escaping the \$(VAR_NAME) syntax: i.e. "\$\$(VAR_NAME)" will produce the string literal "\$(VAR_NAME)". Escaped references will never be expanded, regardless of whether the variable exists or not. Defaults to "".
valueFrom	object	EnvVarSource represents a source for the value of an EnvVar.

.spec.jobTemplate.spec.template.spec.ephemeralContainers[].env[].valueFrom**Description**

EnvVarSource represents a source for the value of an EnvVar.

Type

object

Property	Type	Description
configMapKeyRef	object	Selects a key from a ConfigMap.
fieldRef	object	ObjectFieldSelector selects an APIVersioned field of an object.
resourceFieldRef	object	ResourceFieldSelector represents container resources (cpu, memory) and their output format
secretKeyRef	object	SecretKeySelector selects a key of a Secret.

.spec.jobTemplate.spec.template.spec.ephemeralContainers[].env[].valueFrom.configMapKeyRef**Description**

Selects a key from a ConfigMap.

Type

object

Required

key

Property	Type	Description
key	string	The key to select.
name	string	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
optional	boolean	Specify whether the ConfigMap or its key must be defined

.spec.jobTemplate.spec.template.spec.ephemeralContainers[].env[].valueFrom.fieldRef**Description**

ObjectFieldSelector selects an APIVersioned field of an object.

Type

object

Required

fieldPath

Property	Type	Description
<code>apiVersion</code>	<code>string</code>	Version of the schema the FieldPath is written in terms of, defaults to "v1".
<code>fieldPath</code>	<code>string</code>	Path of the field to select in the specified API version.

`.spec.jobTemplate.spec.template.spec.ephemeralContainers[].env[].valueFrom.resourceFieldRef`

Description

ResourceFieldSelector represents container resources (cpu, memory) and their output format

Type

`object`

Required

`resource`

Property	Type	Description
<code>containerName</code>	<code>string</code>	Container name: required for volumes, optional for env vars
<code>divisor</code>	<code>string number</code>	Quantity is a fixed-point representation of a number. It provides convenient marshaling/unmarshaling in JSON and The serialization format is:

Property	Type	Description
		<p>(Note that <suffix> may be empty, from the "" case in <decimalSI>.)</p> <pre><digit> ::= 0 1 ... 9 <digits> ::= <digit> <digit><digits></pre> <p>(International System of units; See: http://physics.nist.gov/cuu/Units/binary.ht)</p> <pre><decimalSI> ::= m "" k M G T P E</pre> <p>(Note that 1024 = 1Ki but 1000 = 1k; I didn't choose the capitalization.)</p> <pre><decimalExponent> ::= "e" <signedNumber> "E" <signedNumber> ````</pre> <p>No matter which of the three exponent forms is used, no quantity may represent a num</p> <p>When a Quantity is parsed from a string, it will remember the type of suffix it had,</p> <p>Before serializing, Quantity will be put in "canonical form". This means that Expone</p> <ul style="list-style-type: none"> - No precision is lost - No fractional digits will be emitted - The exponent (or suf <p>The sign will be omitted unless the number is negative.</p> <p>Examples:</p> <ul style="list-style-type: none"> - 1.5 will be serialized as "1500m" - 1.5Gi will be serialized as "1536Mi" <p>Note that the quantity will NEVER be internally represented by a floating point numb</p> <p>Non-canonical values will still parse as long as they are well formed, but will be r</p> <p>This format is intended to make it difficult to use these numbers without writing so</p>
resource	string	Required: resource to select

.spec.jobTemplate.spec.template.spec.ephemeralContainers[].env[].valueFrom.secretKeyRef

Description

SecretKeySelector selects a key of a Secret.

Type

object

Required

key

Property	Type	Description
key	string	The key of the secret to select from. Must be a valid secret key.
name	string	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info:

Property	Type	Description
		https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names ↗
<code>optional</code>	<code>boolean</code>	Specify whether the Secret or its key must be defined

`.spec.jobTemplate.spec.template.spec.ephemeralContainers[].envFrom`

Description

List of sources to populate environment variables in the container. The keys defined within a source must be a C_IDENTIFIER. All invalid keys will be reported as an event when the container is starting. When a key exists in multiple sources, the value associated with the last source will take precedence. Values defined by an Env with a duplicate key will take precedence. Cannot be updated.

Type

`array`

`.spec.jobTemplate.spec.template.spec.ephemeralContainers[].envFrom[]`

Description

EnvFromSource represents the source of a set of ConfigMaps

Type

`object`

Property	Type	Description
<code>configMapRef</code>	<code>object</code>	ConfigMapEnvSource selects a ConfigMap to populate the environment variables with. The contents of the target ConfigMap's Data field will represent the key-value pairs as environment variables.
<code>prefix</code>	<code>string</code>	An optional identifier to prepend to each key in the ConfigMap. Must be a C_IDENTIFIER.
<code>secretRef</code>	<code>object</code>	SecretEnvSource selects a Secret to populate the environment variables with. The contents of the target Secret's Data field will represent the key-value pairs as environment variables.

`.spec.jobTemplate.spec.template.spec.ephemeralContainers[].envFrom[].configMapRef`

Description

ConfigMapEnvSource selects a ConfigMap to populate the environment variables with. The contents of the target ConfigMap's Data field will represent the key-value pairs as environment variables.

Type

`object`

Property	Type	Description
<code>name</code>	<code>string</code>	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
<code>optional</code>	<code>boolean</code>	Specify whether the ConfigMap must be defined

`.spec.jobTemplate.spec.template.spec.ephemeralContainers[].envFrom[].secretRef`

Description

SecretEnvSource selects a Secret to populate the environment variables with. The contents of the target Secret's Data field will represent the key-value pairs as environment variables.

Type

`object`

Property	Type	Description
<code>name</code>	<code>string</code>	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
<code>optional</code>	<code>boolean</code>	Specify whether the Secret must be defined

`.spec.jobTemplate.spec.template.spec.ephemeralContainers[].lifecycle`

Description

Lifecycle describes actions that the management system should take in response to container lifecycle events. For the PostStart and PreStop lifecycle handlers, management of the container blocks until the action is complete, unless the container process fails, in which case the handler is aborted.

Type

`object`

Property	Type	Description
<code>postStart</code>	<code>object</code>	LifecycleHandler defines a specific action that should be taken in a lifecycle hook. One and only one of the fields, except TCPSocket must be specified.
<code>preStop</code>	<code>object</code>	LifecycleHandler defines a specific action that should be taken in a lifecycle hook. One and only one of the fields, except TCPSocket must be specified.

`.spec.jobTemplate.spec.template.spec.ephemeralContainers[].lifecycle.postStart`

Description

LifecycleHandler defines a specific action that should be taken in a lifecycle hook. One and only one of the fields, except TCPSocket must be specified.

Type

object

Property	Type	Description
exec	object	ExecAction describes a "run in container" action.
httpGet	object	HTTPGetAction describes an action based on HTTP Get requests.
sleep	object	SleepAction describes a "sleep" action.
tcpSocket	object	TCPSocketAction describes an action based on opening a socket

.spec.jobTemplate.spec.template.spec.ephemeralContainers[].lifecycle.postStart.exec

Description

ExecAction describes a "run in container" action.

Type

object

Property	Type	Description
command	array	Command is the command line to execute inside the container, the working directory for the command is root ("/) in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (!, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

.spec.jobTemplate.spec.template.spec.ephemeralContainers[].lifecycle.postStart.exec.command

Description

Command is the command line to execute inside the container, the working directory for the command is root ("/) in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (!, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

array

.spec.jobTemplate.spec.template.spec.ephemeralContainers[].lifecycle.postStart.exec.command[]

Type

string

.spec.jobTemplate.spec.template.spec.ephemeralContainers[].lifecycle.postStart.httpGet**Description**

HTTPGetAction describes an action based on HTTP Get requests.

Type

object

Required

port

Property	Type	Description
host	string	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
httpHeaders	array	Custom headers to set in the request. HTTP allows repeated headers.
path	string	Path to access on the HTTP server.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.
scheme	string	<p>Scheme to use for connecting to the host. Defaults to HTTP.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

**.spec.jobTemplate.spec.template.spec.ephemeralContainers[].lifecycle.postStart.httpGet.
httpHeaders****Description**

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

**.spec.jobTemplate.spec.template.spec.ephemeralContainers[].lifecycle.postStart.httpGet.
httpHeaders[]****Description**

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name value

Property	Type	Description
name	string	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.
value	string	The header field value

.spec.jobTemplate.spec.template.spec.ephemeralContainers[].lifecycle.postStart.sleep**Description**

SleepAction describes a "sleep" action.

Type

object

Required

seconds

Property	Type	Description
seconds	integer	Seconds is the number of seconds to sleep.

.spec.jobTemplate.spec.template.spec.ephemeralContainers[].lifecycle.postStart.tcpSocket**Description**

TCPSocketAction describes an action based on opening a socket

Type

object

Required

port

Property	Type	Description
host	string	Optional: Host name to connect to, defaults to the pod IP.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

.spec.jobTemplate.spec.template.spec.ephemeralContainers[].lifecycle.preStop

Description

LifecycleHandler defines a specific action that should be taken in a lifecycle hook. One and only one of the fields, except TCPSocket must be specified.

Type

object

Property	Type	Description
exec	object	ExecAction describes a "run in container" action.
httpGet	object	HTTPGetAction describes an action based on HTTP Get requests.
sleep	object	SleepAction describes a "sleep" action.
tcpSocket	object	TCPSocketAction describes an action based on opening a socket

.spec.jobTemplate.spec.template.spec.ephemeralContainers[].lifecycle.preStop.exec

Description

ExecAction describes a "run in container" action.

Type

object

Property	Type	Description
command	array	Command is the command line to execute inside the container, the working directory for the command is root ("/) in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (!, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

.spec.jobTemplate.spec.template.spec.ephemeralContainers[].lifecycle.preStop.exec.command

Description

Command is the command line to execute inside the container, the working directory for the command is root ("/) in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (!, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

array

`.spec.jobTemplate.spec.template.spec.ephemeralContainers[].lifecycle.preStop.exec.command`

Type

`string`

`.spec.jobTemplate.spec.template.spec.ephemeralContainers[].lifecycle.preStop.httpGet`

Description

HTTPGetAction describes an action based on HTTP Get requests.

Type

`object`

Required

`port`

Property	Type	Description
<code>host</code>	<code>string</code>	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
<code>httpHeaders</code>	<code>array</code>	Custom headers to set in the request. HTTP allows repeated headers.
<code>path</code>	<code>string</code>	Path to access on the HTTP server.
<code>port</code>	<code>integer string</code>	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.
<code>scheme</code>	<code>string</code>	<p>Scheme to use for connecting to the host. Defaults to HTTP.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"HTTP"</code> means that the scheme used will be http:// <code>"HTTPS"</code> means that the scheme used will be https://

`.spec.jobTemplate.spec.template.spec.ephemeralContainers[].lifecycle.preStop.httpGet.httpHeaders`

Description

Custom headers to set in the request. HTTP allows repeated headers.

Type

`array`

.spec.jobTemplate.spec.template.spec.ephemeralContainers[].lifecycle.preStop.httpGet.headers

Description

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name value

Property	Type	Description
name	string	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.
value	string	The header field value

.spec.jobTemplate.spec.template.spec.ephemeralContainers[].lifecycle.preStop.sleep

Description

SleepAction describes a "sleep" action.

Type

object

Required

seconds

Property	Type	Description
seconds	integer	Seconds is the number of seconds to sleep.

.spec.jobTemplate.spec.template.spec.ephemeralContainers[].lifecycle.preStop.tcpSocket

Description

TCPSocketAction describes an action based on opening a socket

Type

object

Required

port

Property	Type	Description
host	string	Optional: Host name to connect to, defaults to the pod IP.

Property	Type	Description
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

.spec.jobTemplate.spec.template.spec.ephemeralContainers[].livenessProbe

Description

Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.

Type

object

Property	Type	Description
exec	object	ExecAction describes a "run in container" action.
failureThreshold	integer	Minimum consecutive failures for the probe to be considered failed after having succeeded. Defaults to 3. Minimum value is 1.
grpc	object	GRPCAction specifies an action involving a GRPC service.
httpGet	object	HTTPGetAction describes an action based on HTTP Get requests.
initialDelaySeconds	integer	Number of seconds after the container has started before liveness probes are initiated. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes
periodSeconds	integer	How often (in seconds) to perform the probe. Default to 10 seconds. Minimum value is 1.
successThreshold	integer	Minimum consecutive successes for the probe to be considered successful after having failed. Defaults to 1. Must be 1 for liveness and startup. Minimum value is 1.
tcpSocket	object	TCPSocketAction describes an action based on opening a socket
terminationGracePeriodSeconds	integer	Optional duration in seconds the pod needs to terminate gracefully upon probe failure. The grace period is the duration in seconds after the processes running in the pod are sent a termination signal and the time when the processes are forcibly halted with a kill signal. Set this value longer than the expected cleanup time for your process. If this value is nil, the pod's terminationGracePeriodSeconds will be used. Otherwise, this value overrides the value provided by the pod spec. Value must be non-negative integer. The value zero indicates stop immediately via the kill signal (no opportunity to shut down). This is a beta field and requires enabling

Property	Type	Description
		ProbeTerminationGracePeriod feature gate. Minimum value is 1. spec.terminationGracePeriodSeconds is used if unset.
timeoutSeconds	integer	Number of seconds after which the probe times out. Defaults to 1 second. Minimum value is 1. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes

.spec.jobTemplate.spec.template.spec.ephemeralContainers[].livenessProbe.exec

Description

ExecAction describes a "run in container" action.

Type

object

Property	Type	Description
command	array	Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (' ', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

.spec.jobTemplate.spec.template.spec.ephemeralContainers[].livenessProbe.exec.command

Description

Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions ('|', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

array

.spec.jobTemplate.spec.template.spec.ephemeralContainers[].livenessProbe.exec.command[]

Type

string

.spec.jobTemplate.spec.template.spec.ephemeralContainers[].livenessProbe.grpc

Description

GRPCAction specifies an action involving a GRPC service.

Type

object

Required

port

Property	Type	Description
port	integer	Port number of the gRPC service. Number must be in the range 1 to 65535.
service	string	Service is the name of the service to place in the gRPC HealthCheckRequest (see https://github.com/grpc/grpc/blob/master/doc/health-checking.md). If this is not specified, the default behavior is defined by gRPC.

.spec.jobTemplate.spec.template.spec.ephemeralContainers[].livenessProbe.httpGet

Description

HTTPGetAction describes an action based on HTTP Get requests.

Type

object

Required

port

Property	Type	Description
host	string	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
httpHeaders	array	Custom headers to set in the request. HTTP allows repeated headers.
path	string	Path to access on the HTTP server.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.
scheme	string	Scheme to use for connecting to the host. Defaults to HTTP. Possible enum values: <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

.spec.jobTemplate.spec.template.spec.ephemeralContainers[].livenessProbe.httpGet.httpHeaders

Description

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

.spec.jobTemplate.spec.template.spec.ephemeralContainers[].livenessProbe.httpGet.httpHeaders[]**Description**

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name value

Property	Type	Description
name	string	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.
value	string	The header field value

.spec.jobTemplate.spec.template.spec.ephemeralContainers[].livenessProbe.tcpSocket**Description**

TCPSocketAction describes an action based on opening a socket

Type

object

Required

port

Property	Type	Description
host	string	Optional: Host name to connect to, defaults to the pod IP.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

.spec.jobTemplate.spec.template.spec.ephemeralContainers[].ports**Description**

Ports are not allowed for ephemeral containers.

Type

array

.spec.jobTemplate.spec.template.spec.ephemeralContainers[].ports[]

Description

ContainerPort represents a network port in a single container.

Type

object

Required

containerPort

Property	Type	Description
containerPort	integer	Number of port to expose on the pod's IP address. This must be a valid port number, $0 < x < 65536$.
hostIP	string	What host IP to bind the external port to.
hostPort	integer	Number of port to expose on the host. If specified, this must be a valid port number, $0 < x < 65536$. If HostNetwork is specified, this must match ContainerPort. Most containers do not need this.
name	string	If specified, this must be an IANA_SVC_NAME and unique within the pod. Each named port in a pod must have a unique name. Name for the port that can be referred to by services.
protocol	string	<p>Protocol for port. Must be UDP, TCP, or SCTP. Defaults to "TCP".</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "SCTP" is the SCTP protocol. "TCP" is the TCP protocol. "UDP" is the UDP protocol.

.spec.jobTemplate.spec.template.spec.ephemeralContainers[].readinessProbe

Description

Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.

Type

object

Property	Type	Description
exec	object	ExecAction describes a "run in container" action.
failureThreshold	integer	Minimum consecutive failures for the probe to be considered failed after having succeeded. Defaults to 3. Minimum value is 1.

Property	Type	Description
<code>grpc</code>	<code>object</code>	GRPCAction specifies an action involving a GRPC service.
<code>httpGet</code>	<code>object</code>	HTTPGetAction describes an action based on HTTP Get requests.
<code>initialDelaySeconds</code>	<code>integer</code>	Number of seconds after the container has started before liveness probes are initiated. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes
<code>periodSeconds</code>	<code>integer</code>	How often (in seconds) to perform the probe. Default to 10 seconds. Minimum value is 1.
<code>successThreshold</code>	<code>integer</code>	Minimum consecutive successes for the probe to be considered successful after having failed. Defaults to 1. Must be 1 for liveness and startup. Minimum value is 1.
<code>tcpSocket</code>	<code>object</code>	TCPSocketAction describes an action based on opening a socket
<code>terminationGracePeriodSeconds</code>	<code>integer</code>	Optional duration in seconds the pod needs to terminate gracefully upon probe failure. The grace period is the duration in seconds after the processes running in the pod are sent a termination signal and the time when the processes are forcibly halted with a kill signal. Set this value longer than the expected cleanup time for your process. If this value is nil, the pod's <code>terminationGracePeriodSeconds</code> will be used. Otherwise, this value overrides the value provided by the pod spec. Value must be non-negative integer. The value zero indicates stop immediately via the kill signal (no opportunity to shut down). This is a beta field and requires enabling <code>ProbeTerminationGracePeriod</code> feature gate. Minimum value is 1. <code>spec.terminationGracePeriodSeconds</code> is used if unset.
<code>timeoutSeconds</code>	<code>integer</code>	Number of seconds after which the probe times out. Defaults to 1 second. Minimum value is 1. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes

`.spec.jobTemplate.spec.template.spec.ephemeralContainers[].readinessProbe.exec`

Description

ExecAction describes a "run in container" action.

Type

`object`

Property	Type	Description
<code>command</code>	<code>array</code>	Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (' ', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

`.spec.jobTemplate.spec.template.spec.ephemeralContainers[].readinessProbe.exec.command`

Description

Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions ('|', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

`array`

`.spec.jobTemplate.spec.template.spec.ephemeralContainers[].readinessProbe.exec.command[]`

Type

`string`

`.spec.jobTemplate.spec.template.spec.ephemeralContainers[].readinessProbe.grpc`

Description

GRPCAction specifies an action involving a GRPC service.

Type

`object`

Required

`port`

Property	Type	Description
<code>port</code>	<code>integer</code>	Port number of the gRPC service. Number must be in the range 1 to 65535.
<code>service</code>	<code>string</code>	Service is the name of the service to place in the gRPC HealthCheckRequest (see https://github.com/grpc/grpc/blob/master/doc/health-checking.md ^). If this is not specified, the default behavior is defined by gRPC.

`.spec.jobTemplate.spec.template.spec.ephemeralContainers[].readinessProbe.httpGet`

Description

HTTPGetAction describes an action based on HTTP Get requests.

Type

object

Required

port

Property	Type	Description
host	string	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
httpHeaders	array	Custom headers to set in the request. HTTP allows repeated headers.
path	string	Path to access on the HTTP server.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.
scheme	string	<p>Scheme to use for connecting to the host. Defaults to HTTP.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

.spec.jobTemplate.spec.template.spec.ephemeralContainers[].readinessProbe.httpGet.httpHeaders**Description**

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

.spec.jobTemplate.spec.template.spec.ephemeralContainers[].readinessProbe.httpGet.httpHeaders[]**Description**

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name value

Property	Type	Description
name	string	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.
value	string	The header field value

`.spec.jobTemplate.spec.template.spec.ephemeralContainers[].readinessProbe.tcpSocket`

Description

TCPSocketAction describes an action based on opening a socket

Type

object

Required

port

Property	Type	Description
host	string	Optional: Host name to connect to, defaults to the pod IP.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

`.spec.jobTemplate.spec.template.spec.ephemeralContainers[].resizePolicy`

Description

Resources resize policy for the container.

Type

array

`.spec.jobTemplate.spec.template.spec.ephemeralContainers[].resizePolicy[]`

Description

ContainerResizePolicy represents resource resize policy for the container.

Type

object

Required

resourceName

restartPolicy

Property	Type	Description
<code>resourceName</code>	<code>string</code>	Name of the resource to which this resource resize policy applies. Supported values: cpu, memory.
<code>restartPolicy</code>	<code>string</code>	Restart policy to apply when specified resource is resized. If not specified, it defaults to NotRequired.

`.spec.jobTemplate.spec.template.spec.ephemeralContainers[].resources`

Description

ResourceRequirements describes the compute resource requirements.

Type

`object`

Property	Type	Description
<code>claims</code>	<code>array</code>	<p>Claims lists the names of resources, defined in <code>spec.resourceClaims</code>, that are used by this container.</p> <p>This is an alpha field and requires enabling the <code>DynamicResourceAllocation</code> feature gate.</p> <p>This field is immutable. It can only be set for containers.</p>
<code>limits</code>	<code>object</code>	<p>Limits describes the maximum amount of compute resources allowed. More info: https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/</p>
<code>requests</code>	<code>object</code>	<p>Requests describes the minimum amount of compute resources required. If Requests is omitted for a container, it defaults to Limits if that is explicitly specified, otherwise to an implementation-defined value. Requests cannot exceed Limits. More info: https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/</p>

`.spec.jobTemplate.spec.template.spec.ephemeralContainers[].resources.claims`

Description

Claims lists the names of resources, defined in `spec.resourceClaims`, that are used by this container. This is an alpha field and requires enabling the `DynamicResourceAllocation` feature gate. This field is immutable. It can only be set for containers.

Type

`array`

`.spec.jobTemplate.spec.template.spec.ephemeralContainers[].resources.claims[]`

Description

ResourceClaim references one entry in `PodSpec.ResourceClaims`.

Type

`object`

Required

`name`

Property	Type	Description
<code>name</code>	<code>string</code>	Name must match the name of one entry in <code>pod.spec.resourceClaims</code> of the Pod where this field is used. It makes that resource available inside a container.
<code>request</code>	<code>string</code>	Request is the name chosen for a request in the referenced claim. If empty, everything from the claim is made available, otherwise only the result of this request.

`.spec.jobTemplate.spec.template.spec.ephemeralContainers[].resources.limits`

Description

Limits describes the maximum amount of compute resources allowed. More info: <https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/>

Type

`object`

`.spec.jobTemplate.spec.template.spec.ephemeralContainers[].resources.requests`

Description

Requests describes the minimum amount of compute resources required. If Requests is omitted for a container, it defaults to Limits if that is explicitly specified, otherwise to an implementation-defined value. Requests cannot exceed Limits. More info: <https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/>

Type

`object`

`.spec.jobTemplate.spec.template.spec.ephemeralContainers[].securityContext`

Description

SecurityContext holds security configuration that will be applied to a container. Some fields are present in both SecurityContext and PodSecurityContext. When both are set, the values in SecurityContext take precedence.

Type

`object`

Property	Type	Description
<code>allowPrivilegeEscalation</code>	<code>boolean</code>	AllowPrivilegeEscalation controls whether a process can gain more privileges than its parent process. This bool directly controls if the <code>no_new_privs</code> flag will be set on the container process. AllowPrivilegeEscalation is true always when the container is: 1) run as Privileged 2) has CAP_SYS_ADMIN Note that this field cannot be set when <code>spec.os.name</code> is windows.
<code>appArmorProfile</code>	<code>object</code>	AppArmorProfile defines a pod or container's AppArmor settings.
<code>capabilities</code>	<code>object</code>	Adds and removes POSIX capabilities from running containers.

Property	Type	Description
<code>privileged</code>	<code>boolean</code>	Run container in privileged mode. Processes in privileged containers are essentially equivalent to root on the host. Defaults to false. Note that this field cannot be set when spec.os.name is windows.
<code>procMount</code>	<code>string</code>	<p><code>procMount</code> denotes the type of proc mount to use for the containers. The default value is <code>Default</code> which uses the container runtime defaults for readonly paths and masked paths. This requires the <code>ProcMountType</code> feature flag to be enabled. Note that this field cannot be set when spec.os.name is windows.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"Default"</code> uses the container runtime defaults for readonly and masked paths for <code>/proc</code>. Most container runtimes mask certain paths in <code>/proc</code> to avoid accidental security exposure of special devices or information. <code>"Unmasked"</code> bypasses the default masking behavior of the container runtime and ensures the newly created <code>/proc</code> the container stays in tact with no modifications.
<code>readOnlyRootFilesystem</code>	<code>boolean</code>	Whether this container has a read-only root filesystem. Default is false. Note that this field cannot be set when spec.os.name is windows.
<code>runAsGroup</code>	<code>integer</code>	The <code>GID</code> to run the entrypoint of the container process. Uses runtime default if unset. May also be set in <code>PodSecurityContext</code> . If set in both <code>SecurityContext</code> and <code>PodSecurityContext</code> , the value specified in <code>SecurityContext</code> takes precedence. Note that this field cannot be set when spec.os.name is windows.
<code>runAsNonRoot</code>	<code>boolean</code>	Indicates that the container must run as a non-root user. If true, the Kubelet will validate the image at runtime to ensure that it does not run as <code>UID 0</code> (root) and fail to start the container if it does. If unset or false, no such validation will be performed. May also be set in <code>PodSecurityContext</code> . If set in both <code>SecurityContext</code> and <code>PodSecurityContext</code> , the value specified in <code>SecurityContext</code> takes precedence.
<code>runAsUser</code>	<code>integer</code>	The <code>UID</code> to run the entrypoint of the container process. Defaults to user specified in image metadata if unspecified. May also be set in <code>PodSecurityContext</code> . If set in both <code>SecurityContext</code> and <code>PodSecurityContext</code> , the value specified in <code>SecurityContext</code> takes precedence. Note that this field cannot be set when spec.os.name is windows.
<code>seLinuxOptions</code>	<code>object</code>	<code>SELinuxOptions</code> are the labels to be applied to the container
<code>seccompProfile</code>	<code>object</code>	<code>SeccompProfile</code> defines a pod/container's seccomp profile settings. Only one profile source may be set.
<code>windowsOptions</code>	<code>object</code>	<code>WindowsSecurityContextOptions</code> contain Windows-specific options and credentials.

.spec.jobTemplate.spec.template.spec.ephemeralContainers[].securityContext.appArmor Profile

Description

AppArmorProfile defines a pod or container's AppArmor settings.

Type

object

Required

type

Property	Type	Description
localhostProfile	string	localhostProfile indicates a profile loaded on the node that should be used. The profile must be preconfigured on the node to work. Must match the loaded name of the profile. Must be set if and only if type is "Localhost".
type	string	<p>type indicates which kind of AppArmor profile will be applied. Valid options are: Localhost - a profile pre-loaded on the node. RuntimeDefault - the container runtime's default profile. Unconfined - no AppArmor enforcement.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "Localhost" indicates that a profile pre-loaded on the node should be used. "RuntimeDefault" indicates that the container runtime's default AppArmor profile should be used. "Unconfined" indicates that no AppArmor profile should be enforced.

.spec.jobTemplate.spec.template.spec.ephemeralContainers[].securityContext.capabilities

Description

Adds and removes POSIX capabilities from running containers.

Type

object

Property	Type	Description
add	array	Added capabilities
drop	array	Removed capabilities

.spec.jobTemplate.spec.template.spec.ephemeralContainers[].securityContext.capabilities.add

Description

Added capabilities

Type

array

.spec.jobTemplate.spec.template.spec.ephemeralContainers[].securityContext.capabilities.add[]

Type

string

.spec.jobTemplate.spec.template.spec.ephemeralContainers[].securityContext.capabilities.drop

Description

Removed capabilities

Type

array

.spec.jobTemplate.spec.template.spec.ephemeralContainers[].securityContext.capabilities.drop[]

Type

string

.spec.jobTemplate.spec.template.spec.ephemeralContainers[].securityContext.seLinuxOptions

Description

SELinuxOptions are the labels to be applied to the container

Type

object

Property	Type	Description
level	string	Level is SELinux level label that applies to the container.
role	string	Role is a SELinux role label that applies to the container.
type	string	Type is a SELinux type label that applies to the container.
user	string	User is a SELinux user label that applies to the container.

.spec.jobTemplate.spec.template.spec.ephemeralContainers[].securityContext.seccompProfile

Description

SeccompProfile defines a pod/container's seccomp profile settings. Only one profile source may be set.

Type

object

Required

type

Property	Type	Description
localhostProfile	string	localhostProfile indicates a profile defined in a file on the node should be used. The profile must be preconfigured on the node to work. Must be a descending path, relative to the kubelet's configured seccomp profile location. Must be set if type is "Localhost". Must NOT be set for any other type.
type	string	<p>type indicates which kind of seccomp profile will be applied. Valid options are:</p> <p>Localhost - a profile defined in a file on the node should be used. RuntimeDefault - the container runtime default profile should be used. Unconfined - no profile should be applied.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "Localhost" indicates a profile defined in a file on the node should be used. The file's location relative to /seccomp. "RuntimeDefault" represents the default container runtime seccomp profile. "Unconfined" indicates no seccomp profile is applied (A.K.A. unconfined).

.spec.jobTemplate.spec.template.spec.ephemeralContainers[].securityContext.windowsOptions**Description**

WindowsSecurityContextOptions contain Windows-specific options and credentials.

Type

object

Property	Type	Description
gmsaCredentialSpec	string	GMSACredentialSpec is where the GMSA admission webhook (https://github.com/kubernetes-sigs/windows-gmsa) inlines the contents of the GMSA credential spec named by the GMSACredentialSpecName field.
gmsaCredentialSpecName	string	GMSACredentialSpecName is the name of the GMSA credential spec to use.
hostProcess	boolean	HostProcess determines if a container should be run as a 'Host Process' container. All of a Pod's containers must have the same effective HostProcess value (it is not allowed to have a mix of HostProcess containers and non-HostProcess containers). In addition, if HostProcess is true then HostNetwork must also be set to true.

Property	Type	Description
<code>runAsUserName</code>	<code>string</code>	The UserName in Windows to run the entrypoint of the container process. Defaults to the user specified in image metadata if unspecified. May also be set in PodSecurityContext. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence.

`.spec.jobTemplate.spec.template.spec.ephemeralContainers[].startupProbe`

Description

Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.

Type

`object`

Property	Type	Description
<code>exec</code>	<code>object</code>	ExecAction describes a "run in container" action.
<code>failureThreshold</code>	<code>integer</code>	Minimum consecutive failures for the probe to be considered failed after having succeeded. Defaults to 3. Minimum value is 1.
<code>grpc</code>	<code>object</code>	GRPCAction specifies an action involving a GRPC service.
<code>httpGet</code>	<code>object</code>	HTTPGetAction describes an action based on HTTP Get requests.
<code>initialDelaySeconds</code>	<code>integer</code>	Number of seconds after the container has started before liveness probes are initiated. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes
<code>periodSeconds</code>	<code>integer</code>	How often (in seconds) to perform the probe. Default to 10 seconds. Minimum value is 1.
<code>successThreshold</code>	<code>integer</code>	Minimum consecutive successes for the probe to be considered successful after having failed. Defaults to 1. Must be 1 for liveness and startup. Minimum value is 1.
<code>tcpSocket</code>	<code>object</code>	TCPSocketAction describes an action based on opening a socket
<code>terminationGracePeriodSeconds</code>	<code>integer</code>	Optional duration in seconds the pod needs to terminate gracefully upon probe failure. The grace period is the duration in seconds after the processes running in the pod are sent a termination signal and the time when the processes are forcibly halted with a kill signal. Set this value longer than the expected cleanup time for your process. If this value is nil, the pod's terminationGracePeriodSeconds will be used. Otherwise, this value overrides the value provided by the pod spec. Value must be non-negative integer. The value zero indicates stop immediately via the kill signal (no opportunity to shut down). This is a beta field and requires enabling

Property	Type	Description
		ProbeTerminationGracePeriod feature gate. Minimum value is 1. spec.terminationGracePeriodSeconds is used if unset.
timeoutSeconds	integer	Number of seconds after which the probe times out. Defaults to 1 second. Minimum value is 1. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes

.spec.jobTemplate.spec.template.spec.ephemeralContainers[].startupProbe.exec

Description

ExecAction describes a "run in container" action.

Type

object

Property	Type	Description
command	array	Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (' ', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

.spec.jobTemplate.spec.template.spec.ephemeralContainers[].startupProbe.exec.command

Description

Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions ('|', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

array

.spec.jobTemplate.spec.template.spec.ephemeralContainers[].startupProbe.exec.command[]

Type

string

.spec.jobTemplate.spec.template.spec.ephemeralContainers[].startupProbe.grpc

Description

GRPCAction specifies an action involving a GRPC service.

Type

object

Required

port

Property	Type	Description
port	integer	Port number of the gRPC service. Number must be in the range 1 to 65535.
service	string	Service is the name of the service to place in the gRPC HealthCheckRequest (see https://github.com/grpc/grpc/blob/master/doc/health-checking.md). If this is not specified, the default behavior is defined by gRPC.

.spec.jobTemplate.spec.template.spec.ephemeralContainers[].startupProbe.httpGet

Description

HTTPGetAction describes an action based on HTTP Get requests.

Type

object

Required

port

Property	Type	Description
host	string	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
httpHeaders	array	Custom headers to set in the request. HTTP allows repeated headers.
path	string	Path to access on the HTTP server.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.
scheme	string	Scheme to use for connecting to the host. Defaults to HTTP. Possible enum values: <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

.spec.jobTemplate.spec.template.spec.ephemeralContainers[].startupProbe.httpGet.httpHeaders

Description

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

.spec.jobTemplate.spec.template.spec.ephemeralContainers[].startupProbe.httpGet.httpHeaders[]**Description**

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name value

Property	Type	Description
name	string	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.
value	string	The header field value

.spec.jobTemplate.spec.template.spec.ephemeralContainers[].startupProbe.tcpSocket**Description**

TCPSocketAction describes an action based on opening a socket

Type

object

Required

port

Property	Type	Description
host	string	Optional: Host name to connect to, defaults to the pod IP.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

.spec.jobTemplate.spec.template.spec.ephemeralContainers[].volumeDevices**Description**

volumeDevices is the list of block devices to be used by the container.

Type

array

.spec.jobTemplate.spec.template.spec.ephemeralContainers[].volumeDevices[]

Description

volumeDevice describes a mapping of a raw block device within a container.

Type

object

Required

name devicePath

Property	Type	Description
devicePath	string	devicePath is the path inside of the container that the device will be mapped to.
name	string	name must match the name of a persistentVolumeClaim in the pod

.spec.jobTemplate.spec.template.spec.ephemeralContainers[].volumeMounts

Description

Pod volumes to mount into the container's filesystem. Subpath mounts are not allowed for ephemeral containers. Cannot be updated.

Type

array

.spec.jobTemplate.spec.template.spec.ephemeralContainers[].volumeMounts[]

Description

VolumeMount describes a mounting of a Volume within a container.

Type

object

Required

name mountPath

Property	Type	Description
mountPath	string	Path within the container at which the volume should be mounted. Must not contain '.'.
mountPropagation	string	<p>mountPropagation determines how mounts are propagated from the host to container and the other way around. When not set, MountPropagationNone is used. This field is beta in 1.10. When RecursiveReadOnly is set to IfPossible or to Enabled, MountPropagation must be None or unspecified (which defaults to None).</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "Bidirectional" means that the volume in a container will receive new mounts from the host or other containers, and its own mounts will be propagated from the container to the host or other containers. Note that this mode is recursively applied to all mounts in the volume ("rshared" in Linux terminology). "HostToContainer" means that the volume in a container will receive new mounts from the host or other containers, but filesystems mounted inside the container won't be propagated to the host or other

Property	Type	Description
		<p>containers. Note that this mode is recursively applied to all mounts in the volume ("rslave" in Linux terminology).</p> <ul style="list-style-type: none"> "None" means that the volume in a container will not receive new mounts from the host or other containers, and filesystems mounted inside the container won't be propagated to the host or other containers. Note that this mode corresponds to "private" in Linux terminology.
name	string	This must match the Name of a Volume.
readOnly	boolean	Mounted read-only if true, read-write otherwise (false or unspecified). Defaults to false.
recursiveReadOnly	string	<p>RecursiveReadOnly specifies whether read-only mounts should be handled recursively.</p> <p>If ReadOnly is false, this field has no meaning and must be unspecified.</p> <p>If ReadOnly is true, and this field is set to Disabled, the mount is not made recursively read-only. If this field is set to IfPossible, the mount is made recursively read-only, if it is supported by the container runtime. If this field is set to Enabled, the mount is made recursively read-only if it is supported by the container runtime, otherwise the pod will not be started and an error will be generated to indicate the reason.</p> <p>If this field is set to IfPossible or Enabled, MountPropagation must be set to None (or be unspecified, which defaults to None).</p> <p>If this field is not specified, it is treated as an equivalent of Disabled.</p>
subPath	string	Path within the volume from which the container's volume should be mounted. Defaults to "" (volume's root).
subPathExpr	string	Expanded path within the volume from which the container's volume should be mounted. Behaves similarly to SubPath but environment variable references \$(VAR_NAME) are expanded using the container's environment. Defaults to "" (volume's root). SubPathExpr and SubPath are mutually exclusive.

.spec.jobTemplate.spec.template.spec.hostAliases

Description

HostAliases is an optional list of hosts and IPs that will be injected into the pod's hosts file if specified.

Type

array

.spec.jobTemplate.spec.template.spec.hostAliases[]

Description

HostAlias holds the mapping between IP and hostnames that will be injected as an entry in the pod's hosts file.

Type

object

Required

ip

Property	Type	Description
hostnames	array	Hostnames for the above IP address.
ip	string	IP address of the host file entry.

.spec.jobTemplate.spec.template.spec.hostAliases[].hostnames

Description

Hostnames for the above IP address.

Type

array

.spec.jobTemplate.spec.template.spec.hostAliases[].hostnames[]

Type

string

.spec.jobTemplate.spec.template.spec.imagePullSecrets

Description

ImagePullSecrets is an optional list of references to secrets in the same namespace to use for pulling any of the images used by this PodSpec. If specified, these secrets will be passed to individual puller implementations for them to use. More info: <https://kubernetes.io/docs/concepts/containers/images#specifying-imagepullsecrets-on-a-pod>

Type

array

.spec.jobTemplate.spec.template.spec.imagePullSecrets[]

Description

LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.

Type

object

Property	Type	Description
name	string	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names

.spec.jobTemplate.spec.template.spec.initContainers

Description

List of initialization containers belonging to the pod. Init containers are executed in order prior to containers being started. If any init container fails, the pod is considered to have failed and is handled according to its restartPolicy. The name for an init container or normal container must be unique among all containers. Init containers may not have Lifecycle actions, Readiness probes, Liveness probes, or Startup probes. The resourceRequirements of an init container are taken into account during scheduling by finding the highest request/limit for each resource type, and then using the max of that value or the sum of the normal containers. Limits are applied to init containers in a similar fashion. Init containers cannot currently be added or removed. Cannot be updated. More info: <https://kubernetes.io/docs/concepts/workloads/pods/init-containers/>

Type

array

.spec.jobTemplate.spec.template.spec.initContainers[]

Description

A single application container that you want to run within a pod.

Type

object

Required

name

Property	Type	Description
args	array	Arguments to the entrypoint. The container image's CMD is used if this is not provided. Variable references \$(VAR_NAME) are expanded using the container's environment. If a variable cannot be resolved, the reference in the input string will be unchanged. Double \$\$ are reduced to a single \$, which allows for escaping the \$(VAR_NAME) syntax: i.e. "\$\$(VAR_NAME)" will produce the string literal "\$(VAR_NAME)". Escaped references will never be expanded, regardless of whether the variable exists or not. Cannot be updated. More info: https://kubernetes.io/docs/tasks/inject-data-application/define-command-argument-container/#running-a-command-in-a-shell
command	array	Entrypoint array. Not executed within a shell. The container image's ENTRYPOINT is used if this is not provided. Variable references \$(VAR_NAME) are expanded using the container's environment. If a variable cannot be resolved, the reference in the input string will be unchanged. Double \$\$ are reduced to a single \$, which allows for escaping the \$(VAR_NAME) syntax: i.e. "\$\$(VAR_NAME)" will produce the string literal "\$(VAR_NAME)". Escaped references will never be expanded, regardless of whether the variable exists or not. Cannot be updated. More info: https://kubernetes.io/docs/tasks/inject-data-application/define-command-argument-container/#running-a-command-in-a-shell
env	array	List of environment variables to set in the container. Cannot be updated.
envFrom	array	List of sources to populate environment variables in the container. The keys defined within a source must be a C_IDENTIFIER. All invalid keys will be reported as an event when the container is starting. When a key exists in multiple sources, the value associated with the last source will take precedence. Values defined by an Env with a duplicate key will take precedence. Cannot be updated.
image	string	Container image name. More info: https://kubernetes.io/docs/concepts/containers/images This field is optional to allow higher level config management to default or override container images in workload

Property	Type	Description
		controllers like Deployments and StatefulSets.
<code>imagePullPolicy</code>	<code>string</code>	<p>Image pull policy. One of Always, Never, IfNotPresent. Defaults to Always if :latest tag is specified, or IfNotPresent otherwise. Cannot be updated. More info: https://kubernetes.io/docs/concepts/containers/images#updating-images</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "Always" means that kubelet always attempts to pull the latest image. Container will fail if the pull fails. "IfNotPresent" means that kubelet pulls if the image isn't present on disk. Container will fail if the image isn't present and the pull fails. "Never" means that kubelet never pulls an image, but only uses a local image. Container will fail if the image isn't present
<code>lifecycle</code>	<code>object</code>	Lifecycle describes actions that the management system should take in response to container lifecycle events. For the PostStart and PreStop lifecycle handlers, management of the container blocks until the action is complete, unless the container process fails, in which case the handler is aborted.
<code>livenessProbe</code>	<code>object</code>	Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.
<code>name</code>	<code>string</code>	Name of the container specified as a DNS_LABEL. Each container in a pod must have a unique name (DNS_LABEL). Cannot be updated.
<code>ports</code>	<code>array</code>	List of ports to expose from the container. Not specifying a port here DOES NOT prevent that port from being exposed. Any port which is listening on the default "0.0.0.0" address inside a container will be accessible from the network. Modifying this array with strategic merge patch may corrupt the data. For more information See https://github.com/kubernetes/kubernetes/issues/108255 . Cannot be updated.
<code>readinessProbe</code>	<code>object</code>	Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.
<code>resizePolicy</code>	<code>array</code>	Resources resize policy for the container.
<code>resources</code>	<code>object</code>	ResourceRequirements describes the compute resource requirements.
<code>restartPolicy</code>	<code>string</code>	RestartPolicy defines the restart behavior of individual containers in a pod. This field may only be set for init containers, and the only allowed value is "Always". For non-init containers or when this field is not specified, the restart behavior is defined by the Pod's restart policy and the container type. Setting the RestartPolicy as "Always" for the init container will have the following effect: this init container will be continually restarted on exit until all regular containers have terminated. Once all regular containers

Property	Type	Description
		have completed, all init containers with restartPolicy "Always" will be shut down. This lifecycle differs from normal init containers and is often referred to as a "sidecar" container. Although this init container still starts in the init container sequence, it does not wait for the container to complete before proceeding to the next init container. Instead, the next init container starts immediately after this init container is started, or after any startupProbe has successfully completed.
<code>securityContext</code>	object	SecurityContext holds security configuration that will be applied to a container. Some fields are present in both SecurityContext and PodSecurityContext. When both are set, the values in SecurityContext take precedence.
<code>startupProbe</code>	object	Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.
<code>stdin</code>	boolean	Whether this container should allocate a buffer for stdin in the container runtime. If this is not set, reads from stdin in the container will always result in EOF. Default is false.
<code>stdinOnce</code>	boolean	Whether the container runtime should close the stdin channel after it has been opened by a single attach. When stdin is true the stdin stream will remain open across multiple attach sessions. If stdinOnce is set to true, stdin is opened on container start, is empty until the first client attaches to stdin, and then remains open and accepts data until the client disconnects, at which time stdin is closed and remains closed until the container is restarted. If this flag is false, a container processes that reads from stdin will never receive an EOF. Default is false
<code>terminationMessagePath</code>	string	Optional: Path at which the file to which the container's termination message will be written is mounted into the container's filesystem. Message written is intended to be brief final status, such as an assertion failure message. Will be truncated by the node if greater than 4096 bytes. The total message length across all containers will be limited to 12kb. Defaults to /dev/termination-log. Cannot be updated.
<code>terminationMessagePolicy</code>	string	Indicate how the termination message should be populated. File will use the contents of terminationMessagePath to populate the container status message on both success and failure. FallbackToLogsOnError will use the last chunk of container log output if the termination message file is empty and the container exited with an error. The log output is limited to 2048 bytes or 80 lines, whichever is smaller. Defaults to File. Cannot be updated. Possible enum values: <ul style="list-style-type: none"> <code>"FallbackToLogsOnError"</code> will read the most recent contents of the container logs for the container status message when the container exits with an error and the terminationMessagePath has no contents. <code>"File"</code> is the default behavior and will set the container status message to the contents of the container's terminationMessagePath when the container exits.
<code>tty</code>	boolean	Whether this container should allocate a TTY for itself, also requires 'stdin' to be true. Default is false.

Property	Type	Description
<code>volumeDevices</code>	array	volumeDevices is the list of block devices to be used by the container.
<code>volumeMounts</code>	array	Pod volumes to mount into the container's filesystem. Cannot be updated.
<code>workingDir</code>	string	Container's working directory. If not specified, the container runtime's default will be used, which might be configured in the container image. Cannot be updated.

`.spec.jobTemplate.spec.template.spec.initContainers[].args`

Description

Arguments to the entrypoint. The container image's CMD is used if this is not provided. Variable references `$(VAR_NAME)` are expanded using the container's environment. If a variable cannot be resolved, the reference in the input string will be unchanged. Double `$$` are reduced to a single `$`, which allows for escaping the `$(VAR_NAME)` syntax: i.e. `$$$(VAR_NAME)` will produce the string literal `$(VAR_NAME)`. Escaped references will never be expanded, regardless of whether the variable exists or not. Cannot be updated. More info: <https://kubernetes.io/docs/tasks/inject-data-application/define-command-argument-container/#running-a-command-in-a-shell>

Type

array

`.spec.jobTemplate.spec.template.spec.initContainers[].args[]`

Type

string

`.spec.jobTemplate.spec.template.spec.initContainers[].command`

Description

Entrypoint array. Not executed within a shell. The container image's ENTRYPOINT is used if this is not provided. Variable references `$(VAR_NAME)` are expanded using the container's environment. If a variable cannot be resolved, the reference in the input string will be unchanged. Double `$$` are reduced to a single `$`, which allows for escaping the `$(VAR_NAME)` syntax: i.e. `$$$(VAR_NAME)` will produce the string literal `$(VAR_NAME)`. Escaped references will never be expanded, regardless of whether the variable exists or not. Cannot be updated. More info: <https://kubernetes.io/docs/tasks/inject-data-application/define-command-argument-container/#running-a-command-in-a-shell>

Type

array

`.spec.jobTemplate.spec.template.spec.initContainers[].command[]`

Type

string

`.spec.jobTemplate.spec.template.spec.initContainers[].env`

Description

List of environment variables to set in the container. Cannot be updated.

Type

array

.spec.jobTemplate.spec.template.spec.initContainers[].env[]**Description**

EnvVar represents an environment variable present in a Container.

Type

object

Required

name

Property	Type	Description
name	string	Name of the environment variable. Must be a C_IDENTIFIER.
value	string	Variable references \$(VAR_NAME) are expanded using the previously defined environment variables in the container and any service environment variables. If a variable cannot be resolved, the reference in the input string will be unchanged. Double \$\$ are reduced to a single \$, which allows for escaping the \$(VAR_NAME) syntax: i.e. "\$\$(VAR_NAME)" will produce the string literal "\$(VAR_NAME)". Escaped references will never be expanded, regardless of whether the variable exists or not. Defaults to "".
valueFrom	object	EnvVarSource represents a source for the value of an EnvVar.

.spec.jobTemplate.spec.template.spec.initContainers[].env[].valueFrom**Description**

EnvVarSource represents a source for the value of an EnvVar.

Type

object

Property	Type	Description
configMapKeyRef	object	Selects a key from a ConfigMap.
fieldRef	object	ObjectFieldSelector selects an APIVersioned field of an object.
resourceFieldRef	object	ResourceFieldSelector represents container resources (cpu, memory) and their output format
secretKeyRef	object	SecretKeySelector selects a key of a Secret.

.spec.jobTemplate.spec.template.spec.initContainers[].env[].valueFrom.configMapKeyRef

Description

Selects a key from a ConfigMap.

Type

object

Required

key

Property	Type	Description
key	string	The key to select.
name	string	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
optional	boolean	Specify whether the ConfigMap or its key must be defined

.spec.jobTemplate.spec.template.spec.initContainers[].env[].valueFrom.fieldRef

Description

ObjectFieldSelector selects an APIVersioned field of an object.

Type

object

Required

fieldPath

Property	Type	Description
apiVersion	string	Version of the schema the FieldPath is written in terms of, defaults to "v1".
fieldPath	string	Path of the field to select in the specified API version.

.spec.jobTemplate.spec.template.spec.initContainers[].env[].valueFrom.resourceFieldRef

Description

ResourceFieldSelector represents container resources (cpu, memory) and their output format

Type

object

Required

resource

Property	Type	Description
<code>containerName</code>	<code>string</code>	Container name: required for volumes, optional for env vars
<code>divisor</code>	<code>string number</code>	<p>Quantity is a fixed-point representation of a number. It provides convenient marshaling/unmarshaling in JSON and YAML.</p> <p>The serialization format is:</p> <pre> <quantity> ::= <decimalSI> <decimalExponent> <binarySI> <decimalSI> ::= <digit> <digit><digits> <suffix> <decimalExponent> ::= <digit> <exponent> <suffix> <binarySI> ::= <digit> <digit><digits> <suffix> </pre> <p>(Note that <suffix> may be empty, from the "" case in <decimalSI>.)</p> <p>(Note that 1024 = 1Ki but 1000 = 1k; I didn't choose the capitalization.)</p> <p>(International System of units; See: http://physics.nist.gov/cuu/Units/binary.htm)</p> <p>No matter which of the three exponent forms is used, no quantity may represent a number with a fractional part.</p> <p>When a Quantity is parsed from a string, it will remember the type of suffix it had, and will only allow the other form of the same suffix. Before serializing, Quantity will be put in "canonical form". This means that Exponent notation will only be used when the exponent is not zero. The exponent (or suffix) will only be present if the quantity is not a whole number.</p> <p>- No precision is lost - No fractional digits will be emitted - The exponent (or suffix) will be omitted unless the number is not a whole number.</p> <p>The sign will be omitted unless the number is negative.</p> <p>Examples:</p> <ul style="list-style-type: none"> - 1.5 will be serialized as "1500m" - 1.5Gi will be serialized as "1536Mi" <p>Note that the quantity will NEVER be internally represented by a floating point number. This is to prevent the loss of precision.</p> <p>Non-canonical values will still parse as long as they are well formed, but will be returned in canonical form.</p> <p>This format is intended to make it difficult to use these numbers without writing so</p>
<code>resource</code>	<code>string</code>	Required: resource to select

`.spec.jobTemplate.spec.template.spec.initContainers[].env[].valueFrom.secretKeyRef`

Description

SecretKeySelector selects a key of a Secret.

Type

`object`

Required

`key`

Property	Type	Description
<code>key</code>	<code>string</code>	The key of the secret to select from. Must be a valid secret key.
<code>name</code>	<code>string</code>	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
<code>optional</code>	<code>boolean</code>	Specify whether the Secret or its key must be defined

`.spec.jobTemplate.spec.template.spec.initContainers[].envFrom`

Description

List of sources to populate environment variables in the container. The keys defined within a source must be a `C_IDENTIFIER`. All invalid keys will be reported as an event when the container is starting. When a key exists in multiple sources, the value associated with the last source will take precedence. Values defined by an Env with a duplicate key will take precedence. Cannot be updated.

Type

`array`

`.spec.jobTemplate.spec.template.spec.initContainers[].envFrom[]`

Description

EnvFromSource represents the source of a set of ConfigMaps

Type

`object`

Property	Type	Description
<code>configMapRef</code>	<code>object</code>	ConfigMapEnvSource selects a ConfigMap to populate the environment variables with. The contents of the target ConfigMap's Data field will represent the key-value pairs as environment variables.
<code>prefix</code>	<code>string</code>	An optional identifier to prepend to each key in the ConfigMap. Must be a <code>C_IDENTIFIER</code> .
<code>secretRef</code>	<code>object</code>	SecretEnvSource selects a Secret to populate the environment variables with. The contents of the target Secret's Data field will represent the key-value pairs as environment variables.

`.spec.jobTemplate.spec.template.spec.initContainers[].envFrom[].configMapRef`

Description

ConfigMapEnvSource selects a ConfigMap to populate the environment variables with. The contents of the target ConfigMap's Data field will represent the key-value pairs as environment variables.

Type

object

Property	Type	Description
name	string	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
optional	boolean	Specify whether the ConfigMap must be defined

.spec.jobTemplate.spec.template.spec.initContainers[].envFrom[].secretRef

Description

SecretEnvSource selects a Secret to populate the environment variables with. The contents of the target Secret's Data field will represent the key-value pairs as environment variables.

Type

object

Property	Type	Description
name	string	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
optional	boolean	Specify whether the Secret must be defined

.spec.jobTemplate.spec.template.spec.initContainers[].lifecycle

Description

Lifecycle describes actions that the management system should take in response to container lifecycle events. For the PostStart and PreStop lifecycle handlers, management of the container blocks until the action is complete, unless the container process fails, in which case the handler is aborted.

Type

object

Property	Type	Description
postStart	object	LifecycleHandler defines a specific action that should be taken in a lifecycle hook. One and only one of the fields, except TCPSocket must be specified.
preStop	object	LifecycleHandler defines a specific action that should be taken in a lifecycle hook. One and only one of the fields, except TCPSocket must be specified.

`.spec.jobTemplate.spec.template.spec.initContainers[].lifecycle.postStart`

Description

LifecycleHandler defines a specific action that should be taken in a lifecycle hook. One and only one of the fields, except TCPSocket must be specified.

Type

object

Property	Type	Description
<code>exec</code>	object	ExecAction describes a "run in container" action.
<code>httpGet</code>	object	HTTPGetAction describes an action based on HTTP Get requests.
<code>sleep</code>	object	SleepAction describes a "sleep" action.
<code>tcpSocket</code>	object	TCPSocketAction describes an action based on opening a socket

`.spec.jobTemplate.spec.template.spec.initContainers[].lifecycle.postStart.exec`

Description

ExecAction describes a "run in container" action.

Type

object

Property	Type	Description
<code>command</code>	array	Command is the command line to execute inside the container, the working directory for the command is root ("/) in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (!, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

`.spec.jobTemplate.spec.template.spec.initContainers[].lifecycle.postStart.exec.command`

Description

Command is the command line to execute inside the container, the working directory for the command is root ("/) in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (!, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

array

`.spec.jobTemplate.spec.template.spec.initContainers[].lifecycle.postStart.exec.command[` `]`

Type

string

.spec.jobTemplate.spec.template.spec.initContainers[].lifecycle.postStart.httpGet**Description**

HTTPGetAction describes an action based on HTTP Get requests.

Type

object

Required

port

Property	Type	Description
host	string	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
httpHeaders	array	Custom headers to set in the request. HTTP allows repeated headers.
path	string	Path to access on the HTTP server.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.
scheme	string	<p>Scheme to use for connecting to the host. Defaults to HTTP.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

.spec.jobTemplate.spec.template.spec.initContainers[].lifecycle.postStart.httpGet.httpHeaders**Description**

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

.spec.jobTemplate.spec.template.spec.initContainers[].lifecycle.postStart.httpGet.httpHeaders[]**Description**

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name value

Property	Type	Description
name	string	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.
value	string	The header field value

.spec.jobTemplate.spec.template.spec.initContainers[].lifecycle.postStart.sleep**Description**

SleepAction describes a "sleep" action.

Type

object

Required

seconds

Property	Type	Description
seconds	integer	Seconds is the number of seconds to sleep.

.spec.jobTemplate.spec.template.spec.initContainers[].lifecycle.postStart.tcpSocket**Description**

TCPSocketAction describes an action based on opening a socket

Type

object

Required

port

Property	Type	Description
host	string	Optional: Host name to connect to, defaults to the pod IP.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

`.spec.jobTemplate.spec.template.spec.initContainers[].lifecycle.preStop`

Description

LifecycleHandler defines a specific action that should be taken in a lifecycle hook. One and only one of the fields, except TCPSocket must be specified.

Type

object

Property	Type	Description
<code>exec</code>	object	ExecAction describes a "run in container" action.
<code>httpGet</code>	object	HTTPGetAction describes an action based on HTTP Get requests.
<code>sleep</code>	object	SleepAction describes a "sleep" action.
<code>tcpSocket</code>	object	TCPSocketAction describes an action based on opening a socket

`.spec.jobTemplate.spec.template.spec.initContainers[].lifecycle.preStop.exec`

Description

ExecAction describes a "run in container" action.

Type

object

Property	Type	Description
<code>command</code>	array	Command is the command line to execute inside the container, the working directory for the command is root ("/) in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (!, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

`.spec.jobTemplate.spec.template.spec.initContainers[].lifecycle.preStop.exec.command`

Description

Command is the command line to execute inside the container, the working directory for the command is root ("/) in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (!, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

array

`.spec.jobTemplate.spec.template.spec.initContainers[].lifecycle.preStop.exec.command[]`

Type

string

.spec.jobTemplate.spec.template.spec.initContainers[].lifecycle.preStop.httpGet

Description

HTTPGetAction describes an action based on HTTP Get requests.

Type

object

Required

port

Property	Type	Description
host	string	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
httpHeaders	array	Custom headers to set in the request. HTTP allows repeated headers.
path	string	Path to access on the HTTP server.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.
scheme	string	<p>Scheme to use for connecting to the host. Defaults to HTTP.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

.spec.jobTemplate.spec.template.spec.initContainers[].lifecycle.preStop.httpGet.httpHeaders

Description

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

.spec.jobTemplate.spec.template.spec.initContainers[].lifecycle.preStop.httpGet.httpHeaders[]

Description

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name value

Property	Type	Description
name	string	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.
value	string	The header field value

.spec.jobTemplate.spec.template.spec.initContainers[].lifecycle.preStop.sleep**Description**

SleepAction describes a "sleep" action.

Type

object

Required

seconds

Property	Type	Description
seconds	integer	Seconds is the number of seconds to sleep.

.spec.jobTemplate.spec.template.spec.initContainers[].lifecycle.preStop.tcpSocket**Description**

TCPSocketAction describes an action based on opening a socket

Type

object

Required

port

Property	Type	Description
host	string	Optional: Host name to connect to, defaults to the pod IP.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

.spec.jobTemplate.spec.template.spec.initContainers[].livenessProbe

Description

Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.

Type

object

Property	Type	Description
<code>exec</code>	object	ExecAction describes a "run in container" action.
<code>failureThreshold</code>	integer	Minimum consecutive failures for the probe to be considered failed after having succeeded. Defaults to 3. Minimum value is 1.
<code>grpc</code>	object	GRPCAction specifies an action involving a GRPC service.
<code>httpGet</code>	object	HTTPGetAction describes an action based on HTTP Get requests.
<code>initialDelaySeconds</code>	integer	Number of seconds after the container has started before liveness probes are initiated. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes
<code>periodSeconds</code>	integer	How often (in seconds) to perform the probe. Default to 10 seconds. Minimum value is 1.
<code>successThreshold</code>	integer	Minimum consecutive successes for the probe to be considered successful after having failed. Defaults to 1. Must be 1 for liveness and startup. Minimum value is 1.
<code>tcpSocket</code>	object	TCPSocketAction describes an action based on opening a socket
<code>terminationGracePeriodSeconds</code>	integer	Optional duration in seconds the pod needs to terminate gracefully upon probe failure. The grace period is the duration in seconds after the processes running in the pod are sent a termination signal and the time when the processes are forcibly halted with a kill signal. Set this value longer than the expected cleanup time for your process. If this value is nil, the pod's terminationGracePeriodSeconds will be used. Otherwise, this value overrides the value provided by the pod spec. Value must be non-negative integer. The value zero indicates stop immediately via the kill signal (no opportunity to shut down). This is a beta field and requires enabling ProbeTerminationGracePeriod feature gate. Minimum value is 1. spec.terminationGracePeriodSeconds is used if unset.
<code>timeoutSeconds</code>	integer	Number of seconds after which the probe times out. Defaults to 1 second. Minimum value is 1. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes

`.spec.jobTemplate.spec.template.spec.initContainers[].livenessProbe.exec`

Description

ExecAction describes a "run in container" action.

Type

object

Property	Type	Description
command	array	Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (' ', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

.spec.jobTemplate.spec.template.spec.initContainers[].livenessProbe.exec.command**Description**

Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions ('|', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

array

.spec.jobTemplate.spec.template.spec.initContainers[].livenessProbe.exec.command[]**Type**

string

.spec.jobTemplate.spec.template.spec.initContainers[].livenessProbe.grpc**Description**

GRPCAction specifies an action involving a GRPC service.

Type

object

Required

port

Property	Type	Description
port	integer	Port number of the gRPC service. Number must be in the range 1 to 65535.
service	string	Service is the name of the service to place in the gRPC HealthCheckRequest (see https://github.com/grpc/grpc/blob/master/doc/health-checking.md). If this is not specified, the default behavior is defined by gRPC.

.spec.jobTemplate.spec.template.spec.initContainers[].livenessProbe.httpGet

Description

HTTPGetAction describes an action based on HTTP Get requests.

Type

object

Required

port

Property	Type	Description
host	string	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
httpHeaders	array	Custom headers to set in the request. HTTP allows repeated headers.
path	string	Path to access on the HTTP server.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.
scheme	string	<p>Scheme to use for connecting to the host. Defaults to HTTP.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

`.spec.jobTemplate.spec.template.spec.initContainers[].livenessProbe.httpGet.httpHeaderS`

Description

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

`.spec.jobTemplate.spec.template.spec.initContainers[].livenessProbe.httpGet.httpHeaderS[]`

Description

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name value

Property	Type	Description
name	string	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.
value	string	The header field value

`.spec.jobTemplate.spec.template.spec.initContainers[].livenessProbe.tcpSocket`

Description

TCPSocketAction describes an action based on opening a socket

Type

object

Required

port

Property	Type	Description
host	string	Optional: Host name to connect to, defaults to the pod IP.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

`.spec.jobTemplate.spec.template.spec.initContainers[].ports`

Description

List of ports to expose from the container. Not specifying a port here DOES NOT prevent that port from being exposed. Any port which is listening on the default "0.0.0.0" address inside a container will be accessible from the network. Modifying this array with strategic merge patch may corrupt the data. For more information See <https://github.com/kubernetes/kubernetes/issues/108255>. Cannot be updated.

Type

array

`.spec.jobTemplate.spec.template.spec.initContainers[].ports[]`

Description

ContainerPort represents a network port in a single container.

Type

object

Required

containerPort

Property	Type	Description
<code>containerPort</code>	<code>integer</code>	Number of port to expose on the pod's IP address. This must be a valid port number, $0 < x < 65536$.
<code>hostIP</code>	<code>string</code>	What host IP to bind the external port to.
<code>hostPort</code>	<code>integer</code>	Number of port to expose on the host. If specified, this must be a valid port number, $0 < x < 65536$. If <code>HostNetwork</code> is specified, this must match <code>ContainerPort</code> . Most containers do not need this.
<code>name</code>	<code>string</code>	If specified, this must be an <code>IANA_SVC_NAME</code> and unique within the pod. Each named port in a pod must have a unique name. Name for the port that can be referred to by services.
<code>protocol</code>	<code>string</code>	<p>Protocol for port. Must be UDP, TCP, or SCTP. Defaults to "TCP".</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"SCTP"</code> is the SCTP protocol. <code>"TCP"</code> is the TCP protocol. <code>"UDP"</code> is the UDP protocol.

`.spec.jobTemplate.spec.template.spec.initContainers[].readinessProbe`

Description

Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.

Type

`object`

Property	Type	Description
<code>exec</code>	<code>object</code>	<code>ExecAction</code> describes a "run in container" action.
<code>failureThreshold</code>	<code>integer</code>	Minimum consecutive failures for the probe to be considered failed after having succeeded. Defaults to 3. Minimum value is 1.
<code>grpc</code>	<code>object</code>	<code>GRPCAction</code> specifies an action involving a GRPC service.
<code>httpGet</code>	<code>object</code>	<code>HTTPGetAction</code> describes an action based on HTTP Get requests.
<code>initialDelaySeconds</code>	<code>integer</code>	Number of seconds after the container has started before liveness probes are initiated. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes

Property	Type	Description
<code>periodSeconds</code>	<code>integer</code>	How often (in seconds) to perform the probe. Default to 10 seconds. Minimum value is 1.
<code>successThreshold</code>	<code>integer</code>	Minimum consecutive successes for the probe to be considered successful after having failed. Defaults to 1. Must be 1 for liveness and startup. Minimum value is 1.
<code>tcpSocket</code>	<code>object</code>	TCPSocketAction describes an action based on opening a socket
<code>terminationGracePeriodSeconds</code>	<code>integer</code>	Optional duration in seconds the pod needs to terminate gracefully upon probe failure. The grace period is the duration in seconds after the processes running in the pod are sent a termination signal and the time when the processes are forcibly halted with a kill signal. Set this value longer than the expected cleanup time for your process. If this value is nil, the pod's <code>terminationGracePeriodSeconds</code> will be used. Otherwise, this value overrides the value provided by the pod spec. Value must be non-negative integer. The value zero indicates stop immediately via the kill signal (no opportunity to shut down). This is a beta field and requires enabling <code>ProbeTerminationGracePeriod</code> feature gate. Minimum value is 1. <code>spec.terminationGracePeriodSeconds</code> is used if unset.
<code>timeoutSeconds</code>	<code>integer</code>	Number of seconds after which the probe times out. Defaults to 1 second. Minimum value is 1. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes

`.spec.jobTemplate.spec.template.spec.initContainers[].readinessProbe.exec`

Description

ExecAction describes a "run in container" action.

Type

`object`

Property	Type	Description
<code>command</code>	<code>array</code>	Command is the command line to execute inside the container, the working directory for the command is root ("/) in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (!, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

`.spec.jobTemplate.spec.template.spec.initContainers[].readinessProbe.exec.command`

Description

Command is the command line to execute inside the container, the working directory for the command is root ("/) in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (!, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

`array`

.spec.jobTemplate.spec.template.spec.initContainers[].readinessProbe.exec.command[]**Type**

string

.spec.jobTemplate.spec.template.spec.initContainers[].readinessProbe.grpc**Description**

GRPCAction specifies an action involving a GRPC service.

Type

object

Required

port

Property	Type	Description
port	integer	Port number of the gRPC service. Number must be in the range 1 to 65535.
service	string	Service is the name of the service to place in the gRPC HealthCheckRequest (see https://github.com/grpc/grpc/blob/master/doc/health-checking.md ^). If this is not specified, the default behavior is defined by gRPC.

.spec.jobTemplate.spec.template.spec.initContainers[].readinessProbe.httpGet**Description**

HTTPGetAction describes an action based on HTTP Get requests.

Type

object

Required

port

Property	Type	Description
host	string	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
httpHeaders	array	Custom headers to set in the request. HTTP allows repeated headers.
path	string	Path to access on the HTTP server.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

Property	Type	Description
scheme	string	<p>Scheme to use for connecting to the host. Defaults to HTTP.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

.spec.jobTemplate.spec.template.spec.initContainers[].readinessProbe.httpGet.httpHeaders

Description

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

.spec.jobTemplate.spec.template.spec.initContainers[].readinessProbe.httpGet.httpHeaders[]

Description

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name value

Property	Type	Description
name	string	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.
value	string	The header field value

.spec.jobTemplate.spec.template.spec.initContainers[].readinessProbe.tcpSocket

Description

TCPSocketAction describes an action based on opening a socket

Type

object

Required

port

Property	Type	Description
<code>host</code>	<code>string</code>	Optional: Host name to connect to, defaults to the pod IP.
<code>port</code>	<code>integer string</code>	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

`.spec.jobTemplate.spec.template.spec.initContainers[].resizePolicy`

Description

Resources resize policy for the container.

Type

`array`

`.spec.jobTemplate.spec.template.spec.initContainers[].resizePolicy[]`

Description

ContainerResizePolicy represents resource resize policy for the container.

Type

`object`

Required

`resourceName` `restartPolicy`

Property	Type	Description
<code>resourceName</code>	<code>string</code>	Name of the resource to which this resource resize policy applies. Supported values: cpu, memory.
<code>restartPolicy</code>	<code>string</code>	Restart policy to apply when specified resource is resized. If not specified, it defaults to NotRequired.

`.spec.jobTemplate.spec.template.spec.initContainers[].resources`

Description

ResourceRequirements describes the compute resource requirements.

Type

`object`

Property	Type	Description
<code>claims</code>	<code>array</code>	<p>Claims lists the names of resources, defined in spec.resourceClaims, that are used by this container.</p> <p>This is an alpha field and requires enabling the DynamicResourceAllocation feature gate.</p> <p>This field is immutable. It can only be set for containers.</p>

Property	Type	Description
limits	object	Limits describes the maximum amount of compute resources allowed. More info: https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/
requests	object	Requests describes the minimum amount of compute resources required. If Requests is omitted for a container, it defaults to Limits if that is explicitly specified, otherwise to an implementation-defined value. Requests cannot exceed Limits. More info: https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/

`.spec.jobTemplate.spec.template.spec.initContainers[].resources.claims`

Description

Claims lists the names of resources, defined in `spec.resourceClaims`, that are used by this container. This is an alpha field and requires enabling the `DynamicResourceAllocation` feature gate. This field is immutable. It can only be set for containers.

Type

array

`.spec.jobTemplate.spec.template.spec.initContainers[].resources.claims[]`

Description

ResourceClaim references one entry in `PodSpec.ResourceClaims`.

Type

object

Required

name

Property	Type	Description
name	string	Name must match the name of one entry in <code>pod.spec.resourceClaims</code> of the Pod where this field is used. It makes that resource available inside a container.
request	string	Request is the name chosen for a request in the referenced claim. If empty, everything from the claim is made available, otherwise only the result of this request.

`.spec.jobTemplate.spec.template.spec.initContainers[].resources.limits`

Description

Limits describes the maximum amount of compute resources allowed. More info: <https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/>

Type

object

`.spec.jobTemplate.spec.template.spec.initContainers[].resources.requests`

Description

Requests describes the minimum amount of compute resources required. If Requests is omitted for a container, it defaults to Limits if that is explicitly specified, otherwise to an implementation-defined value. Requests cannot exceed Limits. More info:

<https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/>

Type

object

.spec.jobTemplate.spec.template.spec.initContainers[].securityContext

Description

SecurityContext holds security configuration that will be applied to a container. Some fields are present in both SecurityContext and PodSecurityContext. When both are set, the values in SecurityContext take precedence.

Type

object

Property	Type	Description
<code>allowPrivilegeEscalation</code>	boolean	AllowPrivilegeEscalation controls whether a process can gain more privileges than its parent process. This bool directly controls if the <code>no_new_privs</code> flag will be set on the container process. AllowPrivilegeEscalation is true always when the container is: 1) run as Privileged 2) has CAP_SYS_ADMIN Note that this field cannot be set when <code>spec.os.name</code> is windows.
<code>appArmorProfile</code>	object	AppArmorProfile defines a pod or container's AppArmor settings.
<code>capabilities</code>	object	Adds and removes POSIX capabilities from running containers.
<code>privileged</code>	boolean	Run container in privileged mode. Processes in privileged containers are essentially equivalent to root on the host. Defaults to false. Note that this field cannot be set when <code>spec.os.name</code> is windows.
<code>procMount</code>	string	<p><code>procMount</code> denotes the type of proc mount to use for the containers. The default value is <code>Default</code> which uses the container runtime defaults for readonly paths and masked paths. This requires the <code>ProcMountType</code> feature flag to be enabled. Note that this field cannot be set when <code>spec.os.name</code> is windows.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"Default"</code> uses the container runtime defaults for readonly and masked paths for <code>/proc</code>. Most container runtimes mask certain paths in <code>/proc</code> to avoid accidental security exposure of special devices or information. <code>"Unmasked"</code> bypasses the default masking behavior of the container runtime and ensures the newly created <code>/proc</code> the container stays in tact with no modifications.
<code>readOnlyRootFilesystem</code>	boolean	Whether this container has a read-only root filesystem. Default is false. Note that this field cannot be set when <code>spec.os.name</code> is windows.

Property	Type	Description
<code>runAsGroup</code>	<code>integer</code>	The GID to run the entrypoint of the container process. Uses runtime default if unset. May also be set in PodSecurityContext. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence. Note that this field cannot be set when spec.os.name is windows.
<code>runAsNonRoot</code>	<code>boolean</code>	Indicates that the container must run as a non-root user. If true, the Kubelet will validate the image at runtime to ensure that it does not run as UID 0 (root) and fail to start the container if it does. If unset or false, no such validation will be performed. May also be set in PodSecurityContext. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence.
<code>runAsUser</code>	<code>integer</code>	The UID to run the entrypoint of the container process. Defaults to user specified in image metadata if unspecified. May also be set in PodSecurityContext. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence. Note that this field cannot be set when spec.os.name is windows.
<code>seLinuxOptions</code>	<code>object</code>	SELinuxOptions are the labels to be applied to the container
<code>seccompProfile</code>	<code>object</code>	SeccompProfile defines a pod/container's seccomp profile settings. Only one profile source may be set.
<code>windowsOptions</code>	<code>object</code>	WindowsSecurityContextOptions contain Windows-specific options and credentials.

`.spec.jobTemplate.spec.template.spec.initContainers[].securityContext.appArmorProfile`

Description

AppArmorProfile defines a pod or container's AppArmor settings.

Type

`object`

Required

`type`

Property	Type	Description
<code>localhostProfile</code>	<code>string</code>	localhostProfile indicates a profile loaded on the node that should be used. The profile must be preconfigured on the node to work. Must match the loaded name of the profile. Must be set if and only if type is "Localhost".
<code>type</code>	<code>string</code>	<p>type indicates which kind of AppArmor profile will be applied. Valid options are: Localhost - a profile pre-loaded on the node. RuntimeDefault - the container runtime's default profile. Unconfined - no AppArmor enforcement.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"Localhost"</code> indicates that a profile pre-loaded on the node should be used.

Property	Type	Description
		<ul style="list-style-type: none"> "RuntimeDefault" indicates that the container runtime's default AppArmor profile should be used. "Unconfined" indicates that no AppArmor profile should be enforced.

`.spec.jobTemplate.spec.template.spec.initContainers[].securityContext.capabilities`

Description

Adds and removes POSIX capabilities from running containers.

Type

object

Property	Type	Description
add	array	Added capabilities
drop	array	Removed capabilities

`.spec.jobTemplate.spec.template.spec.initContainers[].securityContext.capabilities.add`

Description

Added capabilities

Type

array

`.spec.jobTemplate.spec.template.spec.initContainers[].securityContext.capabilities.add[]`

Type

string

`.spec.jobTemplate.spec.template.spec.initContainers[].securityContext.capabilities.drop`

Description

Removed capabilities

Type

array

`.spec.jobTemplate.spec.template.spec.initContainers[].securityContext.capabilities.drop[]`

Type

string

`.spec.jobTemplate.spec.template.spec.initContainers[].securityContext.seLinuxOptions`

Description

SELinuxOptions are the labels to be applied to the container

Type

object

Property	Type	Description
level	string	Level is SELinux level label that applies to the container.
role	string	Role is a SELinux role label that applies to the container.
type	string	Type is a SELinux type label that applies to the container.
user	string	User is a SELinux user label that applies to the container.

.spec.jobTemplate.spec.template.spec.initContainers[].securityContext.seccompProfile**Description**

SeccompProfile defines a pod/container's seccomp profile settings. Only one profile source may be set.

Type

object

Required

type

Property	Type	Description
localhostProfile	string	localhostProfile indicates a profile defined in a file on the node should be used. The profile must be preconfigured on the node to work. Must be a descending path, relative to the kubelet's configured seccomp profile location. Must be set if type is "Localhost". Must NOT be set for any other type.
type	string	<p>type indicates which kind of seccomp profile will be applied. Valid options are:</p> <p>Localhost - a profile defined in a file on the node should be used. RuntimeDefault - the container runtime default profile should be used. Unconfined - no profile should be applied.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "Localhost" indicates a profile defined in a file on the node should be used. The file's location relative to /seccomp. "RuntimeDefault" represents the default container runtime seccomp profile. "Unconfined" indicates no seccomp profile is applied (A.K.A. unconfined).

.spec.jobTemplate.spec.template.spec.initContainers[].securityContext.windowsOptions**Description**

WindowsSecurityContextOptions contain Windows-specific options and credentials.

Type

object

Property	Type	Description
<code>gmsaCredentialSpec</code>	string	GMSACredentialSpec is where the GMSA admission webhook (https://github.com/kubernetes-sigs/windows-gmsa [↗]) inlines the contents of the GMSA credential spec named by the <code>GMSACredentialSpecName</code> field.
<code>gmsaCredentialSpecName</code>	string	<code>GMSACredentialSpecName</code> is the name of the GMSA credential spec to use.
<code>hostProcess</code>	boolean	<code>HostProcess</code> determines if a container should be run as a 'Host Process' container. All of a Pod's containers must have the same effective <code>HostProcess</code> value (it is not allowed to have a mix of <code>HostProcess</code> containers and non- <code>HostProcess</code> containers). In addition, if <code>HostProcess</code> is true then <code>HostNetwork</code> must also be set to true.
<code>runAsUserName</code>	string	The <code>UserName</code> in Windows to run the entrypoint of the container process. Defaults to the user specified in image metadata if unspecified. May also be set in <code>PodSecurityContext</code> . If set in both <code>SecurityContext</code> and <code>PodSecurityContext</code> , the value specified in <code>SecurityContext</code> takes precedence.

.spec.jobTemplate.spec.template.spec.initContainers[].startupProbe**Description**

Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.

Type

object

Property	Type	Description
<code>exec</code>	object	<code>ExecAction</code> describes a "run in container" action.
<code>failureThreshold</code>	integer	Minimum consecutive failures for the probe to be considered failed after having succeeded. Defaults to 3. Minimum value is 1.
<code>grpc</code>	object	<code>GRPCAction</code> specifies an action involving a GRPC service.
<code>httpGet</code>	object	<code>HTTPGetAction</code> describes an action based on HTTP Get requests.
<code>initialDelaySeconds</code>	integer	Number of seconds after the container has started before liveness probes are initiated. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes [↗]

Property	Type	Description
<code>periodSeconds</code>	<code>integer</code>	How often (in seconds) to perform the probe. Default to 10 seconds. Minimum value is 1.
<code>successThreshold</code>	<code>integer</code>	Minimum consecutive successes for the probe to be considered successful after having failed. Defaults to 1. Must be 1 for liveness and startup. Minimum value is 1.
<code>tcpSocket</code>	<code>object</code>	TCPSocketAction describes an action based on opening a socket
<code>terminationGracePeriodSeconds</code>	<code>integer</code>	Optional duration in seconds the pod needs to terminate gracefully upon probe failure. The grace period is the duration in seconds after the processes running in the pod are sent a termination signal and the time when the processes are forcibly halted with a kill signal. Set this value longer than the expected cleanup time for your process. If this value is nil, the pod's <code>terminationGracePeriodSeconds</code> will be used. Otherwise, this value overrides the value provided by the pod spec. Value must be non-negative integer. The value zero indicates stop immediately via the kill signal (no opportunity to shut down). This is a beta field and requires enabling <code>ProbeTerminationGracePeriod</code> feature gate. Minimum value is 1. <code>spec.terminationGracePeriodSeconds</code> is used if unset.
<code>timeoutSeconds</code>	<code>integer</code>	Number of seconds after which the probe times out. Defaults to 1 second. Minimum value is 1. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes

`.spec.jobTemplate.spec.template.spec.initContainers[].startupProbe.exec`

Description

ExecAction describes a "run in container" action.

Type

`object`

Property	Type	Description
<code>command</code>	<code>array</code>	Command is the command line to execute inside the container, the working directory for the command is root ("/) in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

`.spec.jobTemplate.spec.template.spec.initContainers[].startupProbe.exec.command`

Description

Command is the command line to execute inside the container, the working directory for the command is root ("/) in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (|, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

`array`

.spec.jobTemplate.spec.template.spec.initContainers[].startupProbe.exec.command[]**Type**

string

.spec.jobTemplate.spec.template.spec.initContainers[].startupProbe.grpc**Description**

GRPCAction specifies an action involving a GRPC service.

Type

object

Required

port

Property	Type	Description
port	integer	Port number of the gRPC service. Number must be in the range 1 to 65535.
service	string	Service is the name of the service to place in the gRPC HealthCheckRequest (see https://github.com/grpc/grpc/blob/master/doc/health-checking.md ^). If this is not specified, the default behavior is defined by gRPC.

.spec.jobTemplate.spec.template.spec.initContainers[].startupProbe.httpGet**Description**

HTTPGetAction describes an action based on HTTP Get requests.

Type

object

Required

port

Property	Type	Description
host	string	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
httpHeaders	array	Custom headers to set in the request. HTTP allows repeated headers.
path	string	Path to access on the HTTP server.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

Property	Type	Description
scheme	string	<p>Scheme to use for connecting to the host. Defaults to HTTP.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

`.spec.jobTemplate.spec.template.spec.initContainers[].startupProbe.httpGet.httpHeaders`

Description

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

`.spec.jobTemplate.spec.template.spec.initContainers[].startupProbe.httpGet.httpHeaders[]`

Description

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name value

Property	Type	Description
name	string	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.
value	string	The header field value

`.spec.jobTemplate.spec.template.spec.initContainers[].startupProbe.tcpSocket`

Description

TCPSocketAction describes an action based on opening a socket

Type

object

Required

port

Property	Type	Description
host	string	Optional: Host name to connect to, defaults to the pod IP.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

`.spec.jobTemplate.spec.template.spec.initContainers[].volumeDevices`

Description

volumeDevices is the list of block devices to be used by the container.

Type

array

`.spec.jobTemplate.spec.template.spec.initContainers[].volumeDevices[]`

Description

volumeDevice describes a mapping of a raw block device within a container.

Type

object

Required

name devicePath

Property	Type	Description
devicePath	string	devicePath is the path inside of the container that the device will be mapped to.
name	string	name must match the name of a persistentVolumeClaim in the pod

`.spec.jobTemplate.spec.template.spec.initContainers[].volumeMounts`

Description

Pod volumes to mount into the container's filesystem. Cannot be updated.

Type

array

`.spec.jobTemplate.spec.template.spec.initContainers[].volumeMounts[]`

Description

VolumeMount describes a mounting of a Volume within a container.

Type

object

Required

name mountPath

Property	Type	Description
mountPath	string	Path within the container at which the volume should be mounted. Must not contain '!'.
mountPropagation	string	<p>mountPropagation determines how mounts are propagated from the host to container and the other way around. When not set, MountPropagationNone is used. This field is beta in 1.10. When RecursiveReadOnly is set to IfPossible or to Enabled, MountPropagation must be None or unspecified (which defaults to None).</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "Bidirectional" means that the volume in a container will receive new mounts from the host or other containers, and its own mounts will be propagated from the container to the host or other containers. Note that this mode is recursively applied to all mounts in the volume ("rshared" in Linux terminology). "HostToContainer" means that the volume in a container will receive new mounts from the host or other containers, but filesystems mounted inside the container won't be propagated to the host or other containers. Note that this mode is recursively applied to all mounts in the volume ("rslave" in Linux terminology). "None" means that the volume in a container will not receive new mounts from the host or other containers, and filesystems mounted inside the container won't be propagated to the host or other containers. Note that this mode corresponds to "private" in Linux terminology.
name	string	This must match the Name of a Volume.
readOnly	boolean	Mounted read-only if true, read-write otherwise (false or unspecified). Defaults to false.
recursiveReadOnly	string	<p>RecursiveReadOnly specifies whether read-only mounts should be handled recursively.</p> <p>If ReadOnly is false, this field has no meaning and must be unspecified.</p> <p>If ReadOnly is true, and this field is set to Disabled, the mount is not made recursively read-only. If this field is set to IfPossible, the mount is made recursively read-only, if it is supported by the container runtime. If this field is set to Enabled, the mount is made recursively read-only if it is supported by the container runtime, otherwise the pod will not be started and an error will be generated to indicate the reason.</p> <p>If this field is set to IfPossible or Enabled, MountPropagation must be set to None (or be unspecified, which defaults to None).</p> <p>If this field is not specified, it is treated as an equivalent of Disabled.</p>
subPath	string	Path within the volume from which the container's volume should be mounted. Defaults to "" (volume's root).
subPathExpr	string	Expanded path within the volume from which the container's volume should be mounted. Behaves similarly to SubPath but environment variable references \$(VAR_NAME) are expanded using the container's environment. Defaults to "" (volume's root). SubPathExpr and SubPath are mutually exclusive.

.spec.jobTemplate.spec.template.spec.nodeSelector

Description

NodeSelector is a selector which must be true for the pod to fit on a node. Selector which must match a node's labels for the pod to be scheduled on that node. More info: <https://kubernetes.io/docs/concepts/configuration/assign-pod-node/>

Type

object

.spec.jobTemplate.spec.template.spec.os

Description

PodOS defines the OS parameters of a pod.

Type

object

Required

name

Property	Type	Description
name	string	Name is the name of the operating system. The currently supported values are linux and windows. Additional value may be defined in future and can be one of: https://github.com/opencontainers/runtime-spec/blob/master/config.md#platform-specific-configuration Clients should expect to handle additional values and treat unrecognized values in this field as os: null

.spec.jobTemplate.spec.template.spec.overhead

Description

Overhead represents the resource overhead associated with running a pod for a given RuntimeClass. This field will be autopopulated at admission time by the RuntimeClass admission controller. If the RuntimeClass admission controller is enabled, overhead must not be set in Pod create requests. The RuntimeClass admission controller will reject Pod create requests which have the overhead already set. If RuntimeClass is configured and selected in the PodSpec, Overhead will be set to the value defined in the corresponding RuntimeClass, otherwise it will remain unset and treated as zero. More info: <https://git.k8s.io/enhancements/keps/sig-node/688-pod-overhead/README.md>

Type

object

.spec.jobTemplate.spec.template.spec.readinessGates

Description

If specified, all readiness gates will be evaluated for pod readiness. A pod is ready when all its containers are ready AND all conditions specified in the readiness gates have status equal to "True" More info: <https://git.k8s.io/enhancements/keps/sig-network/580-pod-readiness-gates>

Type

array

.spec.jobTemplate.spec.template.spec.readinessGates[]

Description

PodReadinessGate contains the reference to a pod condition

Type

object

Required

conditionType

Property	Type	Description
conditionType	string	ConditionType refers to a condition in the pod's condition list with matching type.

.spec.jobTemplate.spec.template.spec.resourceClaims**Description**

ResourceClaims defines which ResourceClaims must be allocated and reserved before the Pod is allowed to start. The resources will be made available to those containers which consume them by name. This is an alpha field and requires enabling the DynamicResourceAllocation feature gate. This field is immutable.

Type

array

.spec.jobTemplate.spec.template.spec.resourceClaims[]**Description**

PodResourceClaim references exactly one ResourceClaim, either directly or by naming a ResourceClaimTemplate which is then turned into a ResourceClaim for the pod. It adds a name to it that uniquely identifies the ResourceClaim inside the Pod. Containers that need access to the ResourceClaim reference it with this name.

Type

object

Required

name

Property	Type	Description
name	string	Name uniquely identifies this resource claim inside the pod. This must be a DNS_LABEL.
resourceClaimName	string	ResourceClaimName is the name of a ResourceClaim object in the same namespace as this pod. Exactly one of ResourceClaimName and ResourceClaimTemplateName must be set.

Property	Type	Description
<code>resourceClaimTemplateName</code>	<code>string</code>	<p><code>ResourceClaimTemplateName</code> is the name of a <code>ResourceClaimTemplate</code> object in the same namespace as this pod.</p> <p>The template will be used to create a new <code>ResourceClaim</code>, which will be bound to this pod. When this pod is deleted, the <code>ResourceClaim</code> will also be deleted. The pod name and resource name, along with a generated component, will be used to form a unique name for the <code>ResourceClaim</code>, which will be recorded in <code>pod.status.resourceClaimStatuses</code>.</p> <p>This field is immutable and no changes will be made to the corresponding <code>ResourceClaim</code> by the control plane after creating the <code>ResourceClaim</code>.</p> <p>Exactly one of <code>ResourceClaimName</code> and <code>ResourceClaimTemplateName</code> must be set.</p>

`.spec.jobTemplate.spec.template.spec.resources`

Description

`ResourceRequirements` describes the compute resource requirements.

Type

`object`

Property	Type	Description
<code>claims</code>	<code>array</code>	<p><code>Claims</code> lists the names of resources, defined in <code>spec.resourceClaims</code>, that are used by this container.</p> <p>This is an alpha field and requires enabling the <code>DynamicResourceAllocation</code> feature gate.</p> <p>This field is immutable. It can only be set for containers.</p>
<code>limits</code>	<code>object</code>	<p><code>Limits</code> describes the maximum amount of compute resources allowed. More info: https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/</p>
<code>requests</code>	<code>object</code>	<p><code>Requests</code> describes the minimum amount of compute resources required. If <code>Requests</code> is omitted for a container, it defaults to <code>Limits</code> if that is explicitly specified, otherwise to an implementation-defined value. <code>Requests</code> cannot exceed <code>Limits</code>. More info: https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/</p>

`.spec.jobTemplate.spec.template.spec.resources.claims`

Description

`Claims` lists the names of resources, defined in `spec.resourceClaims`, that are used by this container. This is an alpha field and requires enabling the `DynamicResourceAllocation` feature gate. This field is immutable. It can only be set for containers.

Type

`array`

`.spec.jobTemplate.spec.template.spec.resources.claims[]`

Description

ResourceClaim references one entry in PodSpec.ResourceClaims.

Type

object

Required

name

Property	Type	Description
name	string	Name must match the name of one entry in pod.spec.resourceClaims of the Pod where this field is used. It makes that resource available inside a container.
request	string	Request is the name chosen for a request in the referenced claim. If empty, everything from the claim is made available, otherwise only the result of this request.

.spec.jobTemplate.spec.template.spec.resources.limits

Description

Limits describes the maximum amount of compute resources allowed. More info: <https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/>

Type

object

.spec.jobTemplate.spec.template.spec.resources.requests

Description

Requests describes the minimum amount of compute resources required. If Requests is omitted for a container, it defaults to Limits if that is explicitly specified, otherwise to an implementation-defined value. Requests cannot exceed Limits. More info: <https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/>

Type

object

.spec.jobTemplate.spec.template.spec.schedulingGates

Description

SchedulingGates is an opaque list of values that if specified will block scheduling the pod. If schedulingGates is not empty, the pod will stay in the SchedulingGated state and the scheduler will not attempt to schedule the pod. SchedulingGates can only be set at pod creation time, and be removed only afterwards.

Type

array

.spec.jobTemplate.spec.template.spec.schedulingGates[]

Description

PodSchedulingGate is associated to a Pod to guard its scheduling.

Type

object

Required

name

Property	Type	Description
name	string	Name of the scheduling gate. Each scheduling gate must have a unique name field.

.spec.jobTemplate.spec.template.spec.securityContext**Description**

PodSecurityContext holds pod-level security attributes and common container settings. Some fields are also present in container.securityContext. Field values of container.securityContext take precedence over field values of PodSecurityContext.

Type

object

Property	Type	Description
appArmorProfile	object	AppArmorProfile defines a pod or container's AppArmor settings.
fsGroup	integer	<p>A special supplemental group that applies to all containers in a pod. Some volume types allow the Kubelet to change the ownership of that volume to be owned by the pod:</p> <ol style="list-style-type: none"> The owning GID will be the FSGroup The setgid bit is set (new files created in the volume will be owned by FSGroup) The permission bits are OR'd with rw-rw---- <p>If unset, the Kubelet will not modify the ownership and permissions of any volume. Note that this field cannot be set when spec.os.name is windows.</p>
fsGroupChangePolicy	string	<p>fsGroupChangePolicy defines behavior of changing ownership and permission of the volume before being exposed inside Pod. This field will only apply to volume types which support fsGroup based ownership(and permissions). It will have no effect on ephemeral volume types such as: secret, configmaps and emptydir. Valid values are "OnRootMismatch" and "Always". If not specified, "Always" is used. Note that this field cannot be set when spec.os.name is windows.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "Always" indicates that volume's ownership and permissions should always be changed whenever volume is mounted inside a Pod. This the default behavior. "OnRootMismatch" indicates that volume's ownership and permissions will be changed only when permission and ownership of root directory does not match with expected permissions on the volume. This can help shorten the time it takes to change ownership and permissions of a volume.
runAsGroup	integer	The GID to run the entrypoint of the container process. Uses runtime default if unset. May also be set in SecurityContext. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence for that container. Note that this field cannot be set when spec.os.name is windows.

Property	Type	Description
<code>runAsNonRoot</code>	<code>boolean</code>	Indicates that the container must run as a non-root user. If true, the Kubelet will validate the image at runtime to ensure that it does not run as UID 0 (root) and fail to start the container if it does. If unset or false, no such validation will be performed. May also be set in SecurityContext. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence.
<code>runAsUser</code>	<code>integer</code>	The UID to run the entrypoint of the container process. Defaults to user specified in image metadata if unspecified. May also be set in SecurityContext. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence for that container. Note that this field cannot be set when spec.os.name is windows.
<code>seLinuxChangePolicy</code>	<code>string</code>	<p><code>seLinuxChangePolicy</code> defines how the container's SELinux label is applied to all volumes used by the Pod. It has no effect on nodes that do not support SELinux or to volumes does not support SELinux. Valid values are "MountOption" and "Recursive".</p> <p>"Recursive" means relabeling of all files on all Pod volumes by the container runtime. This may be slow for large volumes, but allows mixing privileged and unprivileged Pods sharing the same volume on the same node.</p> <p>"MountOption" mounts all eligible Pod volumes with <code>-o context</code> mount option. This requires all Pods that share the same volume to use the same SELinux label. It is not possible to share the same volume among privileged and unprivileged Pods. Eligible volumes are in-tree FibreChannel and iSCSI volumes, and all CSI volumes whose CSI driver announces SELinux support by setting <code>spec.seLinuxMount: true</code> in their CSIDriver instance. Other volumes are always re-labelled recursively. "MountOption" value is allowed only when SELinuxMount feature gate is enabled.</p> <p>If not specified and SELinuxMount feature gate is enabled, "MountOption" is used. If not specified and SELinuxMount feature gate is disabled, "MountOption" is used for ReadWriteOncePod volumes and "Recursive" for all other volumes.</p> <p>This field affects only Pods that have SELinux label set, either in PodSecurityContext or in SecurityContext of all containers.</p> <p>All Pods that use the same volume should use the same <code>seLinuxChangePolicy</code>, otherwise some pods can get stuck in ContainerCreating state. Note that this field cannot be set when spec.os.name is windows.</p>
<code>seLinuxOptions</code>	<code>object</code>	SELinuxOptions are the labels to be applied to the container
<code>seccompProfile</code>	<code>object</code>	SeccompProfile defines a pod/container's seccomp profile settings. Only one profile source may be set.

Property	Type	Description
<code>supplementalGroups</code>	<code>array</code>	A list of groups applied to the first process run in each container, in addition to the container's primary GID and fsGroup (if specified). If the SupplementalGroupsPolicy feature is enabled, the supplementalGroupsPolicy field determines whether these are in addition to or instead of any group memberships defined in the container image. If unspecified, no additional groups are added, though group memberships defined in the container image may still be used, depending on the supplementalGroupsPolicy field. Note that this field cannot be set when spec.os.name is windows.
<code>supplementalGroupsPolicy</code>	<code>string</code>	<p>Defines how supplemental groups of the first container processes are calculated. Valid values are "Merge" and "Strict". If not specified, "Merge" is used. (Alpha) Using the field requires the SupplementalGroupsPolicy feature gate to be enabled and the container runtime must implement support for this feature. Note that this field cannot be set when spec.os.name is windows.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"Merge"</code> means that the container's provided SupplementalGroups and FsGroup (specified in SecurityContext) will be merged with the primary user's groups as defined in the container image (in /etc/group). <code>"Strict"</code> means that the container's provided SupplementalGroups and FsGroup (specified in SecurityContext) will be used instead of any groups defined in the container image.
<code>sysctls</code>	<code>array</code>	Sysctls hold a list of namespaced sysctls used for the pod. Pods with unsupported sysctls (by the container runtime) might fail to launch. Note that this field cannot be set when spec.os.name is windows.
<code>windowsOptions</code>	<code>object</code>	WindowsSecurityContextOptions contain Windows-specific options and credentials.

.spec.jobTemplate.spec.template.spec.securityContext.appArmorProfile

Description

AppArmorProfile defines a pod or container's AppArmor settings.

Type

`object`

Required

`type`

Property	Type	Description
<code>localhostProfile</code>	<code>string</code>	localhostProfile indicates a profile loaded on the node that should be used. The profile must be preconfigured on the node to work. Must match the loaded name of the profile. Must be set if and only if type is "Localhost".
<code>type</code>	<code>string</code>	<p>type indicates which kind of AppArmor profile will be applied. Valid options are: Localhost - a profile pre-loaded on the node. RuntimeDefault - the container runtime's default profile. Unconfined - no AppArmor enforcement.</p> <p>Possible enum values:</p>

Property	Type	Description
		<ul style="list-style-type: none"> "Localhost" indicates that a profile pre-loaded on the node should be used. "RuntimeDefault" indicates that the container runtime's default AppArmor profile should be used. "Unconfined" indicates that no AppArmor profile should be enforced.

.spec.jobTemplate.spec.template.spec.securityContext.seLinuxOptions

Description

SELinuxOptions are the labels to be applied to the container

Type

object

Property	Type	Description
level	string	Level is SELinux level label that applies to the container.
role	string	Role is a SELinux role label that applies to the container.
type	string	Type is a SELinux type label that applies to the container.
user	string	User is a SELinux user label that applies to the container.

.spec.jobTemplate.spec.template.spec.securityContext.seccompProfile

Description

SeccompProfile defines a pod/container's seccomp profile settings. Only one profile source may be set.

Type

object

Required

type

Property	Type	Description
localhostProfile	string	localhostProfile indicates a profile defined in a file on the node should be used. The profile must be preconfigured on the node to work. Must be a descending path, relative to the kubelet's configured seccomp profile location. Must be set if type is "Localhost". Must NOT be set for any other type.
type	string	<p>type indicates which kind of seccomp profile will be applied. Valid options are:</p> <p>Localhost - a profile defined in a file on the node should be used. RuntimeDefault - the container runtime default profile should be used. Unconfined - no profile should be applied.</p> <p>Possible enum values:</p>

Property	Type	Description
		<ul style="list-style-type: none"> "<code>Localhost</code>" indicates a profile defined in a file on the node should be used. The file's location relative to <code>/seccomp</code>. "<code>RuntimeDefault</code>" represents the default container runtime seccomp profile. "<code>Unconfined</code>" indicates no seccomp profile is applied (A.K.A. unconfined).

`.spec.jobTemplate.spec.template.spec.securityContext.supplementalGroups`

Description

A list of groups applied to the first process run in each container, in addition to the container's primary GID and fsGroup (if specified). If the SupplementalGroupsPolicy feature is enabled, the supplementalGroupsPolicy field determines whether these are in addition to or instead of any group memberships defined in the container image. If unspecified, no additional groups are added, though group memberships defined in the container image may still be used, depending on the supplementalGroupsPolicy field. Note that this field cannot be set when `spec.os.name` is windows.

Type

array

`.spec.jobTemplate.spec.template.spec.securityContext.supplementalGroups[]`

Type

integer

`.spec.jobTemplate.spec.template.spec.securityContext.sysctls`

Description

Sysctls hold a list of namespaced sysctls used for the pod. Pods with unsupported sysctls (by the container runtime) might fail to launch. Note that this field cannot be set when `spec.os.name` is windows.

Type

array

`.spec.jobTemplate.spec.template.spec.securityContext.sysctls[]`

Description

Sysctl defines a kernel parameter to be set

Type

object

Required

name value

Property	Type	Description
name	string	Name of a property to set
value	string	Value of a property to set

.spec.jobTemplate.spec.template.spec.securityContext.windowsOptions

Description

WindowsSecurityContextOptions contain Windows-specific options and credentials.

Type

object

Property	Type	Description
<code>gmsaCredentialSpec</code>	string	GMSACredentialSpec is where the GMSA admission webhook (https://github.com/kubernetes-sigs/windows-gmsa [↗]) inlines the contents of the GMSA credential spec named by the <code>GMSACredentialSpecName</code> field.
<code>gmsaCredentialSpecName</code>	string	<code>GMSACredentialSpecName</code> is the name of the GMSA credential spec to use.
<code>hostProcess</code>	boolean	<code>HostProcess</code> determines if a container should be run as a 'Host Process' container. All of a Pod's containers must have the same effective <code>HostProcess</code> value (it is not allowed to have a mix of <code>HostProcess</code> containers and non- <code>HostProcess</code> containers). In addition, if <code>HostProcess</code> is true then <code>HostNetwork</code> must also be set to true.
<code>runAsUserName</code>	string	The <code>UserName</code> in Windows to run the entrypoint of the container process. Defaults to the user specified in image metadata if unspecified. May also be set in <code>PodSecurityContext</code> . If set in both <code>SecurityContext</code> and <code>PodSecurityContext</code> , the value specified in <code>SecurityContext</code> takes precedence.

.spec.jobTemplate.spec.template.spec.tolerations

Description

If specified, the pod's tolerations.

Type

array

.spec.jobTemplate.spec.template.spec.tolerations[]

Description

The pod this Toleration is attached to tolerates any taint that matches the triple `<key,value,effect>` using the matching operator `<operator>`.

Type

object

Property	Type	Description
<code>effect</code>	string	Effect indicates the taint effect to match. Empty means match all taint effects. When specified, allowed values are <code>NoSchedule</code> , <code>PreferNoSchedule</code> and <code>NoExecute</code> . Possible enum values:

Property	Type	Description
		<ul style="list-style-type: none"> "NoExecute" Evict any already-running pods that do not tolerate the taint. Currently enforced by NodeController. "NoSchedule" Do not allow new pods to schedule onto the node unless they tolerate the taint, but allow all pods submitted to Kubelet without going through the scheduler to start, and allow all already-running pods to continue running. Enforced by the scheduler. "PreferNoSchedule" Like TaintEffectNoSchedule, but the scheduler tries not to schedule new pods onto the node, rather than prohibiting new pods from scheduling onto the node entirely. Enforced by the scheduler.
key	string	Key is the taint key that the toleration applies to. Empty means match all taint keys. If the key is empty, operator must be Exists; this combination means to match all values and all keys.
operator	string	<p>Operator represents a key's relationship to the value. Valid operators are Exists and Equal. Defaults to Equal. Exists is equivalent to wildcard for value, so that a pod can tolerate all taints of a particular category.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "Equal" "Exists"
tolerationSeconds	integer	TolerationSeconds represents the period of time the toleration (which must be of effect NoExecute, otherwise this field is ignored) tolerates the taint. By default, it is not set, which means tolerate the taint forever (do not evict). Zero and negative values will be treated as 0 (evict immediately) by the system.
value	string	Value is the taint value the toleration matches to. If the operator is Exists, the value should be empty, otherwise just a regular string.

.spec.jobTemplate.spec.template.spec.topologySpreadConstraints

Description

TopologySpreadConstraints describes how a group of pods ought to spread across topology domains. Scheduler will schedule pods in a way which abides by the constraints. All topologySpreadConstraints are ANDed.

Type

array

.spec.jobTemplate.spec.template.spec.topologySpreadConstraints[]

Description

TopologySpreadConstraint specifies how to spread matching pods among the given topology.

Type

object

Required

maxSkew topologyKey whenUnsatisfiable

Property	Type	Description
<code>labelSelector</code>	<code>object</code>	A label selector is a label query over a set of resources. The result of <code>matchLabels</code> and <code>matchExpressions</code> are ANDed. An empty label selector matches all objects. A null label selector matches no objects.
<code>matchLabelKeys</code>	<code>array</code>	<p><code>MatchLabelKeys</code> is a set of pod label keys to select the pods over which spreading will be calculated. The keys are used to lookup values from the incoming pod labels, those key-value labels are ANDed with <code>labelSelector</code> to select the group of existing pods over which spreading will be calculated for the incoming pod. The same key is forbidden to exist in both <code>MatchLabelKeys</code> and <code>LabelSelector</code>. <code>MatchLabelKeys</code> cannot be set when <code>LabelSelector</code> isn't set. Keys that don't exist in the incoming pod labels will be ignored. A null or empty list means only match against <code>labelSelector</code>.</p> <p>This is a beta field and requires the <code>MatchLabelKeysInPodTopologySpread</code> feature gate to be enabled (enabled by default).</p>
<code>maxSkew</code>	<code>integer</code>	<p><code>MaxSkew</code> describes the degree to which pods may be unevenly distributed. When <code>whenUnsatisfiable=DoNotSchedule</code>, it is the maximum permitted difference between the number of matching pods in the target topology and the global minimum. The global minimum is the minimum number of matching pods in an eligible domain or zero if the number of eligible domains is less than <code>MinDomains</code>. For example, in a 3-zone cluster, <code>MaxSkew</code> is set to 1, and pods with the same <code>labelSelector</code> spread as 2/2/1: In this case, the global minimum is 1. zone1 zone2 zone3 P P P P P - if <code>MaxSkew</code> is 1, incoming pod can only be scheduled to zone3 to become 2/2/2; scheduling it onto zone1(zone2) would make the <code>ActualSkew(3-1)</code> on zone1(zone2) violate <code>MaxSkew(1)</code>. - if <code>MaxSkew</code> is 2, incoming pod can be scheduled onto any zone. When <code>whenUnsatisfiable=ScheduleAnyway</code>, it is used to give higher precedence to topologies that satisfy it. It's a required field. Default value is 1 and 0 is not allowed.</p>
<code>minDomains</code>	<code>integer</code>	<p><code>MinDomains</code> indicates a minimum number of eligible domains. When the number of eligible domains with matching topology keys is less than <code>minDomains</code>, Pod Topology Spread treats "global minimum" as 0, and then the calculation of Skew is performed. And when the number of eligible domains with matching topology keys equals or greater than <code>minDomains</code>, this value has no effect on scheduling. As a result, when the number of eligible domains is less than <code>minDomains</code>, scheduler won't schedule more than <code>maxSkew</code> Pods to those domains. If value is nil, the constraint behaves as if <code>MinDomains</code> is equal to 1. Valid values are integers greater than 0. When value is not nil, <code>WhenUnsatisfiable</code> must be <code>DoNotSchedule</code>.</p> <p>For example, in a 3-zone cluster, <code>MaxSkew</code> is set to 2, <code>MinDomains</code> is set to 5 and pods with the same <code>labelSelector</code> spread as 2/2/2: zone1 zone2 zone3 P P P P P P The number of domains is less than 5(<code>MinDomains</code>), so "global minimum" is treated as 0. In this situation, new pod with the same <code>labelSelector</code> cannot be scheduled, because computed skew will be 3(3 - 0) if new Pod is scheduled to any of the three zones, it will violate <code>MaxSkew</code>.</p>
<code>nodeAffinityPolicy</code>	<code>string</code>	<p><code>NodeAffinityPolicy</code> indicates how we will treat Pod's <code>nodeAffinity/nodeSelector</code> when calculating pod topology spread skew. Options are: - Honor: only nodes matching <code>nodeAffinity/nodeSelector</code> are included in the calculations. - Ignore: <code>nodeAffinity/nodeSelector</code> are ignored. All nodes are included in the calculations.</p> <p>If this value is nil, the behavior is equivalent to the Honor policy. This is a beta-level feature default enabled by the <code>NodeInclusionPolicyInPodTopologySpread</code> feature flag.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"Honor"</code> means use this scheduling directive when calculating pod topology spread skew.

Property	Type	Description
		<ul style="list-style-type: none"> "Ignore" means ignore this scheduling directive when calculating pod topology spread skew.
nodeTaintsPolicy	string	<p>NodeTaintsPolicy indicates how we will treat node taints when calculating pod topology spread skew. Options are: - Honor: nodes without taints, along with tainted nodes for which the incoming pod has a toleration, are included. - Ignore: node taints are ignored. All nodes are included.</p> <p>If this value is nil, the behavior is equivalent to the Ignore policy. This is a beta-level feature default enabled by the NodeInclusionPolicyInPodTopologySpread feature flag.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "Honor" means use this scheduling directive when calculating pod topology spread skew. "Ignore" means ignore this scheduling directive when calculating pod topology spread skew.
topologyKey	string	<p>TopologyKey is the key of node labels. Nodes that have a label with this key and identical values are considered to be in the same topology. We consider each <key, value> as a "bucket", and try to put balanced number of pods into each bucket. We define a domain as a particular instance of a topology. Also, we define an eligible domain as a domain whose nodes meet the requirements of nodeAffinityPolicy and nodeTaintsPolicy. e.g. If TopologyKey is "kubernetes.io/hostname", each Node is a domain of that topology. And, if TopologyKey is "topology.kubernetes.io/zone", each zone is a domain of that topology. It's a required field.</p>
whenUnsatisfiable	string	<p>WhenUnsatisfiable indicates how to deal with a pod if it doesn't satisfy the spread constraint. - DoNotSchedule (default) tells the scheduler not to schedule it. - ScheduleAnyway tells the scheduler to schedule the pod in any location, but giving higher precedence to topologies that would help reduce the skew. A constraint is considered "Unsatisfiable" for an incoming pod if and only if every possible node assignment for that pod would violate "MaxSkew" on some topology. For example, in a 3-zone cluster, MaxSkew is set to 1, and pods with the same labelSelector spread as 3/1/1: zone1 zone2 zone3 P P P P P If WhenUnsatisfiable is set to DoNotSchedule, incoming pod can only be scheduled to zone2(zone3) to become 3/2/1(3/1/2) as ActualSkew(2-1) on zone2(zone3) satisfies MaxSkew(1). In other words, the cluster can still be imbalanced, but scheduler won't make it <i>more</i> imbalanced. It's a required field.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "DoNotSchedule" instructs the scheduler not to schedule the pod when constraints are not satisfied. "ScheduleAnyway" instructs the scheduler to schedule the pod even if constraints are not satisfied.

.spec.jobTemplate.spec.template.spec.topologySpreadConstraints[].labelSelector

Description

A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.

Type

object

Property	Type	Description
<code>matchExpressions</code>	array	matchExpressions is a list of label selector requirements. The requirements are ANDed.
<code>matchLabels</code>	object	matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

`.spec.jobTemplate.spec.template.spec.topologySpreadConstraints[].labelSelector.matchExpressions`

Description

matchExpressions is a list of label selector requirements. The requirements are ANDed.

Type

array

`.spec.jobTemplate.spec.template.spec.topologySpreadConstraints[].labelSelector.matchExpressions[]`

Description

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key operator

Property	Type	Description
<code>key</code>	string	key is the label key that the selector applies to.
<code>operator</code>	string	operator represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists and DoesNotExist.
<code>values</code>	array	values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

`.spec.jobTemplate.spec.template.spec.topologySpreadConstraints[].labelSelector.matchExpressions[].values`

Description

values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

Type

array

`.spec.jobTemplate.spec.template.spec.topologySpreadConstraints[].labelSelector.matchExpressions[].values[]`

Type

string

`.spec.jobTemplate.spec.template.spec.topologySpreadConstraints[].labelSelector.matchLabels`

Description

matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

Type

object

`.spec.jobTemplate.spec.template.spec.topologySpreadConstraints[].matchLabelKeys`

Description

MatchLabelKeys is a set of pod label keys to select the pods over which spreading will be calculated. The keys are used to lookup values from the incoming pod labels, those key-value labels are ANDed with labelSelector to select the group of existing pods over which spreading will be calculated for the incoming pod. The same key is forbidden to exist in both MatchLabelKeys and LabelSelector. MatchLabelKeys cannot be set when LabelSelector isn't set. Keys that don't exist in the incoming pod labels will be ignored. A null or empty list means only match against labelSelector. This is a beta field and requires the MatchLabelKeysInPodTopologySpread feature gate to be enabled (enabled by default).

Type

array

`.spec.jobTemplate.spec.template.spec.topologySpreadConstraints[].matchLabelKeys[]`

Type

string

`.spec.jobTemplate.spec.template.spec.volumes`

Description

List of volumes that can be mounted by containers belonging to the pod. More info: <https://kubernetes.io/docs/concepts/storage/volumes>

Type

array

`.spec.jobTemplate.spec.template.spec.volumes[]`

Description

Volume represents a named volume in a pod that may be accessed by any container in the pod.

Type

object

Required

name

Property	Type	Description
<code>awsElasticBlockStore</code>	object	Represents a Persistent Disk resource in AWS. An AWS EBS disk must exist before mounting to a container. The disk must also be in the same AWS zone as the kubelet. An AWS EBS disk can only be mounted as read/write once. AWS EBS volumes support ownership management and SELinux relabeling.
<code>azureDisk</code>	object	AzureDisk represents an Azure Data Disk mount on the host and bind mount to the pod.
<code>azureFile</code>	object	AzureFile represents an Azure File Service mount on the host and bind mount to the pod.
<code>cephfs</code>	object	Represents a Ceph Filesystem mount that lasts the lifetime of a pod Cephfs volumes do not support ownership management or SELinux relabeling.
<code>cinder</code>	object	Represents a cinder volume resource in Openstack. A Cinder volume must exist before mounting to a container. The volume must also be in the same region as the kubelet. Cinder volumes support ownership management and SELinux relabeling.
<code>configMap</code>	object	Adapts a ConfigMap into a volume. The contents of the target ConfigMap's Data field will be presented in a volume as files using the keys in the Data field as the file names, unless the items element is populated with specific mappings of keys to paths. ConfigMap volumes support ownership management and SELinux relabeling.
<code>csi</code>	object	Represents a source location of a volume to mount, managed by an external CSI driver
<code>downwardAPI</code>	object	DownwardAPIVolumeSource represents a volume containing downward API info. Downward API volumes support ownership management and SELinux relabeling.
<code>emptyDir</code>	object	Represents an empty directory for a pod. Empty directory volumes support ownership management and SELinux relabeling.
<code>ephemeral</code>	object	Represents an ephemeral volume that is handled by a normal storage driver.
<code>fc</code>	object	Represents a Fibre Channel volume. Fibre Channel volumes can only be mounted as read/write once. Fibre Channel volumes support ownership management and SELinux relabeling.
<code>flexVolume</code>	object	FlexVolume represents a generic volume resource that is provisioned/attached using an exec based plugin.

Property	Type	Description
<code>flocker</code>	<code>object</code>	Represents a Flocker volume mounted by the Flocker agent. One and only one of <code>datasetName</code> and <code>datasetUUID</code> should be set. Flocker volumes do not support ownership management or SELinux relabeling.
<code>gcePersistentDisk</code>	<code>object</code>	Represents a Persistent Disk resource in Google Compute Engine. A GCE PD must exist before mounting to a container. The disk must also be in the same GCE project and zone as the kubelet. A GCE PD can only be mounted as read/write once or read-only many times. GCE PDs support ownership management and SELinux relabeling.
<code>gitRepo</code>	<code>object</code>	Represents a volume that is populated with the contents of a git repository. Git repo volumes do not support ownership management. Git repo volumes support SELinux relabeling. DEPRECATED: GitRepo is deprecated. To provision a container with a git repo, mount an EmptyDir into an InitContainer that clones the repo using git, then mount the EmptyDir into the Pod's container.
<code>glusterfs</code>	<code>object</code>	Represents a Glusterfs mount that lasts the lifetime of a pod. Glusterfs volumes do not support ownership management or SELinux relabeling.
<code>hostPath</code>	<code>object</code>	Represents a host path mapped into a pod. Host path volumes do not support ownership management or SELinux relabeling.
<code>image</code>	<code>object</code>	ImageVolumeSource represents a image volume resource.
<code>iscsi</code>	<code>object</code>	Represents an ISCSI disk. ISCSI volumes can only be mounted as read/write once. ISCSI volumes support ownership management and SELinux relabeling.
<code>name</code>	<code>string</code>	name of the volume. Must be a DNS_LABEL and unique within the pod. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
<code>nfs</code>	<code>object</code>	Represents an NFS mount that lasts the lifetime of a pod. NFS volumes do not support ownership management or SELinux relabeling.
<code>persistentVolumeClaim</code>	<code>object</code>	PersistentVolumeClaimVolumeSource references the user's PVC in the same namespace. This volume finds the bound PV and mounts that volume for the pod. A PersistentVolumeClaimVolumeSource is, essentially, a wrapper around another type of volume that is owned by someone else (the system).
<code>photonPersistentDisk</code>	<code>object</code>	Represents a Photon Controller persistent disk resource.

Property	Type	Description
<code>portworxVolume</code>	object	PortworxVolumeSource represents a Portworx volume resource.
<code>projected</code>	object	Represents a projected volume source
<code>quobyte</code>	object	Represents a Quobyte mount that lasts the lifetime of a pod. Quobyte volumes do not support ownership management or SELinux relabeling.
<code>rbd</code>	object	Represents a Rados Block Device mount that lasts the lifetime of a pod. RBD volumes support ownership management and SELinux relabeling.
<code>scaleIO</code>	object	ScaleIOVolumeSource represents a persistent ScaleIO volume
<code>secret</code>	object	Adapts a Secret into a volume. The contents of the target Secret's Data field will be presented in a volume as files using the keys in the Data field as the file names. Secret volumes support ownership management and SELinux relabeling.
<code>storageos</code>	object	Represents a StorageOS persistent volume resource.
<code>vsphereVolume</code>	object	Represents a vSphere volume resource.

`.spec.jobTemplate.spec.template.spec.volumes[].awsElasticBlockStore`

Description

Represents a Persistent Disk resource in AWS. An AWS EBS disk must exist before mounting to a container. The disk must also be in the same AWS zone as the kubelet. An AWS EBS disk can only be mounted as read/write once. AWS EBS volumes support ownership management and SELinux relabeling.

Type

object

Required

volumeID

Property	Type	Description
<code>fsType</code>	string	fsType is the filesystem type of the volume that you want to mount. Tip: Ensure that the filesystem type is supported by the host operating system. Examples: "ext4", "xfs", "ntfs". Implicitly inferred to be "ext4" if unspecified. More info: https://kubernetes.io/docs/concepts/storage/volumes#awselasticblockstore

Property	Type	Description
<code>partition</code>	<code>integer</code>	partition is the partition in the volume that you want to mount. If omitted, the default is to mount by volume name. Examples: For volume <code>/dev/sda1</code> , you specify the partition as "1". Similarly, the volume partition for <code>/dev/sda</code> is "0" (or you can leave the property empty).
<code>readOnly</code>	<code>boolean</code>	<code>readOnly</code> value true will force the <code>readOnly</code> setting in <code>VolumeMounts</code> . More info: https://kubernetes.io/docs/concepts/storage/volumes#awselasticblockstore
<code>volumeID</code>	<code>string</code>	<code>volumeID</code> is unique ID of the persistent disk resource in AWS (Amazon EBS volume). More info: https://kubernetes.io/docs/concepts/storage/volumes#awselasticblockstore

`.spec.jobTemplate.spec.template.spec.volumes[].azureDisk`

Description

AzureDisk represents an Azure Data Disk mount on the host and bind mount to the pod.

Type

`object`

Required

`diskName`

`diskURI`

Property	Type	Description
<code>cachingMode</code>	<code>string</code>	<code>cachingMode</code> is the Host Caching mode: None, Read Only, Read Write. Possible enum values: <ul style="list-style-type: none"> <code>"None"</code> <code>"ReadOnly"</code> <code>"ReadWrite"</code>
<code>diskName</code>	<code>string</code>	<code>diskName</code> is the Name of the data disk in the blob storage
<code>diskURI</code>	<code>string</code>	<code>diskURI</code> is the URI of data disk in the blob storage
<code>fsType</code>	<code>string</code>	<code>fsType</code> is Filesystem type to mount. Must be a filesystem type supported by the host operating system. Ex. "ext4", "xfs", "ntfs". Implicitly inferred to be "ext4" if unspecified.
<code>kind</code>	<code>string</code>	<code>kind</code> expected values are Shared: multiple blob disks per storage account Dedicated: single blob disk per storage account Managed: azure managed data disk (only in managed availability set). defaults to shared Possible enum values:

Property	Type	Description
		<ul style="list-style-type: none"> "Dedicated" "Managed" "Shared"
<code>readOnly</code>	<code>boolean</code>	readOnly Defaults to false (read/write). ReadOnly here will force the ReadOnly setting in VolumeMounts.

`.spec.jobTemplate.spec.template.spec.volumes[].azureFile`

Description

AzureFile represents an Azure File Service mount on the host and bind mount to the pod.

Type

`object`

Required

`secretName` `shareName`

Property	Type	Description
<code>readOnly</code>	<code>boolean</code>	readOnly defaults to false (read/write). ReadOnly here will force the ReadOnly setting in VolumeMounts.
<code>secretName</code>	<code>string</code>	secretName is the name of secret that contains Azure Storage Account Name and Key
<code>shareName</code>	<code>string</code>	shareName is the azure share Name

`.spec.jobTemplate.spec.template.spec.volumes[].cephfs`

Description

Represents a Ceph Filesystem mount that lasts the lifetime of a pod Cephfs volumes do not support ownership management or SELinux relabeling.

Type

`object`

Required

`monitors`

Property	Type	Description
<code>monitors</code>	<code>array</code>	monitors is Required: Monitors is a collection of Ceph monitors More info: https://examples.k8s.io/volumes/cephfs/README.md#how-to-use-it
<code>path</code>	<code>string</code>	path is Optional: Used as the mounted root, rather than the full Ceph tree, default is /

Property	Type	Description
<code>readOnly</code>	<code>boolean</code>	<code>readOnly</code> is Optional: Defaults to false (read/write). <code>ReadOnly</code> here will force the <code>ReadOnly</code> setting in <code>VolumeMounts</code> . More info: https://examples.k8s.io/volumes/cephfs/README.md#how-to-use-it
<code>secretFile</code>	<code>string</code>	<code>secretFile</code> is Optional: <code>SecretFile</code> is the path to key ring for User, default is <code>/etc/ceph/user.secret</code> More info: https://examples.k8s.io/volumes/cephfs/README.md#how-to-use-it
<code>secretRef</code>	<code>object</code>	<code>LocalObjectReference</code> contains enough information to let you locate the referenced object inside the same namespace.
<code>user</code>	<code>string</code>	<code>user</code> is optional: User is the rados user name, default is <code>admin</code> More info: https://examples.k8s.io/volumes/cephfs/README.md#how-to-use-it

`.spec.jobTemplate.spec.template.spec.volumes[].cephfs.monitors`

Description

`monitors` is Required: `Monitors` is a collection of Ceph monitors More info: <https://examples.k8s.io/volumes/cephfs/README.md#how-to-use-it>

Type

`array`

`.spec.jobTemplate.spec.template.spec.volumes[].cephfs.monitors[]`

Type

`string`

`.spec.jobTemplate.spec.template.spec.volumes[].cephfs.secretRef`

Description

`LocalObjectReference` contains enough information to let you locate the referenced object inside the same namespace.

Type

`object`

Property	Type	Description
<code>name</code>	<code>string</code>	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names

`.spec.jobTemplate.spec.template.spec.volumes[].cinder`

Description

Represents a cinder volume resource in Openstack. A Cinder volume must exist before mounting to a container. The volume must also be in the same region as the kubelet. Cinder volumes support ownership management and SELinux relabeling.

Type

object

Required

volumeID

Property	Type	Description
fsType	string	fsType is the filesystem type to mount. Must be a filesystem type supported by the host operating system. Examples: "ext4", "xfs", "ntfs". Implicitly inferred to be "ext4" if unspecified. More info: https://examples.k8s.io/mysql-cinder-pd/README.md ↗
readOnly	boolean	readOnly defaults to false (read/write). ReadOnly here will force the ReadOnly setting in VolumeMounts. More info: https://examples.k8s.io/mysql-cinder-pd/README.md ↗
secretRef	object	LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.
volumeID	string	volumeID used to identify the volume in cinder. More info: https://examples.k8s.io/mysql-cinder-pd/README.md ↗

.spec.jobTemplate.spec.template.spec.volumes[].cinder.secretRef**Description**

LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.

Type

object

Property	Type	Description
name	string	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names ↗

.spec.jobTemplate.spec.template.spec.volumes[].configMap**Description**

Adapts a ConfigMap into a volume. The contents of the target ConfigMap's Data field will be presented in a volume as files using the keys in the Data field as the file names, unless the items element is populated with specific mappings of keys to paths. ConfigMap volumes support ownership management and SELinux relabeling.

Type

object

Property	Type	Description
defaultMode	integer	defaultMode is optional: mode bits used to set permissions on created files by default. Must be an octal value between 0000 and 0777 or a decimal value between 0 and 511. YAML accepts both octal and decimal values, JSON requires

Property	Type	Description
		decimal values for mode bits. Defaults to 0644. Directories within the path are not affected by this setting. This might be in conflict with other options that affect the file mode, like fsGroup, and the result can be other mode bits set.
items	array	items if unspecified, each key-value pair in the Data field of the referenced ConfigMap will be projected into the volume as a file whose name is the key and content is the value. If specified, the listed keys will be projected into the specified paths, and unlisted keys will not be present. If a key is specified which is not present in the ConfigMap, the volume setup will error unless it is marked optional. Paths must be relative and may not contain the '..' path or start with '..'.
name	string	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
optional	boolean	optional specify whether the ConfigMap or its keys must be defined

.spec.jobTemplate.spec.template.spec.volumes[].configMap.items

Description

items if unspecified, each key-value pair in the Data field of the referenced ConfigMap will be projected into the volume as a file whose name is the key and content is the value. If specified, the listed keys will be projected into the specified paths, and unlisted keys will not be present. If a key is specified which is not present in the ConfigMap, the volume setup will error unless it is marked optional. Paths must be relative and may not contain the '..' path or start with '..'.

Type

array

.spec.jobTemplate.spec.template.spec.volumes[].configMap.items[]

Description

Maps a string key to a path within a volume.

Type

object

Required

key path

Property	Type	Description
key	string	key is the key to project.
mode	integer	mode is Optional: mode bits used to set permissions on this file. Must be an octal value between 0000 and 0777 or a decimal value between 0 and 511. YAML accepts both octal and decimal values, JSON requires decimal values for mode bits. If not specified, the volume defaultMode will be used. This might be in conflict with other options that affect the file mode, like fsGroup, and the result can be other mode bits set.

Property	Type	Description
<code>path</code>	<code>string</code>	path is the relative path of the file to map the key to. May not be an absolute path. May not contain the path element '..'. May not start with the string '..'.

`.spec.jobTemplate.spec.template.spec.volumes[].csi`

Description

Represents a source location of a volume to mount, managed by an external CSI driver

Type

`object`

Required

`driver`

Property	Type	Description
<code>driver</code>	<code>string</code>	driver is the name of the CSI driver that handles this volume. Consult with your admin for the correct name as registered in the cluster.
<code>fsType</code>	<code>string</code>	fsType to mount. Ex. "ext4", "xfs", "ntfs". If not provided, the empty value is passed to the associated CSI driver which will determine the default filesystem to apply.
<code>nodePublishSecretRef</code>	<code>object</code>	LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.
<code>readOnly</code>	<code>boolean</code>	readOnly specifies a read-only configuration for the volume. Defaults to false (read/write).
<code>volumeAttributes</code>	<code>object</code>	volumeAttributes stores driver-specific properties that are passed to the CSI driver. Consult your driver's documentation for supported values.

`.spec.jobTemplate.spec.template.spec.volumes[].csi.nodePublishSecretRef`

Description

LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.

Type

`object`

Property	Type	Description
<code>name</code>	<code>string</code>	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names

`.spec.jobTemplate.spec.template.spec.volumes[].csi.volumeAttributes`

Description

volumeAttributes stores driver-specific properties that are passed to the CSI driver. Consult your driver's documentation for supported values.

Type

object

`.spec.jobTemplate.spec.template.spec.volumes[].downwardAPI`

Description

DownwardAPIVolumeSource represents a volume containing downward API info. Downward API volumes support ownership management and SELinux relabeling.

Type

object

Property	Type	Description
<code>defaultMode</code>	integer	Optional: mode bits to use on created files by default. Must be an octal value between 0000 and 0777 or a decimal value between 0 and 511. YAML accepts both octal and decimal values, JSON requires decimal values for mode bits. Defaults to 0644. Directories within the path are not affected by this setting. This might be in conflict with other options that affect the file mode, like fsGroup, and the result can be other mode bits set.
<code>items</code>	array	Items is a list of downward API volume file

`.spec.jobTemplate.spec.template.spec.volumes[].downwardAPI.items`

Description

Items is a list of downward API volume file

Type

array

`.spec.jobTemplate.spec.template.spec.volumes[].downwardAPI.items[]`

Description

DownwardAPIVolumeFile represents information to create the file containing the pod field

Type

object

Required

path

Property	Type	Description
<code>fieldRef</code>	object	ObjectFieldSelector selects an APIVersioned field of an object.

Property	Type	Description
mode	integer	Optional: mode bits used to set permissions on this file, must be an octal value between 0000 and 0777 or a decimal value between 0 and 511. YAML accepts both octal and decimal values, JSON requires decimal values for mode bits. If not specified, the volume defaultMode will be used. This might be in conflict with other options that affect the file mode, like fsGroup, and the result can be other mode bits set.
path	string	Required: Path is the relative path name of the file to be created. Must not be absolute or contain the '..' path. Must be utf-8 encoded. The first item of the relative path must not start with '..'
resourceFieldRef	object	ResourceFieldSelector represents container resources (cpu, memory) and their output format

`.spec.jobTemplate.spec.template.spec.volumes[].downwardAPI.items[].fieldRef`

Description

ObjectFieldSelector selects an APIVersioned field of an object.

Type

object

Required

fieldPath

Property	Type	Description
apiVersion	string	Version of the schema the FieldPath is written in terms of, defaults to "v1".
fieldPath	string	Path of the field to select in the specified API version.

`.spec.jobTemplate.spec.template.spec.volumes[].downwardAPI.items[].resourceFieldRef`

Description

ResourceFieldSelector represents container resources (cpu, memory) and their output format

Type

object

Required

resource

Property	Type	Description
containerName	string	Container name: required for volumes, optional for env vars
divisor	string number	Quantity is a fixed-point representation of a number. It provides convenient marshaling/unmarshaling in JSON and

Property	Type	Description
		<p>The serialization format is:</p> <pre> (Note that <suffix> may be empty, from the "" case in <decimalSI>.) <digit> ::= 0 1 ... 9 <digits> ::= <digit> <digit><digits> (International System of units; See: http://physics.nist.gov/cuu/Units/binary.ht <decimalSI> ::= m "" k M G T P E (Note that 1024 = 1Ki but 1000 = 1k; I didn't choose the capitalization.) <decimalExponent> ::= "e" <signedNumber> "E" <signedNumber> ```` No matter which of the three exponent forms is used, no quantity may represent a num When a Quantity is parsed from a string, it will remember the type of suffix it had, Before serializing, Quantity will be put in "canonical form". This means that Expone - No precision is lost - No fractional digits will be emitted - The exponent (or suf The sign will be omitted unless the number is negative. Examples: - 1.5 will be serialized as "1500m" - 1.5Gi will be serialized as "1536Mi" Note that the quantity will NEVER be internally represented by a floating point numb Non-canonical values will still parse as long as they are well formed, but will be r This format is intended to make it difficult to use these numbers without writing so </pre>
resource	string	Required: resource to select

.spec.jobTemplate.spec.template.spec.volumes[].emptyDir

Description

Represents an empty directory for a pod. Empty directory volumes support ownership management and SELinux relabeling.

Type

object

Property	Type	Description
medium	string	medium represents what type of storage medium should back this directory. The default is "" which means to use the node's default storage medium.
sizeLimit	string number	Quantity is a fixed-point representation of a number. It provides convenient marshaling/unmarshaling in JSON and YAML. The serialization format is:

Property	Type	Description
		<p>(Note that <suffix> may be empty, from the "" case in <decimalSI>.)</p> <pre><digit> ::= 0 1 ... 9 <digits> ::= <digit> <digit><digits> <</pre> <p>(International System of units; See: http://physics.nist.gov/cuu/Units/binary.html)</p> <pre><decimalSI> ::= m "" k M G T P E</pre> <p>(Note that 1024 = 1Ki but 1000 = 1k; I didn't choose the capitalization.)</p> <pre><decimalExponent> ::= "e" <signedNumber> "E" <signedNumber> ``</pre> <p>No matter which of the three exponent forms is used, no quantity may represent a number</p> <p>When a Quantity is parsed from a string, it will remember the type of suffix it had, and</p> <p>Before serializing, Quantity will be put in "canonical form". This means that Exponent/:</p> <ul style="list-style-type: none"> - No precision is lost - No fractional digits will be emitted - The exponent (or suffix <p>The sign will be omitted unless the number is negative.</p> <p>Examples:</p> <ul style="list-style-type: none"> - 1.5 will be serialized as "1500m" - 1.5Gi will be serialized as "1536Mi" <p>Note that the quantity will NEVER be internally represented by a floating point number.</p> <p>Non-canonical values will still parse as long as they are well formed, but will be re-e</p> <p>This format is intended to make it difficult to use these numbers without writing some :</p>

.spec.jobTemplate.spec.template.spec.volumes[].ephemeral

Description

Represents an ephemeral volume that is handled by a normal storage driver.

Type

object

Property	Type	Description
volumeClaimTemplate	object	PersistentVolumeClaimTemplate is used to produce PersistentVolumeClaim objects as part of an EphemeralVolumeSource.

.spec.jobTemplate.spec.template.spec.volumes[].ephemeral.volumeClaimTemplate

Description

PersistentVolumeClaimTemplate is used to produce PersistentVolumeClaim objects as part of an EphemeralVolumeSource.

Type

object

Required

spec

Property	Type	Description
metadata	ObjectMeta	ObjectMeta is metadata that all persisted resources must have, which includes all objects users must create.
spec	object	PersistentVolumeClaimSpec describes the common attributes of storage devices and allows a Source for provider-specific attributes

.spec.jobTemplate.spec.template.spec.volumes[].ephemeral.volumeClaimTemplate.spec

Description

PersistentVolumeClaimSpec describes the common attributes of storage devices and allows a Source for provider-specific attributes

Type

object

Property	Type	Description
accessModes	array	accessModes contains the desired access modes the volume should have. More info: https://kubernetes.io/docs/concepts/storage/persistent-volumes#access-modes-1
dataSource	object	TypedLocalObjectReference contains enough information to let you locate the typed referenced object inside the same namespace.
dataSourceRef	object	TypedObjectReference contains enough information to let you locate the typed referenced object
resources	object	VolumeResourceRequirements describes the storage resource requirements for a volume.
selector	object	A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.
storageClassName	string	storageClassName is the name of the StorageClass required by the claim. More info: https://kubernetes.io/docs/concepts/storage/persistent-volumes#class-1
volumeAttributesClassName	string	volumeAttributesClassName may be used to set the VolumeAttributesClass used by this claim. If specified, the CSI driver will create or update the volume with the attributes defined in the corresponding VolumeAttributesClass. This has a different purpose than storageClassName, it can be changed after the claim is created. An empty string value means that no VolumeAttributesClass will be applied to the claim but it's not allowed to reset this field to empty string once it is set. If unspecified and the PersistentVolumeClaim is unbound, the default VolumeAttributesClass will be set by the persistentvolume controller if it exists. If the resource referred to by volumeAttributesClass does not exist, this PersistentVolumeClaim will be set to a Pending state, as reflected by the

Property	Type	Description
		modifyVolumeStatus field, until such as a resource exists. More info: https://kubernetes.io/docs/concepts/storage/volume-attributes-classes/ (Beta) Using this field requires the VolumeAttributesClass feature gate to be enabled (off by default).
volumeMode	string	<p>volumeMode defines what type of volume is required by the claim. Value of Filesystem is implied when not included in claim spec.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "Block" means the volume will not be formatted with a filesystem and will remain a raw block device. "Filesystem" means the volume will be or is formatted with a filesystem.
volumeName	string	volumeName is the binding reference to the PersistentVolume backing this claim.

`.spec.jobTemplate.spec.template.spec.volumes[].ephemeral.volumeClaimTemplate.spec.accessModes`

Description

accessModes contains the desired access modes the volume should have. More info: <https://kubernetes.io/docs/concepts/storage/persistent-volumes#access-modes-1>

Type

array

`.spec.jobTemplate.spec.template.spec.volumes[].ephemeral.volumeClaimTemplate.spec.accessModes[]`

Type

string

`.spec.jobTemplate.spec.template.spec.volumes[].ephemeral.volumeClaimTemplate.spec.dataSource`

Description

TypedLocalObjectReference contains enough information to let you locate the typed referenced object inside the same namespace.

Type

object

Required

kind name

Property	Type	Description
apiGroup	string	APIGroup is the group for the resource being referenced. If APIGroup is not specified, the specified Kind must be in the core API group. For any other third-party types, APIGroup is required.
kind	string	Kind is the type of resource being referenced
name	string	Name is the name of resource being referenced

`.spec.jobTemplate.spec.template.spec.volumes[].ephemeral.volumeClaimTemplate.spec.dataSourceRef`

Description

TypedObjectReference contains enough information to let you locate the typed referenced object

Type

object

Required

kind name

Property	Type	Description
apiGroup	string	APIGroup is the group for the resource being referenced. If APIGroup is not specified, the specified Kind must be in the core API group. For any other third-party types, APIGroup is required.
kind	string	Kind is the type of resource being referenced
name	string	Name is the name of resource being referenced
namespace	string	Namespace is the namespace of resource being referenced Note that when a namespace is specified, a gateway.networking.k8s.io/ReferenceGrant object is required in the referent namespace to allow that namespace's owner to accept the reference. See the ReferenceGrant documentation for details. (Alpha) This field requires the CrossNamespaceVolumeDataSource feature gate to be enabled.

`.spec.jobTemplate.spec.template.spec.volumes[].ephemeral.volumeClaimTemplate.spec.resources`

Description

VolumeResourceRequirements describes the storage resource requirements for a volume.

Type

object

Property	Type	Description
limits	object	Limits describes the maximum amount of compute resources allowed. More info: https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/
requests	object	Requests describes the minimum amount of compute resources required. If Requests is omitted for a container, it defaults to Limits if that is explicitly specified, otherwise to an implementation-defined value. Requests cannot exceed Limits. More info: https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/

`.spec.jobTemplate.spec.template.spec.volumes[].ephemeral.volumeClaimTemplate.spec.resources.limits`

Description

Limits describes the maximum amount of compute resources allowed. More info: <https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/>

Type

object

`.spec.jobTemplate.spec.template.spec.volumes[].ephemeral.volumeClaimTemplate.spec.resources.requests`

Description

Requests describes the minimum amount of compute resources required. If Requests is omitted for a container, it defaults to Limits if that is explicitly specified, otherwise to an implementation-defined value. Requests cannot exceed Limits. More info: <https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/>

Type

object

`.spec.jobTemplate.spec.template.spec.volumes[].ephemeral.volumeClaimTemplate.spec.selector`

Description

A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.

Type

object

Property	Type	Description
matchExpressions	array	matchExpressions is a list of label selector requirements. The requirements are ANDed.
matchLabels	object	matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

`.spec.jobTemplate.spec.template.spec.volumes[].ephemeral.volumeClaimTemplate.spec.selector.matchExpressions`

Description

matchExpressions is a list of label selector requirements. The requirements are ANDed.

Type

array

`.spec.jobTemplate.spec.template.spec.volumes[].ephemeral.volumeClaimTemplate.spec.selector.matchExpressions[]`

Description

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key operator

Property	Type	Description
key	string	key is the label key that the selector applies to.
operator	string	operator represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists and DoesNotExist.
values	array	values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

`.spec.jobTemplate.spec.template.spec.volumes[].ephemeral.volumeClaimTemplate.spec.selector.matchExpressions[].values`

Description

values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

Type

array

`.spec.jobTemplate.spec.template.spec.volumes[].ephemeral.volumeClaimTemplate.spec.selector.matchExpressions[].values[]`

Type

string

`.spec.jobTemplate.spec.template.spec.volumes[].ephemeral.volumeClaimTemplate.spec.selector.matchLabels`

Description

matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

Type

object

`.spec.jobTemplate.spec.template.spec.volumes[].fc`

Description

Represents a Fibre Channel volume. Fibre Channel volumes can only be mounted as read/write once. Fibre Channel volumes support ownership management and SELinux relabeling.

Type

object

Property	Type	Description
<code>fsType</code>	string	fsType is the filesystem type to mount. Must be a filesystem type supported by the host operating system. Ex. "ext4", "xfs", "ntfs". Implicitly inferred to be "ext4" if unspecified.
<code>lun</code>	integer	lun is Optional: FC target lun number
<code>readOnly</code>	boolean	readOnly is Optional: Defaults to false (read/write). ReadOnly here will force the ReadOnly setting in VolumeMounts.
<code>targetWWNs</code>	array	targetWWNs is Optional: FC target worldwide names (WWNs)
<code>wwids</code>	array	wwids Optional: FC volume world wide identifiers (wwids) Either wwids or combination of targetWWNs and lun must be set, but not both simultaneously.

`.spec.jobTemplate.spec.template.spec.volumes[].fc.targetWWNs`

Description

targetWWNs is Optional: FC target worldwide names (WWNs)

Type

array

`.spec.jobTemplate.spec.template.spec.volumes[].fc.targetWWNs[]`

Type

string

`.spec.jobTemplate.spec.template.spec.volumes[].fc.wwid`

Description

wwids Optional: FC volume world wide identifiers (wwids) Either wwids or combination of targetWWNs and lun must be set, but not both simultaneously.

Type

array

`.spec.jobTemplate.spec.template.spec.volumes[].fc.wwid`

Type

string

`.spec.jobTemplate.spec.template.spec.volumes[].flexVolume`

Description

FlexVolume represents a generic volume resource that is provisioned/attached using an exec based plugin.

Type

object

Required

driver

Property	Type	Description
<code>driver</code>	string	driver is the name of the driver to use for this volume.
<code>fsType</code>	string	fsType is the filesystem type to mount. Must be a filesystem type supported by the host operating system. Ex. "ext4", "xfs", "ntfs". The default filesystem depends on FlexVolume script.
<code>options</code>	object	options is Optional: this field holds extra command options if any.
<code>readOnly</code>	boolean	readOnly is Optional: defaults to false (read/write). ReadOnly here will force the ReadOnly setting in VolumeMounts.
<code>secretRef</code>	object	LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.

`.spec.jobTemplate.spec.template.spec.volumes[].flexVolume.options`

Description

options is Optional: this field holds extra command options if any.

Type

object

`.spec.jobTemplate.spec.template.spec.volumes[].flexVolume.secretRef`

Description

LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.

Type

object

Property	Type	Description
name	string	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names

.spec.jobTemplate.spec.template.spec.volumes[].flocker

Description

Represents a Flocker volume mounted by the Flocker agent. One and only one of datasetName and datasetUUID should be set. Flocker volumes do not support ownership management or SELinux relabeling.

Type

object

Property	Type	Description
datasetName	string	datasetName is Name of the dataset stored as metadata -> name on the dataset for Flocker should be considered as deprecated
datasetUUID	string	datasetUUID is the UUID of the dataset. This is unique identifier of a Flocker dataset

.spec.jobTemplate.spec.template.spec.volumes[].gcePersistentDisk

Description

Represents a Persistent Disk resource in Google Compute Engine. A GCE PD must exist before mounting to a container. The disk must also be in the same GCE project and zone as the kubelet. A GCE PD can only be mounted as read/write once or read-only many times. GCE PDs support ownership management and SELinux relabeling.

Type

object

Required

pdName

Property	Type	Description
fsType	string	fsType is filesystem type of the volume that you want to mount. Tip: Ensure that the filesystem type is supported by the host operating system. Examples: "ext4", "xfs", "ntfs". Implicitly inferred to be "ext4" if unspecified. More info: https://kubernetes.io/docs/concepts/storage/volumes#gcepersistentdisk
partition	integer	partition is the partition in the volume that you want to mount. If omitted, the default is to mount by volume name. Examples: For volume /dev/sda1, you specify the partition as "1". Similarly, the volume partition for /dev/sda is "0" (or

Property	Type	Description
		you can leave the property empty). More info: https://kubernetes.io/docs/concepts/storage/volumes#gcepersistentdisk
pdName	string	pdName is unique name of the PD resource in GCE. Used to identify the disk in GCE. More info: https://kubernetes.io/docs/concepts/storage/volumes#gcepersistentdisk
readOnly	boolean	readOnly here will force the ReadOnly setting in VolumeMounts. Defaults to false. More info: https://kubernetes.io/docs/concepts/storage/volumes#gcepersistentdisk

`.spec.jobTemplate.spec.template.spec.volumes[].gitRepo`

Description

Represents a volume that is populated with the contents of a git repository. Git repo volumes do not support ownership management. Git repo volumes support SELinux relabeling. DEPRECATED: GitRepo is deprecated. To provision a container with a git repo, mount an EmptyDir into an InitContainer that clones the repo using git, then mount the EmptyDir into the Pod's container.

Type

object

Required

repository

Property	Type	Description
directory	string	directory is the target directory name. Must not contain or start with '..'. If '.' is supplied, the volume directory will be the git repository. Otherwise, if specified, the volume will contain the git repository in the subdirectory with the given name.
repository	string	repository is the URL
revision	string	revision is the commit hash for the specified revision.

`.spec.jobTemplate.spec.template.spec.volumes[].glusterfs`

Description

Represents a Glusterfs mount that lasts the lifetime of a pod. Glusterfs volumes do not support ownership management or SELinux relabeling.

Type

object

Required

endpoints path

Property	Type	Description
<code>endpoints</code>	<code>string</code>	endpoints is the endpoint name that details Glusterfs topology. More info: https://examples.k8s.io/volumes/glusterfs/README.md#create-a-pod ↗
<code>path</code>	<code>string</code>	path is the Glusterfs volume path. More info: https://examples.k8s.io/volumes/glusterfs/README.md#create-a-pod ↗
<code>readOnly</code>	<code>boolean</code>	readOnly here will force the Glusterfs volume to be mounted with read-only permissions. Defaults to false. More info: https://examples.k8s.io/volumes/glusterfs/README.md#create-a-pod ↗

`.spec.jobTemplate.spec.template.spec.volumes[].hostPath`

Description

Represents a host path mapped into a pod. Host path volumes do not support ownership management or SELinux relabeling.

Type

`object`

Required

`path`

Property	Type	Description
<code>path</code>	<code>string</code>	path of the directory on the host. If the path is a symlink, it will follow the link to the real path. More info: https://kubernetes.io/docs/concepts/storage/volumes#hostpath ↗
<code>type</code>	<code>string</code>	<p>type for HostPath Volume Defaults to "" More info: https://kubernetes.io/docs/concepts/storage/volumes#hostpath ↗</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>""</code> For backwards compatible, leave it empty if unset <code>"BlockDevice"</code> A block device must exist at the given path <code>"CharDevice"</code> A character device must exist at the given path <code>"Directory"</code> A directory must exist at the given path <code>"DirectoryOrCreate"</code> If nothing exists at the given path, an empty directory will be created there as needed with file mode 0755, having the same group and ownership with Kubelet. <code>"File"</code> A file must exist at the given path <code>"FileOrCreate"</code> If nothing exists at the given path, an empty file will be created there as needed with file mode 0644, having the same group and ownership with Kubelet. <code>"Socket"</code> A UNIX socket must exist at the given path

`.spec.jobTemplate.spec.template.spec.volumes[].image`

Description

ImageVolumeSource represents a image volume resource.

Type

object

Property	Type	Description
		Policy for pulling OCI objects. Possible values are: Always: the kubelet always attempts to pull the reference. Container creation will fail if the pull fails. Never: the kubelet never pulls the reference and only uses a local image or artifact. Container creation will fail if the reference isn't present. IfNotPresent: the kubelet pulls if the reference isn't already present on disk. Container creation will fail if the reference isn't present and the pull fails. Defaults to Always if :latest tag is specified, or IfNotPresent otherwise.
pullPolicy	string	<p>Possible enum values:</p> <ul style="list-style-type: none"> "Always" means that kubelet always attempts to pull the latest image. Container will fail if the pull fails. "IfNotPresent" means that kubelet pulls if the image isn't present on disk. Container will fail if the image isn't present and the pull fails. "Never" means that kubelet never pulls an image, but only uses a local image. Container will fail if the image isn't present
reference	string	Required: Image or artifact reference to be used. Behaves in the same way as pod.spec.containers[*].image. Pull secrets will be assembled in the same way as for the container image by looking up node credentials, SA image pull secrets, and pod spec image pull secrets. More info: https://kubernetes.io/docs/concepts/containers/images This field is optional to allow higher level config management to default or override container images in workload controllers like Deployments and StatefulSets.

.spec.jobTemplate.spec.template.spec.volumes[].iscsi**Description**

Represents an iSCSI disk. iSCSI volumes can only be mounted as read/write once. iSCSI volumes support ownership management and SELinux relabeling.

Type

object

Required

targetPortal iqn lun

Property	Type	Description
chapAuthDiscovery	boolean	chapAuthDiscovery defines whether support iSCSI Discovery CHAP authentication
chapAuthSession	boolean	chapAuthSession defines whether support iSCSI Session CHAP authentication
fsType	string	fsType is the filesystem type of the volume that you want to mount. Tip: Ensure that the filesystem type is supported by the host operating system. Examples: "ext4", "xfs", "ntfs". Implicitly inferred to be "ext4" if unspecified. More info: https://kubernetes.io/docs/concepts/storage/volumes#iscsi

Property	Type	Description
<code>initiatorName</code>	<code>string</code>	initiatorName is the custom iSCSI Initiator Name. If initiatorName is specified with iscsiInterface simultaneously, new iSCSI interface : will be created for the connection.
<code>iqn</code>	<code>string</code>	iqn is the target iSCSI Qualified Name.
<code>iscsiInterface</code>	<code>string</code>	iscsiInterface is the interface Name that uses an iSCSI transport. Defaults to 'default' (tcp).
<code>lun</code>	<code>integer</code>	lun represents iSCSI Target Lun number.
<code>portals</code>	<code>array</code>	portals is the iSCSI Target Portal List. The portal is either an IP or ip_addr:port if the port is other than default (typically TCP ports 860 and 3260).
<code>readOnly</code>	<code>boolean</code>	readOnly here will force the ReadOnly setting in VolumeMounts. Defaults to false.
<code>secretRef</code>	<code>object</code>	LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.
<code>targetPortal</code>	<code>string</code>	targetPortal is iSCSI Target Portal. The Portal is either an IP or ip_addr:port if the port is other than default (typically TCP ports 860 and 3260).

`.spec.jobTemplate.spec.template.spec.volumes[].iscsi.portals`

Description

portals is the iSCSI Target Portal List. The portal is either an IP or ip_addr:port if the port is other than default (typically TCP ports 860 and 3260).

Type

`array`

`.spec.jobTemplate.spec.template.spec.volumes[].iscsi.portals[]`

Type

`string`

`.spec.jobTemplate.spec.template.spec.volumes[].iscsi.secretRef`

Description

LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.

Type

`object`

Property	Type	Description
name	string	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names

.spec.jobTemplate.spec.template.spec.volumes[].nfs

Description

Represents an NFS mount that lasts the lifetime of a pod. NFS volumes do not support ownership management or SELinux relabeling.

Type

object

Required

server path

Property	Type	Description
path	string	path that is exported by the NFS server. More info: https://kubernetes.io/docs/concepts/storage/volumes#nfs
readOnly	boolean	readOnly here will force the NFS export to be mounted with read-only permissions. Defaults to false. More info: https://kubernetes.io/docs/concepts/storage/volumes#nfs
server	string	server is the hostname or IP address of the NFS server. More info: https://kubernetes.io/docs/concepts/storage/volumes#nfs

.spec.jobTemplate.spec.template.spec.volumes[].persistentVolumeClaim

Description

PersistentVolumeClaimVolumeSource references the user's PVC in the same namespace. This volume finds the bound PV and mounts that volume for the pod. A PersistentVolumeClaimVolumeSource is, essentially, a wrapper around another type of volume that is owned by someone else (the system).

Type

object

Required

claimName

Property	Type	Description
claimName	string	claimName is the name of a PersistentVolumeClaim in the same namespace as the pod using this volume. More info: https://kubernetes.io/docs/concepts/storage/persistent-volumes#persistentvolumeclaims
readOnly	boolean	readOnly Will force the ReadOnly setting in VolumeMounts. Default false.

.spec.jobTemplate.spec.template.spec.volumes[].photonPersistentDisk

Description

Represents a Photon Controller persistent disk resource.

Type

object

Required

pdID

Property	Type	Description
fsType	string	fsType is the filesystem type to mount. Must be a filesystem type supported by the host operating system. Ex. "ext4", "xfs", "ntfs". Implicitly inferred to be "ext4" if unspecified.
pdID	string	pdID is the ID that identifies Photon Controller persistent disk

.spec.jobTemplate.spec.template.spec.volumes[].portworxVolume

Description

PortworxVolumeSource represents a Portworx volume resource.

Type

object

Required

volumeID

Property	Type	Description
fsType	string	fSType represents the filesystem type to mount Must be a filesystem type supported by the host operating system. Ex. "ext4", "xfs". Implicitly inferred to be "ext4" if unspecified.
readOnly	boolean	readOnly defaults to false (read/write). ReadOnly here will force the ReadOnly setting in VolumeMounts.
volumeID	string	volumeID uniquely identifies a Portworx volume

.spec.jobTemplate.spec.template.spec.volumes[].projected

Description

Represents a projected volume source

Type

object

Property	Type	Description
<code>defaultMode</code>	<code>integer</code>	<code>defaultMode</code> are the mode bits used to set permissions on created files by default. Must be an octal value between 0000 and 0777 or a decimal value between 0 and 511. YAML accepts both octal and decimal values, JSON requires decimal values for mode bits. Directories within the path are not affected by this setting. This might be in conflict with other options that affect the file mode, like <code>fsGroup</code> , and the result can be other mode bits set.
<code>sources</code>	<code>array</code>	<code>sources</code> is the list of volume projections. Each entry in this list handles one source.

`.spec.jobTemplate.spec.template.spec.volumes[].projected.sources`

Description

`sources` is the list of volume projections. Each entry in this list handles one source.

Type

`array`

`.spec.jobTemplate.spec.template.spec.volumes[].projected.sources[]`

Description

Projection that may be projected along with other supported volume types. Exactly one of these fields must be set.

Type

`object`

Property	Type	Description
<code>clusterTrustBundle</code>	<code>object</code>	<code>ClusterTrustBundleProjection</code> describes how to select a set of <code>ClusterTrustBundle</code> objects and project their contents into the pod filesystem.
<code>configMap</code>	<code>object</code>	Adapts a <code>ConfigMap</code> into a projected volume. The contents of the target <code>ConfigMap</code> 's <code>Data</code> field will be presented in a projected volume as files using the keys in the <code>Data</code> field as the file names, unless the <code>items</code> element is populated with specific mappings of keys to paths. Note that this is identical to a <code>configmap</code> volume source without the default mode.
<code>downwardAPI</code>	<code>object</code>	Represents downward API info for projecting into a projected volume. Note that this is identical to a <code>downwardAPI</code> volume source without the default mode.
<code>secret</code>	<code>object</code>	Adapts a secret into a projected volume. The contents of the target <code>Secret</code> 's <code>Data</code> field will be presented in a projected volume as files using the keys in the <code>Data</code> field as the file names. Note that this is identical to a <code>secret</code> volume source without the default mode.
<code>serviceAccountToken</code>	<code>object</code>	<code>ServiceAccountTokenProjection</code> represents a projected service account token volume. This projection can be used to insert a service account token into the pods runtime filesystem for use against APIs (Kubernetes API

Property	Type	Description
		Server or otherwise).

`.spec.jobTemplate.spec.template.spec.volumes[].projected.sources[].clusterTrustBundle`

Description

ClusterTrustBundleProjection describes how to select a set of ClusterTrustBundle objects and project their contents into the pod filesystem.

Type

object

Required

path

Property	Type	Description
labelSelector	object	A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.
name	string	Select a single ClusterTrustBundle by object name. Mutually-exclusive with signerName and labelSelector.
optional	boolean	If true, don't block pod startup if the referenced ClusterTrustBundle(s) aren't available. If using name, then the named ClusterTrustBundle is allowed not to exist. If using signerName, then the combination of signerName and labelSelector is allowed to match zero ClusterTrustBundles.
path	string	Relative path from the volume root to write the bundle.
signerName	string	Select all ClusterTrustBundles that match this signer name. Mutually-exclusive with name. The contents of all selected ClusterTrustBundles will be unified and deduplicated.

`.spec.jobTemplate.spec.template.spec.volumes[].projected.sources[].clusterTrustBundle.labelSelector`

Description

A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.

Type

object

Property	Type	Description
matchExpressions	array	matchExpressions is a list of label selector requirements. The requirements are ANDed.

Property	Type	Description
<code>matchLabels</code>	<code>object</code>	matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

`.spec.jobTemplate.spec.template.spec.volumes[].projected.sources[].clusterTrustBundle.LabelSelector.matchExpressions`

Description

matchExpressions is a list of label selector requirements. The requirements are ANDed.

Type

`array`

`.spec.jobTemplate.spec.template.spec.volumes[].projected.sources[].clusterTrustBundle.LabelSelector.matchExpressions[]`

Description

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

`object`

Required

`key` `operator`

Property	Type	Description
<code>key</code>	<code>string</code>	key is the label key that the selector applies to.
<code>operator</code>	<code>string</code>	operator represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists and DoesNotExist.
<code>values</code>	<code>array</code>	values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

`.spec.jobTemplate.spec.template.spec.volumes[].projected.sources[].clusterTrustBundle.LabelSelector.matchExpressions[].values`

Description

values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

Type

`array`

`.spec.jobTemplate.spec.template.spec.volumes[].projected.sources[].clusterTrustBundle.LabelSelector.matchExpressions[].values[]`

Type

string

`.spec.jobTemplate.spec.template.spec.volumes[].projected.sources[].clusterTrustBundle.LabelSelector.matchLabels`

Description

matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

Type

object

`.spec.jobTemplate.spec.template.spec.volumes[].projected.sources[].configMap`

Description

Adapts a ConfigMap into a projected volume. The contents of the target ConfigMap's Data field will be presented in a projected volume as files using the keys in the Data field as the file names, unless the items element is populated with specific mappings of keys to paths. Note that this is identical to a configmap volume source without the default mode.

Type

object

Property	Type	Description
items	array	items if unspecified, each key-value pair in the Data field of the referenced ConfigMap will be projected into the volume as a file whose name is the key and content is the value. If specified, the listed keys will be projected into the specified paths, and unlisted keys will not be present. If a key is specified which is not present in the ConfigMap, the volume setup will error unless it is marked optional. Paths must be relative and may not contain the '..' path or start with '..'.
name	string	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
optional	boolean	optional specify whether the ConfigMap or its keys must be defined

`.spec.jobTemplate.spec.template.spec.volumes[].projected.sources[].configMap.items`

Description

items if unspecified, each key-value pair in the Data field of the referenced ConfigMap will be projected into the volume as a file whose name is the key and content is the value. If specified, the listed keys will be projected into the specified paths, and unlisted keys will not be present. If a key is specified which is not present in the ConfigMap, the volume setup will error unless it is marked optional. Paths must be relative and may not contain the '..' path or start with '..'.

Type

array

.spec.jobTemplate.spec.template.spec.volumes[].projected.sources[].configMap.items[]

Description

Maps a string key to a path within a volume.

Type

object

Required

key path

Property	Type	Description
key	string	key is the key to project.
mode	integer	mode is Optional: mode bits used to set permissions on this file. Must be an octal value between 0000 and 0777 or a decimal value between 0 and 511. YAML accepts both octal and decimal values, JSON requires decimal values for mode bits. If not specified, the volume defaultMode will be used. This might be in conflict with other options that affect the file mode, like fsGroup, and the result can be other mode bits set.
path	string	path is the relative path of the file to map the key to. May not be an absolute path. May not contain the path element '..'. May not start with the string '..'.

.spec.jobTemplate.spec.template.spec.volumes[].projected.sources[].downwardAPI

Description

Represents downward API info for projecting into a projected volume. Note that this is identical to a downwardAPI volume source without the default mode.

Type

object

Property	Type	Description
items	array	Items is a list of DownwardAPIVolume file

.spec.jobTemplate.spec.template.spec.volumes[].projected.sources[].downwardAPI.items

Description

Items is a list of DownwardAPIVolume file

Type

array

.spec.jobTemplate.spec.template.spec.volumes[].projected.sources[].downwardAPI.items

[]

Description

DownwardAPIVolumeFile represents information to create the file containing the pod field

Type

object

Required

path

Property	Type	Description
fieldRef	object	ObjectFieldSelector selects an APIVersioned field of an object.
mode	integer	Optional: mode bits used to set permissions on this file, must be an octal value between 0000 and 0777 or a decimal value between 0 and 511. YAML accepts both octal and decimal values, JSON requires decimal values for mode bits. If not specified, the volume defaultMode will be used. This might be in conflict with other options that affect the file mode, like fsGroup, and the result can be other mode bits set.
path	string	Required: Path is the relative path name of the file to be created. Must not be absolute or contain the '..' path. Must be utf-8 encoded. The first item of the relative path must not start with '..'
resourceFieldRef	object	ResourceFieldSelector represents container resources (cpu, memory) and their output format

`.spec.jobTemplate.spec.template.spec.volumes[].projected.sources[].downwardAPI.items[].fieldRef`

Description

ObjectFieldSelector selects an APIVersioned field of an object.

Type

object

Required

fieldPath

Property	Type	Description
apiVersion	string	Version of the schema the FieldPath is written in terms of, defaults to "v1".
fieldPath	string	Path of the field to select in the specified API version.

`.spec.jobTemplate.spec.template.spec.volumes[].projected.sources[].downwardAPI.items[].resourceFieldRef`

Description

ResourceFieldSelector represents container resources (cpu, memory) and their output format

Type

object

Required

resource

Property	Type	Description
containerName	string	Container name: required for volumes, optional for env vars
		<p>Quantity is a fixed-point representation of a number. It provides convenient marshaling/unmarshaling in JSON and YAML.</p> <p>The serialization format is:</p> <pre> <quantity> ::= <decimalSI> <decimalExponent> <binarySI> <decimalSI> ::= <digit> <digit><digits> <suffix> <decimalExponent> ::= <digit> <exponent> <suffix> <binarySI> ::= <digit> <digit><digits> <suffix> </pre> <p>(Note that <suffix> may be empty, from the "" case in <decimalSI>.)</p> <p><digit> ::= 0 1 ... 9 <digits> ::= <digit> <digit><digits></p> <p>(International System of units; See: http://physics.nist.gov/cuu/Units/binary.htm)</p> <p><decimalSI> ::= m "" k M G T P E</p> <p>(Note that 1024 = 1Ki but 1000 = 1k; I didn't choose the capitalization.)</p> <p><decimalExponent> ::= "e" <signedNumber> "E" <signedNumber> ``</p> <p>No matter which of the three exponent forms is used, no quantity may represent a number with a fractional part.</p> <p>When a Quantity is parsed from a string, it will remember the type of suffix it had, and will use that type when serializing back to a string.</p> <p>Before serializing, Quantity will be put in "canonical form". This means that Exponentiation will be used to represent the exponent, and the exponent will be rounded to the nearest integer.</p> <ul style="list-style-type: none"> - No precision is lost - No fractional digits will be emitted - The exponent (or suffix) will be omitted unless the number is negative. <p>The sign will be omitted unless the number is negative.</p> <p>Examples:</p> <ul style="list-style-type: none"> - 1.5 will be serialized as "1500m" - 1.5Gi will be serialized as "1536Mi" <p>Note that the quantity will NEVER be internally represented by a floating point number. It is always represented as a string.</p> <p>Non-canonical values will still parse as long as they are well formed, but will be rounded to the nearest integer when serialized.</p> <p>This format is intended to make it difficult to use these numbers without writing so</p>
divisor	string number	
resource	string	Required: resource to select

.spec.jobTemplate.spec.template.spec.volumes[].projected.sources[].secret**Description**

Adapts a secret into a projected volume. The contents of the target Secret's Data field will be presented in a projected volume as files using the keys in the Data field as the file names. Note that this is identical to a secret volume source without the default mode.

Type

object

Property	Type	Description
items	array	items if unspecified, each key-value pair in the Data field of the referenced Secret will be projected into the volume as a file whose name is the key and content is the value. If specified, the listed keys will be projected into the specified paths, and unlisted keys will not be present. If a key is specified which is not present in the Secret, the volume setup will error unless it is marked optional. Paths must be relative and may not contain the '..' path or start with '..'.
name	string	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
optional	boolean	optional field specify whether the Secret or its key must be defined

`.spec.jobTemplate.spec.template.spec.volumes[].projected.sources[].secret.items`

Description

items if unspecified, each key-value pair in the Data field of the referenced Secret will be projected into the volume as a file whose name is the key and content is the value. If specified, the listed keys will be projected into the specified paths, and unlisted keys will not be present. If a key is specified which is not present in the Secret, the volume setup will error unless it is marked optional. Paths must be relative and may not contain the '..' path or start with '..'.

Type

array

`.spec.jobTemplate.spec.template.spec.volumes[].projected.sources[].secret.items[]`

Description

Maps a string key to a path within a volume.

Type

object

Required

key path

Property	Type	Description
key	string	key is the key to project.
mode	integer	mode is Optional: mode bits used to set permissions on this file. Must be an octal value between 0000 and 0777 or a decimal value between 0 and 511. YAML accepts both octal and decimal values, JSON requires decimal values for mode bits. If not specified, the volume defaultMode will be used. This might be in conflict with other options that affect the file mode, like fsGroup, and the result can be other mode bits set.

Property	Type	Description
<code>path</code>	<code>string</code>	path is the relative path of the file to map the key to. May not be an absolute path. May not contain the path element '..'. May not start with the string '..'.

`.spec.jobTemplate.spec.template.spec.volumes[].projected.sources[].serviceAccountToken`

Description

ServiceAccountTokenProjection represents a projected service account token volume. This projection can be used to insert a service account token into the pods runtime filesystem for use against APIs (Kubernetes API Server or otherwise).

Type

`object`

Required

`path`

Property	Type	Description
<code>audience</code>	<code>string</code>	audience is the intended audience of the token. A recipient of a token must identify itself with an identifier specified in the audience of the token, and otherwise should reject the token. The audience defaults to the identifier of the apiserver.
<code>expirationSeconds</code>	<code>integer</code>	expirationSeconds is the requested duration of validity of the service account token. As the token approaches expiration, the kubelet volume plugin will proactively rotate the service account token. The kubelet will start trying to rotate the token if the token is older than 80 percent of its time to live or if the token is older than 24 hours. Defaults to 1 hour and must be at least 10 minutes.
<code>path</code>	<code>string</code>	path is the path relative to the mount point of the file to project the token into.

`.spec.jobTemplate.spec.template.spec.volumes[].quobyte`

Description

Represents a Quobyte mount that lasts the lifetime of a pod. Quobyte volumes do not support ownership management or SELinux relabeling.

Type

`object`

Required

`registry`

`volume`

Property	Type	Description
<code>group</code>	<code>string</code>	group to map volume access to Default is no group

Property	Type	Description
<code>readOnly</code>	<code>boolean</code>	readOnly here will force the Quobyte volume to be mounted with read-only permissions. Defaults to false.
<code>registry</code>	<code>string</code>	registry represents a single or multiple Quobyte Registry services specified as a string as host:port pair (multiple entries are separated with commas) which acts as the central registry for volumes
<code>tenant</code>	<code>string</code>	tenant owning the given Quobyte volume in the Backend Used with dynamically provisioned Quobyte volumes, value is set by the plugin
<code>user</code>	<code>string</code>	user to map volume access to Defaults to serviceaccount user
<code>volume</code>	<code>string</code>	volume is a string that references an already created Quobyte volume by name.

`.spec.jobTemplate.spec.template.spec.volumes[].rbd`

Description

Represents a Rados Block Device mount that lasts the lifetime of a pod. RBD volumes support ownership management and SELinux relabeling.

Type

`object`

Required

`monitors`

`image`

Property	Type	Description
<code>fsType</code>	<code>string</code>	fsType is the filesystem type of the volume that you want to mount. Tip: Ensure that the filesystem type is supported by the host operating system. Examples: "ext4", "xfs", "ntfs". Implicitly inferred to be "ext4" if unspecified. More info: https://kubernetes.io/docs/concepts/storage/volumes#rbd
<code>image</code>	<code>string</code>	image is the rados image name. More info: https://examples.k8s.io/volumes/rbd/README.md#how-to-use-it
<code>keyring</code>	<code>string</code>	keyring is the path to key ring for RBDUser. Default is /etc/ceph/keyring. More info: https://examples.k8s.io/volumes/rbd/README.md#how-to-use-it
<code>monitors</code>	<code>array</code>	monitors is a collection of Ceph monitors. More info: https://examples.k8s.io/volumes/rbd/README.md#how-to-use-it
<code>pool</code>	<code>string</code>	pool is the rados pool name. Default is rbd. More info: https://examples.k8s.io/volumes/rbd/README.md#how-to-use-it

Property	Type	Description
<code>readOnly</code>	<code>boolean</code>	readOnly here will force the ReadOnly setting in VolumeMounts. Defaults to false. More info: https://examples.k8s.io/volumes/rbd/README.md#how-to-use-it
<code>secretRef</code>	<code>object</code>	LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.
<code>user</code>	<code>string</code>	user is the rados user name. Default is admin. More info: https://examples.k8s.io/volumes/rbd/README.md#how-to-use-it

`.spec.jobTemplate.spec.template.spec.volumes[].rbd.monitors`

Description

monitors is a collection of Ceph monitors. More info: <https://examples.k8s.io/volumes/rbd/README.md#how-to-use-it>

Type

`array`

`.spec.jobTemplate.spec.template.spec.volumes[].rbd.monitors[]`

Type

`string`

`.spec.jobTemplate.spec.template.spec.volumes[].rbd.secretRef`

Description

LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.

Type

`object`

Property	Type	Description
<code>name</code>	<code>string</code>	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names

`.spec.jobTemplate.spec.template.spec.volumes[].scaleIO`

Description

ScaleIOVolumeSource represents a persistent ScaleIO volume

Type

`object`

Required

`gateway` `system` `secretRef`

Property	Type	Description
<code>fsType</code>	<code>string</code>	<code>fsType</code> is the filesystem type to mount. Must be a filesystem type supported by the host operating system. Ex. "ext4", "xfs", "ntfs". Default is "xfs".
<code>gateway</code>	<code>string</code>	<code>gateway</code> is the host address of the ScaleIO API Gateway.
<code>protectionDomain</code>	<code>string</code>	<code>protectionDomain</code> is the name of the ScaleIO Protection Domain for the configured storage.
<code>readOnly</code>	<code>boolean</code>	<code>readOnly</code> Defaults to false (read/write). <code>ReadOnly</code> here will force the <code>ReadOnly</code> setting in <code>VolumeMounts</code> .
<code>secretRef</code>	<code>object</code>	<code>LocalObjectReference</code> contains enough information to let you locate the referenced object inside the same namespace.
<code>sslEnabled</code>	<code>boolean</code>	<code>sslEnabled</code> Flag enable/disable SSL communication with Gateway, default false
<code>storageMode</code>	<code>string</code>	<code>storageMode</code> indicates whether the storage for a volume should be <code>ThickProvisioned</code> or <code>ThinProvisioned</code> . Default is <code>ThinProvisioned</code> .
<code>storagePool</code>	<code>string</code>	<code>storagePool</code> is the ScaleIO Storage Pool associated with the protection domain.
<code>system</code>	<code>string</code>	<code>system</code> is the name of the storage system as configured in ScaleIO.
<code>volumeName</code>	<code>string</code>	<code>volumeName</code> is the name of a volume already created in the ScaleIO system that is associated with this volume source.

`.spec.jobTemplate.spec.template.spec.volumes[].scaleIO.secretRef`

Description

`LocalObjectReference` contains enough information to let you locate the referenced object inside the same namespace.

Type

`object`

Property	Type	Description
<code>name</code>	<code>string</code>	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names

`.spec.jobTemplate.spec.template.spec.volumes[].secret`

Description

Adapts a Secret into a volume. The contents of the target Secret's Data field will be presented in a volume as files using the keys in the Data field as the file names. Secret volumes support ownership management and SELinux relabeling.

Type

object

Property	Type	Description
<code>defaultMode</code>	integer	<code>defaultMode</code> is Optional: mode bits used to set permissions on created files by default. Must be an octal value between 0000 and 0777 or a decimal value between 0 and 511. YAML accepts both octal and decimal values, JSON requires decimal values for mode bits. Defaults to 0644. Directories within the path are not affected by this setting. This might be in conflict with other options that affect the file mode, like <code>fsGroup</code> , and the result can be other mode bits set.
<code>items</code>	array	<code>items</code> If unspecified, each key-value pair in the Data field of the referenced Secret will be projected into the volume as a file whose name is the key and content is the value. If specified, the listed keys will be projected into the specified paths, and unlisted keys will not be present. If a key is specified which is not present in the Secret, the volume setup will error unless it is marked optional. Paths must be relative and may not contain the <code>'..'</code> path or start with <code>'..'</code> .
<code>optional</code>	boolean	optional field specify whether the Secret or its keys must be defined
<code>secretName</code>	string	<code>secretName</code> is the name of the secret in the pod's namespace to use. More info: https://kubernetes.io/docs/concepts/storage/volumes#secret

`.spec.jobTemplate.spec.template.spec.volumes[].secret.items`

Description

`items` If unspecified, each key-value pair in the Data field of the referenced Secret will be projected into the volume as a file whose name is the key and content is the value. If specified, the listed keys will be projected into the specified paths, and unlisted keys will not be present. If a key is specified which is not present in the Secret, the volume setup will error unless it is marked optional. Paths must be relative and may not contain the `'..'` path or start with `'..'`.

Type

array

`.spec.jobTemplate.spec.template.spec.volumes[].secret.items[]`

Description

Maps a string key to a path within a volume.

Type

object

Required

key path

Property	Type	Description
key	string	key is the key to project.
mode	integer	mode is Optional: mode bits used to set permissions on this file. Must be an octal value between 0000 and 0777 or a decimal value between 0 and 511. YAML accepts both octal and decimal values, JSON requires decimal values for mode bits. If not specified, the volume defaultMode will be used. This might be in conflict with other options that affect the file mode, like fsGroup, and the result can be other mode bits set.
path	string	path is the relative path of the file to map the key to. May not be an absolute path. May not contain the path element '..'. May not start with the string '..'.

`.spec.jobTemplate.spec.template.spec.volumes[].storageos`

Description

Represents a StorageOS persistent volume resource.

Type

object

Property	Type	Description
fsType	string	fsType is the filesystem type to mount. Must be a filesystem type supported by the host operating system. Ex. "ext4", "xfs", "ntfs". Implicitly inferred to be "ext4" if unspecified.
readOnly	boolean	readOnly defaults to false (read/write). ReadOnly here will force the ReadOnly setting in VolumeMounts.
secretRef	object	LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.
volumeName	string	volumeName is the human-readable name of the StorageOS volume. Volume names are only unique within a namespace.
volumeNamespace	string	volumeNamespace specifies the scope of the volume within StorageOS. If no namespace is specified then the Pod's namespace will be used. This allows the Kubernetes name scoping to be mirrored within StorageOS for tighter integration. Set VolumeName to any name to override the default behaviour. Set to "default" if you are not using namespaces within StorageOS. Namespaces that do not pre-exist within StorageOS will be created.

`.spec.jobTemplate.spec.template.spec.volumes[].storageos.secretRef`

Description

LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.

Type

object

Property	Type	Description
name	string	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names

.spec.jobTemplate.spec.template.spec.volumes[].vsphereVolume

Description

Represents a vSphere volume resource.

Type

object

Required

volumePath

Property	Type	Description
fsType	string	fsType is filesystem type to mount. Must be a filesystem type supported by the host operating system. Ex. "ext4", "xfs", "ntfs". Implicitly inferred to be "ext4" if unspecified.
storagePolicyID	string	storagePolicyID is the storage Policy Based Management (SPBM) profile ID associated with the StoragePolicyName.
storagePolicyName	string	storagePolicyName is the storage Policy Based Management (SPBM) profile name.
volumePath	string	volumePath is the path that identifies vSphere volume vmrk

.status

Description

CronJobStatus represents the current state of a cron job.

Type

object

Property	Type	Description
active	array	A list of pointers to currently running jobs.
lastScheduleTime	string	Time is a wrapper around time.Time which supports correct marshaling to YAML and JSON. Wrappers are provided for many of the factory methods that the time package offers.

Property	Type	Description
<code>lastSuccessfulTime</code>	<code>string</code>	Time is a wrapper around time.Time which supports correct marshaling to YAML and JSON. Wrappers are provided for many of the factory methods that the time package offers.

`.status.active`

Description

A list of pointers to currently running jobs.

Type

`array`

`.status.active[]`

Description

ObjectReference contains enough information to let you inspect or modify the referred object.

Type

`object`

Property	Type	Description
<code>apiVersion</code>	<code>string</code>	API version of the referent.
<code>fieldPath</code>	<code>string</code>	If referring to a piece of an object instead of an entire object, this string should contain a valid JSON/Go field access statement, such as <code>desiredState.manifest.containers[2]</code> . For example, if the object reference is to a container within a pod, this would take on a value like <code>"spec.containers{name}"</code> (where "name" refers to the name of the container that triggered the event) or if no container name is specified <code>"spec.containers[2]"</code> (container with index 2 in this pod). This syntax is chosen only to have some well-defined way of referencing a part of an object.
<code>kind</code>	<code>string</code>	Kind of the referent. More info: https://git.k8s.io/community/contributors/devel/sig-architecture/api-conventions.md#types-kinds
<code>name</code>	<code>string</code>	Name of the referent. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
<code>namespace</code>	<code>string</code>	Namespace of the referent. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/namespaces/
<code>resourceVersion</code>	<code>string</code>	Specific resourceVersion to which this reference is made, if any. More info: https://git.k8s.io/community/contributors/devel/sig-architecture/api-conventions.md#concurrency-control-and-consistency

Property	Type	Description
uid	string	UID of the referent. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#uids

API Endpoints

The following API endpoints are available:

- `/kubernetes/{cluster}/apis/batch/v1/namespaces/{namespace}/cronjobs`
 - DELETE** : delete collection of CronJob
 - GET** : list objects of kind CronJob
 - POST** : create a new CronJob
- `/kubernetes/{cluster}/apis/batch/v1/namespaces/{namespace}/cronjobs/{name}`
 - DELETE** : delete the specified CronJob
 - GET** : read the specified CronJob
 - PATCH** : partially update the specified CronJob
 - PUT** : replace the specified CronJob
- `/kubernetes/{cluster}/apis/batch/v1/namespaces/{namespace}/cronjobs/{name}/status`
 - GET** : read status of the specified CronJob
 - PATCH** : partially update status of the specified CronJob
 - PUT** : replace status of the specified CronJob

`/kubernetes/{cluster}/apis/batch/v1/namespaces/{namespace}/cronjobs`

HTTP method

DELETE

Description

delete collection of CronJob

HTTP responses

HTTP code	Response body
200 - OK	Status schema
401 - Unauthorized	Empty

HTTP method

GET

Description

list objects of kind CronJob

HTTP responses

HTTP code	Response body
200 - OK	CronJobList schema

HTTP code	Response body
401 - Unauthorized	Empty

HTTP method

POST

Description

create a new CronJob

Query parameters

Parameter	Type	Description
dryRun	string	When present, indicates that modifications should not be persisted. An invalid or unrecognized dryRun directive will result in an error response and no further processing of the request. Valid values are: - All: all dry run stages will be processed
fieldValidation	string	fieldValidation instructs the server on how to handle objects in the request (POST/PUT/PATCH) containing unknown or duplicate fields. Valid values are: - Ignore: This will ignore any unknown fields that are silently dropped from the object, and will ignore all but the last duplicate field that the decoder encounters. This is the default behavior prior to v1.23. - Warn: This will send a warning via the standard warning response header for each unknown field that is dropped from the object, and for each duplicate field that is encountered. The request will still succeed if there are no other errors, and will only persist the last of any duplicate fields. This is the default in v1.23+ - Strict: This will fail the request with a BadRequest error if any unknown fields would be dropped from the object, or if any duplicate fields are present. The error returned from the server will contain all unknown and duplicate fields encountered.

Body parameters

Parameter	Type	Description
body	CronJob schema	application/json formatted

HTTP responses

HTTP code	Response body
200 - OK	CronJob schema
201 - Created	CronJob schema
202 - Accepted	CronJob schema
401 - Unauthorized	Empty

/kubernetes/{cluster}/apis/batch/v1/namespaces/{namespace}/cronjobs/{name}**HTTP method**

DELETE

Description

delete the specified CronJob

Query parameters

Parameter	Type	Description
<code>dryRun</code>	<code>string</code>	When present, indicates that modifications should not be persisted. An invalid or unrecognized <code>dryRun</code> directive will result in an error response and no further processing of the request. Valid values are: - All: all dry run stages will be processed

HTTP responses

HTTP code	Response body
200 - OK	<code>Status</code> schema
202 - Accepted	<code>Status</code> schema
401 - Unauthorized	Empty

HTTP method

GET

Description

read the specified CronJob

HTTP responses

HTTP code	Response body
200 - OK	<code>CronJob</code> schema
401 - Unauthorized	Empty

HTTP method

PATCH

Description

partially update the specified CronJob

Query parameters

Parameter	Type	Description
<code>dryRun</code>	<code>string</code>	When present, indicates that modifications should not be persisted. An invalid or unrecognized <code>dryRun</code> directive will result in an error response and no further processing of the request. Valid values are: - All: all dry run stages will be processed
<code>fieldValidation</code>	<code>string</code>	<code>fieldValidation</code> instructs the server on how to handle objects in the request (POST/PUT/PATCH) containing unknown or duplicate fields. Valid values are: - Ignore: This will ignore any unknown fields that are silently dropped from the object, and will ignore all but the last duplicate field that the decoder encounters. This is the default behavior prior to v1.23. - Warn: This will send a warning via the standard warning response header for each unknown field that is dropped from the object, and for each duplicate field that is encountered. The request will still succeed if there are no other errors, and will only persist the last of any duplicate fields. This is the default in v1.23+ - Strict: This will fail the request with a <code>BadRequest</code> error if any unknown fields would be dropped from the object, or if any duplicate fields are present. The error returned from the server will contain all unknown and duplicate fields encountered.

HTTP responses

HTTP code	Response body
200 - OK	<code>CronJob</code> schema
401 - Unauthorized	Empty

HTTP method

PUT

Description

replace the specified CronJob

Query parameters

Parameter	Type	Description
dryRun	string	When present, indicates that modifications should not be persisted. An invalid or unrecognized dryRun directive will result in an error response and no further processing of the request. Valid values are: - All: all dry run stages will be processed
fieldValidation	string	fieldValidation instructs the server on how to handle objects in the request (POST/PUT/PATCH) containing unknown or duplicate fields. Valid values are: - Ignore: This will ignore any unknown fields that are silently dropped from the object, and will ignore all but the last duplicate field that the decoder encounters. This is the default behavior prior to v1.23. - Warn: This will send a warning via the standard warning response header for each unknown field that is dropped from the object, and for each duplicate field that is encountered. The request will still succeed if there are no other errors, and will only persist the last of any duplicate fields. This is the default in v1.23+ - Strict: This will fail the request with a BadRequest error if any unknown fields would be dropped from the object, or if any duplicate fields are present. The error returned from the server will contain all unknown and duplicate fields encountered.

Body parameters

Parameter	Type	Description
body	CronJob schema	application/json formatted

HTTP responses

HTTP code	Response body
200 - OK	CronJob schema
201 - Created	CronJob schema
401 - Unauthorized	Empty

/kubernetes/{cluster}/apis/batch/v1/namespaces/{namespace}/cronjobs/{name}/status**HTTP method**

GET

Description

read status of the specified CronJob

HTTP responses

HTTP code	Response body
200 - OK	CronJob schema
401 - Unauthorized	Empty

HTTP method

PATCH

Description

partially update status of the specified CronJob

Query parameters

Parameter	Type	Description
<code>dryRun</code>	<code>string</code>	When present, indicates that modifications should not be persisted. An invalid or unrecognized <code>dryRun</code> directive will result in an error response and no further processing of the request. Valid values are: - All: all dry run stages will be processed
<code>fieldValidation</code>	<code>string</code>	<code>fieldValidation</code> instructs the server on how to handle objects in the request (POST/PUT/PATCH) containing unknown or duplicate fields. Valid values are: - Ignore: This will ignore any unknown fields that are silently dropped from the object, and will ignore all but the last duplicate field that the decoder encounters. This is the default behavior prior to v1.23. - Warn: This will send a warning via the standard warning response header for each unknown field that is dropped from the object, and for each duplicate field that is encountered. The request will still succeed if there are no other errors, and will only persist the last of any duplicate fields. This is the default in v1.23+ - Strict: This will fail the request with a <code>BadRequest</code> error if any unknown fields would be dropped from the object, or if any duplicate fields are present. The error returned from the server will contain all unknown and duplicate fields encountered.

HTTP responses

HTTP code	Response body
200 - OK	<code>CronJob</code> schema
401 - Unauthorized	Empty

HTTP method

`PUT`

Description

replace status of the specified CronJob

Query parameters

Parameter	Type	Description
<code>dryRun</code>	<code>string</code>	When present, indicates that modifications should not be persisted. An invalid or unrecognized <code>dryRun</code> directive will result in an error response and no further processing of the request. Valid values are: - All: all dry run stages will be processed
<code>fieldValidation</code>	<code>string</code>	<code>fieldValidation</code> instructs the server on how to handle objects in the request (POST/PUT/PATCH) containing unknown or duplicate fields. Valid values are: - Ignore: This will ignore any unknown fields that are silently dropped from the object, and will ignore all but the last duplicate field that the decoder encounters. This is the default behavior prior to v1.23. - Warn: This will send a warning via the standard warning response header for each unknown field that is dropped from the object, and for each duplicate field that is encountered. The request will still succeed if there are no other errors, and will only persist the last of any duplicate fields. This is the default in v1.23+ - Strict: This will fail the request with a <code>BadRequest</code> error if any unknown fields would be dropped from the object, or if any duplicate fields are present. The error returned from the server will contain all unknown and duplicate fields encountered.

Body parameters

Parameter	Type	Description
<code>body</code>	<code>CronJob</code> schema	<code>application/json</code> formatted

HTTP responses

HTTP code	Response body
200 - OK	<code>CronJob</code> schema
201 - Created	<code>CronJob</code> schema
401 - Unauthorized	Empty

DaemonSet [apps/v1]

Description

DaemonSet represents the configuration of a daemon set.

Type

object

Specification

Property	Type	Description
<code>apiVersion</code>	<code>string</code>	APIVersion defines the versioned schema of this representation of an object. Servers should convert recognized schemas to the latest internal value, and may reject unrecognized values. More info: https://git.k8s.io/community/contributors/devel/sig-architecture/api-conventions.md#resources
<code>kind</code>	<code>string</code>	Kind is a string value representing the REST resource this object represents. Servers may infer this from the endpoint the client submits requests to. Cannot be updated. In CamelCase. More info: https://git.k8s.io/community/contributors/devel/sig-architecture/api-conventions.md#types-kinds
<code>metadata</code>	<code>ObjectMeta</code>	ObjectMeta is metadata that all persisted resources must have, which includes all objects users must create.
<code>spec</code>	<code>object</code>	DaemonSetSpec is the specification of a daemon set.
<code>status</code>	<code>object</code>	DaemonSetStatus represents the current status of a daemon set.

.spec

Description

DaemonSetSpec is the specification of a daemon set.

Type

object

Required

`selector` `template`

Property	Type	Description
<code>minReadySeconds</code>	<code>integer</code>	The minimum number of seconds for which a newly created DaemonSet pod should be ready without any of its container crashing, for it to be considered available. Defaults to 0 (pod will be considered available as soon as it is ready).
<code>revisionHistoryLimit</code>	<code>integer</code>	The number of old history to retain to allow rollback. This is a pointer to distinguish between explicit zero and not specified. Defaults to 10.
<code>selector</code>	<code>object</code>	A label selector is a label query over a set of resources. The result of <code>matchLabels</code> and <code>matchExpressions</code> are ANDed. An empty label selector matches all objects. A null label selector matches no objects.
<code>template</code>	<code>object</code>	PodTemplateSpec describes the data a pod should have when created from a template
<code>updateStrategy</code>	<code>object</code>	DaemonSetUpdateStrategy is a struct used to control the update strategy for a DaemonSet.

`.spec.selector`

Description

A label selector is a label query over a set of resources. The result of `matchLabels` and `matchExpressions` are ANDed. An empty label selector matches all objects. A null label selector matches no objects.

Type

`object`

Property	Type	Description
<code>matchExpressions</code>	<code>array</code>	<code>matchExpressions</code> is a list of label selector requirements. The requirements are ANDed.
<code>matchLabels</code>	<code>object</code>	<code>matchLabels</code> is a map of {key,value} pairs. A single {key,value} in the <code>matchLabels</code> map is equivalent to an element of <code>matchExpressions</code> , whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

`.spec.selector.matchExpressions`

Description

`matchExpressions` is a list of label selector requirements. The requirements are ANDed.

Type

`array`

`.spec.selector.matchExpressions[]`

Description

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key

operator

Property	Type	Description
key	string	key is the label key that the selector applies to.
operator	string	operator represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists and DoesNotExist.
values	array	values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

`.spec.selector.matchExpressions[].values`

Description

values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

Type

array

`.spec.selector.matchExpressions[].values[]`

Type

string

`.spec.selector.matchLabels`

Description

matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

Type

object

`.spec.template`

Description

PodTemplateSpec describes the data a pod should have when created from a template

Type

object

Property	Type	Description
<code>metadata</code>	<code>ObjectMeta</code>	ObjectMeta is metadata that all persisted resources must have, which includes all objects users must create.
<code>spec</code>	<code>object</code>	PodSpec is a description of a pod.

.spec.template.spec

Description

PodSpec is a description of a pod.

Type

`object`

Required

`containers`

Property	Type	Description
<code>activeDeadlineSeconds</code>	<code>integer</code>	Optional duration in seconds the pod may be active on the node relative to StartTime before the system will actively try to mark it failed and kill associated containers. Value must be a positive integer.
<code>affinity</code>	<code>object</code>	Affinity is a group of affinity scheduling rules.
<code>automountServiceAccountToken</code>	<code>boolean</code>	AutomountServiceAccountToken indicates whether a service account token should be automatically mounted.
<code>containers</code>	<code>array</code>	List of containers belonging to the pod. Containers cannot currently be added or removed. There must be at least one container in a Pod. Cannot be updated.
<code>dnsConfig</code>	<code>object</code>	PodDNSConfig defines the DNS parameters of a pod in addition to those generated from DNSPolicy.
<code>dnsPolicy</code>	<code>string</code>	<p>Set DNS policy for the pod. Defaults to "ClusterFirst". Valid values are 'ClusterFirstWithHostNet', 'ClusterFirst', 'Default' or 'None'. DNS parameters given in DNSConfig will be merged with the policy selected with DNSPolicy. To have DNS options set along with hostNetwork, you have to specify DNS policy explicitly to 'ClusterFirstWithHostNet'.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"ClusterFirst"</code> indicates that the pod should use cluster DNS first unless hostNetwork is true, if it is available, then fall back on the default (as determined by kubelet) DNS settings. <code>"ClusterFirstWithHostNet"</code> indicates that the pod should use cluster DNS first, if it is available, then fall back on the default (as determined by kubelet) DNS settings.

Property	Type	Description
		<ul style="list-style-type: none"> "Default" indicates that the pod should use the default (as determined by kubelet) DNS settings. "None" indicates that the pod should use empty DNS settings. DNS parameters such as nameservers and search paths should be defined via DNSConfig.
enableServiceLinks	boolean	EnableServiceLinks indicates whether information about services should be injected into pod's environment variables, matching traditional container linking syntax. Optional: Defaults to true.
ephemeralContainers	array	List of ephemeral containers run in this pod. Ephemeral containers may be run in an existing pod to perform user-initiated actions such as debugging. This list cannot be specified when creating a pod, and it cannot be modified by updating the pod spec. In order to add an ephemeral container to an existing pod, use the pod's ephemeralcontainers subresource.
hostAliases	array	HostAliases is an optional list of hosts and IPs that will be injected into the pod's hosts file if specified.
hostIPC	boolean	Use the host's ipc namespace. Optional: Default to false.
hostNetwork	boolean	Host networking requested for this pod. Use the host's network namespace. If this option is set, the ports that will be used must be specified. Default to false.
hostPID	boolean	Use the host's pid namespace. Optional: Default to false.
hostUsers	boolean	Use the host's user namespace. Optional: Default to true. If set to true or not present, the pod will be run in the host user namespace, useful for when the pod needs a feature only available to the host user namespace, such as loading a kernel module with CAP_SYS_MODULE. When set to false, a new users is created for the pod. Setting false is useful for mitigating container breakout vulnerabilities even allowing users to run their containers as root without actually having root privileges on the host. This field is alpha-level and is only honored by servers that enable the UserNamespacesSupport feature.
hostname	string	Specifies the hostname of the Pod If not specified, the pod's hostname will be set to a system-defined value.
imagePullSecrets	array	ImagePullSecrets is an optional list of references to secrets in the same namespace to use for pulling any of the images used by this PodSpec. If specified, these secrets will be passed to individual puller implementations for them to use. More info: https://kubernetes.io/docs/concepts/containers/images#specifying-imagepullsecrets-on-a-pod

Property	Type	Description
<code>initContainers</code>	array	List of initialization containers belonging to the pod. Init containers are executed in order prior to containers being started. If any init container fails, the pod is considered to have failed and is handled according to its restartPolicy. The name for an init container or normal container must be unique among all containers. Init containers may not have Lifecycle actions, Readiness probes, Liveness probes, or Startup probes. The resourceRequirements of an init container are taken into account during scheduling by finding the highest request/limit for each resource type, and then using the max of that value or the sum of the normal containers. Limits are applied to init containers in a similar fashion. Init containers cannot currently be added or removed. Cannot be updated. More info: https://kubernetes.io/docs/concepts/workloads/pods/init-containers/
<code>nodeName</code>	string	nodeName indicates in which node this pod is scheduled. If empty, this pod is a candidate for scheduling by the scheduler defined in schedulerName. Once this field is set, the kubelet for this node becomes responsible for the lifecycle of this pod. This field should not be used to express a desire for the pod to be scheduled on a specific node. https://kubernetes.io/docs/concepts/scheduling-eviction/assign-pod-node/#nodename
<code>nodeSelector</code>	object	NodeSelector is a selector which must be true for the pod to fit on a node. Selector which must match a node's labels for the pod to be scheduled on that node. More info: https://kubernetes.io/docs/concepts/configuration/assign-pod-node/
<code>os</code>	object	PodOS defines the OS parameters of a pod.
<code>overhead</code>	object	Overhead represents the resource overhead associated with running a pod for a given RuntimeClass. This field will be autopopulated at admission time by the RuntimeClass admission controller. If the RuntimeClass admission controller is enabled, overhead must not be set in Pod create requests. The RuntimeClass admission controller will reject Pod create requests which have the overhead already set. If RuntimeClass is configured and selected in the PodSpec, Overhead will be set to the value defined in the corresponding RuntimeClass, otherwise it will remain unset and treated as zero. More info: https://git.k8s.io/enhancements/keps/sig-node/688-pod-overhead/README.md
<code>preemptionPolicy</code>	string	PreemptionPolicy is the Policy for preempting pods with lower priority. One of Never, PreemptLowerPriority. Defaults to PreemptLowerPriority if unset. Possible enum values: <ul style="list-style-type: none"> "Never" means that pod never preempts other pods with lower priority. "PreemptLowerPriority" means that pod can preempt other pods with lower priority.
<code>priority</code>	integer	The priority value. Various system components use this field to find the priority of the pod. When Priority Admission Controller is enabled, it prevents users from setting this field. The admission controller populates this field from PriorityClassName. The higher the value, the higher the priority.

Property	Type	Description
<code>priorityClassName</code>	string	If specified, indicates the pod's priority. "system-node-critical" and "system-cluster-critical" are two special keywords which indicate the highest priorities with the former being the highest priority. Any other name must be defined by creating a PriorityClass object with that name. If not specified, the pod priority will be default or zero if there is no default.
<code>readinessGates</code>	array	If specified, all readiness gates will be evaluated for pod readiness. A pod is ready when all its containers are ready AND all conditions specified in the readiness gates have status equal to "True" More info: https://git.k8s.io/enhancements/keps/sig-network/580-pod-readiness-gates
<code>resourceClaims</code>	array	ResourceClaims defines which ResourceClaims must be allocated and reserved before the Pod is allowed to start. The resources will be made available to those containers which consume them by name. This is an alpha field and requires enabling the DynamicResourceAllocation feature gate. This field is immutable.
<code>resources</code>	object	ResourceRequirements describes the compute resource requirements.
<code>restartPolicy</code>	string	Restart policy for all containers within the pod. One of Always, OnFailure, Never. In some contexts, only a subset of those values may be permitted. Default to Always. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle/#restart-policy Possible enum values: <ul style="list-style-type: none"> "Always" "Never" "OnFailure"
<code>runtimeClassName</code>	string	RuntimeClassName refers to a RuntimeClass object in the node.k8s.io group, which should be used to run this pod. If no RuntimeClass resource matches the named class, the pod will not be run. If unset or empty, the "legacy" RuntimeClass will be used, which is an implicit class with an empty definition that uses the default runtime handler. More info: https://git.k8s.io/enhancements/keps/sig-node/585-runtime-class
<code>schedulerName</code>	string	If specified, the pod will be dispatched by specified scheduler. If not specified, the pod will be dispatched by default scheduler.
<code>schedulingGates</code>	array	SchedulingGates is an opaque list of values that if specified will block scheduling the pod. If schedulingGates is not empty, the pod will stay in the SchedulingGated state and the scheduler will not attempt to schedule the pod. SchedulingGates can only be set at pod creation time, and be removed only afterwards.

Property	Type	Description
<code>securityContext</code>	<code>object</code>	PodSecurityContext holds pod-level security attributes and common container settings. Some fields are also present in container.securityContext. Field values of container.securityContext take precedence over field values of PodSecurityContext.
<code>serviceAccount</code>	<code>string</code>	DeprecatedServiceAccount is a deprecated alias for ServiceAccountName. Deprecated: Use serviceAccountName instead.
<code>serviceAccountName</code>	<code>string</code>	ServiceAccountName is the name of the ServiceAccount to use to run this pod. More info: https://kubernetes.io/docs/tasks/configure-pod-container/configure-service-account/
<code>setHostnameAsFQDN</code>	<code>boolean</code>	If true the pod's hostname will be configured as the pod's FQDN, rather than the leaf name (the default). In Linux containers, this means setting the FQDN in the hostname field of the kernel (the nodename field of struct utsname). In Windows containers, this means setting the registry value of hostname for the registry key HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\Tcpip\Parameters to FQDN. If a pod does not have FQDN, this has no effect. Default to false.
<code>shareProcessNamespace</code>	<code>boolean</code>	Share a single process namespace between all of the containers in a pod. When this is set containers will be able to view and signal processes from other containers in the same pod, and the first process in each container will not be assigned PID 1. HostPID and ShareProcessNamespace cannot both be set. Optional: Default to false.
<code>subdomain</code>	<code>string</code>	If specified, the fully qualified Pod hostname will be "...svc.". If not specified, the pod will not have a domainname at all.
<code>terminationGracePeriodSeconds</code>	<code>integer</code>	Optional duration in seconds the pod needs to terminate gracefully. May be decreased in delete request. Value must be non-negative integer. The value zero indicates stop immediately via the kill signal (no opportunity to shut down). If this value is nil, the default grace period will be used instead. The grace period is the duration in seconds after the processes running in the pod are sent a termination signal and the time when the processes are forcibly halted with a kill signal. Set this value longer than the expected cleanup time for your process. Defaults to 30 seconds.
<code>tolerations</code>	<code>array</code>	If specified, the pod's tolerations.
<code>topologySpreadConstraints</code>	<code>array</code>	TopologySpreadConstraints describes how a group of pods ought to spread across topology domains. Scheduler will schedule pods in a way which abides by the constraints. All topologySpreadConstraints are ANDed.

Property	Type	Description
<code>volumes</code>	<code>array</code>	List of volumes that can be mounted by containers belonging to the pod. More info: https://kubernetes.io/docs/concepts/storage/volumes/

`.spec.template.spec.affinity`

Description

Affinity is a group of affinity scheduling rules.

Type

`object`

Property	Type	Description
<code>nodeAffinity</code>	<code>object</code>	Node affinity is a group of node affinity scheduling rules.
<code>podAffinity</code>	<code>object</code>	Pod affinity is a group of inter pod affinity scheduling rules.
<code>podAntiAffinity</code>	<code>object</code>	Pod anti affinity is a group of inter pod anti affinity scheduling rules.

`.spec.template.spec.affinity.nodeAffinity`

Description

Node affinity is a group of node affinity scheduling rules.

Type

`object`

Property	Type	Description
<code>preferredDuringSchedulingIgnoredDuringExecution</code>	<code>array</code>	The scheduler will prefer to schedule pods to nodes that satisfy the affinity expressions specified by this field, but it may choose a node that violates one or more of the expressions. The node that is most preferred is the one with the greatest sum of weights, i.e. for each node that meets all of the scheduling requirements (resource request, requiredDuringScheduling affinity expressions, etc.), compute a sum by iterating through the elements of this field and adding "weight" to the sum if the node matches the corresponding matchExpressions; the node(s) with the highest sum are the most preferred.
<code>requiredDuringSchedulingIgnoredDuringExecution</code>	<code>object</code>	A node selector represents the union of the results of one or more label queries over a set of nodes; that is, it represents the OR of the selectors represented by the node selector terms.

.spec.template.spec.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution

Description

The scheduler will prefer to schedule pods to nodes that satisfy the affinity expressions specified by this field, but it may choose a node that violates one or more of the expressions. The node that is most preferred is the one with the greatest sum of weights, i.e. for each node that meets all of the scheduling requirements (resource request, requiredDuringScheduling affinity expressions, etc.), compute a sum by iterating through the elements of this field and adding "weight" to the sum if the node matches the corresponding matchExpressions; the node(s) with the highest sum are the most preferred.

Type

array

.spec.template.spec.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution[]

Description

An empty preferred scheduling term matches all objects with implicit weight 0 (i.e. it's a no-op). A null preferred scheduling term matches no objects (i.e. is also a no-op).

Type

object

Required

weight preference

Property	Type	Description
preference	object	A null or empty node selector term matches no objects. The requirements of them are ANDed. The TopologySelectorTerm type implements a subset of the NodeSelectorTerm.
weight	integer	Weight associated with matching the corresponding nodeSelectorTerm, in the range 1-100.

.spec.template.spec.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution[].preference

Description

A null or empty node selector term matches no objects. The requirements of them are ANDed. The TopologySelectorTerm type implements a subset of the NodeSelectorTerm.

Type

object

Property	Type	Description
matchExpressions	array	A list of node selector requirements by node's labels.
matchFields	array	A list of node selector requirements by node's fields.

`.spec.template.spec.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution[].preference.matchExpressions`

Description

A list of node selector requirements by node's labels.

Type

array

`.spec.template.spec.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution[].preference.matchExpressions[]`

Description

A node selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key operator

Property	Type	Description
key	string	The label key that the selector applies to.
operator	string	<p>Represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists, DoesNotExist, Gt, and Lt.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "DoesNotExist" "Exists" "Gt" "In" "Lt" "NotIn"
values	array	An array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. If the operator is Gt or Lt, the values array must have a single element, which will be interpreted as an integer. This array is replaced during a strategic merge patch.

`.spec.template.spec.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution[].preference.matchExpressions[].values`

Description

An array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. If the operator is Gt or Lt, the values array must have a single element, which will be interpreted as an integer. This array is replaced during a strategic merge patch.

Type

array

.spec.template.spec.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution[].preference.matchExpressions[].values[]**Type**

string

.spec.template.spec.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution[].preference.matchFields**Description**

A list of node selector requirements by node's fields.

Type

array

.spec.template.spec.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution[].preference.matchFields[]**Description**

A node selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key operator

Property	Type	Description
key	string	The label key that the selector applies to.
operator	string	<p>Represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists, DoesNotExist, Gt, and Lt.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "DoesNotExist" "Exists" "Gt" "In" "Lt" "NotIn"
values	array	An array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. If the operator is Gt or Lt, the values array must have a single element, which will be interpreted as an integer. This array is replaced during a strategic merge patch.

`.spec.template.spec.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution[].preference.matchFields[].values`

Description

An array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. If the operator is Gt or Lt, the values array must have a single element, which will be interpreted as an integer. This array is replaced during a strategic merge patch.

Type

array

`.spec.template.spec.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution[].preference.matchFields[].values[]`

Type

string

`.spec.template.spec.affinity.nodeAffinity.requiredDuringSchedulingIgnoredDuringExecution`

Description

A node selector represents the union of the results of one or more label queries over a set of nodes; that is, it represents the OR of the selectors represented by the node selector terms.

Type

object

Required

nodeSelectorTerms

Property	Type	Description
nodeSelectorTerms	array	Required. A list of node selector terms. The terms are ORed.

`.spec.template.spec.affinity.nodeAffinity.requiredDuringSchedulingIgnoredDuringExecution.nodeSelectorTerms`

Description

Required. A list of node selector terms. The terms are ORed.

Type

array

`.spec.template.spec.affinity.nodeAffinity.requiredDuringSchedulingIgnoredDuringExecution.nodeSelectorTerms[]`

Description

A null or empty node selector term matches no objects. The requirements of them are ANDed. The TopologySelectorTerm type implements a subset of the NodeSelectorTerm.

Type

object

Property	Type	Description
matchExpressions	array	A list of node selector requirements by node's labels.
matchFields	array	A list of node selector requirements by node's fields.

.spec.template.spec.affinity.nodeAffinity.requiredDuringSchedulingIgnoredDuringExecution.nodeSelectorTerms[].matchExpressions

Description

A list of node selector requirements by node's labels.

Type

array

.spec.template.spec.affinity.nodeAffinity.requiredDuringSchedulingIgnoredDuringExecution.nodeSelectorTerms[].matchExpressions[]

Description

A node selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key

operator

Property	Type	Description
key	string	The label key that the selector applies to.
operator	string	<p>Represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists, DoesNotExist, Gt, and Lt.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "DoesNotExist" "Exists" "Gt" "In" "Lt" "NotIn"

Property	Type	Description
values	array	An array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. If the operator is Gt or Lt, the values array must have a single element, which will be interpreted as an integer. This array is replaced during a strategic merge patch.

`.spec.template.spec.affinity.nodeAffinity.requiredDuringSchedulingIgnoredDuringExecution.nodeSelectorTerms[].matchExpressions[].values`

Description

An array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. If the operator is Gt or Lt, the values array must have a single element, which will be interpreted as an integer.

This array is replaced during a strategic merge patch.

Type

array

`.spec.template.spec.affinity.nodeAffinity.requiredDuringSchedulingIgnoredDuringExecution.nodeSelectorTerms[].matchExpressions[].values[]`

Type

string

`.spec.template.spec.affinity.nodeAffinity.requiredDuringSchedulingIgnoredDuringExecution.nodeSelectorTerms[].matchFields`

Description

A list of node selector requirements by node's fields.

Type

array

`.spec.template.spec.affinity.nodeAffinity.requiredDuringSchedulingIgnoredDuringExecution.nodeSelectorTerms[].matchFields[]`

Description

A node selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key operator

Property	Type	Description
key	string	The label key that the selector applies to.
operator	string	Represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists, DoesNotExist, Gt, and Lt.

Property	Type	Description
		<p>Possible enum values:</p> <ul style="list-style-type: none"> "DoesNotExist" "Exists" "Gt" "In" "Lt" "NotIn"
values	array	<p>An array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. If the operator is Gt or Lt, the values array must have a single element, which will be interpreted as an integer. This array is replaced during a strategic merge patch.</p>

`.spec.template.spec.affinity.nodeAffinity.requiredDuringSchedulingIgnoredDuringExecution.nodeSelectorTerms[].matchFields[].values`

Description

An array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. If the operator is Gt or Lt, the values array must have a single element, which will be interpreted as an integer. This array is replaced during a strategic merge patch.

Type

array

`.spec.template.spec.affinity.nodeAffinity.requiredDuringSchedulingIgnoredDuringExecution.nodeSelectorTerms[].matchFields[].values[]`

Type

string

`.spec.template.spec.affinity.podAffinity`

Description

Pod affinity is a group of inter pod affinity scheduling rules.

Type

object

Property	Type	Description
preferredDuringSchedulingIgnoredDuringExecution	array	<p>The scheduler will prefer to schedule pods to nodes that satisfy the affinity expressions specified by this field, but it may choose a node that violates one or more of the expressions. The node that is most preferred is the one with the greatest sum of weights, i.e. for each node that meets all of the scheduling requirements (resource request, requiredDuringScheduling affinity expressions, etc.), compute a sum by iterating through the elements of this field and adding "weight" to the sum if the node has pods which matches the</p>

Property	Type	Description
		corresponding podAffinityTerm; the node(s) with the highest sum are the most preferred.
<code>requiredDuringSchedulingIgnoredDuringExecution</code>	<code>array</code>	If the affinity requirements specified by this field are not met at scheduling time, the pod will not be scheduled onto the node. If the affinity requirements specified by this field cease to be met at some point during pod execution (e.g. due to a pod label update), the system may or may not try to eventually evict the pod from its node. When there are multiple elements, the lists of nodes corresponding to each podAffinityTerm are intersected, i.e. all terms must be satisfied.

`.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution`

Description

The scheduler will prefer to schedule pods to nodes that satisfy the affinity expressions specified by this field, but it may choose a node that violates one or more of the expressions. The node that is most preferred is the one with the greatest sum of weights, i.e. for each node that meets all of the scheduling requirements (resource request, `requiredDuringScheduling` affinity expressions, etc.), compute a sum by iterating through the elements of this field and adding "weight" to the sum if the node has pods which matches the corresponding `podAffinityTerm`; the node(s) with the highest sum are the most preferred.

Type

`array`

`.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[]`

Description

The weights of all of the matched `WeightedPodAffinityTerm` fields are added per-node to find the most preferred node(s)

Type

`object`

Required

`weight` `podAffinityTerm`

Property	Type	Description
<code>podAffinityTerm</code>	<code>object</code>	Defines a set of pods (namely those matching the <code>labelSelector</code> relative to the given namespace(s)) that this pod should be co-located (affinity) or not co-located (anti-affinity) with, where co-located is defined as running on a node whose value of the label with key matches that of any node on which a pod of the set of pods is running
<code>weight</code>	<code>integer</code>	weight associated with matching the corresponding <code>podAffinityTerm</code> , in the range 1-100.

`.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm`

Description

Defines a set of pods (namely those matching the labelSelector relative to the given namespace(s)) that this pod should be co-located (affinity) or not co-located (anti-affinity) with, where co-located is defined as running on a node whose value of the label with key <topologyKey> matches that of any node on which a pod of the set of pods is running

Type

object

Required

topologyKey

Property	Type	Description
labelSelector	object	A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.
matchLabelKeys	array	MatchLabelKeys is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with labelSelector as key in (value) to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both matchLabelKeys and labelSelector. Also, matchLabelKeys cannot be set when labelSelector isn't set. This is a beta field and requires enabling MatchLabelKeysInPodAffinity feature gate (enabled by default).
mismatchLabelKeys	array	MismatchLabelKeys is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with labelSelector as key not in (value) to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both mismatchLabelKeys and labelSelector. Also, mismatchLabelKeys cannot be set when labelSelector isn't set. This is a beta field and requires enabling MatchLabelKeysInPodAffinity feature gate (enabled by default).
namespaceSelector	object	A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.
namespaces	array	namespaces specifies a static list of namespace names that the term applies to. The term is applied to the union of the namespaces listed in this field and the ones selected by namespaceSelector. null or empty namespaces list and null namespaceSelector means "this pod's namespace".
topologyKey	string	This pod should be co-located (affinity) or not co-located (anti-affinity) with the pods matching the labelSelector in the specified namespaces, where co-located is defined as running on a node whose value of the label with key topologyKey matches that of any node on which any of the selected pods is running. Empty topologyKey is not allowed.

.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.labelSelector

Description

A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.

Type

object

Property	Type	Description
matchExpressions	array	matchExpressions is a list of label selector requirements. The requirements are ANDed.
matchLabels	object	matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

`.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.labelSelector.matchExpressions`

Description

matchExpressions is a list of label selector requirements. The requirements are ANDed.

Type

array

`.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.labelSelector.matchExpressions[]`

Description

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key operator

Property	Type	Description
key	string	key is the label key that the selector applies to.
operator	string	operator represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists and DoesNotExist.
values	array	values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

`.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.labelSelector.matchExpressions[].values`

Description

values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

Type

array

`.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.labelSelector.matchExpressions[].values[]`

Type

string

`.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.labelSelector.matchLabels`

Description

matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

Type

object

`.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.matchLabelKeys`

Description

MatchLabelKeys is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with `labelSelector` as `key in (value)` to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both matchLabelKeys and labelSelector. Also, matchLabelKeys cannot be set when labelSelector isn't set. This is a beta field and requires enabling MatchLabelKeysInPodAffinity feature gate (enabled by default).

Type

array

`.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.matchLabelKeys[]`

Type

string

`.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.mismatchLabelKeys`

Description

MismatchLabelKeys is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with `labelSelector` as `key notin (value)` to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both mismatchLabelKeys and labelSelector. Also, mismatchLabelKeys cannot be set when labelSelector isn't set. This is a beta field and requires enabling MatchLabelKeysInPodAffinity feature gate (enabled by default).

Type

array

.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.mismatchLabelKeys[]**Type**

string

.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaceSelector**Description**

A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.

Type

object

Property	Type	Description
matchExpressions	array	matchExpressions is a list of label selector requirements. The requirements are ANDed.
matchLabels	object	matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaceSelector.matchExpressions**Description**

matchExpressions is a list of label selector requirements. The requirements are ANDed.

Type

array

.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaceSelector.matchExpressions[]**Description**

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key

operator

Property	Type	Description
key	string	key is the label key that the selector applies to.
operator	string	operator represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists and DoesNotExist.
values	array	values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaceSelector.matchExpressions[].values**Description**

values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

Type

array

.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaceSelector.matchExpressions[].values[]**Type**

string

.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaceSelector.matchLabels**Description**

matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

Type

object

.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaces**Description**

namespaces specifies a static list of namespace names that the term applies to. The term is applied to the union of the namespaces listed in this field and the ones selected by namespaceSelector. null or empty namespaces list and null namespaceSelector means "this pod's namespace".

Type

array

.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaces[]**Type**

string

.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution**Description**

If the affinity requirements specified by this field are not met at scheduling time, the pod will not be scheduled onto the node. If the affinity requirements specified by this field cease to be met at some point during pod execution (e.g. due to a pod label update), the system may or may not try to eventually evict the pod from its node. When there are multiple elements, the lists of nodes corresponding to each podAffinityTerm are intersected, i.e. all terms must be satisfied.

Type

array

.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[]**Description**

Defines a set of pods (namely those matching the labelSelector relative to the given namespace(s)) that this pod should be co-located (affinity) or not co-located (anti-affinity) with, where co-located is defined as running on a node whose value of the label with key <topologyKey> matches that of any node on which a pod of the set of pods is running

Type

object

Required

topologyKey

Property	Type	Description
labelSelector	object	A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.
matchLabelKeys	array	MatchLabelKeys is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with <code>labelSelector</code> as <code>key in (value)</code> to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both matchLabelKeys and labelSelector. Also, matchLabelKeys cannot be set when labelSelector isn't set. This is a beta field and requires enabling MatchLabelKeysInPodAffinity feature gate (enabled by default).
mismatchLabelKeys	array	MismatchLabelKeys is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with <code>labelSelector</code> as <code>key notin (value)</code> to select the group of existing pods which pods will be taken into

Property	Type	Description
		consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both mismatchLabelKeys and labelSelector. Also, mismatchLabelKeys cannot be set when labelSelector isn't set. This is a beta field and requires enabling MatchLabelKeysInPodAffinity feature gate (enabled by default).
<code>namespaceSelector</code>	<code>object</code>	A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.
<code>namespaces</code>	<code>array</code>	namespaces specifies a static list of namespace names that the term applies to. The term is applied to the union of the namespaces listed in this field and the ones selected by namespaceSelector. null or empty namespaces list and null namespaceSelector means "this pod's namespace".
<code>topologyKey</code>	<code>string</code>	This pod should be co-located (affinity) or not co-located (anti-affinity) with the pods matching the labelSelector in the specified namespaces, where co-located is defined as running on a node whose value of the label with key topologyKey matches that of any node on which any of the selected pods is running. Empty topologyKey is not allowed.

`.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].labelSelector`

Description

A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.

Type

`object`

Property	Type	Description
<code>matchExpressions</code>	<code>array</code>	matchExpressions is a list of label selector requirements. The requirements are ANDed.
<code>matchLabels</code>	<code>object</code>	matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

`.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].labelSelector.matchExpressions`

Description

matchExpressions is a list of label selector requirements. The requirements are ANDed.

Type

`array`

`.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].labelSelector.matchExpressions[]`

Description

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key operator

Property	Type	Description
key	string	key is the label key that the selector applies to.
operator	string	operator represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists and DoesNotExist.
values	array	values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

`.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].labelSelector.matchExpressions[].values`

Description

values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

Type

array

`.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].labelSelector.matchExpressions[].values[]`

Type

string

`.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].labelSelector.matchLabels`

Description

matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

Type

object

`.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].matchLabelKeys`

Description

MatchLabelKeys is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with `labelSelector` as `key in (value)` to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both matchLabelKeys and labelSelector. Also, matchLabelKeys cannot be set when labelSelector isn't set. This is a beta field and requires enabling MatchLabelKeysInPodAffinity feature gate (enabled by default).

Type

array

`.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].matchLabelKeys[]`

Type

string

`.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].mismatchLabelKeys`

Description

MismatchLabelKeys is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with `labelSelector` as `key notin (value)` to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both mismatchLabelKeys and labelSelector. Also, mismatchLabelKeys cannot be set when labelSelector isn't set. This is a beta field and requires enabling MatchLabelKeysInPodAffinity feature gate (enabled by default).

Type

array

`.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].mismatchLabelKeys[]`

Type

string

`.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaceSelector`

Description

A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.

Type

object

Property	Type	Description
<code>matchExpressions</code>	array	matchExpressions is a list of label selector requirements. The requirements are ANDed.
<code>matchLabels</code>	object	matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

`.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaceSelector.matchExpressions`

Description

matchExpressions is a list of label selector requirements. The requirements are ANDed.

Type

array

`.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaceSelector.matchExpressions[]`

Description

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key operator

Property	Type	Description
<code>key</code>	string	key is the label key that the selector applies to.
<code>operator</code>	string	operator represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists and DoesNotExist.
<code>values</code>	array	values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

`.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaceSelector.matchExpressions[].values`

Description

values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

Type

array

.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaceSelector.matchExpressions[].values[]**Type**

string

.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaceSelector.matchLabels**Description**

matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

Type

object

.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaces**Description**

namespaces specifies a static list of namespace names that the term applies to. The term is applied to the union of the namespaces listed in this field and the ones selected by namespaceSelector. null or empty namespaces list and null namespaceSelector means "this pod's namespace".

Type

array

.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaces[]**Type**

string

.spec.template.spec.affinity.podAntiAffinity**Description**

Pod anti affinity is a group of inter pod anti affinity scheduling rules.

Type

object

Property	Type	Description
preferredDuringSchedulingIgnoredDuringExecution	array	The scheduler will prefer to schedule pods to nodes that satisfy the anti-affinity expressions specified by this field, but it may choose a node that violates one or more of the expressions. The node that is most preferred is the one with the greatest sum of weights, i.e. for each node that meets all of the scheduling requirements (resource request, requiredDuringScheduling anti-affinity expressions, etc.), compute a sum by iterating through the

Property	Type	Description
		elements of this field and adding "weight" to the sum if the node has pods which matches the corresponding podAffinityTerm; the node(s) with the highest sum are the most preferred.
<code>requiredDuringSchedulingIgnoredDuringExecution</code>	<code>array</code>	If the anti-affinity requirements specified by this field are not met at scheduling time, the pod will not be scheduled onto the node. If the anti-affinity requirements specified by this field cease to be met at some point during pod execution (e.g. due to a pod label update), the system may or may not try to eventually evict the pod from its node. When there are multiple elements, the lists of nodes corresponding to each podAffinityTerm are intersected, i.e. all terms must be satisfied.

`.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution`

Description

The scheduler will prefer to schedule pods to nodes that satisfy the anti-affinity expressions specified by this field, but it may choose a node that violates one or more of the expressions. The node that is most preferred is the one with the greatest sum of weights, i.e. for each node that meets all of the scheduling requirements (resource request, `requiredDuringScheduling` anti-affinity expressions, etc.), compute a sum by iterating through the elements of this field and adding "weight" to the sum if the node has pods which matches the corresponding podAffinityTerm; the node(s) with the highest sum are the most preferred.

Type

`array`

`.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[]`

Description

The weights of all of the matched `WeightedPodAffinityTerm` fields are added per-node to find the most preferred node(s)

Type

`object`

Required

`weight` `podAffinityTerm`

Property	Type	Description
<code>podAffinityTerm</code>	<code>object</code>	Defines a set of pods (namely those matching the labelSelector relative to the given namespace(s)) that this pod should be co-located (affinity) or not co-located (anti-affinity) with, where co-located is defined as running on a node whose value of the label with key matches that of any node on which a pod of the set of pods is running
<code>weight</code>	<code>integer</code>	weight associated with matching the corresponding podAffinityTerm, in the range 1-100.

.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm

Description

Defines a set of pods (namely those matching the `labelSelector` relative to the given namespace(s)) that this pod should be co-located (affinity) or not co-located (anti-affinity) with, where co-located is defined as running on a node whose value of the label with key `<topologyKey>` matches that of any node on which a pod of the set of pods is running

Type

object

Required

topologyKey

Property	Type	Description
<code>labelSelector</code>	object	A label selector is a label query over a set of resources. The result of <code>matchLabels</code> and <code>matchExpressions</code> are ANDed. An empty label selector matches all objects. A null label selector matches no objects.
<code>matchLabelKeys</code>	array	<code>MatchLabelKeys</code> is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with <code>labelSelector</code> as <code>key in (value)</code> to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both <code>matchLabelKeys</code> and <code>labelSelector</code> . Also, <code>matchLabelKeys</code> cannot be set when <code>labelSelector</code> isn't set. This is a beta field and requires enabling <code>MatchLabelKeysInPodAffinity</code> feature gate (enabled by default).
<code>mismatchLabelKeys</code>	array	<code>MismatchLabelKeys</code> is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with <code>labelSelector</code> as <code>key notin (value)</code> to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both <code>mismatchLabelKeys</code> and <code>labelSelector</code> . Also, <code>mismatchLabelKeys</code> cannot be set when <code>labelSelector</code> isn't set. This is a beta field and requires enabling <code>MatchLabelKeysInPodAffinity</code> feature gate (enabled by default).
<code>namespaceSelector</code>	object	A label selector is a label query over a set of resources. The result of <code>matchLabels</code> and <code>matchExpressions</code> are ANDed. An empty label selector matches all objects. A null label selector matches no objects.
<code>namespaces</code>	array	<code>namespaces</code> specifies a static list of namespace names that the term applies to. The term is applied to the union of the namespaces listed in this field and the ones selected by <code>namespaceSelector</code> . null or empty namespaces list and null <code>namespaceSelector</code> means "this pod's namespace".
<code>topologyKey</code>	string	This pod should be co-located (affinity) or not co-located (anti-affinity) with the pods matching the <code>labelSelector</code> in the specified namespaces, where co-located is defined as running on a node whose value of the label with key <code>topologyKey</code> matches that of any node on which any of the selected pods is running. Empty <code>topologyKey</code> is not allowed.

`.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.labelSelector`

Description

A label selector is a label query over a set of resources. The result of `matchLabels` and `matchExpressions` are ANDed. An empty label selector matches all objects. A null label selector matches no objects.

Type

object

Property	Type	Description
<code>matchExpressions</code>	array	<code>matchExpressions</code> is a list of label selector requirements. The requirements are ANDed.
<code>matchLabels</code>	object	<code>matchLabels</code> is a map of {key,value} pairs. A single {key,value} in the <code>matchLabels</code> map is equivalent to an element of <code>matchExpressions</code> , whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

`.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.labelSelector.matchExpressions`

Description

`matchExpressions` is a list of label selector requirements. The requirements are ANDed.

Type

array

`.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.labelSelector.matchExpressions[]`

Description

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key operator

Property	Type	Description
<code>key</code>	string	<code>key</code> is the label key that the selector applies to.
<code>operator</code>	string	<code>operator</code> represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists and DoesNotExist.
<code>values</code>	array	<code>values</code> is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

`.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.labelSelector.matchExpressions[].values`

Description

values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

Type

array

`.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.labelSelector.matchExpressions[].values[]`

Type

string

`.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.labelSelector.matchLabels`

Description

matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

Type

object

`.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.matchLabelKeys`

Description

MatchLabelKeys is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with `labelSelector` as `key in (value)` to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both matchLabelKeys and labelSelector. Also, matchLabelKeys cannot be set when labelSelector isn't set. This is a beta field and requires enabling MatchLabelKeysInPodAffinity feature gate (enabled by default).

Type

array

`.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.matchLabelKeys[]`

Type

string

`.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.mismatchLabelKeys`

Description

MismatchLabelKeys is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with `labelSelector` as `key notin (value)` to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both mismatchLabelKeys and labelSelector. Also, mismatchLabelKeys cannot be set when labelSelector isn't set. This is a beta field and requires enabling MatchLabelKeysInPodAffinity feature gate (enabled by default).

Type

array

.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.mismatchLabelKeys[]**Type**

string

.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaceSelector**Description**

A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.

Type

object

Property	Type	Description
matchExpressions	array	matchExpressions is a list of label selector requirements. The requirements are ANDed.
matchLabels	object	matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaceSelector.matchExpressions**Description**

matchExpressions is a list of label selector requirements. The requirements are ANDed.

Type

array

.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaceSelector.matchExpressions[]**Description**

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key

operator

Property	Type	Description
key	string	key is the label key that the selector applies to.
operator	string	operator represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists and DoesNotExist.
values	array	values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaceSelector.matchExpressions[].values**Description**

values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

Type

array

.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaceSelector.matchExpressions[].values[]**Type**

string

.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaceSelector.matchLabels**Description**

matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

Type

object

.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaces**Description**

namespaces specifies a static list of namespace names that the term applies to. The term is applied to the union of the namespaces listed in this field and the ones selected by namespaceSelector. null or empty namespaces list and null namespaceSelector means "this pod's namespace".

Type

array

.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaces[]**Type**

string

.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution**Description**

If the anti-affinity requirements specified by this field are not met at scheduling time, the pod will not be scheduled onto the node. If the anti-affinity requirements specified by this field cease to be met at some point during pod execution (e.g. due to a pod label update), the system may or may not try to eventually evict the pod from its node. When there are multiple elements, the lists of nodes corresponding to each podAffinityTerm are intersected, i.e. all terms must be satisfied.

Type

array

.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[]**Description**

Defines a set of pods (namely those matching the labelSelector relative to the given namespace(s)) that this pod should be co-located (affinity) or not co-located (anti-affinity) with, where co-located is defined as running on a node whose value of the label with key <topologyKey> matches that of any node on which a pod of the set of pods is running

Type

object

Required

topologyKey

Property	Type	Description
labelSelector	object	A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.
matchLabelKeys	array	MatchLabelKeys is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with <code>labelSelector</code> as <code>key in (value)</code> to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both matchLabelKeys and labelSelector. Also, matchLabelKeys cannot be set when labelSelector isn't set. This is a beta field and requires enabling MatchLabelKeysInPodAffinity feature gate (enabled by default).
mismatchLabelKeys	array	MismatchLabelKeys is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with <code>labelSelector</code> as <code>key notin (value)</code> to select the group of existing pods which pods will be taken into

Property	Type	Description
		consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both mismatchLabelKeys and labelSelector. Also, mismatchLabelKeys cannot be set when labelSelector isn't set. This is a beta field and requires enabling MatchLabelKeysInPodAffinity feature gate (enabled by default).
<code>namespaceSelector</code>	<code>object</code>	A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.
<code>namespaces</code>	<code>array</code>	namespaces specifies a static list of namespace names that the term applies to. The term is applied to the union of the namespaces listed in this field and the ones selected by namespaceSelector. null or empty namespaces list and null namespaceSelector means "this pod's namespace".
<code>topologyKey</code>	<code>string</code>	This pod should be co-located (affinity) or not co-located (anti-affinity) with the pods matching the labelSelector in the specified namespaces, where co-located is defined as running on a node whose value of the label with key topologyKey matches that of any node on which any of the selected pods is running. Empty topologyKey is not allowed.

`.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].labelSelector`

Description

A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.

Type

`object`

Property	Type	Description
<code>matchExpressions</code>	<code>array</code>	matchExpressions is a list of label selector requirements. The requirements are ANDed.
<code>matchLabels</code>	<code>object</code>	matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

`.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].labelSelector.matchExpressions`

Description

matchExpressions is a list of label selector requirements. The requirements are ANDed.

Type

`array`

`.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].labelSelector.matchExpressions[]`

Description

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key operator

Property	Type	Description
key	string	key is the label key that the selector applies to.
operator	string	operator represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists and DoesNotExist.
values	array	values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

`.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].labelSelector.matchExpressions[].values`

Description

values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

Type

array

`.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].labelSelector.matchExpressions[].values[]`

Type

string

`.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].labelSelector.matchLabels`

Description

matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

Type

object

`.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].matchLabelKeys`

Description

MatchLabelKeys is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with `labelSelector` as `key in (value)` to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both matchLabelKeys and labelSelector. Also, matchLabelKeys cannot be set when labelSelector isn't set. This is a beta field and requires enabling MatchLabelKeysInPodAffinity feature gate (enabled by default).

Type

array

`.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].matchLabelKeys[]`

Type

string

`.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].mismatchLabelKeys`

Description

MismatchLabelKeys is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with `labelSelector` as `key notin (value)` to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both mismatchLabelKeys and labelSelector. Also, mismatchLabelKeys cannot be set when labelSelector isn't set. This is a beta field and requires enabling MatchLabelKeysInPodAffinity feature gate (enabled by default).

Type

array

`.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].mismatchLabelKeys[]`

Type

string

`.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaceSelector`

Description

A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.

Type

object

Property	Type	Description
<code>matchExpressions</code>	array	<code>matchExpressions</code> is a list of label selector requirements. The requirements are ANDed.
<code>matchLabels</code>	object	<code>matchLabels</code> is a map of {key,value} pairs. A single {key,value} in the <code>matchLabels</code> map is equivalent to an element of <code>matchExpressions</code> , whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

`.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaceSelector.matchExpressions`

Description

`matchExpressions` is a list of label selector requirements. The requirements are ANDed.

Type

array

`.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaceSelector.matchExpressions[]`

Description

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key operator

Property	Type	Description
<code>key</code>	string	<code>key</code> is the label key that the selector applies to.
<code>operator</code>	string	<code>operator</code> represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists and DoesNotExist.
<code>values</code>	array	<code>values</code> is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

`.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaceSelector.matchExpressions[].values`

Description

`values` is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

Type

array

`.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaceSelector.matchExpressions[].values[]`

Type

string

`.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaceSelector.matchLabels`

Description

matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

Type

object

`.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaces`

Description

namespaces specifies a static list of namespace names that the term applies to. The term is applied to the union of the namespaces listed in this field and the ones selected by namespaceSelector. null or empty namespaces list and null namespaceSelector means "this pod's namespace".

Type

array

`.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaces[]`

Type

string

`.spec.template.spec.containers`

Description

List of containers belonging to the pod. Containers cannot currently be added or removed. There must be at least one container in a Pod. Cannot be updated.

Type

array

`.spec.template.spec.containers[]`

Description

A single application container that you want to run within a pod.

Type

object

Required

name

Property	Type	Description
args	array	Arguments to the entrypoint. The container image's CMD is used if this is not provided. Variable references \$(VAR_NAME) are expanded using the container's environment. If a variable cannot be resolved, the reference in the input string will be unchanged. Double \$\$ are reduced to a single \$, which allows for escaping the \$(VAR_NAME) syntax: i.e. "\$\$(VAR_NAME)" will produce the string literal "\$(VAR_NAME)". Escaped references will never be expanded, regardless of whether the variable exists or not. Cannot be updated. More info: https://kubernetes.io/docs/tasks/inject-data-application/define-command-argument-container/#running-a-command-in-a-shell
command	array	Entrypoint array. Not executed within a shell. The container image's ENTRYPOINT is used if this is not provided. Variable references \$(VAR_NAME) are expanded using the container's environment. If a variable cannot be resolved, the reference in the input string will be unchanged. Double \$\$ are reduced to a single \$, which allows for escaping the \$(VAR_NAME) syntax: i.e. "\$\$(VAR_NAME)" will produce the string literal "\$(VAR_NAME)". Escaped references will never be expanded, regardless of whether the variable exists or not. Cannot be updated. More info: https://kubernetes.io/docs/tasks/inject-data-application/define-command-argument-container/#running-a-command-in-a-shell
env	array	List of environment variables to set in the container. Cannot be updated.
envFrom	array	List of sources to populate environment variables in the container. The keys defined within a source must be a C_IDENTIFIER. All invalid keys will be reported as an event when the container is starting. When a key exists in multiple sources, the value associated with the last source will take precedence. Values defined by an Env with a duplicate key will take precedence. Cannot be updated.
image	string	Container image name. More info: https://kubernetes.io/docs/concepts/containers/images This field is optional to allow higher level config management to default or override container images in workload controllers like Deployments and StatefulSets.
imagePullPolicy	string	Image pull policy. One of Always, Never, IfNotPresent. Defaults to Always if :latest tag is specified, or IfNotPresent otherwise. Cannot be updated. More info: https://kubernetes.io/docs/concepts/containers/images#updating-images Possible enum values: <ul style="list-style-type: none"> "Always" means that kubelet always attempts to pull the latest image. Container will fail if the pull fails. "IfNotPresent" means that kubelet pulls if the image isn't present on disk. Container will fail if the image isn't present and the pull fails. "Never" means that kubelet never pulls an image, but only uses a local image. Container will fail if the image isn't present

Property	Type	Description
<code>lifecycle</code>	object	Lifecycle describes actions that the management system should take in response to container lifecycle events. For the PostStart and PreStop lifecycle handlers, management of the container blocks until the action is complete, unless the container process fails, in which case the handler is aborted.
<code>livenessProbe</code>	object	Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.
<code>name</code>	string	Name of the container specified as a DNS_LABEL. Each container in a pod must have a unique name (DNS_LABEL). Cannot be updated.
<code>ports</code>	array	List of ports to expose from the container. Not specifying a port here DOES NOT prevent that port from being exposed. Any port which is listening on the default "0.0.0.0" address inside a container will be accessible from the network. Modifying this array with strategic merge patch may corrupt the data. For more information See https://github.com/kubernetes/kubernetes/issues/108255 . Cannot be updated.
<code>readinessProbe</code>	object	Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.
<code>resizePolicy</code>	array	Resources resize policy for the container.
<code>resources</code>	object	ResourceRequirements describes the compute resource requirements.
<code>restartPolicy</code>	string	RestartPolicy defines the restart behavior of individual containers in a pod. This field may only be set for init containers, and the only allowed value is "Always". For non-init containers or when this field is not specified, the restart behavior is defined by the Pod's restart policy and the container type. Setting the RestartPolicy as "Always" for the init container will have the following effect: this init container will be continually restarted on exit until all regular containers have terminated. Once all regular containers have completed, all init containers with restartPolicy "Always" will be shut down. This lifecycle differs from normal init containers and is often referred to as a "sidecar" container. Although this init container still starts in the init container sequence, it does not wait for the container to complete before proceeding to the next init container. Instead, the next init container starts immediately after this init container is started, or after any startupProbe has successfully completed.
<code>securityContext</code>	object	SecurityContext holds security configuration that will be applied to a container. Some fields are present in both SecurityContext and PodSecurityContext. When both are set, the values in SecurityContext take precedence.
<code>startupProbe</code>	object	Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.

Property	Type	Description
<code>stdin</code>	<code>boolean</code>	Whether this container should allocate a buffer for stdin in the container runtime. If this is not set, reads from stdin in the container will always result in EOF. Default is false.
<code>stdinOnce</code>	<code>boolean</code>	Whether the container runtime should close the stdin channel after it has been opened by a single attach. When stdin is true the stdin stream will remain open across multiple attach sessions. If <code>stdinOnce</code> is set to true, stdin is opened on container start, is empty until the first client attaches to stdin, and then remains open and accepts data until the client disconnects, at which time stdin is closed and remains closed until the container is restarted. If this flag is false, a container processes that reads from stdin will never receive an EOF. Default is false
<code>terminationMessagePath</code>	<code>string</code>	Optional: Path at which the file to which the container's termination message will be written is mounted into the container's filesystem. Message written is intended to be brief final status, such as an assertion failure message. Will be truncated by the node if greater than 4096 bytes. The total message length across all containers will be limited to 12kb. Defaults to <code>/dev/termination-log</code> . Cannot be updated.
<code>terminationMessagePolicy</code>	<code>string</code>	Indicate how the termination message should be populated. File will use the contents of <code>terminationMessagePath</code> to populate the container status message on both success and failure. <code>FallbackToLogsOnError</code> will use the last chunk of container log output if the termination message file is empty and the container exited with an error. The log output is limited to 2048 bytes or 80 lines, whichever is smaller. Defaults to File. Cannot be updated. Possible enum values: <ul style="list-style-type: none"> <code>"FallbackToLogsOnError"</code> will read the most recent contents of the container logs for the container status message when the container exits with an error and the <code>terminationMessagePath</code> has no contents. <code>"File"</code> is the default behavior and will set the container status message to the contents of the container's <code>terminationMessagePath</code> when the container exits.
<code>tty</code>	<code>boolean</code>	Whether this container should allocate a TTY for itself, also requires 'stdin' to be true. Default is false.
<code>volumeDevices</code>	<code>array</code>	<code>volumeDevices</code> is the list of block devices to be used by the container.
<code>volumeMounts</code>	<code>array</code>	Pod volumes to mount into the container's filesystem. Cannot be updated.
<code>workingDir</code>	<code>string</code>	Container's working directory. If not specified, the container runtime's default will be used, which might be configured in the container image. Cannot be updated.

`.spec.template.spec.containers[].args`

Description

Arguments to the entrypoint. The container image's CMD is used if this is not provided. Variable references `$(VAR_NAME)` are expanded using the container's environment. If a variable cannot be resolved, the reference in the input string will be unchanged. Double `$$` are reduced to a single `$`, which allows for escaping the `$(VAR_NAME)` syntax: i.e. `$$$(VAR_NAME)` will produce the string literal `$(VAR_NAME)`. Escaped references will never be expanded, regardless of whether the variable exists or not. Cannot be updated. More info: <https://kubernetes.io/docs/tasks/inject-data-application/define-command-argument-container/#running-a-command-in-a-shell>

Type

array

`.spec.template.spec.containers[].args[]`**Type**

string

`.spec.template.spec.containers[].command`**Description**

Entrypoint array. Not executed within a shell. The container image's ENTRYPOINT is used if this is not provided. Variable references `$(VAR_NAME)` are expanded using the container's environment. If a variable cannot be resolved, the reference in the input string will be unchanged. Double `$$` are reduced to a single `$`, which allows for escaping the `$(VAR_NAME)` syntax: i.e. `$$$(VAR_NAME)` will produce the string literal `$(VAR_NAME)`. Escaped references will never be expanded, regardless of whether the variable exists or not. Cannot be updated. More info: <https://kubernetes.io/docs/tasks/inject-data-application/define-command-argument-container/#running-a-command-in-a-shell>

Type

array

`.spec.template.spec.containers[].command[]`**Type**

string

`.spec.template.spec.containers[].env`**Description**

List of environment variables to set in the container. Cannot be updated.

Type

array

`.spec.template.spec.containers[].env[]`**Description**

EnvVar represents an environment variable present in a Container.

Type

object

Required

name

Property	Type	Description
<code>name</code>	<code>string</code>	Name of the environment variable. Must be a C_IDENTIFIER.
<code>value</code>	<code>string</code>	Variable references \$(VAR_NAME) are expanded using the previously defined environment variables in the container and any service environment variables. If a variable cannot be resolved, the reference in the input string will be unchanged. Double \$\$ are reduced to a single \$, which allows for escaping the \$(VAR_NAME) syntax: i.e. "\$\$(VAR_NAME)" will produce the string literal "\$(VAR_NAME)". Escaped references will never be expanded, regardless of whether the variable exists or not. Defaults to "".
<code>valueFrom</code>	<code>object</code>	EnvVarSource represents a source for the value of an EnvVar.

`.spec.template.spec.containers[].env[].valueFrom`

Description

EnvVarSource represents a source for the value of an EnvVar.

Type

`object`

Property	Type	Description
<code>configMapKeyRef</code>	<code>object</code>	Selects a key from a ConfigMap.
<code>fieldRef</code>	<code>object</code>	ObjectFieldSelector selects an APIVersioned field of an object.
<code>resourceFieldRef</code>	<code>object</code>	ResourceFieldSelector represents container resources (cpu, memory) and their output format
<code>secretKeyRef</code>	<code>object</code>	SecretKeySelector selects a key of a Secret.

`.spec.template.spec.containers[].env[].valueFrom.configMapKeyRef`

Description

Selects a key from a ConfigMap.

Type

`object`

Required

`key`

Property	Type	Description
<code>key</code>	<code>string</code>	The key to select.
<code>name</code>	<code>string</code>	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names ✓
<code>optional</code>	<code>boolean</code>	Specify whether the ConfigMap or its key must be defined

`.spec.template.spec.containers[].env[].valueFrom.fieldRef`

Description

ObjectFieldSelector selects an APIVersioned field of an object.

Type

`object`

Required

`fieldPath`

Property	Type	Description
<code>apiVersion</code>	<code>string</code>	Version of the schema the FieldPath is written in terms of, defaults to "v1".
<code>fieldPath</code>	<code>string</code>	Path of the field to select in the specified API version.

`.spec.template.spec.containers[].env[].valueFrom.resourceFieldRef`

Description

ResourceFieldSelector represents container resources (cpu, memory) and their output format

Type

`object`

Required

`resource`

Property	Type	Description
<code>containerName</code>	<code>string</code>	Container name: required for volumes, optional for env vars
<code>divisor</code>	<code>string number</code>	Quantity is a fixed-point representation of a number. It provides convenient marshaling/unmarshaling in JSON and The serialization format is:

Property	Type	Description
		<p>(Note that <suffix> may be empty, from the "" case in <decimalSI>.)</p> <p><digit> ::= 0 1 ... 9 <digits> ::= <digit> <digit><digits></p> <p>(International System of units; See: http://physics.nist.gov/cuu/Units/binary.ht)</p> <p><decimalSI> ::= m "" k M G T P E</p> <p>(Note that 1024 = 1Ki but 1000 = 1k; I didn't choose the capitalization.)</p> <p><decimalExponent> ::= "e" <signedNumber> "E" <signedNumber> ````</p> <p>No matter which of the three exponent forms is used, no quantity may represent a num</p> <p>When a Quantity is parsed from a string, it will remember the type of suffix it had,</p> <p>Before serializing, Quantity will be put in "canonical form". This means that Expone</p> <p>- No precision is lost - No fractional digits will be emitted - The exponent (or suf</p> <p>The sign will be omitted unless the number is negative.</p> <p>Examples:</p> <p>- 1.5 will be serialized as "1500m" - 1.5Gi will be serialized as "1536Mi"</p> <p>Note that the quantity will NEVER be internally represented by a floating point numb</p> <p>Non-canonical values will still parse as long as they are well formed, but will be r</p> <p>This format is intended to make it difficult to use these numbers without writing so</p>
	resource string	Required: resource to select

.spec.template.spec.containers[].env[].valueFrom.secretKeyRef

Description

SecretKeySelector selects a key of a Secret.

Type

object

Required

key

Property	Type	Description
key	string	The key of the secret to select from. Must be a valid secret key.

Property	Type	Description
<code>name</code>	<code>string</code>	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
<code>optional</code>	<code>boolean</code>	Specify whether the Secret or its key must be defined

`.spec.template.spec.containers[].envFrom`

Description

List of sources to populate environment variables in the container. The keys defined within a source must be a `C_IDENTIFIER`. All invalid keys will be reported as an event when the container is starting. When a key exists in multiple sources, the value associated with the last source will take precedence. Values defined by an Env with a duplicate key will take precedence. Cannot be updated.

Type

`array`

`.spec.template.spec.containers[].envFrom[]`

Description

EnvFromSource represents the source of a set of ConfigMaps

Type

`object`

Property	Type	Description
<code>configMapRef</code>	<code>object</code>	ConfigMapEnvSource selects a ConfigMap to populate the environment variables with. The contents of the target ConfigMap's Data field will represent the key-value pairs as environment variables.
<code>prefix</code>	<code>string</code>	An optional identifier to prepend to each key in the ConfigMap. Must be a <code>C_IDENTIFIER</code> .
<code>secretRef</code>	<code>object</code>	SecretEnvSource selects a Secret to populate the environment variables with. The contents of the target Secret's Data field will represent the key-value pairs as environment variables.

`.spec.template.spec.containers[].envFrom[].configMapRef`

Description

ConfigMapEnvSource selects a ConfigMap to populate the environment variables with. The contents of the target ConfigMap's Data field will represent the key-value pairs as environment variables.

Type

`object`

Property	Type	Description
<code>name</code>	<code>string</code>	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
<code>optional</code>	<code>boolean</code>	Specify whether the ConfigMap must be defined

`.spec.template.spec.containers[].envFrom[].secretRef`

Description

SecretEnvSource selects a Secret to populate the environment variables with. The contents of the target Secret's Data field will represent the key-value pairs as environment variables.

Type

`object`

Property	Type	Description
<code>name</code>	<code>string</code>	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
<code>optional</code>	<code>boolean</code>	Specify whether the Secret must be defined

`.spec.template.spec.containers[].lifecycle`

Description

Lifecycle describes actions that the management system should take in response to container lifecycle events. For the PostStart and PreStop lifecycle handlers, management of the container blocks until the action is complete, unless the container process fails, in which case the handler is aborted.

Type

`object`

Property	Type	Description
<code>postStart</code>	<code>object</code>	LifecycleHandler defines a specific action that should be taken in a lifecycle hook. One and only one of the fields, except TCPSocket must be specified.
<code>preStop</code>	<code>object</code>	LifecycleHandler defines a specific action that should be taken in a lifecycle hook. One and only one of the fields, except TCPSocket must be specified.

`.spec.template.spec.containers[].lifecycle.postStart`

Description

LifecycleHandler defines a specific action that should be taken in a lifecycle hook. One and only one of the fields, except TCPSocket must be specified.

Type

object

Property	Type	Description
exec	object	ExecAction describes a "run in container" action.
httpGet	object	HTTPGetAction describes an action based on HTTP Get requests.
sleep	object	SleepAction describes a "sleep" action.
tcpSocket	object	TCPSocketAction describes an action based on opening a socket

.spec.template.spec.containers[].lifecycle.postStart.exec

Description

ExecAction describes a "run in container" action.

Type

object

Property	Type	Description
command	array	Command is the command line to execute inside the container, the working directory for the command is root ("/) in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

.spec.template.spec.containers[].lifecycle.postStart.exec.command

Description

Command is the command line to execute inside the container, the working directory for the command is root ("/) in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (|, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

array

.spec.template.spec.containers[].lifecycle.postStart.exec.command[]

Type

string

.spec.template.spec.containers[].lifecycle.postStart.httpGet

Description

HTTPGetAction describes an action based on HTTP Get requests.

Type

object

Required

port

Property	Type	Description
host	string	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
httpHeaders	array	Custom headers to set in the request. HTTP allows repeated headers.
path	string	Path to access on the HTTP server.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.
scheme	string	<p>Scheme to use for connecting to the host. Defaults to HTTP.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

.spec.template.spec.containers[].lifecycle.postStart.httpGet.httpHeaders

Description

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

.spec.template.spec.containers[].lifecycle.postStart.httpGet.httpHeaders[]

Description

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name value

Property	Type	Description
name	string	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.
value	string	The header field value

.spec.template.spec.containers[].lifecycle.postStart.sleep

Description

SleepAction describes a "sleep" action.

Type

object

Required

seconds

Property	Type	Description
seconds	integer	Seconds is the number of seconds to sleep.

.spec.template.spec.containers[].lifecycle.postStart.tcpSocket

Description

TCPsocketAction describes an action based on opening a socket

Type

object

Required

port

Property	Type	Description
host	string	Optional: Host name to connect to, defaults to the pod IP.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

.spec.template.spec.containers[].lifecycle.preStop

Description

LifecycleHandler defines a specific action that should be taken in a lifecycle hook. One and only one of the fields, except TCPsocket must be specified.

Type

object

Property	Type	Description
exec	object	ExecAction describes a "run in container" action.
httpGet	object	HTTPGetAction describes an action based on HTTP Get requests.
sleep	object	SleepAction describes a "sleep" action.
tcpSocket	object	TCPSocketAction describes an action based on opening a socket

`.spec.template.spec.containers[].lifecycle.preStop.exec`

Description

ExecAction describes a "run in container" action.

Type

object

Property	Type	Description
command	array	Command is the command line to execute inside the container, the working directory for the command is root ("/) in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (!, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

`.spec.template.spec.containers[].lifecycle.preStop.exec.command`

Description

Command is the command line to execute inside the container, the working directory for the command is root ("/) in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (!, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

array

`.spec.template.spec.containers[].lifecycle.preStop.exec.command[]`

Type

string

`.spec.template.spec.containers[].lifecycle.preStop.httpGet`

Description

HTTPGetAction describes an action based on HTTP Get requests.

Type

object

Required

port

Property	Type	Description
host	string	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
httpHeaders	array	Custom headers to set in the request. HTTP allows repeated headers.
path	string	Path to access on the HTTP server.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.
scheme	string	<p>Scheme to use for connecting to the host. Defaults to HTTP.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

.spec.template.spec.containers[].lifecycle.preStop.httpGet.httpHeaders**Description**

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

.spec.template.spec.containers[].lifecycle.preStop.httpGet.httpHeaders[]**Description**

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name value

Property	Type	Description
<code>name</code>	<code>string</code>	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.
<code>value</code>	<code>string</code>	The header field value

`.spec.template.spec.containers[].lifecycle.preStop.sleep`

Description

SleepAction describes a "sleep" action.

Type

`object`

Required

`seconds`

Property	Type	Description
<code>seconds</code>	<code>integer</code>	Seconds is the number of seconds to sleep.

`.spec.template.spec.containers[].lifecycle.preStop.tcpSocket`

Description

TCPSocketAction describes an action based on opening a socket

Type

`object`

Required

`port`

Property	Type	Description
<code>host</code>	<code>string</code>	Optional: Host name to connect to, defaults to the pod IP.
<code>port</code>	<code>integer string</code>	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

`.spec.template.spec.containers[].livenessProbe`

Description

Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.

Type

object

Property	Type	Description
<code>exec</code>	object	ExecAction describes a "run in container" action.
<code>failureThreshold</code>	integer	Minimum consecutive failures for the probe to be considered failed after having succeeded. Defaults to 3. Minimum value is 1.
<code>grpc</code>	object	GRPCAction specifies an action involving a GRPC service.
<code>httpGet</code>	object	HTTPGetAction describes an action based on HTTP Get requests.
<code>initialDelaySeconds</code>	integer	Number of seconds after the container has started before liveness probes are initiated. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes
<code>periodSeconds</code>	integer	How often (in seconds) to perform the probe. Default to 10 seconds. Minimum value is 1.
<code>successThreshold</code>	integer	Minimum consecutive successes for the probe to be considered successful after having failed. Defaults to 1. Must be 1 for liveness and startup. Minimum value is 1.
<code>tcpSocket</code>	object	TCPSocketAction describes an action based on opening a socket
<code>terminationGracePeriodSeconds</code>	integer	Optional duration in seconds the pod needs to terminate gracefully upon probe failure. The grace period is the duration in seconds after the processes running in the pod are sent a termination signal and the time when the processes are forcibly halted with a kill signal. Set this value longer than the expected cleanup time for your process. If this value is nil, the pod's terminationGracePeriodSeconds will be used. Otherwise, this value overrides the value provided by the pod spec. Value must be non-negative integer. The value zero indicates stop immediately via the kill signal (no opportunity to shut down). This is a beta field and requires enabling ProbeTerminationGracePeriod feature gate. Minimum value is 1. spec.terminationGracePeriodSeconds is used if unset.
<code>timeoutSeconds</code>	integer	Number of seconds after which the probe times out. Defaults to 1 second. Minimum value is 1. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes

`.spec.template.spec.containers[].livenessProbe.exec`

Description

ExecAction describes a "run in container" action.

Type

object

Property	Type	Description
command	array	Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (' ', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

`.spec.template.spec.containers[].livenessProbe.exec.command`

Description

Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions ('|', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

array

`.spec.template.spec.containers[].livenessProbe.exec.command[]`

Type

string

`.spec.template.spec.containers[].livenessProbe.grpc`

Description

GRPCAction specifies an action involving a GRPC service.

Type

object

Required

port

Property	Type	Description
port	integer	Port number of the gRPC service. Number must be in the range 1 to 65535.
service	string	Service is the name of the service to place in the gRPC HealthCheckRequest (see https://github.com/grpc/grpc/blob/master/doc/health-checking.md). If this is not specified, the default behavior is defined by gRPC.

`.spec.template.spec.containers[].livenessProbe.httpGet`

Description

HTTPGetAction describes an action based on HTTP Get requests.

Type

object

Required

port

Property	Type	Description
host	string	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
httpHeaders	array	Custom headers to set in the request. HTTP allows repeated headers.
path	string	Path to access on the HTTP server.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.
scheme	string	<p>Scheme to use for connecting to the host. Defaults to HTTP.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

.spec.template.spec.containers[].livenessProbe.httpGet.httpHeaders**Description**

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

.spec.template.spec.containers[].livenessProbe.httpGet.httpHeaders[]**Description**

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name value

Property	Type	Description
name	string	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.

Property	Type	Description
value	string	The header field value

.spec.template.spec.containers[].livenessProbe.tcpSocket

Description

TCPsocketAction describes an action based on opening a socket

Type

object

Required

port

Property	Type	Description
host	string	Optional: Host name to connect to, defaults to the pod IP.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

.spec.template.spec.containers[].ports

Description

List of ports to expose from the container. Not specifying a port here DOES NOT prevent that port from being exposed. Any port which is listening on the default "0.0.0.0" address inside a container will be accessible from the network. Modifying this array with strategic merge patch may corrupt the data. For more information See <https://github.com/kubernetes/kubernetes/issues/108255>. Cannot be updated.

Type

array

.spec.template.spec.containers[].ports[]

Description

ContainerPort represents a network port in a single container.

Type

object

Required

containerPort

Property	Type	Description
containerPort	integer	Number of port to expose on the pod's IP address. This must be a valid port number, 0 < x < 65536.

Property	Type	Description
<code>hostIP</code>	<code>string</code>	What host IP to bind the external port to.
<code>hostPort</code>	<code>integer</code>	Number of port to expose on the host. If specified, this must be a valid port number, $0 < x < 65536$. If <code>HostNetwork</code> is specified, this must match <code>ContainerPort</code> . Most containers do not need this.
<code>name</code>	<code>string</code>	If specified, this must be an <code>IANA_SVC_NAME</code> and unique within the pod. Each named port in a pod must have a unique name. Name for the port that can be referred to by services.
<code>protocol</code>	<code>string</code>	<p>Protocol for port. Must be UDP, TCP, or SCTP. Defaults to "TCP".</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"SCTP"</code> is the SCTP protocol. <code>"TCP"</code> is the TCP protocol. <code>"UDP"</code> is the UDP protocol.

`.spec.template.spec.containers[].readinessProbe`

Description

Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.

Type

`object`

Property	Type	Description
<code>exec</code>	<code>object</code>	ExecAction describes a "run in container" action.
<code>failureThreshold</code>	<code>integer</code>	Minimum consecutive failures for the probe to be considered failed after having succeeded. Defaults to 3. Minimum value is 1.
<code>grpc</code>	<code>object</code>	GRPCAction specifies an action involving a GRPC service.
<code>httpGet</code>	<code>object</code>	HTTPGetAction describes an action based on HTTP Get requests.
<code>initialDelaySeconds</code>	<code>integer</code>	Number of seconds after the container has started before liveness probes are initiated. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes
<code>periodSeconds</code>	<code>integer</code>	How often (in seconds) to perform the probe. Default to 10 seconds. Minimum value is 1.

Property	Type	Description
<code>successThreshold</code>	<code>integer</code>	Minimum consecutive successes for the probe to be considered successful after having failed. Defaults to 1. Must be 1 for liveness and startup. Minimum value is 1.
<code>tcpSocket</code>	<code>object</code>	TCPSocketAction describes an action based on opening a socket
<code>terminationGracePeriodSeconds</code>	<code>integer</code>	Optional duration in seconds the pod needs to terminate gracefully upon probe failure. The grace period is the duration in seconds after the processes running in the pod are sent a termination signal and the time when the processes are forcibly halted with a kill signal. Set this value longer than the expected cleanup time for your process. If this value is nil, the pod's terminationGracePeriodSeconds will be used. Otherwise, this value overrides the value provided by the pod spec. Value must be non-negative integer. The value zero indicates stop immediately via the kill signal (no opportunity to shut down). This is a beta field and requires enabling ProbeTerminationGracePeriod feature gate. Minimum value is 1. spec.terminationGracePeriodSeconds is used if unset.
<code>timeoutSeconds</code>	<code>integer</code>	Number of seconds after which the probe times out. Defaults to 1 second. Minimum value is 1. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes

`.spec.template.spec.containers[].readinessProbe.exec`

Description

ExecAction describes a "run in container" action.

Type

`object`

Property	Type	Description
<code>command</code>	<code>array</code>	Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (' ', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

`.spec.template.spec.containers[].readinessProbe.exec.command`

Description

Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions ('|', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

`array`

`.spec.template.spec.containers[].readinessProbe.exec.command[]`

Type

string

.spec.template.spec.containers[].readinessProbe.grpc**Description**

GRPCAction specifies an action involving a GRPC service.

Type

object

Required

port

Property	Type	Description
port	integer	Port number of the gRPC service. Number must be in the range 1 to 65535.
service	string	Service is the name of the service to place in the gRPC HealthCheckRequest (see https://github.com/grpc/grpc/blob/master/doc/health-checking.md). If this is not specified, the default behavior is defined by gRPC.

.spec.template.spec.containers[].readinessProbe.httpGet**Description**

HTTPGetAction describes an action based on HTTP Get requests.

Type

object

Required

port

Property	Type	Description
host	string	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
httpHeaders	array	Custom headers to set in the request. HTTP allows repeated headers.
path	string	Path to access on the HTTP server.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.
scheme	string	Scheme to use for connecting to the host. Defaults to HTTP.

Property	Type	Description
		<p>Possible enum values:</p> <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

.spec.template.spec.containers[].readinessProbe.httpGet.httpHeaders

Description

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

.spec.template.spec.containers[].readinessProbe.httpGet.httpHeaders[]

Description

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name value

Property	Type	Description
name	string	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.
value	string	The header field value

.spec.template.spec.containers[].readinessProbe.tcpSocket

Description

TCPSocketAction describes an action based on opening a socket

Type

object

Required

port

Property	Type	Description
host	string	Optional: Host name to connect to, defaults to the pod IP.

Property	Type	Description
<code>port</code>	<code>integer string</code>	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

`.spec.template.spec.containers[].resizePolicy`

Description

Resources resize policy for the container.

Type

`array`

`.spec.template.spec.containers[].resizePolicy[]`

Description

ContainerResizePolicy represents resource resize policy for the container.

Type

`object`

Required

`resourceName` `restartPolicy`

Property	Type	Description
<code>resourceName</code>	<code>string</code>	Name of the resource to which this resource resize policy applies. Supported values: cpu, memory.
<code>restartPolicy</code>	<code>string</code>	Restart policy to apply when specified resource is resized. If not specified, it defaults to NotRequired.

`.spec.template.spec.containers[].resources`

Description

ResourceRequirements describes the compute resource requirements.

Type

`object`

Property	Type	Description
<code>claims</code>	<code>array</code>	Claims lists the names of resources, defined in spec.resourceClaims, that are used by this container. This is an alpha field and requires enabling the DynamicResourceAllocation feature gate. This field is immutable. It can only be set for containers.

Property	Type	Description
limits	object	Limits describes the maximum amount of compute resources allowed. More info: https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/
requests	object	Requests describes the minimum amount of compute resources required. If Requests is omitted for a container, it defaults to Limits if that is explicitly specified, otherwise to an implementation-defined value. Requests cannot exceed Limits. More info: https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/

.spec.template.spec.containers[].resources.claims

Description

Claims lists the names of resources, defined in `spec.resourceClaims`, that are used by this container. This is an alpha field and requires enabling the `DynamicResourceAllocation` feature gate. This field is immutable. It can only be set for containers.

Type

array

.spec.template.spec.containers[].resources.claims[]

Description

ResourceClaim references one entry in `PodSpec.ResourceClaims`.

Type

object

Required

name

Property	Type	Description
name	string	Name must match the name of one entry in <code>pod.spec.resourceClaims</code> of the Pod where this field is used. It makes that resource available inside a container.
request	string	Request is the name chosen for a request in the referenced claim. If empty, everything from the claim is made available, otherwise only the result of this request.

.spec.template.spec.containers[].resources.limits

Description

Limits describes the maximum amount of compute resources allowed. More info: <https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/>

Type

object

.spec.template.spec.containers[].resources.requests

Description

Requests describes the minimum amount of compute resources required. If Requests is omitted for a container, it defaults to Limits if that is explicitly specified, otherwise to an implementation-defined value. Requests cannot exceed Limits. More info:

<https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/>

Type

object

.spec.template.spec.containers[].securityContext

Description

SecurityContext holds security configuration that will be applied to a container. Some fields are present in both SecurityContext and PodSecurityContext. When both are set, the values in SecurityContext take precedence.

Type

object

Property	Type	Description
<code>allowPrivilegeEscalation</code>	boolean	AllowPrivilegeEscalation controls whether a process can gain more privileges than its parent process. This bool directly controls if the <code>no_new_privs</code> flag will be set on the container process. AllowPrivilegeEscalation is true always when the container is: 1) run as Privileged 2) has CAP_SYS_ADMIN Note that this field cannot be set when <code>spec.os.name</code> is windows.
<code>appArmorProfile</code>	object	AppArmorProfile defines a pod or container's AppArmor settings.
<code>capabilities</code>	object	Adds and removes POSIX capabilities from running containers.
<code>privileged</code>	boolean	Run container in privileged mode. Processes in privileged containers are essentially equivalent to root on the host. Defaults to false. Note that this field cannot be set when <code>spec.os.name</code> is windows.
<code>procMount</code>	string	<p><code>procMount</code> denotes the type of proc mount to use for the containers. The default value is <code>Default</code> which uses the container runtime defaults for readonly paths and masked paths. This requires the <code>ProcMountType</code> feature flag to be enabled. Note that this field cannot be set when <code>spec.os.name</code> is windows.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"Default"</code> uses the container runtime defaults for readonly and masked paths for <code>/proc</code>. Most container runtimes mask certain paths in <code>/proc</code> to avoid accidental security exposure of special devices or information. <code>"Unmasked"</code> bypasses the default masking behavior of the container runtime and ensures the newly created <code>/proc</code> the container stays in tact with no modifications.
<code>readOnlyRootFilesystem</code>	boolean	Whether this container has a read-only root filesystem. Default is false. Note that this field cannot be set when <code>spec.os.name</code> is windows.

Property	Type	Description
<code>runAsGroup</code>	<code>integer</code>	The GID to run the entrypoint of the container process. Uses runtime default if unset. May also be set in PodSecurityContext. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence. Note that this field cannot be set when spec.os.name is windows.
<code>runAsNonRoot</code>	<code>boolean</code>	Indicates that the container must run as a non-root user. If true, the Kubelet will validate the image at runtime to ensure that it does not run as UID 0 (root) and fail to start the container if it does. If unset or false, no such validation will be performed. May also be set in PodSecurityContext. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence.
<code>runAsUser</code>	<code>integer</code>	The UID to run the entrypoint of the container process. Defaults to user specified in image metadata if unspecified. May also be set in PodSecurityContext. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence. Note that this field cannot be set when spec.os.name is windows.
<code>seLinuxOptions</code>	<code>object</code>	SELinuxOptions are the labels to be applied to the container
<code>seccompProfile</code>	<code>object</code>	SeccompProfile defines a pod/container's seccomp profile settings. Only one profile source may be set.
<code>windowsOptions</code>	<code>object</code>	WindowsSecurityContextOptions contain Windows-specific options and credentials.

`.spec.template.spec.containers[].securityContext.appArmorProfile`

Description

AppArmorProfile defines a pod or container's AppArmor settings.

Type

`object`

Required

`type`

Property	Type	Description
<code>localhostProfile</code>	<code>string</code>	localhostProfile indicates a profile loaded on the node that should be used. The profile must be preconfigured on the node to work. Must match the loaded name of the profile. Must be set if and only if type is "Localhost".
<code>type</code>	<code>string</code>	<p>type indicates which kind of AppArmor profile will be applied. Valid options are: Localhost - a profile pre-loaded on the node. RuntimeDefault - the container runtime's default profile. Unconfined - no AppArmor enforcement.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"Localhost"</code> indicates that a profile pre-loaded on the node should be used.

Property	Type	Description
		<ul style="list-style-type: none"> "RuntimeDefault" indicates that the container runtime's default AppArmor profile should be used. "Unconfined" indicates that no AppArmor profile should be enforced.

`.spec.template.spec.containers[].securityContext.capabilities`

Description

Adds and removes POSIX capabilities from running containers.

Type

object

Property	Type	Description
add	array	Added capabilities
drop	array	Removed capabilities

`.spec.template.spec.containers[].securityContext.capabilities.add`

Description

Added capabilities

Type

array

`.spec.template.spec.containers[].securityContext.capabilities.add[]`

Type

string

`.spec.template.spec.containers[].securityContext.capabilities.drop`

Description

Removed capabilities

Type

array

`.spec.template.spec.containers[].securityContext.capabilities.drop[]`

Type

string

`.spec.template.spec.containers[].securityContext.seLinuxOptions`

Description

SELinuxOptions are the labels to be applied to the container

Type

object

Property	Type	Description
level	string	Level is SELinux level label that applies to the container.
role	string	Role is a SELinux role label that applies to the container.
type	string	Type is a SELinux type label that applies to the container.
user	string	User is a SELinux user label that applies to the container.

.spec.template.spec.containers[].securityContext.seccompProfile**Description**

SeccompProfile defines a pod/container's seccomp profile settings. Only one profile source may be set.

Type

object

Required

type

Property	Type	Description
localhostProfile	string	localhostProfile indicates a profile defined in a file on the node should be used. The profile must be preconfigured on the node to work. Must be a descending path, relative to the kubelet's configured seccomp profile location. Must be set if type is "Localhost". Must NOT be set for any other type.
type	string	<p>type indicates which kind of seccomp profile will be applied. Valid options are:</p> <p>Localhost - a profile defined in a file on the node should be used. RuntimeDefault - the container runtime default profile should be used. Unconfined - no profile should be applied.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "Localhost" indicates a profile defined in a file on the node should be used. The file's location relative to /seccomp. "RuntimeDefault" represents the default container runtime seccomp profile. "Unconfined" indicates no seccomp profile is applied (A.K.A. unconfined).

.spec.template.spec.containers[].securityContext.windowsOptions**Description**

WindowsSecurityContextOptions contain Windows-specific options and credentials.

Type

object

Property	Type	Description
<code>gmsaCredentialSpec</code>	string	GMSACredentialSpec is where the GMSA admission webhook (https://github.com/kubernetes-sigs/windows-gmsa [↗]) inlines the contents of the GMSA credential spec named by the <code>GMSACredentialSpecName</code> field.
<code>gmsaCredentialSpecName</code>	string	<code>GMSACredentialSpecName</code> is the name of the GMSA credential spec to use.
<code>hostProcess</code>	boolean	<code>HostProcess</code> determines if a container should be run as a 'Host Process' container. All of a Pod's containers must have the same effective <code>HostProcess</code> value (it is not allowed to have a mix of <code>HostProcess</code> containers and non- <code>HostProcess</code> containers). In addition, if <code>HostProcess</code> is true then <code>HostNetwork</code> must also be set to true.
<code>runAsUserName</code>	string	The <code>UserName</code> in Windows to run the entrypoint of the container process. Defaults to the user specified in image metadata if unspecified. May also be set in <code>PodSecurityContext</code> . If set in both <code>SecurityContext</code> and <code>PodSecurityContext</code> , the value specified in <code>SecurityContext</code> takes precedence.

.spec.template.spec.containers[].startupProbe**Description**

Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.

Type

object

Property	Type	Description
<code>exec</code>	object	<code>ExecAction</code> describes a "run in container" action.
<code>failureThreshold</code>	integer	Minimum consecutive failures for the probe to be considered failed after having succeeded. Defaults to 3. Minimum value is 1.
<code>grpc</code>	object	<code>GRPCAction</code> specifies an action involving a GRPC service.
<code>httpGet</code>	object	<code>HTTPGetAction</code> describes an action based on HTTP Get requests.
<code>initialDelaySeconds</code>	integer	Number of seconds after the container has started before liveness probes are initiated. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes [↗]

Property	Type	Description
<code>periodSeconds</code>	<code>integer</code>	How often (in seconds) to perform the probe. Default to 10 seconds. Minimum value is 1.
<code>successThreshold</code>	<code>integer</code>	Minimum consecutive successes for the probe to be considered successful after having failed. Defaults to 1. Must be 1 for liveness and startup. Minimum value is 1.
<code>tcpSocket</code>	<code>object</code>	TCPSocketAction describes an action based on opening a socket
<code>terminationGracePeriodSeconds</code>	<code>integer</code>	Optional duration in seconds the pod needs to terminate gracefully upon probe failure. The grace period is the duration in seconds after the processes running in the pod are sent a termination signal and the time when the processes are forcibly halted with a kill signal. Set this value longer than the expected cleanup time for your process. If this value is nil, the pod's <code>terminationGracePeriodSeconds</code> will be used. Otherwise, this value overrides the value provided by the pod spec. Value must be non-negative integer. The value zero indicates stop immediately via the kill signal (no opportunity to shut down). This is a beta field and requires enabling <code>ProbeTerminationGracePeriod</code> feature gate. Minimum value is 1. <code>spec.terminationGracePeriodSeconds</code> is used if unset.
<code>timeoutSeconds</code>	<code>integer</code>	Number of seconds after which the probe times out. Defaults to 1 second. Minimum value is 1. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes

`.spec.template.spec.containers[].startupProbe.exec`

Description

ExecAction describes a "run in container" action.

Type

`object`

Property	Type	Description
<code>command</code>	<code>array</code>	Command is the command line to execute inside the container, the working directory for the command is root ("/) in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

`.spec.template.spec.containers[].startupProbe.exec.command`

Description

Command is the command line to execute inside the container, the working directory for the command is root ("/) in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (|, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

`array`

.spec.template.spec.containers[].startupProbe.exec.command[]

Type

string

.spec.template.spec.containers[].startupProbe.grpc

Description

GRPCAction specifies an action involving a GRPC service.

Type

object

Required

port

Property	Type	Description
port	integer	Port number of the gRPC service. Number must be in the range 1 to 65535.
service	string	Service is the name of the service to place in the gRPC HealthCheckRequest (see https://github.com/grpc/grpc/blob/master/doc/health-checking.md ^). If this is not specified, the default behavior is defined by gRPC.

.spec.template.spec.containers[].startupProbe.httpGet

Description

HTTPGetAction describes an action based on HTTP Get requests.

Type

object

Required

port

Property	Type	Description
host	string	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
httpHeaders	array	Custom headers to set in the request. HTTP allows repeated headers.
path	string	Path to access on the HTTP server.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

Property	Type	Description
scheme	string	<p>Scheme to use for connecting to the host. Defaults to HTTP.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

.spec.template.spec.containers[].startupProbe.httpGet.httpHeaders

Description

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

.spec.template.spec.containers[].startupProbe.httpGet.httpHeaders[]

Description

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name value

Property	Type	Description
name	string	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.
value	string	The header field value

.spec.template.spec.containers[].startupProbe.tcpSocket

Description

TCPSocketAction describes an action based on opening a socket

Type

object

Required

port

Property	Type	Description
host	string	Optional: Host name to connect to, defaults to the pod IP.

Property	Type	Description
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

`.spec.template.spec.containers[].volumeDevices`

Description

volumeDevices is the list of block devices to be used by the container.

Type

array

`.spec.template.spec.containers[].volumeDevices[]`

Description

volumeDevice describes a mapping of a raw block device within a container.

Type

object

Required

name devicePath

Property	Type	Description
devicePath	string	devicePath is the path inside of the container that the device will be mapped to.
name	string	name must match the name of a persistentVolumeClaim in the pod

`.spec.template.spec.containers[].volumeMounts`

Description

Pod volumes to mount into the container's filesystem. Cannot be updated.

Type

array

`.spec.template.spec.containers[].volumeMounts[]`

Description

VolumeMount describes a mounting of a Volume within a container.

Type

object

Required

name mountPath

Property	Type	Description
<code>mountPath</code>	<code>string</code>	Path within the container at which the volume should be mounted. Must not contain ':'. mountPropagation determines how mounts are propagated from the host to container and the other way around. When not set, MountPropagationNone is used. This field is beta in 1.10. When RecursiveReadOnly is set to IfPossible or to Enabled, MountPropagation must be None or unspecified (which defaults to None).
<code>mountPropagation</code>	<code>string</code>	Possible enum values: <ul style="list-style-type: none"> <code>"Bidirectional"</code> means that the volume in a container will receive new mounts from the host or other containers, and its own mounts will be propagated from the container to the host or other containers. Note that this mode is recursively applied to all mounts in the volume ("rshared" in Linux terminology). <code>"HostToContainer"</code> means that the volume in a container will receive new mounts from the host or other containers, but filesystems mounted inside the container won't be propagated to the host or other containers. Note that this mode is recursively applied to all mounts in the volume ("rslave" in Linux terminology). <code>"None"</code> means that the volume in a container will not receive new mounts from the host or other containers, and filesystems mounted inside the container won't be propagated to the host or other containers. Note that this mode corresponds to "private" in Linux terminology.
<code>name</code>	<code>string</code>	This must match the Name of a Volume.
<code>readOnly</code>	<code>boolean</code>	Mounted read-only if true, read-write otherwise (false or unspecified). Defaults to false.
<code>recursiveReadOnly</code>	<code>string</code>	RecursiveReadOnly specifies whether read-only mounts should be handled recursively. If ReadOnly is false, this field has no meaning and must be unspecified. If ReadOnly is true, and this field is set to Disabled, the mount is not made recursively read-only. If this field is set to IfPossible, the mount is made recursively read-only, if it is supported by the container runtime. If this field is set to Enabled, the mount is made recursively read-only if it is supported by the container runtime, otherwise the pod will not be started and an error will be generated to indicate the reason. If this field is set to IfPossible or Enabled, MountPropagation must be set to None (or be unspecified, which defaults to None). If this field is not specified, it is treated as an equivalent of Disabled.
<code>subPath</code>	<code>string</code>	Path within the volume from which the container's volume should be mounted. Defaults to "" (volume's root).
<code>subPathExpr</code>	<code>string</code>	Expanded path within the volume from which the container's volume should be mounted. Behaves similarly to SubPath but environment variable references \$(VAR_NAME) are expanded using the container's environment. Defaults to "" (volume's root). SubPathExpr and SubPath are mutually exclusive.

Description

PodDNSConfig defines the DNS parameters of a pod in addition to those generated from DNSPolicy.

Type

object

Property	Type	Description
nameservers	array	A list of DNS name server IP addresses. This will be appended to the base nameservers generated from DNSPolicy. Duplicated nameservers will be removed.
options	array	A list of DNS resolver options. This will be merged with the base options generated from DNSPolicy. Duplicated entries will be removed. Resolution options given in Options will override those that appear in the base DNSPolicy.
searches	array	A list of DNS search domains for host-name lookup. This will be appended to the base search paths generated from DNSPolicy. Duplicated search paths will be removed.

.spec.template.spec.dnsConfig.nameservers**Description**

A list of DNS name server IP addresses. This will be appended to the base nameservers generated from DNSPolicy. Duplicated nameservers will be removed.

Type

array

.spec.template.spec.dnsConfig.nameservers[]**Type**

string

.spec.template.spec.dnsConfig.options**Description**

A list of DNS resolver options. This will be merged with the base options generated from DNSPolicy. Duplicated entries will be removed. Resolution options given in Options will override those that appear in the base DNSPolicy.

Type

array

.spec.template.spec.dnsConfig.options[]**Description**

PodDNSConfigOption defines DNS resolver options of a pod.

Type

object

Property	Type	Description
name	string	Name is this DNS resolver option's name. Required.
value	string	Value is this DNS resolver option's value.

.spec.template.spec.dnsConfig.searches

Description

A list of DNS search domains for host-name lookup. This will be appended to the base search paths generated from DNSPolicy. Duplicated search paths will be removed.

Type

array

.spec.template.spec.dnsConfig.searches[]

Type

string

.spec.template.spec.ephemeralContainers

Description

List of ephemeral containers run in this pod. Ephemeral containers may be run in an existing pod to perform user-initiated actions such as debugging. This list cannot be specified when creating a pod, and it cannot be modified by updating the pod spec. In order to add an ephemeral container to an existing pod, use the pod's ephemeralcontainers subresource.

Type

array

.spec.template.spec.ephemeralContainers[]

Description

An EphemeralContainer is a temporary container that you may add to an existing Pod for user-initiated activities such as debugging. Ephemeral containers have no resource or scheduling guarantees, and they will not be restarted when they exit or when a Pod is removed or restarted. The kubelet may evict a Pod if an ephemeral container causes the Pod to exceed its resource allocation. To add an ephemeral container, use the ephemeralcontainers subresource of an existing Pod. Ephemeral containers may not be removed or restarted.

Type

object

Required

name

Property	Type	Description
args	array	Arguments to the entrypoint. The image's CMD is used if this is not provided. Variable references <code>\$(VAR_NAME)</code> are expanded using the container's environment. If a variable cannot be resolved, the reference in the input string will be unchanged. Double <code>\$\$</code> are reduced to a single <code>\$</code> , which allows for escaping the <code>\$(VAR_NAME)</code> syntax: i.e. <code>"\$\$\$(VAR_NAME)"</code> will produce the string literal <code>"\$(VAR_NAME)"</code> . Escaped references will never be expanded, regardless of whether the variable

Property	Type	Description
		exists or not. Cannot be updated. More info: https://kubernetes.io/docs/tasks/inject-data-application/define-command-argument-container/#running-a-command-in-a-shell
command	array	Entrypoint array. Not executed within a shell. The image's ENTRYPOINT is used if this is not provided. Variable references \$(VAR_NAME) are expanded using the container's environment. If a variable cannot be resolved, the reference in the input string will be unchanged. Double \$\$ are reduced to a single \$, which allows for escaping the \$(VAR_NAME) syntax: i.e. "\$\$(VAR_NAME)" will produce the string literal "\$(VAR_NAME)". Escaped references will never be expanded, regardless of whether the variable exists or not. Cannot be updated. More info: https://kubernetes.io/docs/tasks/inject-data-application/define-command-argument-container/#running-a-command-in-a-shell
env	array	List of environment variables to set in the container. Cannot be updated.
envFrom	array	List of sources to populate environment variables in the container. The keys defined within a source must be a C_IDENTIFIER. All invalid keys will be reported as an event when the container is starting. When a key exists in multiple sources, the value associated with the last source will take precedence. Values defined by an Env with a duplicate key will take precedence. Cannot be updated.
image	string	Container image name. More info: https://kubernetes.io/docs/concepts/containers/images
imagePullPolicy	string	Image pull policy. One of Always, Never, IfNotPresent. Defaults to Always if :latest tag is specified, or IfNotPresent otherwise. Cannot be updated. More info: https://kubernetes.io/docs/concepts/containers/images#updating-images Possible enum values: <ul style="list-style-type: none"> "Always" means that kubelet always attempts to pull the latest image. Container will fail if the pull fails. "IfNotPresent" means that kubelet pulls if the image isn't present on disk. Container will fail if the image isn't present and the pull fails. "Never" means that kubelet never pulls an image, but only uses a local image. Container will fail if the image isn't present
lifecycle	object	Lifecycle describes actions that the management system should take in response to container lifecycle events. For the PostStart and PreStop lifecycle handlers, management of the container blocks until the action is complete, unless the container process fails, in which case the handler is aborted.
livenessProbe	object	Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.
name	string	Name of the ephemeral container specified as a DNS_LABEL. This name must be unique among all containers, init containers and ephemeral containers.

Property	Type	Description
<code>ports</code>	array	Ports are not allowed for ephemeral containers.
<code>readinessProbe</code>	object	Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.
<code>resizePolicy</code>	array	Resources resize policy for the container.
<code>resources</code>	object	ResourceRequirements describes the compute resource requirements.
<code>restartPolicy</code>	string	Restart policy for the container to manage the restart behavior of each container within a pod. This may only be set for init containers. You cannot set this field on ephemeral containers.
<code>securityContext</code>	object	SecurityContext holds security configuration that will be applied to a container. Some fields are present in both SecurityContext and PodSecurityContext. When both are set, the values in SecurityContext take precedence.
<code>startupProbe</code>	object	Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.
<code>stdin</code>	boolean	Whether this container should allocate a buffer for stdin in the container runtime. If this is not set, reads from stdin in the container will always result in EOF. Default is false.
<code>stdinOnce</code>	boolean	Whether the container runtime should close the stdin channel after it has been opened by a single attach. When stdin is true the stdin stream will remain open across multiple attach sessions. If stdinOnce is set to true, stdin is opened on container start, is empty until the first client attaches to stdin, and then remains open and accepts data until the client disconnects, at which time stdin is closed and remains closed until the container is restarted. If this flag is false, a container processes that reads from stdin will never receive an EOF. Default is false
<code>targetContainerName</code>	string	<p>If set, the name of the container from PodSpec that this ephemeral container targets. The ephemeral container will be run in the namespaces (IPC, PID, etc) of this container. If not set then the ephemeral container uses the namespaces configured in the Pod spec.</p> <p>The container runtime must implement support for this feature. If the runtime does not support namespace targeting then the result of setting this field is undefined.</p>
<code>terminationMessagePath</code>	string	Optional: Path at which the file to which the container's termination message will be written is mounted into the container's filesystem. Message written is intended to be brief final status, such as an assertion failure message. Will be truncated by the node if greater than 4096 bytes. The total message

Property	Type	Description
		length across all containers will be limited to 12kb. Defaults to /dev/termination-log. Cannot be updated.
		Indicate how the termination message should be populated. File will use the contents of terminationMessagePath to populate the container status message on both success and failure. FallbackToLogsOnError will use the last chunk of container log output if the termination message file is empty and the container exited with an error. The log output is limited to 2048 bytes or 80 lines, whichever is smaller. Defaults to File. Cannot be updated.
<code>terminationMessagePolicy</code>	<code>string</code>	<p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"FallbackToLogsOnError"</code> will read the most recent contents of the container logs for the container status message when the container exits with an error and the terminationMessagePath has no contents. <code>"File"</code> is the default behavior and will set the container status message to the contents of the container's terminationMessagePath when the container exits.
<code>tty</code>	<code>boolean</code>	Whether this container should allocate a TTY for itself, also requires 'stdin' to be true. Default is false.
<code>volumeDevices</code>	<code>array</code>	volumeDevices is the list of block devices to be used by the container.
<code>volumeMounts</code>	<code>array</code>	Pod volumes to mount into the container's filesystem. Subpath mounts are not allowed for ephemeral containers. Cannot be updated.
<code>workingDir</code>	<code>string</code>	Container's working directory. If not specified, the container runtime's default will be used, which might be configured in the container image. Cannot be updated.

`.spec.template.spec.ephemeralContainers[].args`

Description

Arguments to the entrypoint. The image's CMD is used if this is not provided. Variable references `$(VAR_NAME)` are expanded using the container's environment. If a variable cannot be resolved, the reference in the input string will be unchanged. Double `$$` are reduced to a single `$`, which allows for escaping the `$(VAR_NAME)` syntax: i.e. `"$(VAR_NAME)"` will produce the string literal `"$(VAR_NAME)"`. Escaped references will never be expanded, regardless of whether the variable exists or not. Cannot be updated. More info:

<https://kubernetes.io/docs/tasks/inject-data-application/define-command-argument-container/#running-a-command-in-a-shell>

Type

`array`

`.spec.template.spec.ephemeralContainers[].args[]`

Type

`string`

`.spec.template.spec.ephemeralContainers[].command`

Description

Entrypoint array. Not executed within a shell. The image's ENTRYPOINT is used if this is not provided. Variable references \$(VAR_NAME) are expanded using the container's environment. If a variable cannot be resolved, the reference in the input string will be unchanged. Double \$\$ are reduced to a single \$, which allows for escaping the \$(VAR_NAME) syntax: i.e. "\$\$(VAR_NAME)" will produce the string literal "\$(VAR_NAME)". Escaped references will never be expanded, regardless of whether the variable exists or not. Cannot be updated. More info: <https://kubernetes.io/docs/tasks/inject-data-application/define-command-argument-container/#running-a-command-in-a-shell>

Type

array

.spec.template.spec.ephemeralContainers[].command[]**Type**

string

.spec.template.spec.ephemeralContainers[].env**Description**

List of environment variables to set in the container. Cannot be updated.

Type

array

.spec.template.spec.ephemeralContainers[].env[]**Description**

EnvVar represents an environment variable present in a Container.

Type

object

Required

name

Property	Type	Description
name	string	Name of the environment variable. Must be a C_IDENTIFIER.
value	string	Variable references \$(VAR_NAME) are expanded using the previously defined environment variables in the container and any service environment variables. If a variable cannot be resolved, the reference in the input string will be unchanged. Double \$\$ are reduced to a single \$, which allows for escaping the \$(VAR_NAME) syntax: i.e. "\$\$(VAR_NAME)" will produce the string literal "\$(VAR_NAME)". Escaped references will never be expanded, regardless of whether the variable exists or not. Defaults to "".
valueFrom	object	EnvVarSource represents a source for the value of an EnvVar.

.spec.template.spec.ephemeralContainers[].env[].valueFrom**Description**

EnvVarSource represents a source for the value of an EnvVar.

Type

object

Property	Type	Description
configMapKeyRef	object	Selects a key from a ConfigMap.
fieldRef	object	ObjectFieldSelector selects an APIVersioned field of an object.
resourceFieldRef	object	ResourceFieldSelector represents container resources (cpu, memory) and their output format
secretKeyRef	object	SecretKeySelector selects a key of a Secret.

.spec.template.spec.ephemeralContainers[].env[].valueFrom.configMapKeyRef**Description**

Selects a key from a ConfigMap.

Type

object

Required

key

Property	Type	Description
key	string	The key to select.
name	string	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
optional	boolean	Specify whether the ConfigMap or its key must be defined

.spec.template.spec.ephemeralContainers[].env[].valueFrom.fieldRef**Description**

ObjectFieldSelector selects an APIVersioned field of an object.

Type

object

Required

fieldPath

Property	Type	Description
<code>apiVersion</code>	<code>string</code>	Version of the schema the FieldPath is written in terms of, defaults to "v1".
<code>fieldPath</code>	<code>string</code>	Path of the field to select in the specified API version.

`.spec.template.spec.ephemeralContainers[].env[].valueFrom.resourceFieldRef`

Description

ResourceFieldSelector represents container resources (cpu, memory) and their output format

Type

`object`

Required

`resource`

Property	Type	Description
<code>containerName</code>	<code>string</code>	Container name: required for volumes, optional for env vars
<code>divisor</code>	<code>string number</code>	Quantity is a fixed-point representation of a number. It provides convenient marshaling/unmarshaling in JSON and The serialization format is:

Property	Type	Description
		<p>(Note that <suffix> may be empty, from the "" case in <decimalSI>.)</p> <p><digit> ::= 0 1 ... 9 <digits> ::= <digit> <digit><digits></p> <p>(International System of units; See: http://physics.nist.gov/cuu/Units/binary.ht)</p> <p><decimalSI> ::= m "" k M G T P E</p> <p>(Note that 1024 = 1Ki but 1000 = 1k; I didn't choose the capitalization.)</p> <p><decimalExponent> ::= "e" <signedNumber> "E" <signedNumber> ````</p> <p>No matter which of the three exponent forms is used, no quantity may represent a num</p> <p>When a Quantity is parsed from a string, it will remember the type of suffix it had,</p> <p>Before serializing, Quantity will be put in "canonical form". This means that Expone</p> <p>- No precision is lost - No fractional digits will be emitted - The exponent (or suf</p> <p>The sign will be omitted unless the number is negative.</p> <p>Examples:</p> <p>- 1.5 will be serialized as "1500m" - 1.5Gi will be serialized as "1536Mi"</p> <p>Note that the quantity will NEVER be internally represented by a floating point numb</p> <p>Non-canonical values will still parse as long as they are well formed, but will be r</p> <p>This format is intended to make it difficult to use these numbers without writing so</p>
resource	string	Required: resource to select

.spec.template.spec.ephemeralContainers[].env[].valueFrom.secretKeyRef

Description

SecretKeySelector selects a key of a Secret.

Type

object

Required

key

Property	Type	Description
key	string	The key of the secret to select from. Must be a valid secret key.

Property	Type	Description
name	string	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
optional	boolean	Specify whether the Secret or its key must be defined

`.spec.template.spec.ephemeralContainers[].envFrom`

Description

List of sources to populate environment variables in the container. The keys defined within a source must be a `C_IDENTIFIER`. All invalid keys will be reported as an event when the container is starting. When a key exists in multiple sources, the value associated with the last source will take precedence. Values defined by an Env with a duplicate key will take precedence. Cannot be updated.

Type

array

`.spec.template.spec.ephemeralContainers[].envFrom[]`

Description

EnvFromSource represents the source of a set of ConfigMaps

Type

object

Property	Type	Description
configMapRef	object	ConfigMapEnvSource selects a ConfigMap to populate the environment variables with. The contents of the target ConfigMap's Data field will represent the key-value pairs as environment variables.
prefix	string	An optional identifier to prepend to each key in the ConfigMap. Must be a <code>C_IDENTIFIER</code> .
secretRef	object	SecretEnvSource selects a Secret to populate the environment variables with. The contents of the target Secret's Data field will represent the key-value pairs as environment variables.

`.spec.template.spec.ephemeralContainers[].envFrom[].configMapRef`

Description

ConfigMapEnvSource selects a ConfigMap to populate the environment variables with. The contents of the target ConfigMap's Data field will represent the key-value pairs as environment variables.

Type

object

Property	Type	Description
<code>name</code>	<code>string</code>	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
<code>optional</code>	<code>boolean</code>	Specify whether the ConfigMap must be defined

`.spec.template.spec.ephemeralContainers[].envFrom[].secretRef`

Description

SecretEnvSource selects a Secret to populate the environment variables with. The contents of the target Secret's Data field will represent the key-value pairs as environment variables.

Type

`object`

Property	Type	Description
<code>name</code>	<code>string</code>	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
<code>optional</code>	<code>boolean</code>	Specify whether the Secret must be defined

`.spec.template.spec.ephemeralContainers[].lifecycle`

Description

Lifecycle describes actions that the management system should take in response to container lifecycle events. For the PostStart and PreStop lifecycle handlers, management of the container blocks until the action is complete, unless the container process fails, in which case the handler is aborted.

Type

`object`

Property	Type	Description
<code>postStart</code>	<code>object</code>	LifecycleHandler defines a specific action that should be taken in a lifecycle hook. One and only one of the fields, except TCPSocket must be specified.
<code>preStop</code>	<code>object</code>	LifecycleHandler defines a specific action that should be taken in a lifecycle hook. One and only one of the fields, except TCPSocket must be specified.

`.spec.template.spec.ephemeralContainers[].lifecycle.postStart`

Description

LifecycleHandler defines a specific action that should be taken in a lifecycle hook. One and only one of the fields, except TCPSocket must be specified.

Type

object

Property	Type	Description
exec	object	ExecAction describes a "run in container" action.
httpGet	object	HTTPGetAction describes an action based on HTTP Get requests.
sleep	object	SleepAction describes a "sleep" action.
tcpSocket	object	TCPSocketAction describes an action based on opening a socket

.spec.template.spec.ephemeralContainers[].lifecycle.postStart.exec

Description

ExecAction describes a "run in container" action.

Type

object

Property	Type	Description
command	array	Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (' ', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

.spec.template.spec.ephemeralContainers[].lifecycle.postStart.exec.command

Description

Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions ('|', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

array

.spec.template.spec.ephemeralContainers[].lifecycle.postStart.exec.command[]

Type

string

.spec.template.spec.ephemeralContainers[].lifecycle.postStart.httpGet

Description

HTTPGetAction describes an action based on HTTP Get requests.

Type

object

Required

port

Property	Type	Description
host	string	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
httpHeaders	array	Custom headers to set in the request. HTTP allows repeated headers.
path	string	Path to access on the HTTP server.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.
scheme	string	<p>Scheme to use for connecting to the host. Defaults to HTTP.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

.spec.template.spec.ephemeralContainers[].lifecycle.postStart.httpGet.httpHeaders

Description

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

.spec.template.spec.ephemeralContainers[].lifecycle.postStart.httpGet.httpHeaders[]

Description

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name value

Property	Type	Description
<code>name</code>	<code>string</code>	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.
<code>value</code>	<code>string</code>	The header field value

`.spec.template.spec.ephemeralContainers[].lifecycle.postStart.sleep`

Description

SleepAction describes a "sleep" action.

Type

`object`

Required

`seconds`

Property	Type	Description
<code>seconds</code>	<code>integer</code>	Seconds is the number of seconds to sleep.

`.spec.template.spec.ephemeralContainers[].lifecycle.postStart.tcpSocket`

Description

TCPSocketAction describes an action based on opening a socket

Type

`object`

Required

`port`

Property	Type	Description
<code>host</code>	<code>string</code>	Optional: Host name to connect to, defaults to the pod IP.
<code>port</code>	<code>integer string</code>	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

`.spec.template.spec.ephemeralContainers[].lifecycle.preStop`

Description

LifecycleHandler defines a specific action that should be taken in a lifecycle hook. One and only one of the fields, except TCPocket must be specified.

Type

object

Property	Type	Description
exec	object	ExecAction describes a "run in container" action.
httpGet	object	HTTPGetAction describes an action based on HTTP Get requests.
sleep	object	SleepAction describes a "sleep" action.
tcpSocket	object	TCPSocketAction describes an action based on opening a socket

`.spec.template.spec.ephemeralContainers[].lifecycle.preStop.exec`

Description

ExecAction describes a "run in container" action.

Type

object

Property	Type	Description
command	array	Command is the command line to execute inside the container, the working directory for the command is root ("/) in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (!, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

`.spec.template.spec.ephemeralContainers[].lifecycle.preStop.exec.command`

Description

Command is the command line to execute inside the container, the working directory for the command is root ("/) in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (!, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

array

`.spec.template.spec.ephemeralContainers[].lifecycle.preStop.exec.command[]`

Type

string

`.spec.template.spec.ephemeralContainers[].lifecycle.preStop.httpGet`

Description

HTTPGetAction describes an action based on HTTP Get requests.

Type

object

Required

port

Property	Type	Description
host	string	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
httpHeaders	array	Custom headers to set in the request. HTTP allows repeated headers.
path	string	Path to access on the HTTP server.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.
scheme	string	<p>Scheme to use for connecting to the host. Defaults to HTTP.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

.spec.template.spec.ephemeralContainers[].lifecycle.preStop.httpGet.httpHeaders**Description**

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

.spec.template.spec.ephemeralContainers[].lifecycle.preStop.httpGet.httpHeaders[]**Description**

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name value

Property	Type	Description
<code>name</code>	<code>string</code>	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.
<code>value</code>	<code>string</code>	The header field value

`.spec.template.spec.ephemeralContainers[].lifecycle.preStop.sleep`

Description

SleepAction describes a "sleep" action.

Type

`object`

Required

`seconds`

Property	Type	Description
<code>seconds</code>	<code>integer</code>	Seconds is the number of seconds to sleep.

`.spec.template.spec.ephemeralContainers[].lifecycle.preStop.tcpSocket`

Description

TCPSocketAction describes an action based on opening a socket

Type

`object`

Required

`port`

Property	Type	Description
<code>host</code>	<code>string</code>	Optional: Host name to connect to, defaults to the pod IP.
<code>port</code>	<code>integer string</code>	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

`.spec.template.spec.ephemeralContainers[].livenessProbe`

Description

Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.

Type

object

Property	Type	Description
<code>exec</code>	object	ExecAction describes a "run in container" action.
<code>failureThreshold</code>	integer	Minimum consecutive failures for the probe to be considered failed after having succeeded. Defaults to 3. Minimum value is 1.
<code>grpc</code>	object	GRPCAction specifies an action involving a GRPC service.
<code>httpGet</code>	object	HTTPGetAction describes an action based on HTTP Get requests.
<code>initialDelaySeconds</code>	integer	Number of seconds after the container has started before liveness probes are initiated. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes
<code>periodSeconds</code>	integer	How often (in seconds) to perform the probe. Default to 10 seconds. Minimum value is 1.
<code>successThreshold</code>	integer	Minimum consecutive successes for the probe to be considered successful after having failed. Defaults to 1. Must be 1 for liveness and startup. Minimum value is 1.
<code>tcpSocket</code>	object	TCPSocketAction describes an action based on opening a socket
<code>terminationGracePeriodSeconds</code>	integer	Optional duration in seconds the pod needs to terminate gracefully upon probe failure. The grace period is the duration in seconds after the processes running in the pod are sent a termination signal and the time when the processes are forcibly halted with a kill signal. Set this value longer than the expected cleanup time for your process. If this value is nil, the pod's terminationGracePeriodSeconds will be used. Otherwise, this value overrides the value provided by the pod spec. Value must be non-negative integer. The value zero indicates stop immediately via the kill signal (no opportunity to shut down). This is a beta field and requires enabling ProbeTerminationGracePeriod feature gate. Minimum value is 1. spec.terminationGracePeriodSeconds is used if unset.
<code>timeoutSeconds</code>	integer	Number of seconds after which the probe times out. Defaults to 1 second. Minimum value is 1. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes

`.spec.template.spec.ephemeralContainers[].livenessProbe.exec`

Description

ExecAction describes a "run in container" action.

Type

object

Property	Type	Description
command	array	Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (' ', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

`.spec.template.spec.ephemeralContainers[].livenessProbe.exec.command`

Description

Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions ('|', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

array

`.spec.template.spec.ephemeralContainers[].livenessProbe.exec.command[]`

Type

string

`.spec.template.spec.ephemeralContainers[].livenessProbe.grpc`

Description

GRPCAction specifies an action involving a GRPC service.

Type

object

Required

port

Property	Type	Description
port	integer	Port number of the gRPC service. Number must be in the range 1 to 65535.
service	string	Service is the name of the service to place in the gRPC HealthCheckRequest (see https://github.com/grpc/grpc/blob/master/doc/health-checking.md ^). If this is not specified, the default behavior is defined by gRPC.

`.spec.template.spec.ephemeralContainers[].livenessProbe.httpGet`

Description

HTTPGetAction describes an action based on HTTP Get requests.

Type

object

Required

port

Property	Type	Description
host	string	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
httpHeaders	array	Custom headers to set in the request. HTTP allows repeated headers.
path	string	Path to access on the HTTP server.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.
scheme	string	<p>Scheme to use for connecting to the host. Defaults to HTTP.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

.spec.template.spec.ephemeralContainers[].livenessProbe.httpGet.httpHeaders**Description**

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

.spec.template.spec.ephemeralContainers[].livenessProbe.httpGet.httpHeaders[]**Description**

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name

value

Property	Type	Description
name	string	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.

Property	Type	Description
value	string	The header field value

`.spec.template.spec.ephemeralContainers[].livenessProbe.tcpSocket`

Description

TCPSocketAction describes an action based on opening a socket

Type

object

Required

port

Property	Type	Description
host	string	Optional: Host name to connect to, defaults to the pod IP.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

`.spec.template.spec.ephemeralContainers[].ports`

Description

Ports are not allowed for ephemeral containers.

Type

array

`.spec.template.spec.ephemeralContainers[].ports[]`

Description

ContainerPort represents a network port in a single container.

Type

object

Required

containerPort

Property	Type	Description
containerPort	integer	Number of port to expose on the pod's IP address. This must be a valid port number, $0 < x < 65536$.
hostIP	string	What host IP to bind the external port to.

Property	Type	Description
<code>hostPort</code>	<code>integer</code>	Number of port to expose on the host. If specified, this must be a valid port number, $0 < x < 65536$. If <code>HostNetwork</code> is specified, this must match <code>ContainerPort</code> . Most containers do not need this.
<code>name</code>	<code>string</code>	If specified, this must be an <code>IANA_SVC_NAME</code> and unique within the pod. Each named port in a pod must have a unique name. Name for the port that can be referred to by services.
<code>protocol</code>	<code>string</code>	<p>Protocol for port. Must be UDP, TCP, or SCTP. Defaults to "TCP".</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"SCTP"</code> is the SCTP protocol. <code>"TCP"</code> is the TCP protocol. <code>"UDP"</code> is the UDP protocol.

`.spec.template.spec.ephemeralContainers[].readinessProbe`

Description

Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.

Type

`object`

Property	Type	Description
<code>exec</code>	<code>object</code>	ExecAction describes a "run in container" action.
<code>failureThreshold</code>	<code>integer</code>	Minimum consecutive failures for the probe to be considered failed after having succeeded. Defaults to 3. Minimum value is 1.
<code>grpc</code>	<code>object</code>	GRPCAction specifies an action involving a GRPC service.
<code>httpGet</code>	<code>object</code>	HTTPGetAction describes an action based on HTTP Get requests.
<code>initialDelaySeconds</code>	<code>integer</code>	Number of seconds after the container has started before liveness probes are initiated. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes
<code>periodSeconds</code>	<code>integer</code>	How often (in seconds) to perform the probe. Default to 10 seconds. Minimum value is 1.

Property	Type	Description
<code>successThreshold</code>	<code>integer</code>	Minimum consecutive successes for the probe to be considered successful after having failed. Defaults to 1. Must be 1 for liveness and startup. Minimum value is 1.
<code>tcpSocket</code>	<code>object</code>	TCPSocketAction describes an action based on opening a socket
<code>terminationGracePeriodSeconds</code>	<code>integer</code>	Optional duration in seconds the pod needs to terminate gracefully upon probe failure. The grace period is the duration in seconds after the processes running in the pod are sent a termination signal and the time when the processes are forcibly halted with a kill signal. Set this value longer than the expected cleanup time for your process. If this value is nil, the pod's terminationGracePeriodSeconds will be used. Otherwise, this value overrides the value provided by the pod spec. Value must be non-negative integer. The value zero indicates stop immediately via the kill signal (no opportunity to shut down). This is a beta field and requires enabling ProbeTerminationGracePeriod feature gate. Minimum value is 1. spec.terminationGracePeriodSeconds is used if unset.
<code>timeoutSeconds</code>	<code>integer</code>	Number of seconds after which the probe times out. Defaults to 1 second. Minimum value is 1. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes

`.spec.template.spec.ephemeralContainers[].readinessProbe.exec`

Description

ExecAction describes a "run in container" action.

Type

`object`

Property	Type	Description
<code>command</code>	<code>array</code>	Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (!, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

`.spec.template.spec.ephemeralContainers[].readinessProbe.exec.command`

Description

Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (!, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

`array`

`.spec.template.spec.ephemeralContainers[].readinessProbe.exec.command[]`

Type

string

.spec.template.spec.ephemeralContainers[].readinessProbe.grpc**Description**

GRPCAction specifies an action involving a GRPC service.

Type

object

Required

port

Property	Type	Description
port	integer	Port number of the gRPC service. Number must be in the range 1 to 65535.
service	string	Service is the name of the service to place in the gRPC HealthCheckRequest (see https://github.com/grpc/grpc/blob/master/doc/health-checking.md). If this is not specified, the default behavior is defined by gRPC.

.spec.template.spec.ephemeralContainers[].readinessProbe.httpGet**Description**

HTTPGetAction describes an action based on HTTP Get requests.

Type

object

Required

port

Property	Type	Description
host	string	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
httpHeaders	array	Custom headers to set in the request. HTTP allows repeated headers.
path	string	Path to access on the HTTP server.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.
scheme	string	Scheme to use for connecting to the host. Defaults to HTTP.

Property	Type	Description
		<p>Possible enum values:</p> <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

.spec.template.spec.ephemeralContainers[].readinessProbe.httpGet.httpHeaders

Description

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

.spec.template.spec.ephemeralContainers[].readinessProbe.httpGet.httpHeaders[]

Description

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name value

Property	Type	Description
name	string	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.
value	string	The header field value

.spec.template.spec.ephemeralContainers[].readinessProbe.tcpSocket

Description

TCPSocketAction describes an action based on opening a socket

Type

object

Required

port

Property	Type	Description
host	string	Optional: Host name to connect to, defaults to the pod IP.

Property	Type	Description
<code>port</code>	<code>integer string</code>	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

`.spec.template.spec.ephemeralContainers[].resizePolicy`

Description

Resources resize policy for the container.

Type

`array`

`.spec.template.spec.ephemeralContainers[].resizePolicy[]`

Description

ContainerResizePolicy represents resource resize policy for the container.

Type

`object`

Required

`resourceName` `restartPolicy`

Property	Type	Description
<code>resourceName</code>	<code>string</code>	Name of the resource to which this resource resize policy applies. Supported values: cpu, memory.
<code>restartPolicy</code>	<code>string</code>	Restart policy to apply when specified resource is resized. If not specified, it defaults to NotRequired.

`.spec.template.spec.ephemeralContainers[].resources`

Description

ResourceRequirements describes the compute resource requirements.

Type

`object`

Property	Type	Description
<code>claims</code>	<code>array</code>	<p>Claims lists the names of resources, defined in spec.resourceClaims, that are used by this container.</p> <p>This is an alpha field and requires enabling the DynamicResourceAllocation feature gate.</p> <p>This field is immutable. It can only be set for containers.</p>

Property	Type	Description
limits	object	Limits describes the maximum amount of compute resources allowed. More info: https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/
requests	object	Requests describes the minimum amount of compute resources required. If Requests is omitted for a container, it defaults to Limits if that is explicitly specified, otherwise to an implementation-defined value. Requests cannot exceed Limits. More info: https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/

.spec.template.spec.ephemeralContainers[].resources.claims

Description

Claims lists the names of resources, defined in `spec.resourceClaims`, that are used by this container. This is an alpha field and requires enabling the `DynamicResourceAllocation` feature gate. This field is immutable. It can only be set for containers.

Type

array

.spec.template.spec.ephemeralContainers[].resources.claims[]

Description

ResourceClaim references one entry in `PodSpec.ResourceClaims`.

Type

object

Required

name

Property	Type	Description
name	string	Name must match the name of one entry in <code>pod.spec.resourceClaims</code> of the Pod where this field is used. It makes that resource available inside a container.
request	string	Request is the name chosen for a request in the referenced claim. If empty, everything from the claim is made available, otherwise only the result of this request.

.spec.template.spec.ephemeralContainers[].resources.limits

Description

Limits describes the maximum amount of compute resources allowed. More info: <https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/>

Type

object

.spec.template.spec.ephemeralContainers[].resources.requests

Description

Requests describes the minimum amount of compute resources required. If Requests is omitted for a container, it defaults to Limits if that is explicitly specified, otherwise to an implementation-defined value. Requests cannot exceed Limits. More info:

<https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/>

Type

object

.spec.template.spec.ephemeralContainers[].securityContext

Description

SecurityContext holds security configuration that will be applied to a container. Some fields are present in both SecurityContext and PodSecurityContext. When both are set, the values in SecurityContext take precedence.

Type

object

Property	Type	Description
<code>allowPrivilegeEscalation</code>	boolean	AllowPrivilegeEscalation controls whether a process can gain more privileges than its parent process. This bool directly controls if the <code>no_new_privs</code> flag will be set on the container process. AllowPrivilegeEscalation is true always when the container is: 1) run as Privileged 2) has CAP_SYS_ADMIN Note that this field cannot be set when <code>spec.os.name</code> is windows.
<code>appArmorProfile</code>	object	AppArmorProfile defines a pod or container's AppArmor settings.
<code>capabilities</code>	object	Adds and removes POSIX capabilities from running containers.
<code>privileged</code>	boolean	Run container in privileged mode. Processes in privileged containers are essentially equivalent to root on the host. Defaults to false. Note that this field cannot be set when <code>spec.os.name</code> is windows.
<code>procMount</code>	string	<p><code>procMount</code> denotes the type of proc mount to use for the containers. The default value is <code>Default</code> which uses the container runtime defaults for readonly paths and masked paths. This requires the <code>ProcMountType</code> feature flag to be enabled. Note that this field cannot be set when <code>spec.os.name</code> is windows.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"Default"</code> uses the container runtime defaults for readonly and masked paths for <code>/proc</code>. Most container runtimes mask certain paths in <code>/proc</code> to avoid accidental security exposure of special devices or information. <code>"Unmasked"</code> bypasses the default masking behavior of the container runtime and ensures the newly created <code>/proc</code> the container stays in tact with no modifications.
<code>readOnlyRootFilesystem</code>	boolean	Whether this container has a read-only root filesystem. Default is false. Note that this field cannot be set when <code>spec.os.name</code> is windows.

Property	Type	Description
<code>runAsGroup</code>	<code>integer</code>	The GID to run the entrypoint of the container process. Uses runtime default if unset. May also be set in PodSecurityContext. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence. Note that this field cannot be set when spec.os.name is windows.
<code>runAsNonRoot</code>	<code>boolean</code>	Indicates that the container must run as a non-root user. If true, the Kubelet will validate the image at runtime to ensure that it does not run as UID 0 (root) and fail to start the container if it does. If unset or false, no such validation will be performed. May also be set in PodSecurityContext. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence.
<code>runAsUser</code>	<code>integer</code>	The UID to run the entrypoint of the container process. Defaults to user specified in image metadata if unspecified. May also be set in PodSecurityContext. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence. Note that this field cannot be set when spec.os.name is windows.
<code>seLinuxOptions</code>	<code>object</code>	SELinuxOptions are the labels to be applied to the container
<code>seccompProfile</code>	<code>object</code>	SeccompProfile defines a pod/container's seccomp profile settings. Only one profile source may be set.
<code>windowsOptions</code>	<code>object</code>	WindowsSecurityContextOptions contain Windows-specific options and credentials.

`.spec.template.spec.ephemeralContainers[].securityContext.appArmorProfile`

Description

AppArmorProfile defines a pod or container's AppArmor settings.

Type

`object`

Required

`type`

Property	Type	Description
<code>localhostProfile</code>	<code>string</code>	localhostProfile indicates a profile loaded on the node that should be used. The profile must be preconfigured on the node to work. Must match the loaded name of the profile. Must be set if and only if type is "Localhost".
<code>type</code>	<code>string</code>	<p>type indicates which kind of AppArmor profile will be applied. Valid options are: Localhost - a profile pre-loaded on the node. RuntimeDefault - the container runtime's default profile. Unconfined - no AppArmor enforcement.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"Localhost"</code> indicates that a profile pre-loaded on the node should be used.

Property	Type	Description
		<ul style="list-style-type: none"> "RuntimeDefault" indicates that the container runtime's default AppArmor profile should be used. "Unconfined" indicates that no AppArmor profile should be enforced.

`.spec.template.spec.ephemeralContainers[].securityContext.capabilities`

Description

Adds and removes POSIX capabilities from running containers.

Type

object

Property	Type	Description
add	array	Added capabilities
drop	array	Removed capabilities

`.spec.template.spec.ephemeralContainers[].securityContext.capabilities.add`

Description

Added capabilities

Type

array

`.spec.template.spec.ephemeralContainers[].securityContext.capabilities.add[]`

Type

string

`.spec.template.spec.ephemeralContainers[].securityContext.capabilities.drop`

Description

Removed capabilities

Type

array

`.spec.template.spec.ephemeralContainers[].securityContext.capabilities.drop[]`

Type

string

`.spec.template.spec.ephemeralContainers[].securityContext.seLinuxOptions`

Description

SELinuxOptions are the labels to be applied to the container

Type

object

Property	Type	Description
level	string	Level is SELinux level label that applies to the container.
role	string	Role is a SELinux role label that applies to the container.
type	string	Type is a SELinux type label that applies to the container.
user	string	User is a SELinux user label that applies to the container.

.spec.template.spec.ephemeralContainers[].securityContext.seccompProfile**Description**

SeccompProfile defines a pod/container's seccomp profile settings. Only one profile source may be set.

Type

object

Required

type

Property	Type	Description
localhostProfile	string	localhostProfile indicates a profile defined in a file on the node should be used. The profile must be preconfigured on the node to work. Must be a descending path, relative to the kubelet's configured seccomp profile location. Must be set if type is "Localhost". Must NOT be set for any other type.
type	string	<p>type indicates which kind of seccomp profile will be applied. Valid options are:</p> <p>Localhost - a profile defined in a file on the node should be used. RuntimeDefault - the container runtime default profile should be used. Unconfined - no profile should be applied.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "Localhost" indicates a profile defined in a file on the node should be used. The file's location relative to /seccomp. "RuntimeDefault" represents the default container runtime seccomp profile. "Unconfined" indicates no seccomp profile is applied (A.K.A. unconfined).

.spec.template.spec.ephemeralContainers[].securityContext.windowsOptions**Description**

WindowsSecurityContextOptions contain Windows-specific options and credentials.

Type

object

Property	Type	Description
<code>gmsaCredentialSpec</code>	string	GMSACredentialSpec is where the GMSA admission webhook (https://github.com/kubernetes-sigs/windows-gmsa [↗]) inlines the contents of the GMSA credential spec named by the <code>GMSACredentialSpecName</code> field.
<code>gmsaCredentialSpecName</code>	string	<code>GMSACredentialSpecName</code> is the name of the GMSA credential spec to use.
<code>hostProcess</code>	boolean	<code>HostProcess</code> determines if a container should be run as a 'Host Process' container. All of a Pod's containers must have the same effective <code>HostProcess</code> value (it is not allowed to have a mix of <code>HostProcess</code> containers and non- <code>HostProcess</code> containers). In addition, if <code>HostProcess</code> is true then <code>HostNetwork</code> must also be set to true.
<code>runAsUserName</code>	string	The <code>UserName</code> in Windows to run the endpoint of the container process. Defaults to the user specified in image metadata if unspecified. May also be set in <code>PodSecurityContext</code> . If set in both <code>SecurityContext</code> and <code>PodSecurityContext</code> , the value specified in <code>SecurityContext</code> takes precedence.

.spec.template.spec.ephemeralContainers[].startupProbe**Description**

Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.

Type

object

Property	Type	Description
<code>exec</code>	object	<code>ExecAction</code> describes a "run in container" action.
<code>failureThreshold</code>	integer	Minimum consecutive failures for the probe to be considered failed after having succeeded. Defaults to 3. Minimum value is 1.
<code>grpc</code>	object	<code>GRPCAction</code> specifies an action involving a GRPC service.
<code>httpGet</code>	object	<code>HTTPGetAction</code> describes an action based on HTTP Get requests.
<code>initialDelaySeconds</code>	integer	Number of seconds after the container has started before liveness probes are initiated. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes [↗]

Property	Type	Description
<code>periodSeconds</code>	<code>integer</code>	How often (in seconds) to perform the probe. Default to 10 seconds. Minimum value is 1.
<code>successThreshold</code>	<code>integer</code>	Minimum consecutive successes for the probe to be considered successful after having failed. Defaults to 1. Must be 1 for liveness and startup. Minimum value is 1.
<code>tcpSocket</code>	<code>object</code>	TCPSocketAction describes an action based on opening a socket
<code>terminationGracePeriodSeconds</code>	<code>integer</code>	Optional duration in seconds the pod needs to terminate gracefully upon probe failure. The grace period is the duration in seconds after the processes running in the pod are sent a termination signal and the time when the processes are forcibly halted with a kill signal. Set this value longer than the expected cleanup time for your process. If this value is nil, the pod's <code>terminationGracePeriodSeconds</code> will be used. Otherwise, this value overrides the value provided by the pod spec. Value must be non-negative integer. The value zero indicates stop immediately via the kill signal (no opportunity to shut down). This is a beta field and requires enabling <code>ProbeTerminationGracePeriod</code> feature gate. Minimum value is 1. <code>spec.terminationGracePeriodSeconds</code> is used if unset.
<code>timeoutSeconds</code>	<code>integer</code>	Number of seconds after which the probe times out. Defaults to 1 second. Minimum value is 1. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes

`.spec.template.spec.ephemeralContainers[].startupProbe.exec`

Description

ExecAction describes a "run in container" action.

Type

`object`

Property	Type	Description
<code>command</code>	<code>array</code>	Command is the command line to execute inside the container, the working directory for the command is root ("/) in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

`.spec.template.spec.ephemeralContainers[].startupProbe.exec.command`

Description

Command is the command line to execute inside the container, the working directory for the command is root ("/) in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (|, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

`array`

.spec.template.spec.ephemeralContainers[].startupProbe.exec.command[]

Type

string

.spec.template.spec.ephemeralContainers[].startupProbe.grpc

Description

GRPCAction specifies an action involving a GRPC service.

Type

object

Required

port

Property	Type	Description
port	integer	Port number of the gRPC service. Number must be in the range 1 to 65535.
service	string	Service is the name of the service to place in the gRPC HealthCheckRequest (see https://github.com/grpc/grpc/blob/master/doc/health-checking.md ^). If this is not specified, the default behavior is defined by gRPC.

.spec.template.spec.ephemeralContainers[].startupProbe.httpGet

Description

HTTPGetAction describes an action based on HTTP Get requests.

Type

object

Required

port

Property	Type	Description
host	string	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
httpHeaders	array	Custom headers to set in the request. HTTP allows repeated headers.
path	string	Path to access on the HTTP server.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

Property	Type	Description
scheme	string	<p>Scheme to use for connecting to the host. Defaults to HTTP.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

`.spec.template.spec.ephemeralContainers[].startupProbe.httpGet.httpHeaders`

Description

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

`.spec.template.spec.ephemeralContainers[].startupProbe.httpGet.httpHeaders[]`

Description

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name value

Property	Type	Description
name	string	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.
value	string	The header field value

`.spec.template.spec.ephemeralContainers[].startupProbe.tcpSocket`

Description

TCPSocketAction describes an action based on opening a socket

Type

object

Required

port

Property	Type	Description
host	string	Optional: Host name to connect to, defaults to the pod IP.

Property	Type	Description
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

`.spec.template.spec.ephemeralContainers[].volumeDevices`

Description

volumeDevices is the list of block devices to be used by the container.

Type

array

`.spec.template.spec.ephemeralContainers[].volumeDevices[]`

Description

volumeDevice describes a mapping of a raw block device within a container.

Type

object

Required

name devicePath

Property	Type	Description
devicePath	string	devicePath is the path inside of the container that the device will be mapped to.
name	string	name must match the name of a persistentVolumeClaim in the pod

`.spec.template.spec.ephemeralContainers[].volumeMounts`

Description

Pod volumes to mount into the container's filesystem. Subpath mounts are not allowed for ephemeral containers. Cannot be updated.

Type

array

`.spec.template.spec.ephemeralContainers[].volumeMounts[]`

Description

VolumeMount describes a mounting of a Volume within a container.

Type

object

Required

name mountPath

Property	Type	Description
<code>mountPath</code>	<code>string</code>	Path within the container at which the volume should be mounted. Must not contain ':'. mountPropagation determines how mounts are propagated from the host to container and the other way around. When not set, MountPropagationNone is used. This field is beta in 1.10. When RecursiveReadOnly is set to IfPossible or to Enabled, MountPropagation must be None or unspecified (which defaults to None).
<code>mountPropagation</code>	<code>string</code>	Possible enum values: <ul style="list-style-type: none"> <code>"Bidirectional"</code> means that the volume in a container will receive new mounts from the host or other containers, and its own mounts will be propagated from the container to the host or other containers. Note that this mode is recursively applied to all mounts in the volume ("rshared" in Linux terminology). <code>"HostToContainer"</code> means that the volume in a container will receive new mounts from the host or other containers, but filesystems mounted inside the container won't be propagated to the host or other containers. Note that this mode is recursively applied to all mounts in the volume ("rslave" in Linux terminology). <code>"None"</code> means that the volume in a container will not receive new mounts from the host or other containers, and filesystems mounted inside the container won't be propagated to the host or other containers. Note that this mode corresponds to "private" in Linux terminology.
<code>name</code>	<code>string</code>	This must match the Name of a Volume.
<code>readOnly</code>	<code>boolean</code>	Mounted read-only if true, read-write otherwise (false or unspecified). Defaults to false.
<code>recursiveReadOnly</code>	<code>string</code>	RecursiveReadOnly specifies whether read-only mounts should be handled recursively. If ReadOnly is false, this field has no meaning and must be unspecified. If ReadOnly is true, and this field is set to Disabled, the mount is not made recursively read-only. If this field is set to IfPossible, the mount is made recursively read-only, if it is supported by the container runtime. If this field is set to Enabled, the mount is made recursively read-only if it is supported by the container runtime, otherwise the pod will not be started and an error will be generated to indicate the reason. If this field is set to IfPossible or Enabled, MountPropagation must be set to None (or be unspecified, which defaults to None). If this field is not specified, it is treated as an equivalent of Disabled.
<code>subPath</code>	<code>string</code>	Path within the volume from which the container's volume should be mounted. Defaults to "" (volume's root).
<code>subPathExpr</code>	<code>string</code>	Expanded path within the volume from which the container's volume should be mounted. Behaves similarly to SubPath but environment variable references \$(VAR_NAME) are expanded using the container's environment. Defaults to "" (volume's root). SubPathExpr and SubPath are mutually exclusive.

Description

HostAliases is an optional list of hosts and IPs that will be injected into the pod's hosts file if specified.

Type

array

.spec.template.spec.hostAliases[]**Description**

HostAlias holds the mapping between IP and hostnames that will be injected as an entry in the pod's hosts file.

Type

object

Required

ip

Property	Type	Description
hostnames	array	Hostnames for the above IP address.
ip	string	IP address of the host file entry.

.spec.template.spec.hostAliases[].hostnames**Description**

Hostnames for the above IP address.

Type

array

.spec.template.spec.hostAliases[].hostnames[]**Type**

string

.spec.template.spec.imagePullSecrets**Description**

ImagePullSecrets is an optional list of references to secrets in the same namespace to use for pulling any of the images used by this PodSpec. If specified, these secrets will be passed to individual puller implementations for them to use. More info: <https://kubernetes.io/docs/concepts/containers/images#specifying-imagepullsecrets-on-a-pod>

Type

array

.spec.template.spec.imagePullSecrets[]**Description**

LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.

Type

object

Property	Type	Description
name	string	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names

.spec.template.spec.initContainers

Description

List of initialization containers belonging to the pod. Init containers are executed in order prior to containers being started. If any init container fails, the pod is considered to have failed and is handled according to its restartPolicy. The name for an init container or normal container must be unique among all containers. Init containers may not have Lifecycle actions, Readiness probes, Liveness probes, or Startup probes. The resourceRequirements of an init container are taken into account during scheduling by finding the highest request/limit for each resource type, and then using the max of that value or the sum of the normal containers. Limits are applied to init containers in a similar fashion. Init containers cannot currently be added or removed. Cannot be updated. More info: <https://kubernetes.io/docs/concepts/workloads/pods/init-containers/>

Type

array

.spec.template.spec.initContainers[]

Description

A single application container that you want to run within a pod.

Type

object

Required

name

Property	Type	Description
args	array	Arguments to the entrypoint. The container image's CMD is used if this is not provided. Variable references \$(VAR_NAME) are expanded using the container's environment. If a variable cannot be resolved, the reference in the input string will be unchanged. Double \$\$ are reduced to a single \$, which allows for escaping the \$(VAR_NAME) syntax: i.e. "\$\$(VAR_NAME)" will produce the string literal "\$(VAR_NAME)". Escaped references will never be expanded, regardless of whether the variable exists or not. Cannot be updated. More info: https://kubernetes.io/docs/tasks/inject-data-application/define-command-argument-container/#running-a-command-in-a-shell

Property	Type	Description
<code>command</code>	<code>array</code>	Entrypoint array. Not executed within a shell. The container image's ENTRYPOINT is used if this is not provided. Variable references \$(VAR_NAME) are expanded using the container's environment. If a variable cannot be resolved, the reference in the input string will be unchanged. Double \$\$ are reduced to a single \$, which allows for escaping the \$(VAR_NAME) syntax: i.e. "\$\$(VAR_NAME)" will produce the string literal "\$(VAR_NAME)". Escaped references will never be expanded, regardless of whether the variable exists or not. Cannot be updated. More info: https://kubernetes.io/docs/tasks/inject-data-application/define-command-argument-container/#running-a-command-in-a-shell
<code>env</code>	<code>array</code>	List of environment variables to set in the container. Cannot be updated.
<code>envFrom</code>	<code>array</code>	List of sources to populate environment variables in the container. The keys defined within a source must be a C_IDENTIFIER. All invalid keys will be reported as an event when the container is starting. When a key exists in multiple sources, the value associated with the last source will take precedence. Values defined by an Env with a duplicate key will take precedence. Cannot be updated.
<code>image</code>	<code>string</code>	Container image name. More info: https://kubernetes.io/docs/concepts/containers/images This field is optional to allow higher level config management to default or override container images in workload controllers like Deployments and StatefulSets.
<code>imagePullPolicy</code>	<code>string</code>	Image pull policy. One of Always, Never, IfNotPresent. Defaults to Always if :latest tag is specified, or IfNotPresent otherwise. Cannot be updated. More info: https://kubernetes.io/docs/concepts/containers/images#updating-images Possible enum values: <ul style="list-style-type: none"> <code>"Always"</code> means that kubelet always attempts to pull the latest image. Container will fail if the pull fails. <code>"IfNotPresent"</code> means that kubelet pulls if the image isn't present on disk. Container will fail if the image isn't present and the pull fails. <code>"Never"</code> means that kubelet never pulls an image, but only uses a local image. Container will fail if the image isn't present
<code>lifecycle</code>	<code>object</code>	Lifecycle describes actions that the management system should take in response to container lifecycle events. For the PostStart and PreStop lifecycle handlers, management of the container blocks until the action is complete, unless the container process fails, in which case the handler is aborted.
<code>livenessProbe</code>	<code>object</code>	Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.
<code>name</code>	<code>string</code>	Name of the container specified as a DNS_LABEL. Each container in a pod must have a unique name (DNS_LABEL). Cannot be updated.

Property	Type	Description
<code>ports</code>	<code>array</code>	List of ports to expose from the container. Not specifying a port here DOES NOT prevent that port from being exposed. Any port which is listening on the default "0.0.0.0" address inside a container will be accessible from the network. Modifying this array with strategic merge patch may corrupt the data. For more information See https://github.com/kubernetes/kubernetes/issues/108255 . Cannot be updated.
<code>readinessProbe</code>	<code>object</code>	Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.
<code>resizePolicy</code>	<code>array</code>	Resources resize policy for the container.
<code>resources</code>	<code>object</code>	ResourceRequirements describes the compute resource requirements.
<code>restartPolicy</code>	<code>string</code>	RestartPolicy defines the restart behavior of individual containers in a pod. This field may only be set for init containers, and the only allowed value is "Always". For non-init containers or when this field is not specified, the restart behavior is defined by the Pod's restart policy and the container type. Setting the RestartPolicy as "Always" for the init container will have the following effect: this init container will be continually restarted on exit until all regular containers have terminated. Once all regular containers have completed, all init containers with restartPolicy "Always" will be shut down. This lifecycle differs from normal init containers and is often referred to as a "sidecar" container. Although this init container still starts in the init container sequence, it does not wait for the container to complete before proceeding to the next init container. Instead, the next init container starts immediately after this init container is started, or after any startupProbe has successfully completed.
<code>securityContext</code>	<code>object</code>	SecurityContext holds security configuration that will be applied to a container. Some fields are present in both SecurityContext and PodSecurityContext. When both are set, the values in SecurityContext take precedence.
<code>startupProbe</code>	<code>object</code>	Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.
<code>stdin</code>	<code>boolean</code>	Whether this container should allocate a buffer for stdin in the container runtime. If this is not set, reads from stdin in the container will always result in EOF. Default is false.
<code>stdinOnce</code>	<code>boolean</code>	Whether the container runtime should close the stdin channel after it has been opened by a single attach. When stdin is true the stdin stream will remain open across multiple attach sessions. If stdinOnce is set to true, stdin is opened on container start, is empty until the first client attaches to stdin, and then remains open and accepts data until the client disconnects, at which time stdin is closed and remains closed until the container is restarted. If this flag is false, a container processes that reads from stdin will never receive an EOF. Default is false

Property	Type	Description
<code>terminationMessagePath</code>	<code>string</code>	Optional: Path at which the file to which the container's termination message will be written is mounted into the container's filesystem. Message written is intended to be brief final status, such as an assertion failure message. Will be truncated by the node if greater than 4096 bytes. The total message length across all containers will be limited to 12kb. Defaults to /dev/termination-log. Cannot be updated.
<code>terminationMessagePolicy</code>	<code>string</code>	Indicate how the termination message should be populated. File will use the contents of <code>terminationMessagePath</code> to populate the container status message on both success and failure. <code>FallbackToLogsOnError</code> will use the last chunk of container log output if the termination message file is empty and the container exited with an error. The log output is limited to 2048 bytes or 80 lines, whichever is smaller. Defaults to File. Cannot be updated. Possible enum values: <ul style="list-style-type: none"> <code>"FallbackToLogsOnError"</code> will read the most recent contents of the container logs for the container status message when the container exits with an error and the <code>terminationMessagePath</code> has no contents. <code>"File"</code> is the default behavior and will set the container status message to the contents of the container's <code>terminationMessagePath</code> when the container exits.
<code>tty</code>	<code>boolean</code>	Whether this container should allocate a TTY for itself, also requires 'stdin' to be true. Default is false.
<code>volumeDevices</code>	<code>array</code>	<code>volumeDevices</code> is the list of block devices to be used by the container.
<code>volumeMounts</code>	<code>array</code>	Pod volumes to mount into the container's filesystem. Cannot be updated.
<code>workingDir</code>	<code>string</code>	Container's working directory. If not specified, the container runtime's default will be used, which might be configured in the container image. Cannot be updated.

`.spec.template.spec.initContainers[].args`

Description

Arguments to the entrypoint. The container image's CMD is used if this is not provided. Variable references `$(VAR_NAME)` are expanded using the container's environment. If a variable cannot be resolved, the reference in the input string will be unchanged. Double `$$` are reduced to a single `$`, which allows for escaping the `$(VAR_NAME)` syntax: i.e. `$$$(VAR_NAME)` will produce the string literal `"$(VAR_NAME)"`. Escaped references will never be expanded, regardless of whether the variable exists or not. Cannot be updated. More info: <https://kubernetes.io/docs/tasks/inject-data-application/define-command-argument-container/#running-a-command-in-a-shell>

Type

`array`

`.spec.template.spec.initContainers[].args[]`

Type

string

.spec.template.spec.initContainers[].command

Description

Entrypoint array. Not executed within a shell. The container image's ENTRYPOINT is used if this is not provided. Variable references $\$(VAR_NAME)$ are expanded using the container's environment. If a variable cannot be resolved, the reference in the input string will be unchanged. Double $\$\$$ are reduced to a single $\$$, which allows for escaping the $\$(VAR_NAME)$ syntax: i.e. $\$\(VAR_NAME) will produce the string literal $\$(VAR_NAME)$. Escaped references will never be expanded, regardless of whether the variable exists or not. Cannot be updated. More info: <https://kubernetes.io/docs/tasks/inject-data-application/define-command-argument-container/#running-a-command-in-a-shell>

Type

array

.spec.template.spec.initContainers[].command[]

Type

string

.spec.template.spec.initContainers[].env

Description

List of environment variables to set in the container. Cannot be updated.

Type

array

.spec.template.spec.initContainers[].env[]

Description

EnvVar represents an environment variable present in a Container.

Type

object

Required

name

Property	Type	Description
name	string	Name of the environment variable. Must be a C_IDENTIFIER.
value	string	Variable references $\$(VAR_NAME)$ are expanded using the previously defined environment variables in the container and any service environment variables. If a variable cannot be resolved, the reference in the input string will be unchanged. Double $\$\$$ are reduced to a single $\$$, which allows for escaping the $\$(VAR_NAME)$ syntax: i.e. $\$\(VAR_NAME) will produce the string literal $\$(VAR_NAME)$. Escaped references will never be expanded, regardless of whether the variable exists or not. Defaults to "".
valueFrom	object	EnvVarSource represents a source for the value of an EnvVar.

.spec.template.spec.initContainers[].env[].valueFrom

Description

EnvVarSource represents a source for the value of an EnvVar.

Type

object

Property	Type	Description
<code>configMapKeyRef</code>	object	Selects a key from a ConfigMap.
<code>fieldRef</code>	object	ObjectFieldSelector selects an APIVersioned field of an object.
<code>resourceFieldRef</code>	object	ResourceFieldSelector represents container resources (cpu, memory) and their output format
<code>secretKeyRef</code>	object	SecretKeySelector selects a key of a Secret.

.spec.template.spec.initContainers[].env[].valueFrom.configMapKeyRef

Description

Selects a key from a ConfigMap.

Type

object

Required

key

Property	Type	Description
<code>key</code>	string	The key to select.
<code>name</code>	string	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
<code>optional</code>	boolean	Specify whether the ConfigMap or its key must be defined

.spec.template.spec.initContainers[].env[].valueFrom.fieldRef

Description

ObjectFieldSelector selects an APIVersioned field of an object.

Type

object

Required

fieldPath

Property	Type	Description
apiVersion	string	Version of the schema the FieldPath is written in terms of, defaults to "v1".
fieldPath	string	Path of the field to select in the specified API version.

.spec.template.spec.initContainers[].env[].valueFrom.resourceFieldRef**Description**

ResourceFieldSelector represents container resources (cpu, memory) and their output format

Type

object

Required

resource

Property	Type	Description
containerName	string	Container name: required for volumes, optional for env vars
divisor	string number	Quantity is a fixed-point representation of a number. It provides convenient marshaling/unmarshaling in JSON and The serialization format is:

Property	Type	Description
		<p>(Note that <suffix> may be empty, from the "" case in <decimalSI>.)</p> <p><digit> ::= 0 1 ... 9 <digits> ::= <digit> <digit><digits></p> <p>(International System of units; See: http://physics.nist.gov/cuu/Units/binary.ht)</p> <p><decimalSI> ::= m "" k M G T P E</p> <p>(Note that 1024 = 1Ki but 1000 = 1k; I didn't choose the capitalization.)</p> <p><decimalExponent> ::= "e" <signedNumber> "E" <signedNumber> ````</p> <p>No matter which of the three exponent forms is used, no quantity may represent a num</p> <p>When a Quantity is parsed from a string, it will remember the type of suffix it had,</p> <p>Before serializing, Quantity will be put in "canonical form". This means that Expone</p> <p>- No precision is lost - No fractional digits will be emitted - The exponent (or suf</p> <p>The sign will be omitted unless the number is negative.</p> <p>Examples:</p> <p>- 1.5 will be serialized as "1500m" - 1.5Gi will be serialized as "1536Mi"</p> <p>Note that the quantity will NEVER be internally represented by a floating point numb</p> <p>Non-canonical values will still parse as long as they are well formed, but will be r</p> <p>This format is intended to make it difficult to use these numbers without writing so</p>
	<p>resource</p> <p>string</p>	Required: resource to select

.spec.template.spec.initContainers[].env[].valueFrom.secretKeyRef

Description

SecretKeySelector selects a key of a Secret.

Type

object

Required

key

Property	Type	Description
key	string	The key of the secret to select from. Must be a valid secret key.

Property	Type	Description
name	string	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
optional	boolean	Specify whether the Secret or its key must be defined

.spec.template.spec.initContainers[].envFrom

Description

List of sources to populate environment variables in the container. The keys defined within a source must be a C_IDENTIFIER. All invalid keys will be reported as an event when the container is starting. When a key exists in multiple sources, the value associated with the last source will take precedence. Values defined by an Env with a duplicate key will take precedence. Cannot be updated.

Type

array

.spec.template.spec.initContainers[].envFrom[]

Description

EnvFromSource represents the source of a set of ConfigMaps

Type

object

Property	Type	Description
configMapRef	object	ConfigMapEnvSource selects a ConfigMap to populate the environment variables with. The contents of the target ConfigMap's Data field will represent the key-value pairs as environment variables.
prefix	string	An optional identifier to prepend to each key in the ConfigMap. Must be a C_IDENTIFIER.
secretRef	object	SecretEnvSource selects a Secret to populate the environment variables with. The contents of the target Secret's Data field will represent the key-value pairs as environment variables.

.spec.template.spec.initContainers[].envFrom[].configMapRef

Description

ConfigMapEnvSource selects a ConfigMap to populate the environment variables with. The contents of the target ConfigMap's Data field will represent the key-value pairs as environment variables.

Type

object

Property	Type	Description
<code>name</code>	<code>string</code>	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
<code>optional</code>	<code>boolean</code>	Specify whether the ConfigMap must be defined

`.spec.template.spec.initContainers[].envFrom[].secretRef`

Description

SecretEnvSource selects a Secret to populate the environment variables with. The contents of the target Secret's Data field will represent the key-value pairs as environment variables.

Type

`object`

Property	Type	Description
<code>name</code>	<code>string</code>	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
<code>optional</code>	<code>boolean</code>	Specify whether the Secret must be defined

`.spec.template.spec.initContainers[].lifecycle`

Description

Lifecycle describes actions that the management system should take in response to container lifecycle events. For the PostStart and PreStop lifecycle handlers, management of the container blocks until the action is complete, unless the container process fails, in which case the handler is aborted.

Type

`object`

Property	Type	Description
<code>postStart</code>	<code>object</code>	LifecycleHandler defines a specific action that should be taken in a lifecycle hook. One and only one of the fields, except TCPSocket must be specified.
<code>preStop</code>	<code>object</code>	LifecycleHandler defines a specific action that should be taken in a lifecycle hook. One and only one of the fields, except TCPSocket must be specified.

`.spec.template.spec.initContainers[].lifecycle.postStart`

Description

LifecycleHandler defines a specific action that should be taken in a lifecycle hook. One and only one of the fields, except TCPSocket must be specified.

Type

object

Property	Type	Description
exec	object	ExecAction describes a "run in container" action.
httpGet	object	HTTPGetAction describes an action based on HTTP Get requests.
sleep	object	SleepAction describes a "sleep" action.
tcpSocket	object	TCPSocketAction describes an action based on opening a socket

.spec.template.spec.initContainers[].lifecycle.postStart.exec

Description

ExecAction describes a "run in container" action.

Type

object

Property	Type	Description
command	array	Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (' ', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

.spec.template.spec.initContainers[].lifecycle.postStart.exec.command

Description

Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions ('|', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

array

.spec.template.spec.initContainers[].lifecycle.postStart.exec.command[]

Type

string

.spec.template.spec.initContainers[].lifecycle.postStart.httpGet

Description

HTTPGetAction describes an action based on HTTP Get requests.

Type

object

Required

port

Property	Type	Description
host	string	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
httpHeaders	array	Custom headers to set in the request. HTTP allows repeated headers.
path	string	Path to access on the HTTP server.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.
scheme	string	<p>Scheme to use for connecting to the host. Defaults to HTTP.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

.spec.template.spec.initContainers[].lifecycle.postStart.httpGet.httpHeaders

Description

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

.spec.template.spec.initContainers[].lifecycle.postStart.httpGet.httpHeaders[]

Description

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name value

Property	Type	Description
<code>name</code>	<code>string</code>	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.
<code>value</code>	<code>string</code>	The header field value

`.spec.template.spec.initContainers[].lifecycle.postStart.sleep`

Description

SleepAction describes a "sleep" action.

Type

`object`

Required

`seconds`

Property	Type	Description
<code>seconds</code>	<code>integer</code>	Seconds is the number of seconds to sleep.

`.spec.template.spec.initContainers[].lifecycle.postStart.tcpSocket`

Description

TCPSocketAction describes an action based on opening a socket

Type

`object`

Required

`port`

Property	Type	Description
<code>host</code>	<code>string</code>	Optional: Host name to connect to, defaults to the pod IP.
<code>port</code>	<code>integer string</code>	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

`.spec.template.spec.initContainers[].lifecycle.preStop`

Description

LifecycleHandler defines a specific action that should be taken in a lifecycle hook. One and only one of the fields, except TCPocket must be specified.

Type

object

Property	Type	Description
exec	object	ExecAction describes a "run in container" action.
httpGet	object	HTTPGetAction describes an action based on HTTP Get requests.
sleep	object	SleepAction describes a "sleep" action.
tcpSocket	object	TCPSocketAction describes an action based on opening a socket

`.spec.template.spec.initContainers[].lifecycle.preStop.exec`

Description

ExecAction describes a "run in container" action.

Type

object

Property	Type	Description
command	array	Command is the command line to execute inside the container, the working directory for the command is root ("/) in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (!, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

`.spec.template.spec.initContainers[].lifecycle.preStop.exec.command`

Description

Command is the command line to execute inside the container, the working directory for the command is root ("/) in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (!, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

array

`.spec.template.spec.initContainers[].lifecycle.preStop.exec.command[]`

Type

string

`.spec.template.spec.initContainers[].lifecycle.preStop.httpGet`

Description

HTTPGetAction describes an action based on HTTP Get requests.

Type

object

Required

port

Property	Type	Description
host	string	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
httpHeaders	array	Custom headers to set in the request. HTTP allows repeated headers.
path	string	Path to access on the HTTP server.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.
scheme	string	<p>Scheme to use for connecting to the host. Defaults to HTTP.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

.spec.template.spec.initContainers[].lifecycle.preStop.httpGet.httpHeaders**Description**

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

.spec.template.spec.initContainers[].lifecycle.preStop.httpGet.httpHeaders[]**Description**

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name value

Property	Type	Description
<code>name</code>	<code>string</code>	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.
<code>value</code>	<code>string</code>	The header field value

`.spec.template.spec.initContainers[].lifecycle.preStop.sleep`

Description

SleepAction describes a "sleep" action.

Type

`object`

Required

`seconds`

Property	Type	Description
<code>seconds</code>	<code>integer</code>	Seconds is the number of seconds to sleep.

`.spec.template.spec.initContainers[].lifecycle.preStop.tcpSocket`

Description

TCPSocketAction describes an action based on opening a socket

Type

`object`

Required

`port`

Property	Type	Description
<code>host</code>	<code>string</code>	Optional: Host name to connect to, defaults to the pod IP.
<code>port</code>	<code>integer string</code>	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

`.spec.template.spec.initContainers[].livenessProbe`

Description

Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.

Type

object

Property	Type	Description
<code>exec</code>	object	ExecAction describes a "run in container" action.
<code>failureThreshold</code>	integer	Minimum consecutive failures for the probe to be considered failed after having succeeded. Defaults to 3. Minimum value is 1.
<code>grpc</code>	object	GRPCAction specifies an action involving a GRPC service.
<code>httpGet</code>	object	HTTPGetAction describes an action based on HTTP Get requests.
<code>initialDelaySeconds</code>	integer	Number of seconds after the container has started before liveness probes are initiated. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes
<code>periodSeconds</code>	integer	How often (in seconds) to perform the probe. Default to 10 seconds. Minimum value is 1.
<code>successThreshold</code>	integer	Minimum consecutive successes for the probe to be considered successful after having failed. Defaults to 1. Must be 1 for liveness and startup. Minimum value is 1.
<code>tcpSocket</code>	object	TCPSocketAction describes an action based on opening a socket
<code>terminationGracePeriodSeconds</code>	integer	Optional duration in seconds the pod needs to terminate gracefully upon probe failure. The grace period is the duration in seconds after the processes running in the pod are sent a termination signal and the time when the processes are forcibly halted with a kill signal. Set this value longer than the expected cleanup time for your process. If this value is nil, the pod's terminationGracePeriodSeconds will be used. Otherwise, this value overrides the value provided by the pod spec. Value must be non-negative integer. The value zero indicates stop immediately via the kill signal (no opportunity to shut down). This is a beta field and requires enabling ProbeTerminationGracePeriod feature gate. Minimum value is 1. spec.terminationGracePeriodSeconds is used if unset.
<code>timeoutSeconds</code>	integer	Number of seconds after which the probe times out. Defaults to 1 second. Minimum value is 1. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes

`.spec.template.spec.initContainers[].livenessProbe.exec`

Description

ExecAction describes a "run in container" action.

Type

object

Property	Type	Description
command	array	Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions ('!', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

`.spec.template.spec.initContainers[].livenessProbe.exec.command`

Description

Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions ('!', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

array

`.spec.template.spec.initContainers[].livenessProbe.exec.command[]`

Type

string

`.spec.template.spec.initContainers[].livenessProbe.grpc`

Description

GRPCAction specifies an action involving a GRPC service.

Type

object

Required

port

Property	Type	Description
port	integer	Port number of the gRPC service. Number must be in the range 1 to 65535.
service	string	Service is the name of the service to place in the gRPC HealthCheckRequest (see https://github.com/grpc/grpc/blob/master/doc/health-checking.md). If this is not specified, the default behavior is defined by gRPC.

`.spec.template.spec.initContainers[].livenessProbe.httpGet`

Description

HTTPGetAction describes an action based on HTTP Get requests.

Type

object

Required

port

Property	Type	Description
host	string	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
httpHeaders	array	Custom headers to set in the request. HTTP allows repeated headers.
path	string	Path to access on the HTTP server.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.
scheme	string	<p>Scheme to use for connecting to the host. Defaults to HTTP.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

.spec.template.spec.initContainers[].livenessProbe.httpGet.httpHeaders**Description**

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

.spec.template.spec.initContainers[].livenessProbe.httpGet.httpHeaders[]**Description**

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name

value

Property	Type	Description
name	string	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.

Property	Type	Description
value	string	The header field value

`.spec.template.spec.initContainers[].livenessProbe.tcpSocket`

Description

TCPsocketAction describes an action based on opening a socket

Type

object

Required

port

Property	Type	Description
host	string	Optional: Host name to connect to, defaults to the pod IP.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

`.spec.template.spec.initContainers[].ports`

Description

List of ports to expose from the container. Not specifying a port here DOES NOT prevent that port from being exposed. Any port which is listening on the default "0.0.0.0" address inside a container will be accessible from the network. Modifying this array with strategic merge patch may corrupt the data. For more information See <https://github.com/kubernetes/kubernetes/issues/108255>. Cannot be updated.

Type

array

`.spec.template.spec.initContainers[].ports[].`

Description

ContainerPort represents a network port in a single container.

Type

object

Required

containerPort

Property	Type	Description
containerPort	integer	Number of port to expose on the pod's IP address. This must be a valid port number, 0 < x < 65536.

Property	Type	Description
hostIP	string	What host IP to bind the external port to.
hostPort	integer	Number of port to expose on the host. If specified, this must be a valid port number, $0 < x < 65536$. If HostNetwork is specified, this must match ContainerPort. Most containers do not need this.
name	string	If specified, this must be an IANA_SVC_NAME and unique within the pod. Each named port in a pod must have a unique name. Name for the port that can be referred to by services.
protocol	string	<p>Protocol for port. Must be UDP, TCP, or SCTP. Defaults to "TCP".</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "SCTP" is the SCTP protocol. "TCP" is the TCP protocol. "UDP" is the UDP protocol.

.spec.template.spec.initContainers[].readinessProbe

Description

Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.

Type

object

Property	Type	Description
exec	object	ExecAction describes a "run in container" action.
failureThreshold	integer	Minimum consecutive failures for the probe to be considered failed after having succeeded. Defaults to 3. Minimum value is 1.
grpc	object	GRPCAction specifies an action involving a GRPC service.
httpGet	object	HTTPGetAction describes an action based on HTTP Get requests.
initialDelaySeconds	integer	Number of seconds after the container has started before liveness probes are initiated. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes
periodSeconds	integer	How often (in seconds) to perform the probe. Default to 10 seconds. Minimum value is 1.

Property	Type	Description
<code>successThreshold</code>	<code>integer</code>	Minimum consecutive successes for the probe to be considered successful after having failed. Defaults to 1. Must be 1 for liveness and startup. Minimum value is 1.
<code>tcpSocket</code>	<code>object</code>	TCPSocketAction describes an action based on opening a socket
<code>terminationGracePeriodSeconds</code>	<code>integer</code>	Optional duration in seconds the pod needs to terminate gracefully upon probe failure. The grace period is the duration in seconds after the processes running in the pod are sent a termination signal and the time when the processes are forcibly halted with a kill signal. Set this value longer than the expected cleanup time for your process. If this value is nil, the pod's terminationGracePeriodSeconds will be used. Otherwise, this value overrides the value provided by the pod spec. Value must be non-negative integer. The value zero indicates stop immediately via the kill signal (no opportunity to shut down). This is a beta field and requires enabling ProbeTerminationGracePeriod feature gate. Minimum value is 1. spec.terminationGracePeriodSeconds is used if unset.
<code>timeoutSeconds</code>	<code>integer</code>	Number of seconds after which the probe times out. Defaults to 1 second. Minimum value is 1. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes

`.spec.template.spec.initContainers[].readinessProbe.exec`

Description

ExecAction describes a "run in container" action.

Type

`object`

Property	Type	Description
<code>command</code>	<code>array</code>	Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (!, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

`.spec.template.spec.initContainers[].readinessProbe.exec.command`

Description

Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (!, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

`array`

`.spec.template.spec.initContainers[].readinessProbe.exec.command[]`

Type

string

.spec.template.spec.initContainers[].readinessProbe.grpc**Description**

GRPCAction specifies an action involving a GRPC service.

Type

object

Required

port

Property	Type	Description
port	integer	Port number of the gRPC service. Number must be in the range 1 to 65535.
service	string	Service is the name of the service to place in the gRPC HealthCheckRequest (see https://github.com/grpc/grpc/blob/master/doc/health-checking.md). If this is not specified, the default behavior is defined by gRPC.

.spec.template.spec.initContainers[].readinessProbe.httpGet**Description**

HTTPGetAction describes an action based on HTTP Get requests.

Type

object

Required

port

Property	Type	Description
host	string	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
httpHeaders	array	Custom headers to set in the request. HTTP allows repeated headers.
path	string	Path to access on the HTTP server.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.
scheme	string	Scheme to use for connecting to the host. Defaults to HTTP.

Property	Type	Description
		<p>Possible enum values:</p> <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

.spec.template.spec.initContainers[].readinessProbe.httpGet.httpHeaders

Description

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

.spec.template.spec.initContainers[].readinessProbe.httpGet.httpHeaders[]

Description

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name value

Property	Type	Description
name	string	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.
value	string	The header field value

.spec.template.spec.initContainers[].readinessProbe.tcpSocket

Description

TCPSocketAction describes an action based on opening a socket

Type

object

Required

port

Property	Type	Description
host	string	Optional: Host name to connect to, defaults to the pod IP.

Property	Type	Description
<code>port</code>	<code>integer string</code>	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

`.spec.template.spec.initContainers[].resizePolicy`

Description

Resources resize policy for the container.

Type

`array`

`.spec.template.spec.initContainers[].resizePolicy[]`

Description

ContainerResizePolicy represents resource resize policy for the container.

Type

`object`

Required

`resourceName` `restartPolicy`

Property	Type	Description
<code>resourceName</code>	<code>string</code>	Name of the resource to which this resource resize policy applies. Supported values: cpu, memory.
<code>restartPolicy</code>	<code>string</code>	Restart policy to apply when specified resource is resized. If not specified, it defaults to NotRequired.

`.spec.template.spec.initContainers[].resources`

Description

ResourceRequirements describes the compute resource requirements.

Type

`object`

Property	Type	Description
<code>claims</code>	<code>array</code>	Claims lists the names of resources, defined in spec.resourceClaims, that are used by this container. This is an alpha field and requires enabling the DynamicResourceAllocation feature gate. This field is immutable. It can only be set for containers.

Property	Type	Description
limits	object	Limits describes the maximum amount of compute resources allowed. More info: https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/
requests	object	Requests describes the minimum amount of compute resources required. If Requests is omitted for a container, it defaults to Limits if that is explicitly specified, otherwise to an implementation-defined value. Requests cannot exceed Limits. More info: https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/

.spec.template.spec.initContainers[].resources.claims

Description

Claims lists the names of resources, defined in `spec.resourceClaims`, that are used by this container. This is an alpha field and requires enabling the `DynamicResourceAllocation` feature gate. This field is immutable. It can only be set for containers.

Type

array

.spec.template.spec.initContainers[].resources.claims[]

Description

ResourceClaim references one entry in `PodSpec.ResourceClaims`.

Type

object

Required

name

Property	Type	Description
name	string	Name must match the name of one entry in <code>pod.spec.resourceClaims</code> of the Pod where this field is used. It makes that resource available inside a container.
request	string	Request is the name chosen for a request in the referenced claim. If empty, everything from the claim is made available, otherwise only the result of this request.

.spec.template.spec.initContainers[].resources.limits

Description

Limits describes the maximum amount of compute resources allowed. More info: <https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/>

Type

object

.spec.template.spec.initContainers[].resources.requests

Description

Requests describes the minimum amount of compute resources required. If Requests is omitted for a container, it defaults to Limits if that is explicitly specified, otherwise to an implementation-defined value. Requests cannot exceed Limits. More info:

<https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/>

Type

object

.spec.template.spec.initContainers[].securityContext

Description

SecurityContext holds security configuration that will be applied to a container. Some fields are present in both SecurityContext and PodSecurityContext. When both are set, the values in SecurityContext take precedence.

Type

object

Property	Type	Description
<code>allowPrivilegeEscalation</code>	boolean	AllowPrivilegeEscalation controls whether a process can gain more privileges than its parent process. This bool directly controls if the <code>no_new_privs</code> flag will be set on the container process. AllowPrivilegeEscalation is true always when the container is: 1) run as Privileged 2) has CAP_SYS_ADMIN Note that this field cannot be set when <code>spec.os.name</code> is windows.
<code>appArmorProfile</code>	object	AppArmorProfile defines a pod or container's AppArmor settings.
<code>capabilities</code>	object	Adds and removes POSIX capabilities from running containers.
<code>privileged</code>	boolean	Run container in privileged mode. Processes in privileged containers are essentially equivalent to root on the host. Defaults to false. Note that this field cannot be set when <code>spec.os.name</code> is windows.
<code>procMount</code>	string	<p><code>procMount</code> denotes the type of proc mount to use for the containers. The default value is <code>Default</code> which uses the container runtime defaults for readonly paths and masked paths. This requires the <code>ProcMountType</code> feature flag to be enabled. Note that this field cannot be set when <code>spec.os.name</code> is windows.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"Default"</code> uses the container runtime defaults for readonly and masked paths for <code>/proc</code>. Most container runtimes mask certain paths in <code>/proc</code> to avoid accidental security exposure of special devices or information. <code>"Unmasked"</code> bypasses the default masking behavior of the container runtime and ensures the newly created <code>/proc</code> the container stays in tact with no modifications.
<code>readOnlyRootFilesystem</code>	boolean	Whether this container has a read-only root filesystem. Default is false. Note that this field cannot be set when <code>spec.os.name</code> is windows.

Property	Type	Description
<code>runAsGroup</code>	<code>integer</code>	The GID to run the entrypoint of the container process. Uses runtime default if unset. May also be set in PodSecurityContext. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence. Note that this field cannot be set when spec.os.name is windows.
<code>runAsNonRoot</code>	<code>boolean</code>	Indicates that the container must run as a non-root user. If true, the Kubelet will validate the image at runtime to ensure that it does not run as UID 0 (root) and fail to start the container if it does. If unset or false, no such validation will be performed. May also be set in PodSecurityContext. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence.
<code>runAsUser</code>	<code>integer</code>	The UID to run the entrypoint of the container process. Defaults to user specified in image metadata if unspecified. May also be set in PodSecurityContext. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence. Note that this field cannot be set when spec.os.name is windows.
<code>seLinuxOptions</code>	<code>object</code>	SELinuxOptions are the labels to be applied to the container
<code>seccompProfile</code>	<code>object</code>	SeccompProfile defines a pod/container's seccomp profile settings. Only one profile source may be set.
<code>windowsOptions</code>	<code>object</code>	WindowsSecurityContextOptions contain Windows-specific options and credentials.

`.spec.template.spec.initContainers[].securityContext.appArmorProfile`

Description

AppArmorProfile defines a pod or container's AppArmor settings.

Type

`object`

Required

`type`

Property	Type	Description
<code>localhostProfile</code>	<code>string</code>	localhostProfile indicates a profile loaded on the node that should be used. The profile must be preconfigured on the node to work. Must match the loaded name of the profile. Must be set if and only if type is "Localhost".
<code>type</code>	<code>string</code>	<p>type indicates which kind of AppArmor profile will be applied. Valid options are: Localhost - a profile pre-loaded on the node. RuntimeDefault - the container runtime's default profile. Unconfined - no AppArmor enforcement.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"Localhost"</code> indicates that a profile pre-loaded on the node should be used.

Property	Type	Description
		<ul style="list-style-type: none"> "RuntimeDefault" indicates that the container runtime's default AppArmor profile should be used. "Unconfined" indicates that no AppArmor profile should be enforced.

`.spec.template.spec.initContainers[].securityContext.capabilities`

Description

Adds and removes POSIX capabilities from running containers.

Type

object

Property	Type	Description
add	array	Added capabilities
drop	array	Removed capabilities

`.spec.template.spec.initContainers[].securityContext.capabilities.add`

Description

Added capabilities

Type

array

`.spec.template.spec.initContainers[].securityContext.capabilities.add[]`

Type

string

`.spec.template.spec.initContainers[].securityContext.capabilities.drop`

Description

Removed capabilities

Type

array

`.spec.template.spec.initContainers[].securityContext.capabilities.drop[]`

Type

string

`.spec.template.spec.initContainers[].securityContext.seLinuxOptions`

Description

SELinuxOptions are the labels to be applied to the container

Type

object

Property	Type	Description
level	string	Level is SELinux level label that applies to the container.
role	string	Role is a SELinux role label that applies to the container.
type	string	Type is a SELinux type label that applies to the container.
user	string	User is a SELinux user label that applies to the container.

.spec.template.spec.initContainers[].securityContext.seccompProfile**Description**

SeccompProfile defines a pod/container's seccomp profile settings. Only one profile source may be set.

Type

object

Required

type

Property	Type	Description
localhostProfile	string	localhostProfile indicates a profile defined in a file on the node should be used. The profile must be preconfigured on the node to work. Must be a descending path, relative to the kubelet's configured seccomp profile location. Must be set if type is "Localhost". Must NOT be set for any other type.
type	string	<p>type indicates which kind of seccomp profile will be applied. Valid options are:</p> <p>Localhost - a profile defined in a file on the node should be used. RuntimeDefault - the container runtime default profile should be used. Unconfined - no profile should be applied.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "Localhost" indicates a profile defined in a file on the node should be used. The file's location relative to /seccomp. "RuntimeDefault" represents the default container runtime seccomp profile. "Unconfined" indicates no seccomp profile is applied (A.K.A. unconfined).

.spec.template.spec.initContainers[].securityContext.windowsOptions**Description**

WindowsSecurityContextOptions contain Windows-specific options and credentials.

Type

object

Property	Type	Description
<code>gmsaCredentialSpec</code>	string	GMSACredentialSpec is where the GMSA admission webhook (https://github.com/kubernetes-sigs/windows-gmsa [↗]) inlines the contents of the GMSA credential spec named by the <code>GMSACredentialSpecName</code> field.
<code>gmsaCredentialSpecName</code>	string	<code>GMSACredentialSpecName</code> is the name of the GMSA credential spec to use.
<code>hostProcess</code>	boolean	<code>HostProcess</code> determines if a container should be run as a 'Host Process' container. All of a Pod's containers must have the same effective <code>HostProcess</code> value (it is not allowed to have a mix of <code>HostProcess</code> containers and non- <code>HostProcess</code> containers). In addition, if <code>HostProcess</code> is true then <code>HostNetwork</code> must also be set to true.
<code>runAsUserName</code>	string	The <code>UserName</code> in Windows to run the entrypoint of the container process. Defaults to the user specified in image metadata if unspecified. May also be set in <code>PodSecurityContext</code> . If set in both <code>SecurityContext</code> and <code>PodSecurityContext</code> , the value specified in <code>SecurityContext</code> takes precedence.

.spec.template.spec.initContainers[].startupProbe**Description**

Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.

Type

object

Property	Type	Description
<code>exec</code>	object	<code>ExecAction</code> describes a "run in container" action.
<code>failureThreshold</code>	integer	Minimum consecutive failures for the probe to be considered failed after having succeeded. Defaults to 3. Minimum value is 1.
<code>grpc</code>	object	<code>GRPCAction</code> specifies an action involving a GRPC service.
<code>httpGet</code>	object	<code>HTTPGetAction</code> describes an action based on HTTP Get requests.
<code>initialDelaySeconds</code>	integer	Number of seconds after the container has started before liveness probes are initiated. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes [↗]

Property	Type	Description
<code>periodSeconds</code>	<code>integer</code>	How often (in seconds) to perform the probe. Default to 10 seconds. Minimum value is 1.
<code>successThreshold</code>	<code>integer</code>	Minimum consecutive successes for the probe to be considered successful after having failed. Defaults to 1. Must be 1 for liveness and startup. Minimum value is 1.
<code>tcpSocket</code>	<code>object</code>	TCPSocketAction describes an action based on opening a socket
<code>terminationGracePeriodSeconds</code>	<code>integer</code>	Optional duration in seconds the pod needs to terminate gracefully upon probe failure. The grace period is the duration in seconds after the processes running in the pod are sent a termination signal and the time when the processes are forcibly halted with a kill signal. Set this value longer than the expected cleanup time for your process. If this value is nil, the pod's <code>terminationGracePeriodSeconds</code> will be used. Otherwise, this value overrides the value provided by the pod spec. Value must be non-negative integer. The value zero indicates stop immediately via the kill signal (no opportunity to shut down). This is a beta field and requires enabling <code>ProbeTerminationGracePeriod</code> feature gate. Minimum value is 1. <code>spec.terminationGracePeriodSeconds</code> is used if unset.
<code>timeoutSeconds</code>	<code>integer</code>	Number of seconds after which the probe times out. Defaults to 1 second. Minimum value is 1. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes

`.spec.template.spec.initContainers[].startupProbe.exec`

Description

ExecAction describes a "run in container" action.

Type

`object`

Property	Type	Description
<code>command</code>	<code>array</code>	Command is the command line to execute inside the container, the working directory for the command is root ("/) in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

`.spec.template.spec.initContainers[].startupProbe.exec.command`

Description

Command is the command line to execute inside the container, the working directory for the command is root ("/) in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (|, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

`array`

.spec.template.spec.initContainers[].startupProbe.exec.command[]

Type

string

.spec.template.spec.initContainers[].startupProbe.grpc

Description

GRPCAction specifies an action involving a GRPC service.

Type

object

Required

port

Property	Type	Description
port	integer	Port number of the gRPC service. Number must be in the range 1 to 65535.
service	string	Service is the name of the service to place in the gRPC HealthCheckRequest (see https://github.com/grpc/grpc/blob/master/doc/health-checking.md ^). If this is not specified, the default behavior is defined by gRPC.

.spec.template.spec.initContainers[].startupProbe.httpGet

Description

HTTPGetAction describes an action based on HTTP Get requests.

Type

object

Required

port

Property	Type	Description
host	string	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
httpHeaders	array	Custom headers to set in the request. HTTP allows repeated headers.
path	string	Path to access on the HTTP server.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

Property	Type	Description
scheme	string	<p>Scheme to use for connecting to the host. Defaults to HTTP.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

.spec.template.spec.initContainers[].startupProbe.httpGet.httpHeaders

Description

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

.spec.template.spec.initContainers[].startupProbe.httpGet.httpHeaders[]

Description

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name value

Property	Type	Description
name	string	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.
value	string	The header field value

.spec.template.spec.initContainers[].startupProbe.tcpSocket

Description

TCPSocketAction describes an action based on opening a socket

Type

object

Required

port

Property	Type	Description
host	string	Optional: Host name to connect to, defaults to the pod IP.

Property	Type	Description
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

.spec.template.spec.initContainers[].volumeDevices

Description

volumeDevices is the list of block devices to be used by the container.

Type

array

.spec.template.spec.initContainers[].volumeDevices[]

Description

volumeDevice describes a mapping of a raw block device within a container.

Type

object

Required

name devicePath

Property	Type	Description
devicePath	string	devicePath is the path inside of the container that the device will be mapped to.
name	string	name must match the name of a persistentVolumeClaim in the pod

.spec.template.spec.initContainers[].volumeMounts

Description

Pod volumes to mount into the container's filesystem. Cannot be updated.

Type

array

.spec.template.spec.initContainers[].volumeMounts[]

Description

VolumeMount describes a mounting of a Volume within a container.

Type

object

Required

name mountPath

Property	Type	Description
<code>mountPath</code>	<code>string</code>	Path within the container at which the volume should be mounted. Must not contain ':
<code>mountPropagation</code>	<code>string</code>	<p><code>mountPropagation</code> determines how mounts are propagated from the host to container and the other way around. When not set, <code>MountPropagationNone</code> is used. This field is beta in 1.10. When <code>RecursiveReadOnly</code> is set to <code>IfPossible</code> or to <code>Enabled</code>, <code>MountPropagation</code> must be <code>None</code> or unspecified (which defaults to <code>None</code>).</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"Bidirectional"</code> means that the volume in a container will receive new mounts from the host or other containers, and its own mounts will be propagated from the container to the host or other containers. Note that this mode is recursively applied to all mounts in the volume (<code>"rshared"</code> in Linux terminology). <code>"HostToContainer"</code> means that the volume in a container will receive new mounts from the host or other containers, but filesystems mounted inside the container won't be propagated to the host or other containers. Note that this mode is recursively applied to all mounts in the volume (<code>"rslave"</code> in Linux terminology). <code>"None"</code> means that the volume in a container will not receive new mounts from the host or other containers, and filesystems mounted inside the container won't be propagated to the host or other containers. Note that this mode corresponds to <code>"private"</code> in Linux terminology.
<code>name</code>	<code>string</code>	This must match the Name of a Volume.
<code>readOnly</code>	<code>boolean</code>	Mounted read-only if true, read-write otherwise (false or unspecified). Defaults to false.
<code>recursiveReadOnly</code>	<code>string</code>	<p><code>RecursiveReadOnly</code> specifies whether read-only mounts should be handled recursively.</p> <p>If <code>ReadOnly</code> is false, this field has no meaning and must be unspecified.</p> <p>If <code>ReadOnly</code> is true, and this field is set to <code>Disabled</code>, the mount is not made recursively read-only. If this field is set to <code>IfPossible</code>, the mount is made recursively read-only, if it is supported by the container runtime. If this field is set to <code>Enabled</code>, the mount is made recursively read-only if it is supported by the container runtime, otherwise the pod will not be started and an error will be generated to indicate the reason.</p> <p>If this field is set to <code>IfPossible</code> or <code>Enabled</code>, <code>MountPropagation</code> must be set to <code>None</code> (or be unspecified, which defaults to <code>None</code>).</p> <p>If this field is not specified, it is treated as an equivalent of <code>Disabled</code>.</p>
<code>subPath</code>	<code>string</code>	Path within the volume from which the container's volume should be mounted. Defaults to "" (volume's root).
<code>subPathExpr</code>	<code>string</code>	Expanded path within the volume from which the container's volume should be mounted. Behaves similarly to <code>SubPath</code> but environment variable references <code>\$(VAR_NAME)</code> are expanded using the container's environment. Defaults to "" (volume's root). <code>SubPathExpr</code> and <code>SubPath</code> are mutually exclusive.

Description

NodeSelector is a selector which must be true for the pod to fit on a node. Selector which must match a node's labels for the pod to be scheduled on that node. More info: <https://kubernetes.io/docs/concepts/configuration/assign-pod-node/>

Type

object

.spec.template.spec.os

Description

PodOS defines the OS parameters of a pod.

Type

object

Required

name

Property	Type	Description
name	string	Name is the name of the operating system. The currently supported values are linux and windows. Additional value may be defined in future and can be one of: https://github.com/opencontainers/runtime-spec/blob/master/config.md#platform-specific-configuration Clients should expect to handle additional values and treat unrecognized values in this field as os: null

.spec.template.spec.overhead

Description

Overhead represents the resource overhead associated with running a pod for a given RuntimeClass. This field will be autopopulated at admission time by the RuntimeClass admission controller. If the RuntimeClass admission controller is enabled, overhead must not be set in Pod create requests. The RuntimeClass admission controller will reject Pod create requests which have the overhead already set. If RuntimeClass is configured and selected in the PodSpec, Overhead will be set to the value defined in the corresponding RuntimeClass, otherwise it will remain unset and treated as zero. More info: <https://git.k8s.io/enhancements/keps/sig-node/688-pod-overhead/README.md>

Type

object

.spec.template.spec.readinessGates

Description

If specified, all readiness gates will be evaluated for pod readiness. A pod is ready when all its containers are ready AND all conditions specified in the readiness gates have status equal to "True" More info: <https://git.k8s.io/enhancements/keps/sig-network/580-pod-readiness-gates>

Type

array

.spec.template.spec.readinessGates[]

Description

PodReadinessGate contains the reference to a pod condition

Type

object

Required

conditionType

Property	Type	Description
conditionType	string	ConditionType refers to a condition in the pod's condition list with matching type.

.spec.template.spec.resourceClaims**Description**

ResourceClaims defines which ResourceClaims must be allocated and reserved before the Pod is allowed to start. The resources will be made available to those containers which consume them by name. This is an alpha field and requires enabling the DynamicResourceAllocation feature gate. This field is immutable.

Type

array

.spec.template.spec.resourceClaims[]**Description**

PodResourceClaim references exactly one ResourceClaim, either directly or by naming a ResourceClaimTemplate which is then turned into a ResourceClaim for the pod. It adds a name to it that uniquely identifies the ResourceClaim inside the Pod. Containers that need access to the ResourceClaim reference it with this name.

Type

object

Required

name

Property	Type	Description
name	string	Name uniquely identifies this resource claim inside the pod. This must be a DNS_LABEL.
resourceClaimName	string	ResourceClaimName is the name of a ResourceClaim object in the same namespace as this pod. Exactly one of ResourceClaimName and ResourceClaimTemplateName must be set.
resourceClaimTemplateName	string	ResourceClaimTemplateName is the name of a ResourceClaimTemplate object in the same namespace as this pod. The template will be used to create a new ResourceClaim, which will be bound to this pod. When this pod is deleted, the ResourceClaim will also be deleted. The pod name and resource name, along with a generated component, will be used to form a unique name for the ResourceClaim, which will be recorded in pod.status.resourceClaimStatuses. This field is immutable and no changes will be made to the corresponding ResourceClaim by the control plane after creating the ResourceClaim. Exactly one of ResourceClaimName and ResourceClaimTemplateName must be set.

.spec.template.spec.resources

Description

ResourceRequirements describes the compute resource requirements.

Type

object

Property	Type	Description
		Claims lists the names of resources, defined in spec.resourceClaims, that are used by this container.
claims	array	This is an alpha field and requires enabling the DynamicResourceAllocation feature gate. This field is immutable. It can only be set for containers.
limits	object	Limits describes the maximum amount of compute resources allowed. More info: https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/ ↗
requests	object	Requests describes the minimum amount of compute resources required. If Requests is omitted for a container, it defaults to Limits if that is explicitly specified, otherwise to an implementation-defined value. Requests cannot exceed Limits. More info: https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/ ↗

.spec.template.spec.resources.claims

Description

Claims lists the names of resources, defined in spec.resourceClaims, that are used by this container. This is an alpha field and requires enabling the DynamicResourceAllocation feature gate. This field is immutable. It can only be set for containers.

Type

array

.spec.template.spec.resources.claims[]

Description

ResourceClaim references one entry in PodSpec.ResourceClaims.

Type

object

Required

name

Property	Type	Description
name	string	Name must match the name of one entry in pod.spec.resourceClaims of the Pod where this field is used. It makes that resource available inside a container.

Property	Type	Description
<code>request</code>	<code>string</code>	Request is the name chosen for a request in the referenced claim. If empty, everything from the claim is made available, otherwise only the result of this request.

`.spec.template.spec.resources.limits`

Description

Limits describes the maximum amount of compute resources allowed. More info: <https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/>

Type

`object`

`.spec.template.spec.resources.requests`

Description

Requests describes the minimum amount of compute resources required. If Requests is omitted for a container, it defaults to Limits if that is explicitly specified, otherwise to an implementation-defined value. Requests cannot exceed Limits. More info:

<https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/>

Type

`object`

`.spec.template.spec.schedulingGates`

Description

SchedulingGates is an opaque list of values that if specified will block scheduling the pod. If schedulingGates is not empty, the pod will stay in the SchedulingGated state and the scheduler will not attempt to schedule the pod. SchedulingGates can only be set at pod creation time, and be removed only afterwards.

Type

`array`

`.spec.template.spec.schedulingGates[]`

Description

PodSchedulingGate is associated to a Pod to guard its scheduling.

Type

`object`

Required

`name`

Property	Type	Description
<code>name</code>	<code>string</code>	Name of the scheduling gate. Each scheduling gate must have a unique name field.

`.spec.template.spec.securityContext`

Description

PodSecurityContext holds pod-level security attributes and common container settings. Some fields are also present in container.securityContext. Field values of container.securityContext take precedence over field values of PodSecurityContext.

Type

object

Property	Type	Description
appArmorProfile	object	AppArmorProfile defines a pod or container's AppArmor settings.
fsGroup	integer	<p>A special supplemental group that applies to all containers in a pod. Some volume types allow the Kubelet to change the ownership of that volume to be owned by the pod:</p> <ol style="list-style-type: none"> The owning GID will be the FSGroup The setgid bit is set (new files created in the volume will be owned by FSGroup) The permission bits are OR'd with rw-rw---- <p>If unset, the Kubelet will not modify the ownership and permissions of any volume. Note that this field cannot be set when spec.os.name is windows.</p>
fsGroupChangePolicy	string	<p>fsGroupChangePolicy defines behavior of changing ownership and permission of the volume before being exposed inside Pod. This field will only apply to volume types which support fsGroup based ownership(and permissions). It will have no effect on ephemeral volume types such as: secret, configmaps and emptydir. Valid values are "OnRootMismatch" and "Always". If not specified, "Always" is used. Note that this field cannot be set when spec.os.name is windows.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "Always" indicates that volume's ownership and permissions should always be changed whenever volume is mounted inside a Pod. This the default behavior. "OnRootMismatch" indicates that volume's ownership and permissions will be changed only when permission and ownership of root directory does not match with expected permissions on the volume. This can help shorten the time it takes to change ownership and permissions of a volume.
runAsGroup	integer	The GID to run the entrypoint of the container process. Uses runtime default if unset. May also be set in SecurityContext. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence for that container. Note that this field cannot be set when spec.os.name is windows.
runAsNonRoot	boolean	Indicates that the container must run as a non-root user. If true, the Kubelet will validate the image at runtime to ensure that it does not run as UID 0 (root) and fail to start the container if it does. If unset or false, no such validation will be performed. May also be set in SecurityContext. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence.
runAsUser	integer	The UID to run the entrypoint of the container process. Defaults to user specified in image metadata if unspecified. May also be set in SecurityContext. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence for that container. Note that this field cannot be set when spec.os.name is windows.

Property	Type	Description
<code>seLinuxChangePolicy</code>	<code>string</code>	<p><code>seLinuxChangePolicy</code> defines how the container's SELinux label is applied to all volumes used by the Pod. It has no effect on nodes that do not support SELinux or to volumes does not support SELinux. Valid values are "MountOption" and "Recursive".</p> <p>"Recursive" means relabeling of all files on all Pod volumes by the container runtime. This may be slow for large volumes, but allows mixing privileged and unprivileged Pods sharing the same volume on the same node.</p> <p>"MountOption" mounts all eligible Pod volumes with <code>-o context</code> mount option. This requires all Pods that share the same volume to use the same SELinux label. It is not possible to share the same volume among privileged and unprivileged Pods. Eligible volumes are in-tree FibreChannel and iSCSI volumes, and all CSI volumes whose CSI driver announces SELinux support by setting <code>spec.seLinuxMount: true</code> in their CSIDriver instance. Other volumes are always re-labelled recursively. "MountOption" value is allowed only when SELinuxMount feature gate is enabled.</p> <p>If not specified and SELinuxMount feature gate is enabled, "MountOption" is used. If not specified and SELinuxMount feature gate is disabled, "MountOption" is used for ReadWriteOncePod volumes and "Recursive" for all other volumes.</p> <p>This field affects only Pods that have SELinux label set, either in PodSecurityContext or in SecurityContext of all containers.</p> <p>All Pods that use the same volume should use the same <code>seLinuxChangePolicy</code>, otherwise some pods can get stuck in ContainerCreating state. Note that this field cannot be set when <code>spec.os.name</code> is windows.</p>
<code>seLinuxOptions</code>	<code>object</code>	SELinuxOptions are the labels to be applied to the container
<code>seccompProfile</code>	<code>object</code>	SeccompProfile defines a pod/container's seccomp profile settings. Only one profile source may be set.
<code>supplementalGroups</code>	<code>array</code>	A list of groups applied to the first process run in each container, in addition to the container's primary GID and fsGroup (if specified). If the SupplementalGroupsPolicy feature is enabled, the <code>supplementalGroupsPolicy</code> field determines whether these are in addition to or instead of any group memberships defined in the container image. If unspecified, no additional groups are added, though group memberships defined in the container image may still be used, depending on the <code>supplementalGroupsPolicy</code> field. Note that this field cannot be set when <code>spec.os.name</code> is windows.
<code>supplementalGroupsPolicy</code>	<code>string</code>	<p>Defines how supplemental groups of the first container processes are calculated. Valid values are "Merge" and "Strict". If not specified, "Merge" is used. (Alpha) Using the field requires the SupplementalGroupsPolicy feature gate to be enabled and the container runtime must implement support for this feature. Note that this field cannot be set when <code>spec.os.name</code> is windows.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"Merge"</code> means that the container's provided SupplementalGroups and FsGroup (specified in SecurityContext) will be merged with the primary user's groups as defined in the container image (in <code>/etc/group</code>).

Property	Type	Description
		<ul style="list-style-type: none"> "Strict" means that the container's provided SupplementalGroups and FsGroup (specified in SecurityContext) will be used instead of any groups defined in the container image.
sysctls	array	Sysctls hold a list of namespaced sysctls used for the pod. Pods with unsupported sysctls (by the container runtime) might fail to launch. Note that this field cannot be set when spec.os.name is windows.
windowsOptions	object	WindowsSecurityContextOptions contain Windows-specific options and credentials.

.spec.template.spec.securityContext.appArmorProfile

Description

AppArmorProfile defines a pod or container's AppArmor settings.

Type

object

Required

type

Property	Type	Description
localhostProfile	string	localhostProfile indicates a profile loaded on the node that should be used. The profile must be preconfigured on the node to work. Must match the loaded name of the profile. Must be set if and only if type is "Localhost".
type	string	<p>type indicates which kind of AppArmor profile will be applied. Valid options are: Localhost - a profile pre-loaded on the node. RuntimeDefault - the container runtime's default profile. Unconfined - no AppArmor enforcement.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "Localhost" indicates that a profile pre-loaded on the node should be used. "RuntimeDefault" indicates that the container runtime's default AppArmor profile should be used. "Unconfined" indicates that no AppArmor profile should be enforced.

.spec.template.spec.securityContext.seLinuxOptions

Description

SELinuxOptions are the labels to be applied to the container

Type

object

Property	Type	Description
level	string	Level is SELinux level label that applies to the container.

Property	Type	Description
<code>role</code>	<code>string</code>	Role is a SELinux role label that applies to the container.
<code>type</code>	<code>string</code>	Type is a SELinux type label that applies to the container.
<code>user</code>	<code>string</code>	User is a SELinux user label that applies to the container.

`.spec.template.spec.securityContext.seccompProfile`

Description

SeccompProfile defines a pod/container's seccomp profile settings. Only one profile source may be set.

Type

`object`

Required

`type`

Property	Type	Description
<code>localhostProfile</code>	<code>string</code>	localhostProfile indicates a profile defined in a file on the node should be used. The profile must be preconfigured on the node to work. Must be a descending path, relative to the kubelet's configured seccomp profile location. Must be set if type is "Localhost". Must NOT be set for any other type.
<code>type</code>	<code>string</code>	<p>type indicates which kind of seccomp profile will be applied. Valid options are:</p> <p>Localhost - a profile defined in a file on the node should be used. RuntimeDefault - the container runtime default profile should be used. Unconfined - no profile should be applied.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"Localhost"</code> indicates a profile defined in a file on the node should be used. The file's location relative to <code>/seccomp</code>. <code>"RuntimeDefault"</code> represents the default container runtime seccomp profile. <code>"Unconfined"</code> indicates no seccomp profile is applied (A.K.A. unconfined).

`.spec.template.spec.securityContext.supplementalGroups`

Description

A list of groups applied to the first process run in each container, in addition to the container's primary GID and fsGroup (if specified). If the SupplementalGroupsPolicy feature is enabled, the supplementalGroupsPolicy field determines whether these are in addition to or instead of any group memberships defined in the container image. If unspecified, no additional groups are added, though group memberships defined in the container image may still be used, depending on the supplementalGroupsPolicy field. Note that this field cannot be set when `spec.os.name` is windows.

Type

`array`

.spec.template.spec.securityContext.supplementalGroups[]

Type

integer

.spec.template.spec.securityContext.sysctls

Description

Sysctls hold a list of namespaced sysctls used for the pod. Pods with unsupported sysctls (by the container runtime) might fail to launch. Note that this field cannot be set when spec.os.name is windows.

Type

array

.spec.template.spec.securityContext.sysctls[]

Description

Sysctl defines a kernel parameter to be set

Type

object

Required

name value

Property	Type	Description
name	string	Name of a property to set
value	string	Value of a property to set

.spec.template.spec.securityContext.windowsOptions

Description

WindowsSecurityContextOptions contain Windows-specific options and credentials.

Type

object

Property	Type	Description
gmsaCredentialSpec	string	GMSACredentialSpec is where the GMSA admission webhook (https://github.com/kubernetes-sigs/windows-gmsa ✓) inlines the contents of the GMSA credential spec named by the GMSACredentialSpecName field.
gmsaCredentialSpecName	string	GMSACredentialSpecName is the name of the GMSA credential spec to use.

Property	Type	Description
<code>hostProcess</code>	<code>boolean</code>	HostProcess determines if a container should be run as a 'Host Process' container. All of a Pod's containers must have the same effective HostProcess value (it is not allowed to have a mix of HostProcess containers and non-HostProcess containers). In addition, if HostProcess is true then HostNetwork must also be set to true.
<code>runAsUserName</code>	<code>string</code>	The UserName in Windows to run the entrypoint of the container process. Defaults to the user specified in image metadata if unspecified. May also be set in PodSecurityContext. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence.

`.spec.template.spec.tolerations`

Description

If specified, the pod's tolerations.

Type

`array`

`.spec.template.spec.tolerations[]`

Description

The pod this Toleration is attached to tolerates any taint that matches the triple `<key,value,effect>` using the matching operator `<operator>`.

Type

`object`

Property	Type	Description
<code>effect</code>	<code>string</code>	<p>Effect indicates the taint effect to match. Empty means match all taint effects. When specified, allowed values are NoSchedule, PreferNoSchedule and NoExecute.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"NoExecute"</code> Evict any already-running pods that do not tolerate the taint. Currently enforced by NodeController. <code>"NoSchedule"</code> Do not allow new pods to schedule onto the node unless they tolerate the taint, but allow all pods submitted to Kubelet without going through the scheduler to start, and allow all already-running pods to continue running. Enforced by the scheduler. <code>"PreferNoSchedule"</code> Like TaintEffectNoSchedule, but the scheduler tries not to schedule new pods onto the node, rather than prohibiting new pods from scheduling onto the node entirely. Enforced by the scheduler.
<code>key</code>	<code>string</code>	Key is the taint key that the toleration applies to. Empty means match all taint keys. If the key is empty, operator must be Exists; this combination means to match all values and all keys.
<code>operator</code>	<code>string</code>	Operator represents a key's relationship to the value. Valid operators are Exists and Equal. Defaults to Equal. Exists is equivalent to wildcard for value, so that a pod can tolerate all taints of a particular category.

Property	Type	Description
		<p>Possible enum values:</p> <ul style="list-style-type: none"> "Equal" "Exists"
tolerationSeconds	integer	TolerationSeconds represents the period of time the toleration (which must be of effect NoExecute, otherwise this field is ignored) tolerates the taint. By default, it is not set, which means tolerate the taint forever (do not evict). Zero and negative values will be treated as 0 (evict immediately) by the system.
value	string	Value is the taint value the toleration matches to. If the operator is Exists, the value should be empty, otherwise just a regular string.

.spec.template.spec.topologySpreadConstraints

Description

TopologySpreadConstraints describes how a group of pods ought to spread across topology domains. Scheduler will schedule pods in a way which abides by the constraints. All topologySpreadConstraints are ANDed.

Type

array

.spec.template.spec.topologySpreadConstraints[]

Description

TopologySpreadConstraint specifies how to spread matching pods among the given topology.

Type

object

Required

maxSkew topologyKey whenUnsatisfiable

Property	Type	Description
labelSelector	object	A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.
matchLabelKeys	array	<p>MatchLabelKeys is a set of pod label keys to select the pods over which spreading will be calculated. The keys are used to lookup values from the incoming pod labels, those key-value labels are ANDed with labelSelector to select the group of existing pods over which spreading will be calculated for the incoming pod. The same key is forbidden to exist in both MatchLabelKeys and LabelSelector. MatchLabelKeys cannot be set when LabelSelector isn't set. Keys that don't exist in the incoming pod labels will be ignored. A null or empty list means only match against labelSelector.</p> <p>This is a beta field and requires the MatchLabelKeysInPodTopologySpread feature gate to be enabled (enabled by default).</p>

Property	Type	Description
<code>maxSkew</code>	<code>integer</code>	<p>MaxSkew describes the degree to which pods may be unevenly distributed. When <code>whenUnsatisfiable=DoNotSchedule</code>, it is the maximum permitted difference between the number of matching pods in the target topology and the global minimum. The global minimum is the minimum number of matching pods in an eligible domain or zero if the number of eligible domains is less than MinDomains. For example, in a 3-zone cluster, MaxSkew is set to 1, and pods with the same labelSelector spread as 2/2/1: In this case, the global minimum is 1. zone1 zone2 zone3 P P P P P - if MaxSkew is 1, incoming pod can only be scheduled to zone3 to become 2/2/2; scheduling it onto zone1(zone2) would make the ActualSkew(3-1) on zone1(zone2) violate MaxSkew(1). - if MaxSkew is 2, incoming pod can be scheduled onto any zone. When <code>whenUnsatisfiable=ScheduleAnyway</code>, it is used to give higher precedence to topologies that satisfy it. It's a required field. Default value is 1 and 0 is not allowed.</p>
<code>minDomains</code>	<code>integer</code>	<p>MinDomains indicates a minimum number of eligible domains. When the number of eligible domains with matching topology keys is less than minDomains, Pod Topology Spread treats "global minimum" as 0, and then the calculation of Skew is performed. And when the number of eligible domains with matching topology keys equals or greater than minDomains, this value has no effect on scheduling. As a result, when the number of eligible domains is less than minDomains, scheduler won't schedule more than maxSkew Pods to those domains. If value is nil, the constraint behaves as if MinDomains is equal to 1. Valid values are integers greater than 0. When value is not nil, WhenUnsatisfiable must be DoNotSchedule.</p> <p>For example, in a 3-zone cluster, MaxSkew is set to 2, MinDomains is set to 5 and pods with the same labelSelector spread as 2/2/2: zone1 zone2 zone3 P P P P P P The number of domains is less than 5(MinDomains), so "global minimum" is treated as 0. In this situation, new pod with the same labelSelector cannot be scheduled, because computed skew will be 3(3 - 0) if new Pod is scheduled to any of the three zones, it will violate MaxSkew.</p>
<code>nodeAffinityPolicy</code>	<code>string</code>	<p>NodeAffinityPolicy indicates how we will treat Pod's nodeAffinity/nodeSelector when calculating pod topology spread skew. Options are: - Honor: only nodes matching nodeAffinity/nodeSelector are included in the calculations. - Ignore: nodeAffinity/nodeSelector are ignored. All nodes are included in the calculations.</p> <p>If this value is nil, the behavior is equivalent to the Honor policy. This is a beta-level feature default enabled by the NodeInclusionPolicyInPodTopologySpread feature flag.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"Honor"</code> means use this scheduling directive when calculating pod topology spread skew. <code>"Ignore"</code> means ignore this scheduling directive when calculating pod topology spread skew.
<code>nodeTaintsPolicy</code>	<code>string</code>	<p>NodeTaintsPolicy indicates how we will treat node taints when calculating pod topology spread skew. Options are: - Honor: nodes without taints, along with tainted nodes for which the incoming pod has a toleration, are included. - Ignore: node taints are ignored. All nodes are included.</p> <p>If this value is nil, the behavior is equivalent to the Ignore policy. This is a beta-level feature default enabled by the NodeInclusionPolicyInPodTopologySpread feature flag.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"Honor"</code> means use this scheduling directive when calculating pod topology spread skew. <code>"Ignore"</code> means ignore this scheduling directive when calculating pod topology spread skew.

Property	Type	Description
<code>topologyKey</code>	<code>string</code>	TopologyKey is the key of node labels. Nodes that have a label with this key and identical values are considered to be in the same topology. We consider each <key, value> as a "bucket", and try to put balanced number of pods into each bucket. We define a domain as a particular instance of a topology. Also, we define an eligible domain as a domain whose nodes meet the requirements of nodeAffinityPolicy and nodeTaintsPolicy. e.g. If TopologyKey is "kubernetes.io/hostname", each Node is a domain of that topology. And, if TopologyKey is "topology.kubernetes.io/zone", each zone is a domain of that topology. It's a required field.
<code>whenUnsatisfiable</code>	<code>string</code>	<p>WhenUnsatisfiable indicates how to deal with a pod if it doesn't satisfy the spread constraint. - DoNotSchedule (default) tells the scheduler not to schedule it. - ScheduleAnyway tells the scheduler to schedule the pod in any location, but giving higher precedence to topologies that would help reduce the skew. A constraint is considered "Unsatisfiable" for an incoming pod if and only if every possible node assignment for that pod would violate "MaxSkew" on some topology. For example, in a 3-zone cluster, MaxSkew is set to 1, and pods with the same labelSelector spread as 3/1/1: zone1 zone2 zone3 P P P P P If WhenUnsatisfiable is set to DoNotSchedule, incoming pod can only be scheduled to zone2(zone3) to become 3/2/1(3/1/2) as ActualSkew(2-1) on zone2(zone3) satisfies MaxSkew(1). In other words, the cluster can still be imbalanced, but scheduler won't make it <i>more</i> imbalanced. It's a required field.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"DoNotSchedule"</code> instructs the scheduler not to schedule the pod when constraints are not satisfied. <code>"ScheduleAnyway"</code> instructs the scheduler to schedule the pod even if constraints are not satisfied.

`.spec.template.spec.topologySpreadConstraints[].labelSelector`

Description

A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.

Type

`object`

Property	Type	Description
<code>matchExpressions</code>	<code>array</code>	matchExpressions is a list of label selector requirements. The requirements are ANDed.
<code>matchLabels</code>	<code>object</code>	matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

`.spec.template.spec.topologySpreadConstraints[].labelSelector.matchExpressions`

Description

matchExpressions is a list of label selector requirements. The requirements are ANDed.

Type

`array`

`.spec.template.spec.topologySpreadConstraints[].labelSelector.matchExpressions[]`

Description

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key

operator

Property	Type	Description
key	string	key is the label key that the selector applies to.
operator	string	operator represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists and DoesNotExist.
values	array	values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

`.spec.template.spec.topologySpreadConstraints[].labelSelector.matchExpressions[].values`

Description

values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

Type

array

`.spec.template.spec.topologySpreadConstraints[].labelSelector.matchExpressions[].values[]`

Type

string

`.spec.template.spec.topologySpreadConstraints[].labelSelector.matchLabels`

Description

matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

Type

object

`.spec.template.spec.topologySpreadConstraints[].matchLabelKeys`

Description

MatchLabelKeys is a set of pod label keys to select the pods over which spreading will be calculated. The keys are used to lookup values from the incoming pod labels, those key-value labels are ANDed with labelSelector to select the group of existing pods over which spreading will be calculated for the incoming pod. The same key is forbidden to exist in both MatchLabelKeys and LabelSelector. MatchLabelKeys cannot be set when LabelSelector isn't set. Keys that don't exist in the incoming pod labels will be ignored. A null or empty list means only match against labelSelector. This is a beta field and requires the MatchLabelKeysInPodTopologySpread feature gate to be enabled (enabled by default).

Type

array

.spec.template.spec.topologySpreadConstraints[].matchLabelKeys[]**Type**

string

.spec.template.spec.volumes**Description**

List of volumes that can be mounted by containers belonging to the pod. More info: <https://kubernetes.io/docs/concepts/storage/volumes>

Type

array

.spec.template.spec.volumes[]**Description**

Volume represents a named volume in a pod that may be accessed by any container in the pod.

Type

object

Required

name

Property	Type	Description
awsElasticBlockStore	object	Represents a Persistent Disk resource in AWS. An AWS EBS disk must exist before mounting to a container. The disk must also be in the same AWS zone as the kubelet. An AWS EBS disk can only be mounted as read/write once. AWS EBS volumes support ownership management and SELinux relabeling.
azureDisk	object	AzureDisk represents an Azure Data Disk mount on the host and bind mount to the pod.
azureFile	object	AzureFile represents an Azure File Service mount on the host and bind mount to the pod.
cephfs	object	Represents a Ceph Filesystem mount that lasts the lifetime of a pod Cephfs volumes do not support ownership management or SELinux relabeling.
cinder	object	Represents a cinder volume resource in Openstack. A Cinder volume must exist before mounting to a container. The volume must also be in the same region as the kubelet. Cinder volumes support ownership

Property	Type	Description
		management and SELinux relabeling.
<code>configMap</code>	<code>object</code>	Adapts a ConfigMap into a volume. The contents of the target ConfigMap's Data field will be presented in a volume as files using the keys in the Data field as the file names, unless the items element is populated with specific mappings of keys to paths. ConfigMap volumes support ownership management and SELinux relabeling.
<code>csi</code>	<code>object</code>	Represents a source location of a volume to mount, managed by an external CSI driver
<code>downwardAPI</code>	<code>object</code>	DownwardAPIVolumeSource represents a volume containing downward API info. Downward API volumes support ownership management and SELinux relabeling.
<code>emptyDir</code>	<code>object</code>	Represents an empty directory for a pod. Empty directory volumes support ownership management and SELinux relabeling.
<code>ephemeral</code>	<code>object</code>	Represents an ephemeral volume that is handled by a normal storage driver.
<code>fc</code>	<code>object</code>	Represents a Fibre Channel volume. Fibre Channel volumes can only be mounted as read/write once. Fibre Channel volumes support ownership management and SELinux relabeling.
<code>flexVolume</code>	<code>object</code>	FlexVolume represents a generic volume resource that is provisioned/attached using an exec based plugin.
<code>flocker</code>	<code>object</code>	Represents a Flocker volume mounted by the Flocker agent. One and only one of datasetName and datasetUUID should be set. Flocker volumes do not support ownership management or SELinux relabeling.
<code>gcePersistentDisk</code>	<code>object</code>	Represents a Persistent Disk resource in Google Compute Engine. A GCE PD must exist before mounting to a container. The disk must also be in the same GCE project and zone as the kubelet. A GCE PD can only be mounted as read/write once or read-only many times. GCE PDs support ownership management and SELinux relabeling.
<code>gitRepo</code>	<code>object</code>	Represents a volume that is populated with the contents of a git repository. Git repo volumes do not support ownership management. Git repo volumes support SELinux relabeling. DEPRECATED: GitRepo is deprecated. To provision a container with a git repo, mount an EmptyDir into an InitContainer that clones the repo using git, then mount the EmptyDir into the Pod's container.

Property	Type	Description
<code>glusterfs</code>	object	Represents a Glusterfs mount that lasts the lifetime of a pod. Glusterfs volumes do not support ownership management or SELinux relabeling.
<code>hostPath</code>	object	Represents a host path mapped into a pod. Host path volumes do not support ownership management or SELinux relabeling.
<code>image</code>	object	ImageVolumeSource represents a image volume resource.
<code>iscsi</code>	object	Represents an ISCSI disk. ISCSI volumes can only be mounted as read/write once. ISCSI volumes support ownership management and SELinux relabeling.
<code>name</code>	string	name of the volume. Must be a DNS_LABEL and unique within the pod. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
<code>nfs</code>	object	Represents an NFS mount that lasts the lifetime of a pod. NFS volumes do not support ownership management or SELinux relabeling.
<code>persistentVolumeClaim</code>	object	PersistentVolumeClaimVolumeSource references the user's PVC in the same namespace. This volume finds the bound PV and mounts that volume for the pod. A PersistentVolumeClaimVolumeSource is, essentially, a wrapper around another type of volume that is owned by someone else (the system).
<code>photonPersistentDisk</code>	object	Represents a Photon Controller persistent disk resource.
<code>portworxVolume</code>	object	PortworxVolumeSource represents a Portworx volume resource.
<code>projected</code>	object	Represents a projected volume source
<code>quobyte</code>	object	Represents a Quobyte mount that lasts the lifetime of a pod. Quobyte volumes do not support ownership management or SELinux relabeling.
<code>rbd</code>	object	Represents a Rados Block Device mount that lasts the lifetime of a pod. RBD volumes support ownership management and SELinux relabeling.
<code>scaleIO</code>	object	ScaleIOVolumeSource represents a persistent ScaleIO volume

Property	Type	Description
<code>secret</code>	<code>object</code>	Adapts a Secret into a volume. The contents of the target Secret's Data field will be presented in a volume as files using the keys in the Data field as the file names. Secret volumes support ownership management and SELinux relabeling.
<code>storageos</code>	<code>object</code>	Represents a StorageOS persistent volume resource.
<code>vsphereVolume</code>	<code>object</code>	Represents a vSphere volume resource.

`.spec.template.spec.volumes[].awsElasticBlockStore`

Description

Represents a Persistent Disk resource in AWS. An AWS EBS disk must exist before mounting to a container. The disk must also be in the same AWS zone as the kubelet. An AWS EBS disk can only be mounted as read/write once. AWS EBS volumes support ownership management and SELinux relabeling.

Type

`object`

Required

`volumeID`

Property	Type	Description
<code>fsType</code>	<code>string</code>	<code>fsType</code> is the filesystem type of the volume that you want to mount. Tip: Ensure that the filesystem type is supported by the host operating system. Examples: "ext4", "xfs", "ntfs". Implicitly inferred to be "ext4" if unspecified. More info: https://kubernetes.io/docs/concepts/storage/volumes#awselasticblockstore
<code>partition</code>	<code>integer</code>	<code>partition</code> is the partition in the volume that you want to mount. If omitted, the default is to mount by volume name. Examples: For volume /dev/sda1, you specify the partition as "1". Similarly, the volume partition for /dev/sda is "0" (or you can leave the property empty).
<code>readOnly</code>	<code>boolean</code>	<code>readOnly</code> value true will force the <code>readOnly</code> setting in VolumeMounts. More info: https://kubernetes.io/docs/concepts/storage/volumes#awselasticblockstore
<code>volumeID</code>	<code>string</code>	<code>volumeID</code> is unique ID of the persistent disk resource in AWS (Amazon EBS volume). More info: https://kubernetes.io/docs/concepts/storage/volumes#awselasticblockstore

`.spec.template.spec.volumes[].azureDisk`

Description

AzureDisk represents an Azure Data Disk mount on the host and bind mount to the pod.

Type

object

Required

diskName

diskURI

Property	Type	Description
cachingMode	string	<p>cachingMode is the Host Caching mode: None, Read Only, Read Write.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "None" "ReadOnly" "ReadWrite"
diskName	string	diskName is the Name of the data disk in the blob storage
diskURI	string	diskURI is the URI of data disk in the blob storage
fsType	string	fsType is Filesystem type to mount. Must be a filesystem type supported by the host operating system. Ex. "ext4", "xfs", "ntfs". Implicitly inferred to be "ext4" if unspecified.
kind	string	<p>kind expected values are Shared: multiple blob disks per storage account Dedicated: single blob disk per storage account Managed: azure managed data disk (only in managed availability set). defaults to shared</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "Dedicated" "Managed" "Shared"
readOnly	boolean	readOnly Defaults to false (read/write). ReadOnly here will force the ReadOnly setting in VolumeMounts.

.spec.template.spec.volumes[].azureFile**Description**

AzureFile represents an Azure File Service mount on the host and bind mount to the pod.

Type

object

Required

secretName

shareName

Property	Type	Description
<code>readOnly</code>	<code>boolean</code>	<code>readOnly</code> defaults to false (read/write). <code>ReadOnly</code> here will force the <code>ReadOnly</code> setting in <code>VolumeMounts</code> .
<code>secretName</code>	<code>string</code>	<code>secretName</code> is the name of secret that contains Azure Storage Account Name and Key
<code>shareName</code>	<code>string</code>	<code>shareName</code> is the azure share Name

`.spec.template.spec.volumes[].cephfs`

Description

Represents a Ceph Filesystem mount that lasts the lifetime of a pod Cephfs volumes do not support ownership management or SELinux relabeling.

Type

`object`

Required

`monitors`

Property	Type	Description
<code>monitors</code>	<code>array</code>	<code>monitors</code> is Required: Monitors is a collection of Ceph monitors More info: https://examples.k8s.io/volumes/cephfs/README.md#how-to-use-it
<code>path</code>	<code>string</code>	<code>path</code> is Optional: Used as the mounted root, rather than the full Ceph tree, default is /
<code>readOnly</code>	<code>boolean</code>	<code>readOnly</code> is Optional: Defaults to false (read/write). <code>ReadOnly</code> here will force the <code>ReadOnly</code> setting in <code>VolumeMounts</code> . More info: https://examples.k8s.io/volumes/cephfs/README.md#how-to-use-it
<code>secretFile</code>	<code>string</code>	<code>secretFile</code> is Optional: <code>SecretFile</code> is the path to key ring for User, default is <code>/etc/ceph/user.secret</code> More info: https://examples.k8s.io/volumes/cephfs/README.md#how-to-use-it
<code>secretRef</code>	<code>object</code>	<code>LocalObjectReference</code> contains enough information to let you locate the referenced object inside the same namespace.
<code>user</code>	<code>string</code>	<code>user</code> is optional: User is the rados user name, default is admin More info: https://examples.k8s.io/volumes/cephfs/README.md#how-to-use-it

`.spec.template.spec.volumes[].cephfs.monitors`

Description

`monitors` is Required: Monitors is a collection of Ceph monitors More info: <https://examples.k8s.io/volumes/cephfs/README.md#how-to-use-it>

Type

array

.spec.template.spec.volumes[].cephfs.monitors[]**Type**

string

.spec.template.spec.volumes[].cephfs.secretRef**Description**

LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.

Type

object

Property	Type	Description
name	string	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names

.spec.template.spec.volumes[].cinder**Description**

Represents a cinder volume resource in Openstack. A Cinder volume must exist before mounting to a container. The volume must also be in the same region as the kubelet. Cinder volumes support ownership management and SELinux relabeling.

Type

object

Required

volumeID

Property	Type	Description
fsType	string	fsType is the filesystem type to mount. Must be a filesystem type supported by the host operating system. Examples: "ext4", "xfs", "ntfs". Implicitly inferred to be "ext4" if unspecified. More info: https://examples.k8s.io/mysql-cinder-pd/README.md
readOnly	boolean	readOnly defaults to false (read/write). ReadOnly here will force the ReadOnly setting in VolumeMounts. More info: https://examples.k8s.io/mysql-cinder-pd/README.md
secretRef	object	LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.
volumeID	string	volumeID used to identify the volume in cinder. More info: https://examples.k8s.io/mysql-cinder-pd/README.md

.spec.template.spec.volumes[].cinder.secretRef

Description

LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.

Type

object

Property	Type	Description
name	string	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names

.spec.template.spec.volumes[].configMap

Description

Adapts a ConfigMap into a volume. The contents of the target ConfigMap's Data field will be presented in a volume as files using the keys in the Data field as the file names, unless the items element is populated with specific mappings of keys to paths. ConfigMap volumes support ownership management and SELinux relabeling.

Type

object

Property	Type	Description
defaultMode	integer	defaultMode is optional: mode bits used to set permissions on created files by default. Must be an octal value between 0000 and 0777 or a decimal value between 0 and 511. YAML accepts both octal and decimal values, JSON requires decimal values for mode bits. Defaults to 0644. Directories within the path are not affected by this setting. This might be in conflict with other options that affect the file mode, like fsGroup, and the result can be other mode bits set.
items	array	items if unspecified, each key-value pair in the Data field of the referenced ConfigMap will be projected into the volume as a file whose name is the key and content is the value. If specified, the listed keys will be projected into the specified paths, and unlisted keys will not be present. If a key is specified which is not present in the ConfigMap, the volume setup will error unless it is marked optional. Paths must be relative and may not contain the '..' path or start with '..'.
name	string	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
optional	boolean	optional specify whether the ConfigMap or its keys must be defined

.spec.template.spec.volumes[].configMap.items

Description

items if unspecified, each key-value pair in the Data field of the referenced ConfigMap will be projected into the volume as a file whose name is the key and content is the value. If specified, the listed keys will be projected into the specified paths, and unlisted keys will not be present. If a key is specified which is not present in the ConfigMap, the volume setup will error unless it is marked optional. Paths must be relative and may not contain the '..' path or start with '..'.

Type

array

.spec.template.spec.volumes[].configMap.items[]

Description

Maps a string key to a path within a volume.

Type

object

Required

key path

Property	Type	Description
key	string	key is the key to project.
mode	integer	mode is Optional: mode bits used to set permissions on this file. Must be an octal value between 0000 and 0777 or a decimal value between 0 and 511. YAML accepts both octal and decimal values, JSON requires decimal values for mode bits. If not specified, the volume defaultMode will be used. This might be in conflict with other options that affect the file mode, like fsGroup, and the result can be other mode bits set.
path	string	path is the relative path of the file to map the key to. May not be an absolute path. May not contain the path element '..'. May not start with the string '..'.

.spec.template.spec.volumes[].csi

Description

Represents a source location of a volume to mount, managed by an external CSI driver

Type

object

Required

driver

Property	Type	Description
driver	string	driver is the name of the CSI driver that handles this volume. Consult with your admin for the correct name as registered in the cluster.
fsType	string	fsType to mount. Ex. "ext4", "xfs", "nfs". If not provided, the empty value is passed to the associated CSI driver which will determine the default filesystem to apply.

Property	Type	Description
<code>nodePublishSecretRef</code>	<code>object</code>	LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.
<code>readOnly</code>	<code>boolean</code>	<code>readOnly</code> specifies a read-only configuration for the volume. Defaults to false (read/write).
<code>volumeAttributes</code>	<code>object</code>	<code>volumeAttributes</code> stores driver-specific properties that are passed to the CSI driver. Consult your driver's documentation for supported values.

`.spec.template.spec.volumes[].csi.nodePublishSecretRef`

Description

LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.

Type

`object`

Property	Type	Description
<code>name</code>	<code>string</code>	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names

`.spec.template.spec.volumes[].csi.volumeAttributes`

Description

`volumeAttributes` stores driver-specific properties that are passed to the CSI driver. Consult your driver's documentation for supported values.

Type

`object`

`.spec.template.spec.volumes[].downwardAPI`

Description

DownwardAPIVolumeSource represents a volume containing downward API info. Downward API volumes support ownership management and SELinux relabeling.

Type

`object`

Property	Type	Description
defaultMode	integer	Optional: mode bits to use on created files by default. Must be an octal value between 0000 and 0777 or a decimal value between 0 and 511. YAML accepts both octal and decimal values, JSON requires decimal values for mode bits. Defaults to 0644. Directories within the path are not affected by this setting. This might be in conflict with other options that affect the file mode, like fsGroup, and the result can be other mode bits set.
items	array	Items is a list of downward API volume file

.spec.template.spec.volumes[].downwardAPI.items

Description

Items is a list of downward API volume file

Type

array

.spec.template.spec.volumes[].downwardAPI.items[]

Description

DownwardAPIVolumeFile represents information to create the file containing the pod field

Type

object

Required

path

Property	Type	Description
fieldRef	object	ObjectFieldSelector selects an APIVersioned field of an object.
mode	integer	Optional: mode bits used to set permissions on this file, must be an octal value between 0000 and 0777 or a decimal value between 0 and 511. YAML accepts both octal and decimal values, JSON requires decimal values for mode bits. If not specified, the volume defaultMode will be used. This might be in conflict with other options that affect the file mode, like fsGroup, and the result can be other mode bits set.
path	string	Required: Path is the relative path name of the file to be created. Must not be absolute or contain the '..' path. Must be utf-8 encoded. The first item of the relative path must not start with '..'
resourceFieldRef	object	ResourceFieldSelector represents container resources (cpu, memory) and their output format

.spec.template.spec.volumes[].downwardAPI.items[].fieldRef

Description

ObjectFieldSelector selects an APIVersioned field of an object.

Type

object

Required

fieldPath

Property	Type	Description
apiVersion	string	Version of the schema the FieldPath is written in terms of, defaults to "v1".
fieldPath	string	Path of the field to select in the specified API version.

.spec.template.spec.volumes[].downwardAPI.items[].resourceFieldRef

Description

ResourceFieldSelector represents container resources (cpu, memory) and their output format

Type

object

Required

resource

Property	Type	Description
containerName	string	Container name: required for volumes, optional for env vars
divisor	string number	Quantity is a fixed-point representation of a number. It provides convenient marshaling/unmarshaling in JSON and The serialization format is:

Property	Type	Description
		<p>(Note that <suffix> may be empty, from the "" case in <decimalSI>.)</p> <p><digit> ::= 0 1 ... 9 <digits> ::= <digit> <digit><digits></p> <p>(International System of units; See: http://physics.nist.gov/cuu/Units/binary.ht)</p> <p><decimalSI> ::= m "" k M G T P E</p> <p>(Note that 1024 = 1Ki but 1000 = 1k; I didn't choose the capitalization.)</p> <p><decimalExponent> ::= "e" <signedNumber> "E" <signedNumber> ````</p> <p>No matter which of the three exponent forms is used, no quantity may represent a num</p> <p>When a Quantity is parsed from a string, it will remember the type of suffix it had,</p> <p>Before serializing, Quantity will be put in "canonical form". This means that Expone</p> <p>- No precision is lost - No fractional digits will be emitted - The exponent (or suf</p> <p>The sign will be omitted unless the number is negative.</p> <p>Examples:</p> <p>- 1.5 will be serialized as "1500m" - 1.5Gi will be serialized as "1536Mi"</p> <p>Note that the quantity will NEVER be internally represented by a floating point numb</p> <p>Non-canonical values will still parse as long as they are well formed, but will be r</p> <p>This format is intended to make it difficult to use these numbers without writing so</p>
resource	string	Required: resource to select

.spec.template.spec.volumes[].emptyDir

Description

Represents an empty directory for a pod. Empty directory volumes support ownership management and SELinux relabeling.

Type

object

Property	Type	Description
medium	string	medium represents what type of storage medium should back this directory. The default is "" which means to use the n
sizeLimit	string number	Quantity is a fixed-point representation of a number. It provides convenient marshaling/unmarshaling in JSON and YAM The serialization format is:

Property	Type	Description
		<p>(Note that <suffix> may be empty, from the "" case in <decimalSI>.)</p> <p><digit> ::= 0 1 ... 9 <digits> ::= <digit> <digit><digits> <</p> <p>(International System of units; See: http://physics.nist.gov/cuu/Units/binary.html)</p> <p><decimalSI> ::= m "" k M G T P E</p> <p>(Note that 1024 = 1Ki but 1000 = 1k; I didn't choose the capitalization.)</p> <p><decimalExponent> ::= "e" <signedNumber> "E" <signedNumber> ``</p> <p>No matter which of the three exponent forms is used, no quantity may represent a number</p> <p>When a Quantity is parsed from a string, it will remember the type of suffix it had, an</p> <p>Before serializing, Quantity will be put in "canonical form". This means that Exponent/:</p> <ul style="list-style-type: none"> - No precision is lost - No fractional digits will be emitted - The exponent (or suffix <p>The sign will be omitted unless the number is negative.</p> <p>Examples:</p> <ul style="list-style-type: none"> - 1.5 will be serialized as "1500m" - 1.5Gi will be serialized as "1536Mi" <p>Note that the quantity will NEVER be internally represented by a floating point number.</p> <p>Non-canonical values will still parse as long as they are well formed, but will be re-e</p> <p>This format is intended to make it difficult to use these numbers without writing some :</p>

.spec.template.spec.volumes[].ephemeral

Description

Represents an ephemeral volume that is handled by a normal storage driver.

Type

object

Property	Type	Description
volumeClaimTemplate	object	PersistentVolumeClaimTemplate is used to produce PersistentVolumeClaim objects as part of an EphemeralVolumeSource.

.spec.template.spec.volumes[].ephemeral.volumeClaimTemplate

Description

PersistentVolumeClaimTemplate is used to produce PersistentVolumeClaim objects as part of an EphemeralVolumeSource.

Type

object

Required

spec

Property	Type	Description
metadata	ObjectMeta	ObjectMeta is metadata that all persisted resources must have, which includes all objects users must create.
spec	object	PersistentVolumeClaimSpec describes the common attributes of storage devices and allows a Source for provider-specific attributes

.spec.template.spec.volumes[].ephemeral.volumeClaimTemplate.spec

Description

PersistentVolumeClaimSpec describes the common attributes of storage devices and allows a Source for provider-specific attributes

Type

object

Property	Type	Description
accessModes	array	accessModes contains the desired access modes the volume should have. More info: https://kubernetes.io/docs/concepts/storage/persistent-volumes#access-modes-1
dataSource	object	TypedLocalObjectReference contains enough information to let you locate the typed referenced object inside the same namespace.
dataSourceRef	object	TypedObjectReference contains enough information to let you locate the typed referenced object
resources	object	VolumeResourceRequirements describes the storage resource requirements for a volume.
selector	object	A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.
storageClassName	string	storageClassName is the name of the StorageClass required by the claim. More info: https://kubernetes.io/docs/concepts/storage/persistent-volumes#class-1
volumeAttributesClassName	string	volumeAttributesClassName may be used to set the VolumeAttributesClass used by this claim. If specified, the CSI driver will create or update the volume with the attributes defined in the corresponding VolumeAttributesClass. This has a different purpose than storageClassName, it can be changed after the claim is created. An empty string value means that no VolumeAttributesClass will be applied to the claim but it's not allowed to reset this field to empty string once it is set. If unspecified and the PersistentVolumeClaim is unbound, the default VolumeAttributesClass will be set by the persistentvolume controller if it exists. If the resource referred to by volumeAttributesClass does not exist, this PersistentVolumeClaim will be set to a Pending state, as reflected by the

Property	Type	Description
		modifyVolumeStatus field, until such as a resource exists. More info: https://kubernetes.io/docs/concepts/storage/volume-attributes-classes/ (Beta) Using this field requires the VolumeAttributesClass feature gate to be enabled (off by default).
volumeMode	string	<p>volumeMode defines what type of volume is required by the claim. Value of Filesystem is implied when not included in claim spec.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "Block" means the volume will not be formatted with a filesystem and will remain a raw block device. "Filesystem" means the volume will be or is formatted with a filesystem.
volumeName	string	volumeName is the binding reference to the PersistentVolume backing this claim.

.spec.template.spec.volumes[].ephemeral.volumeClaimTemplate.spec.accessModes

Description

accessModes contains the desired access modes the volume should have. More info: <https://kubernetes.io/docs/concepts/storage/persistent-volumes#access-modes-1>

Type

array

.spec.template.spec.volumes[].ephemeral.volumeClaimTemplate.spec.accessModes[]

Type

string

.spec.template.spec.volumes[].ephemeral.volumeClaimTemplate.spec.dataSource

Description

TypedLocalObjectReference contains enough information to let you locate the typed referenced object inside the same namespace.

Type

object

Required

kind name

Property	Type	Description
apiGroup	string	APIGroup is the group for the resource being referenced. If APIGroup is not specified, the specified Kind must be in the core API group. For any other third-party types, APIGroup is required.
kind	string	Kind is the type of resource being referenced

Property	Type	Description
name	string	Name is the name of resource being referenced

`.spec.template.spec.volumes[].ephemeral.volumeClaimTemplate.spec.dataSourceRef`

Description

TypedObjectReference contains enough information to let you locate the typed referenced object

Type

object

Required

kind name

Property	Type	Description
apiGroup	string	APIGroup is the group for the resource being referenced. If APIGroup is not specified, the specified Kind must be in the core API group. For any other third-party types, APIGroup is required.
kind	string	Kind is the type of resource being referenced
name	string	Name is the name of resource being referenced
namespace	string	Namespace is the namespace of resource being referenced Note that when a namespace is specified, a gateway.networking.k8s.io/ReferenceGrant object is required in the referent namespace to allow that namespace's owner to accept the reference. See the ReferenceGrant documentation for details. (Alpha) This field requires the CrossNamespaceVolumeDataSource feature gate to be enabled.

`.spec.template.spec.volumes[].ephemeral.volumeClaimTemplate.spec.resources`

Description

VolumeResourceRequirements describes the storage resource requirements for a volume.

Type

object

Property	Type	Description
limits	object	Limits describes the maximum amount of compute resources allowed. More info: https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/

Property	Type	Description
<code>requests</code>	<code>object</code>	Requests describes the minimum amount of compute resources required. If Requests is omitted for a container, it defaults to Limits if that is explicitly specified, otherwise to an implementation-defined value. Requests cannot exceed Limits. More info: https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/ ↗

`.spec.template.spec.volumes[].ephemeral.volumeClaimTemplate.spec.resources.limits`

Description

Limits describes the maximum amount of compute resources allowed. More info: <https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/>

Type

`object`

`.spec.template.spec.volumes[].ephemeral.volumeClaimTemplate.spec.resources.requests`

Description

Requests describes the minimum amount of compute resources required. If Requests is omitted for a container, it defaults to Limits if that is explicitly specified, otherwise to an implementation-defined value. Requests cannot exceed Limits. More info: <https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/>

Type

`object`

`.spec.template.spec.volumes[].ephemeral.volumeClaimTemplate.spec.selector`

Description

A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.

Type

`object`

Property	Type	Description
<code>matchExpressions</code>	<code>array</code>	matchExpressions is a list of label selector requirements. The requirements are ANDed.
<code>matchLabels</code>	<code>object</code>	matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

`.spec.template.spec.volumes[].ephemeral.volumeClaimTemplate.spec.selector.matchExpressions`

Description

matchExpressions is a list of label selector requirements. The requirements are ANDed.

Type

array

`.spec.template.spec.volumes[].ephemeral.volumeClaimTemplate.spec.selector.matchExpressions[]`

Description

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key operator

Property	Type	Description
key	string	key is the label key that the selector applies to.
operator	string	operator represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists and DoesNotExist.
values	array	values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

`.spec.template.spec.volumes[].ephemeral.volumeClaimTemplate.spec.selector.matchExpressions[].values`

Description

values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

Type

array

`.spec.template.spec.volumes[].ephemeral.volumeClaimTemplate.spec.selector.matchExpressions[].values[]`

Type

string

`.spec.template.spec.volumes[].ephemeral.volumeClaimTemplate.spec.selector.matchLabels`

Description

matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

Type

object

.spec.template.spec.volumes[].fc

Description

Represents a Fibre Channel volume. Fibre Channel volumes can only be mounted as read/write once. Fibre Channel volumes support ownership management and SELinux relabeling.

Type

object

Property	Type	Description
fsType	string	fsType is the filesystem type to mount. Must be a filesystem type supported by the host operating system. Ex. "ext4", "xfs", "ntfs". Implicitly inferred to be "ext4" if unspecified.
lun	integer	lun is Optional: FC target lun number
readOnly	boolean	readOnly is Optional: Defaults to false (read/write). ReadOnly here will force the ReadOnly setting in VolumeMounts.
targetWWNs	array	targetWWNs is Optional: FC target worldwide names (WWNs)
wwids	array	wwids Optional: FC volume world wide identifiers (wwids) Either wwids or combination of targetWWNs and lun must be set, but not both simultaneously.

.spec.template.spec.volumes[].fc.targetWWNs

Description

targetWWNs is Optional: FC target worldwide names (WWNs)

Type

array

.spec.template.spec.volumes[].fc.targetWWNs[]

Type

string

.spec.template.spec.volumes[].fc.wwids

Description

wwids Optional: FC volume world wide identifiers (wwids) Either wwids or combination of targetWWNs and lun must be set, but not both simultaneously.

Type

array

.spec.template.spec.volumes[].fc.wwids[]

Type

string

.spec.template.spec.volumes[].flexVolume**Description**

FlexVolume represents a generic volume resource that is provisioned/attached using an exec based plugin.

Type

object

Required

driver

Property	Type	Description
driver	string	driver is the name of the driver to use for this volume.
fsType	string	fsType is the filesystem type to mount. Must be a filesystem type supported by the host operating system. Ex. "ext4", "xfs", "ntfs". The default filesystem depends on FlexVolume script.
options	object	options is Optional: this field holds extra command options if any.
readOnly	boolean	readOnly is Optional: defaults to false (read/write). ReadOnly here will force the ReadOnly setting in VolumeMounts.
secretRef	object	LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.

.spec.template.spec.volumes[].flexVolume.options**Description**

options is Optional: this field holds extra command options if any.

Type

object

.spec.template.spec.volumes[].flexVolume.secretRef**Description**

LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.

Type

object

Property	Type	Description
name	string	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info:

Property	Type	Description
		https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names ↗

.spec.template.spec.volumes[].flocker

Description

Represents a Flocker volume mounted by the Flocker agent. One and only one of datasetName and datasetUUID should be set. Flocker volumes do not support ownership management or SELinux relabeling.

Type

object

Property	Type	Description
<code>datasetName</code>	string	datasetName is Name of the dataset stored as metadata -> name on the dataset for Flocker should be considered as deprecated
<code>datasetUUID</code>	string	datasetUUID is the UUID of the dataset. This is unique identifier of a Flocker dataset

.spec.template.spec.volumes[].gcePersistentDisk

Description

Represents a Persistent Disk resource in Google Compute Engine. A GCE PD must exist before mounting to a container. The disk must also be in the same GCE project and zone as the kubelet. A GCE PD can only be mounted as read/write once or read-only many times. GCE PDs support ownership management and SELinux relabeling.

Type

object

Required

pdName

Property	Type	Description
<code>fsType</code>	string	fsType is filesystem type of the volume that you want to mount. Tip: Ensure that the filesystem type is supported by the host operating system. Examples: "ext4", "xfs", "ntfs". Implicitly inferred to be "ext4" if unspecified. More info: https://kubernetes.io/docs/concepts/storage/volumes#gcepersistentdisk ↗
<code>partition</code>	integer	partition is the partition in the volume that you want to mount. If omitted, the default is to mount by volume name. Examples: For volume /dev/sda1, you specify the partition as "1". Similarly, the volume partition for /dev/sda is "0" (or you can leave the property empty). More info: https://kubernetes.io/docs/concepts/storage/volumes#gcepersistentdisk ↗
<code>pdName</code>	string	pdName is unique name of the PD resource in GCE. Used to identify the disk in GCE. More info: https://kubernetes.io/docs/concepts/storage/volumes#gcepersistentdisk ↗

Property	Type	Description
<code>readOnly</code>	<code>boolean</code>	readOnly here will force the ReadOnly setting in VolumeMounts. Defaults to false. More info: https://kubernetes.io/docs/concepts/storage/volumes#gcepersistentdisk

`.spec.template.spec.volumes[].gitRepo`

Description

Represents a volume that is populated with the contents of a git repository. Git repo volumes do not support ownership management. Git repo volumes support SELinux relabeling. DEPRECATED: GitRepo is deprecated. To provision a container with a git repo, mount an EmptyDir into an InitContainer that clones the repo using git, then mount the EmptyDir into the Pod's container.

Type

`object`

Required

`repository`

Property	Type	Description
<code>directory</code>	<code>string</code>	directory is the target directory name. Must not contain or start with '..'. If '.' is supplied, the volume directory will be the git repository. Otherwise, if specified, the volume will contain the git repository in the subdirectory with the given name.
<code>repository</code>	<code>string</code>	repository is the URL
<code>revision</code>	<code>string</code>	revision is the commit hash for the specified revision.

`.spec.template.spec.volumes[].glusterfs`

Description

Represents a Glusterfs mount that lasts the lifetime of a pod. Glusterfs volumes do not support ownership management or SELinux relabeling.

Type

`object`

Required

`endpoints` `path`

Property	Type	Description
<code>endpoints</code>	<code>string</code>	endpoints is the endpoint name that details Glusterfs topology. More info: https://examples.k8s.io/volumes/glusterfs/README.md#create-a-pod
<code>path</code>	<code>string</code>	path is the Glusterfs volume path. More info: https://examples.k8s.io/volumes/glusterfs/README.md#create-a-pod

Property	Type	Description
<code>readOnly</code>	<code>boolean</code>	<code>readOnly</code> here will force the Glusterfs volume to be mounted with read-only permissions. Defaults to false. More info: https://examples.k8s.io/volumes/glusterfs/README.md#create-a-pod

`.spec.template.spec.volumes[].hostPath`

Description

Represents a host path mapped into a pod. Host path volumes do not support ownership management or SELinux relabeling.

Type

`object`

Required

`path`

Property	Type	Description
<code>path</code>	<code>string</code>	path of the directory on the host. If the path is a symlink, it will follow the link to the real path. More info: https://kubernetes.io/docs/concepts/storage/volumes#hostpath
<code>type</code>	<code>string</code>	<p>type for HostPath Volume Defaults to "" More info: https://kubernetes.io/docs/concepts/storage/volumes#hostpath</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>""</code> For backwards compatible, leave it empty if unset <code>"BlockDevice"</code> A block device must exist at the given path <code>"CharDevice"</code> A character device must exist at the given path <code>"Directory"</code> A directory must exist at the given path <code>"DirectoryOrCreate"</code> If nothing exists at the given path, an empty directory will be created there as needed with file mode 0755, having the same group and ownership with Kubelet. <code>"File"</code> A file must exist at the given path <code>"FileOrCreate"</code> If nothing exists at the given path, an empty file will be created there as needed with file mode 0644, having the same group and ownership with Kubelet. <code>"Socket"</code> A UNIX socket must exist at the given path

`.spec.template.spec.volumes[].image`

Description

ImageVolumeSource represents a image volume resource.

Type

`object`

Property	Type	Description
<code>pullPolicy</code>	<code>string</code>	Policy for pulling OCI objects. Possible values are: Always: the kubelet always attempts to pull the reference. Container creation will fail If the pull fails. Never: the kubelet never pulls the reference and only uses a local image or artifact.

Property	Type	Description
		<p>Container creation will fail if the reference isn't present. IfNotPresent: the kubelet pulls if the reference isn't already present on disk. Container creation will fail if the reference isn't present and the pull fails. Defaults to Always if :latest tag is specified, or IfNotPresent otherwise.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "Always" means that kubelet always attempts to pull the latest image. Container will fail if the pull fails. "IfNotPresent" means that kubelet pulls if the image isn't present on disk. Container will fail if the image isn't present and the pull fails. "Never" means that kubelet never pulls an image, but only uses a local image. Container will fail if the image isn't present
reference	string	<p>Required: Image or artifact reference to be used. Behaves in the same way as pod.spec.containers[*].image. Pull secrets will be assembled in the same way as for the container image by looking up node credentials, SA image pull secrets, and pod spec image pull secrets. More info: https://kubernetes.io/docs/concepts/containers/images This field is optional to allow higher level config management to default or override container images in workload controllers like Deployments and StatefulSets.</p>

.spec.template.spec.volumes[].iscsi

Description

Represents an iSCSI disk. iSCSI volumes can only be mounted as read/write once. iSCSI volumes support ownership management and SELinux relabeling.

Type

object

Required

targetPortal iqn lun

Property	Type	Description
chapAuthDiscovery	boolean	chapAuthDiscovery defines whether support iSCSI Discovery CHAP authentication
chapAuthSession	boolean	chapAuthSession defines whether support iSCSI Session CHAP authentication
fsType	string	fsType is the filesystem type of the volume that you want to mount. Tip: Ensure that the filesystem type is supported by the host operating system. Examples: "ext4", "xfs", "ntfs". Implicitly inferred to be "ext4" if unspecified. More info: https://kubernetes.io/docs/concepts/storage/volumes#iscsi
initiatorName	string	initiatorName is the custom iSCSI Initiator Name. If initiatorName is specified with iscsiInterface simultaneously, new iSCSI interface : will be created for the connection.
iqn	string	iqn is the target iSCSI Qualified Name.

Property	Type	Description
<code>iscsiInterface</code>	<code>string</code>	iscsiInterface is the interface Name that uses an iSCSI transport. Defaults to 'default' (tcp).
<code>lun</code>	<code>integer</code>	lun represents iSCSI Target Lun number.
<code>portals</code>	<code>array</code>	portals is the iSCSI Target Portal List. The portal is either an IP or ip_addr:port if the port is other than default (typically TCP ports 860 and 3260).
<code>readOnly</code>	<code>boolean</code>	readOnly here will force the ReadOnly setting in VolumeMounts. Defaults to false.
<code>secretRef</code>	<code>object</code>	LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.
<code>targetPortal</code>	<code>string</code>	targetPortal is iSCSI Target Portal. The Portal is either an IP or ip_addr:port if the port is other than default (typically TCP ports 860 and 3260).

`.spec.template.spec.volumes[].iscsi.portals`

Description

portals is the iSCSI Target Portal List. The portal is either an IP or ip_addr:port if the port is other than default (typically TCP ports 860 and 3260).

Type

`array`

`.spec.template.spec.volumes[].iscsi.portals[]`

Type

`string`

`.spec.template.spec.volumes[].iscsi.secretRef`

Description

LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.

Type

`object`

Property	Type	Description
<code>name</code>	<code>string</code>	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names

`.spec.template.spec.volumes[].nfs`

Description

Represents an NFS mount that lasts the lifetime of a pod. NFS volumes do not support ownership management or SELinux relabeling.

Type

object

Required

server path

Property	Type	Description
path	string	path that is exported by the NFS server. More info: https://kubernetes.io/docs/concepts/storage/volumes#nfs
readOnly	boolean	readOnly here will force the NFS export to be mounted with read-only permissions. Defaults to false. More info: https://kubernetes.io/docs/concepts/storage/volumes#nfs
server	string	server is the hostname or IP address of the NFS server. More info: https://kubernetes.io/docs/concepts/storage/volumes#nfs

`.spec.template.spec.volumes[].persistentVolumeClaim`

Description

PersistentVolumeClaimVolumeSource references the user's PVC in the same namespace. This volume finds the bound PV and mounts that volume for the pod. A PersistentVolumeClaimVolumeSource is, essentially, a wrapper around another type of volume that is owned by someone else (the system).

Type

object

Required

claimName

Property	Type	Description
claimName	string	claimName is the name of a PersistentVolumeClaim in the same namespace as the pod using this volume. More info: https://kubernetes.io/docs/concepts/storage/persistent-volumes#persistentvolumeclaims
readOnly	boolean	readOnly Will force the ReadOnly setting in VolumeMounts. Default false.

`.spec.template.spec.volumes[].photonPersistentDisk`

Description

Represents a Photon Controller persistent disk resource.

Type

object

Required

pdID

Property	Type	Description
fsType	string	fsType is the filesystem type to mount. Must be a filesystem type supported by the host operating system. Ex. "ext4", "xfs", "ntfs". Implicitly inferred to be "ext4" if unspecified.
pdID	string	pdID is the ID that identifies Photon Controller persistent disk

.spec.template.spec.volumes[].portworxVolume**Description**

PortworxVolumeSource represents a Portworx volume resource.

Type

object

Required

volumeID

Property	Type	Description
fsType	string	fsType represents the filesystem type to mount Must be a filesystem type supported by the host operating system. Ex. "ext4", "xfs". Implicitly inferred to be "ext4" if unspecified.
readOnly	boolean	readOnly defaults to false (read/write). ReadOnly here will force the ReadOnly setting in VolumeMounts.
volumeID	string	volumeID uniquely identifies a Portworx volume

.spec.template.spec.volumes[].projected**Description**

Represents a projected volume source

Type

object

Property	Type	Description
defaultMode	integer	defaultMode are the mode bits used to set permissions on created files by default. Must be an octal value between 0000 and 0777 or a decimal value between 0 and 511. YAML accepts both octal and decimal values, JSON requires decimal values for mode bits. Directories within the path are not affected by this setting. This might be in conflict with other options that affect the file mode, like fsGroup, and the result can be other mode bits set.

Property	Type	Description
<code>sources</code>	<code>array</code>	<code>sources</code> is the list of volume projections. Each entry in this list handles one source.

`.spec.template.spec.volumes[].projected.sources`

Description

`sources` is the list of volume projections. Each entry in this list handles one source.

Type

`array`

`.spec.template.spec.volumes[].projected.sources[]`

Description

Projection that may be projected along with other supported volume types. Exactly one of these fields must be set.

Type

`object`

Property	Type	Description
<code>clusterTrustBundle</code>	<code>object</code>	<code>ClusterTrustBundleProjection</code> describes how to select a set of <code>ClusterTrustBundle</code> objects and project their contents into the pod filesystem.
<code>configMap</code>	<code>object</code>	Adapts a <code>ConfigMap</code> into a projected volume. The contents of the target <code>ConfigMap</code> 's <code>Data</code> field will be presented in a projected volume as files using the keys in the <code>Data</code> field as the file names, unless the <code>items</code> element is populated with specific mappings of keys to paths. Note that this is identical to a <code>configmap</code> volume source without the default mode.
<code>downwardAPI</code>	<code>object</code>	Represents downward API info for projecting into a projected volume. Note that this is identical to a <code>downwardAPI</code> volume source without the default mode.
<code>secret</code>	<code>object</code>	Adapts a secret into a projected volume. The contents of the target <code>Secret</code> 's <code>Data</code> field will be presented in a projected volume as files using the keys in the <code>Data</code> field as the file names. Note that this is identical to a <code>secret</code> volume source without the default mode.
<code>serviceAccountToken</code>	<code>object</code>	<code>ServiceAccountTokenProjection</code> represents a projected service account token volume. This projection can be used to insert a service account token into the pods runtime filesystem for use against APIs (Kubernetes API Server or otherwise).

`.spec.template.spec.volumes[].projected.sources[].clusterTrustBundle`

Description

ClusterTrustBundleProjection describes how to select a set of ClusterTrustBundle objects and project their contents into the pod filesystem.

Type

object

Required

path

Property	Type	Description
labelSelector	object	A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.
name	string	Select a single ClusterTrustBundle by object name. Mutually-exclusive with signerName and labelSelector.
optional	boolean	If true, don't block pod startup if the referenced ClusterTrustBundle(s) aren't available. If using name, then the named ClusterTrustBundle is allowed not to exist. If using signerName, then the combination of signerName and labelSelector is allowed to match zero ClusterTrustBundles.
path	string	Relative path from the volume root to write the bundle.
signerName	string	Select all ClusterTrustBundles that match this signer name. Mutually-exclusive with name. The contents of all selected ClusterTrustBundles will be unified and deduplicated.

.spec.template.spec.volumes[].projected.sources[].clusterTrustBundle.labelSelector

Description

A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.

Type

object

Property	Type	Description
matchExpressions	array	matchExpressions is a list of label selector requirements. The requirements are ANDed.
matchLabels	object	matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

.spec.template.spec.volumes[].projected.sources[].clusterTrustBundle.labelSelector.matchExpressions

Description

matchExpressions is a list of label selector requirements. The requirements are ANDed.

Type

array

`.spec.template.spec.volumes[].projected.sources[].clusterTrustBundle.labelSelector.matchExpressions[]`

Description

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key

operator

Property	Type	Description
key	string	key is the label key that the selector applies to.
operator	string	operator represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists and DoesNotExist.
values	array	values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

`.spec.template.spec.volumes[].projected.sources[].clusterTrustBundle.labelSelector.matchExpressions[].values`

Description

values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

Type

array

`.spec.template.spec.volumes[].projected.sources[].clusterTrustBundle.labelSelector.matchExpressions[].values[]`

Type

string

`.spec.template.spec.volumes[].projected.sources[].clusterTrustBundle.labelSelector.matchLabels`

Description

matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

Type

object

.spec.template.spec.volumes[].projected.sources[].configMap**Description**

Adapts a ConfigMap into a projected volume. The contents of the target ConfigMap's Data field will be presented in a projected volume as files using the keys in the Data field as the file names, unless the items element is populated with specific mappings of keys to paths. Note that this is identical to a configmap volume source without the default mode.

Type

object

Property	Type	Description
items	array	items if unspecified, each key-value pair in the Data field of the referenced ConfigMap will be projected into the volume as a file whose name is the key and content is the value. If specified, the listed keys will be projected into the specified paths, and unlisted keys will not be present. If a key is specified which is not present in the ConfigMap, the volume setup will error unless it is marked optional. Paths must be relative and may not contain the '..' path or start with '..'.
name	string	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
optional	boolean	optional specify whether the ConfigMap or its keys must be defined

.spec.template.spec.volumes[].projected.sources[].configMap.items**Description**

items if unspecified, each key-value pair in the Data field of the referenced ConfigMap will be projected into the volume as a file whose name is the key and content is the value. If specified, the listed keys will be projected into the specified paths, and unlisted keys will not be present. If a key is specified which is not present in the ConfigMap, the volume setup will error unless it is marked optional. Paths must be relative and may not contain the '..' path or start with '..'.

Type

array

.spec.template.spec.volumes[].projected.sources[].configMap.items[]**Description**

Maps a string key to a path within a volume.

Type

object

Required

key path

Property	Type	Description
key	string	key is the key to project.
mode	integer	mode is Optional: mode bits used to set permissions on this file. Must be an octal value between 0000 and 0777 or a decimal value between 0 and 511. YAML accepts both octal and decimal values, JSON requires decimal values for mode bits. If not specified, the volume defaultMode will be used. This might be in conflict with other options that affect the file mode, like fsGroup, and the result can be other mode bits set.
path	string	path is the relative path of the file to map the key to. May not be an absolute path. May not contain the path element '..'. May not start with the string '..'.

`.spec.template.spec.volumes[].projected.sources[].downwardAPI`

Description

Represents downward API info for projecting into a projected volume. Note that this is identical to a downwardAPI volume source without the default mode.

Type

object

Property	Type	Description
items	array	Items is a list of DownwardAPIVolume file

`.spec.template.spec.volumes[].projected.sources[].downwardAPI.items`

Description

Items is a list of DownwardAPIVolume file

Type

array

`.spec.template.spec.volumes[].projected.sources[].downwardAPI.items[]`

Description

DownwardAPIVolumeFile represents information to create the file containing the pod field

Type

object

Required

path

Property	Type	Description
fieldRef	object	ObjectFieldSelector selects an APIVersioned field of an object.

Property	Type	Description
mode	integer	Optional: mode bits used to set permissions on this file, must be an octal value between 0000 and 0777 or a decimal value between 0 and 511. YAML accepts both octal and decimal values, JSON requires decimal values for mode bits. If not specified, the volume defaultMode will be used. This might be in conflict with other options that affect the file mode, like fsGroup, and the result can be other mode bits set.
path	string	Required: Path is the relative path name of the file to be created. Must not be absolute or contain the '..' path. Must be utf-8 encoded. The first item of the relative path must not start with '..'
resourceFieldRef	object	ResourceFieldSelector represents container resources (cpu, memory) and their output format

.spec.template.spec.volumes[].projected.sources[].downwardAPI.items[].fieldRef

Description

ObjectFieldSelector selects an APIVersioned field of an object.

Type

object

Required

fieldPath

Property	Type	Description
apiVersion	string	Version of the schema the FieldPath is written in terms of, defaults to "v1".
fieldPath	string	Path of the field to select in the specified API version.

.spec.template.spec.volumes[].projected.sources[].downwardAPI.items[].resourceFieldRef

Description

ResourceFieldSelector represents container resources (cpu, memory) and their output format

Type

object

Required

resource

Property	Type	Description
containerName	string	Container name: required for volumes, optional for env vars
divisor	string number	Quantity is a fixed-point representation of a number. It provides convenient marshaling/unmarshaling in JSON and

Property	Type	Description
		<p>The serialization format is:</p> <pre> (Note that <suffix> may be empty, from the "" case in <decimalSI>.) <digit> ::= 0 1 ... 9 <digits> ::= <digit> <digit><digits> (International System of units; See: http://physics.nist.gov/cuu/Units/binary.ht <decimalSI> ::= m "" k M G T P E (Note that 1024 = 1Ki but 1000 = 1k; I didn't choose the capitalization.) <decimalExponent> ::= "e" <signedNumber> "E" <signedNumber> `` No matter which of the three exponent forms is used, no quantity may represent a num When a Quantity is parsed from a string, it will remember the type of suffix it had, Before serializing, Quantity will be put in "canonical form". This means that Expone - No precision is lost - No fractional digits will be emitted - The exponent (or suf The sign will be omitted unless the number is negative. Examples: - 1.5 will be serialized as "1500m" - 1.5Gi will be serialized as "1536Mi" Note that the quantity will NEVER be internally represented by a floating point numb Non-canonical values will still parse as long as they are well formed, but will be r This format is intended to make it difficult to use these numbers without writing so </pre>
resource	string	Required: resource to select

.spec.template.spec.volumes[].projected.sources[].secret

Description

Adapts a secret into a projected volume. The contents of the target Secret's Data field will be presented in a projected volume as files using the keys in the Data field as the file names. Note that this is identical to a secret volume source without the default mode.

Type

object

Property	Type	Description
items	array	<p>items if unspecified, each key-value pair in the Data field of the referenced Secret will be projected into the volume as a file whose name is the key and content is the value. If specified, the listed keys will be projected into the specified paths, and unlisted keys will not be present. If a key is specified which is not present in the Secret, the volume setup will error unless it is marked optional. Paths must be relative and may not contain the '..' path or start with '..'.</p>

Property	Type	Description
name	string	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
optional	boolean	optional field specify whether the Secret or its key must be defined

`.spec.template.spec.volumes[].projected.sources[].secret.items`

Description

items if unspecified, each key-value pair in the Data field of the referenced Secret will be projected into the volume as a file whose name is the key and content is the value. If specified, the listed keys will be projected into the specified paths, and unlisted keys will not be present. If a key is specified which is not present in the Secret, the volume setup will error unless it is marked optional. Paths must be relative and may not contain the '..' path or start with '..'.

Type

array

`.spec.template.spec.volumes[].projected.sources[].secret.items[]`

Description

Maps a string key to a path within a volume.

Type

object

Required

key path

Property	Type	Description
key	string	key is the key to project.
mode	integer	mode is Optional: mode bits used to set permissions on this file. Must be an octal value between 0000 and 0777 or a decimal value between 0 and 511. YAML accepts both octal and decimal values, JSON requires decimal values for mode bits. If not specified, the volume defaultMode will be used. This might be in conflict with other options that affect the file mode, like fsGroup, and the result can be other mode bits set.
path	string	path is the relative path of the file to map the key to. May not be an absolute path. May not contain the path element '..'. May not start with the string '..'.

`.spec.template.spec.volumes[].projected.sources[].serviceAccountToken`

Description

ServiceAccountTokenProjection represents a projected service account token volume. This projection can be used to insert a service account token into the pods runtime filesystem for use against APIs (Kubernetes API Server or otherwise).

Type

object

Required

path

Property	Type	Description
audience	string	audience is the intended audience of the token. A recipient of a token must identify itself with an identifier specified in the audience of the token, and otherwise should reject the token. The audience defaults to the identifier of the apiserver.
expirationSeconds	integer	expirationSeconds is the requested duration of validity of the service account token. As the token approaches expiration, the kubelet volume plugin will proactively rotate the service account token. The kubelet will start trying to rotate the token if the token is older than 80 percent of its time to live or if the token is older than 24 hours. Defaults to 1 hour and must be at least 10 minutes.
path	string	path is the path relative to the mount point of the file to project the token into.

.spec.template.spec.volumes[].quobyte**Description**

Represents a Quobyte mount that lasts the lifetime of a pod. Quobyte volumes do not support ownership management or SELinux relabeling.

Type

object

Required

registry volume

Property	Type	Description
group	string	group to map volume access to Default is no group
readOnly	boolean	readOnly here will force the Quobyte volume to be mounted with read-only permissions. Defaults to false.
registry	string	registry represents a single or multiple Quobyte Registry services specified as a string as host:port pair (multiple entries are separated with commas) which acts as the central registry for volumes
tenant	string	tenant owning the given Quobyte volume in the Backend Used with dynamically provisioned Quobyte volumes, value is set by the plugin
user	string	user to map volume access to Defaults to serviceaccount user

Property	Type	Description
<code>volume</code>	<code>string</code>	volume is a string that references an already created Quobyte volume by name.

`.spec.template.spec.volumes[].rbd`

Description

Represents a Rados Block Device mount that lasts the lifetime of a pod. RBD volumes support ownership management and SELinux relabeling.

Type

`object`

Required

`monitors`

`image`

Property	Type	Description
<code>fsType</code>	<code>string</code>	fsType is the filesystem type of the volume that you want to mount. Tip: Ensure that the filesystem type is supported by the host operating system. Examples: "ext4", "xfs", "ntfs". Implicitly inferred to be "ext4" if unspecified. More info: https://kubernetes.io/docs/concepts/storage/volumes#rbd
<code>image</code>	<code>string</code>	image is the rados image name. More info: https://examples.k8s.io/volumes/rbd/README.md#how-to-use-it
<code>keyring</code>	<code>string</code>	keyring is the path to key ring for RBDUser. Default is /etc/ceph/keyring. More info: https://examples.k8s.io/volumes/rbd/README.md#how-to-use-it
<code>monitors</code>	<code>array</code>	monitors is a collection of Ceph monitors. More info: https://examples.k8s.io/volumes/rbd/README.md#how-to-use-it
<code>pool</code>	<code>string</code>	pool is the rados pool name. Default is rbd. More info: https://examples.k8s.io/volumes/rbd/README.md#how-to-use-it
<code>readOnly</code>	<code>boolean</code>	readOnly here will force the ReadOnly setting in VolumeMounts. Defaults to false. More info: https://examples.k8s.io/volumes/rbd/README.md#how-to-use-it
<code>secretRef</code>	<code>object</code>	LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.
<code>user</code>	<code>string</code>	user is the rados user name. Default is admin. More info: https://examples.k8s.io/volumes/rbd/README.md#how-to-use-it

`.spec.template.spec.volumes[].rbd.monitors`

Description

monitors is a collection of Ceph monitors. More info: <https://examples.k8s.io/volumes/rbd/README.md#how-to-use-it>

Type

array

.spec.template.spec.volumes[].rbd.monitors[]**Type**

string

.spec.template.spec.volumes[].rbd.secretRef**Description**

LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.

Type

object

Property	Type	Description
name	string	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names

.spec.template.spec.volumes[].scaleIO**Description**

ScaleIOVolumeSource represents a persistent ScaleIO volume

Type

object

Required

gateway system secretRef

Property	Type	Description
fsType	string	fsType is the filesystem type to mount. Must be a filesystem type supported by the host operating system. Ex. "ext4", "xfs", "ntfs". Default is "xfs".
gateway	string	gateway is the host address of the ScaleIO API Gateway.
protectionDomain	string	protectionDomain is the name of the ScaleIO Protection Domain for the configured storage.
readOnly	boolean	readOnly Defaults to false (read/write). ReadOnly here will force the ReadOnly setting in VolumeMounts.

Property	Type	Description
<code>secretRef</code>	<code>object</code>	LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.
<code>sslEnabled</code>	<code>boolean</code>	sslEnabled Flag enable/disable SSL communication with Gateway, default false
<code>storageMode</code>	<code>string</code>	storageMode indicates whether the storage for a volume should be ThickProvisioned or ThinProvisioned. Default is ThinProvisioned.
<code>storagePool</code>	<code>string</code>	storagePool is the ScaleIO Storage Pool associated with the protection domain.
<code>system</code>	<code>string</code>	system is the name of the storage system as configured in ScaleIO.
<code>volumeName</code>	<code>string</code>	volumeName is the name of a volume already created in the ScaleIO system that is associated with this volume source.

`.spec.template.spec.volumes[].scaleIO.secretRef`

Description

LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.

Type

`object`

Property	Type	Description
<code>name</code>	<code>string</code>	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names

`.spec.template.spec.volumes[].secret`

Description

Adapts a Secret into a volume. The contents of the target Secret's Data field will be presented in a volume as files using the keys in the Data field as the file names. Secret volumes support ownership management and SELinux relabeling.

Type

`object`

Property	Type	Description
<code>defaultMode</code>	<code>integer</code>	defaultMode is Optional: mode bits used to set permissions on created files by default. Must be an octal value between 0000 and 0777 or a decimal value between 0 and 511. YAML accepts both octal and decimal values, JSON

Property	Type	Description
		requires decimal values for mode bits. Defaults to 0644. Directories within the path are not affected by this setting. This might be in conflict with other options that affect the file mode, like fsGroup, and the result can be other mode bits set.
items	array	items If unspecified, each key-value pair in the Data field of the referenced Secret will be projected into the volume as a file whose name is the key and content is the value. If specified, the listed keys will be projected into the specified paths, and unlisted keys will not be present. If a key is specified which is not present in the Secret, the volume setup will error unless it is marked optional. Paths must be relative and may not contain the '..' path or start with '..'.
optional	boolean	optional field specify whether the Secret or its keys must be defined
secretName	string	secretName is the name of the secret in the pod's namespace to use. More info: https://kubernetes.io/docs/concepts/storage/volumes#secret

.spec.template.spec.volumes[].secret.items

Description

items If unspecified, each key-value pair in the Data field of the referenced Secret will be projected into the volume as a file whose name is the key and content is the value. If specified, the listed keys will be projected into the specified paths, and unlisted keys will not be present. If a key is specified which is not present in the Secret, the volume setup will error unless it is marked optional. Paths must be relative and may not contain the '..' path or start with '..'.

Type

array

.spec.template.spec.volumes[].secret.items[]

Description

Maps a string key to a path within a volume.

Type

object

Required

key path

Property	Type	Description
key	string	key is the key to project.
mode	integer	mode is Optional: mode bits used to set permissions on this file. Must be an octal value between 0000 and 0777 or a decimal value between 0 and 511. YAML accepts both octal and decimal values, JSON requires decimal values for mode bits. If not specified, the volume defaultMode will be used. This might be in conflict with other options that affect the file mode, like fsGroup, and the result can be other mode bits set.

Property	Type	Description
<code>path</code>	<code>string</code>	path is the relative path of the file to map the key to. May not be an absolute path. May not contain the path element '..'. May not start with the string '..'.

`.spec.template.spec.volumes[].storageos`

Description

Represents a StorageOS persistent volume resource.

Type

`object`

Property	Type	Description
<code>fsType</code>	<code>string</code>	fsType is the filesystem type to mount. Must be a filesystem type supported by the host operating system. Ex. "ext4", "xfs", "ntfs". Implicitly inferred to be "ext4" if unspecified.
<code>readOnly</code>	<code>boolean</code>	readOnly defaults to false (read/write). ReadOnly here will force the ReadOnly setting in VolumeMounts.
<code>secretRef</code>	<code>object</code>	LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.
<code>volumeName</code>	<code>string</code>	volumeName is the human-readable name of the StorageOS volume. Volume names are only unique within a namespace.
<code>volumeNamespace</code>	<code>string</code>	volumeNamespace specifies the scope of the volume within StorageOS. If no namespace is specified then the Pod's namespace will be used. This allows the Kubernetes name scoping to be mirrored within StorageOS for tighter integration. Set VolumeName to any name to override the default behaviour. Set to "default" if you are not using namespaces within StorageOS. Namespaces that do not pre-exist within StorageOS will be created.

`.spec.template.spec.volumes[].storageos.secretRef`

Description

LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.

Type

`object`

Property	Type	Description
<code>name</code>	<code>string</code>	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names

.spec.template.spec.volumes[].vsphereVolume

Description

Represents a vSphere volume resource.

Type

object

Required

volumePath

Property	Type	Description
fsType	string	fsType is filesystem type to mount. Must be a filesystem type supported by the host operating system. Ex. "ext4", "xfs", "ntfs". Implicitly inferred to be "ext4" if unspecified.
storagePolicyID	string	storagePolicyID is the storage Policy Based Management (SPBM) profile ID associated with the StoragePolicyName.
storagePolicyName	string	storagePolicyName is the storage Policy Based Management (SPBM) profile name.
volumePath	string	volumePath is the path that identifies vSphere volume vmdk

.spec.updateStrategy

Description

DaemonSetUpdateStrategy is a struct used to control the update strategy for a DaemonSet.

Type

object

Property	Type	Description
rollingUpdate	object	Spec to control the desired behavior of daemon set rolling update.
type	string	Type of daemon set update. Can be "RollingUpdate" or "OnDelete". Default is RollingUpdate. Possible enum values: <ul style="list-style-type: none"> "OnDelete" Replace the old daemons only when it's killed "RollingUpdate" Replace the old daemons by new ones using rolling update i.e replace them on each node one after the other.

.spec.updateStrategy.rollingUpdate

Description

Spec to control the desired behavior of daemon set rolling update.

Type

object

Property	Type	Description
maxSurge	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.
maxUnavailable	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

.status**Description**

DaemonSetStatus represents the current status of a daemon set.

Type

object

Required

currentNumberScheduled numberMisscheduled desiredNumberScheduled numberReady

Property	Type	Description
collisionCount	integer	Count of hash collisions for the DaemonSet. The DaemonSet controller uses this field as a collision avoidance mechanism when it needs to create the name for the newest ControllerRevision.
conditions	array	Represents the latest available observations of a DaemonSet's current state.
currentNumberScheduled	integer	The number of nodes that are running at least 1 daemon pod and are supposed to run the daemon pod. More info: https://kubernetes.io/docs/concepts/workloads/controllers/daemonset/
desiredNumberScheduled	integer	The total number of nodes that should be running the daemon pod (including nodes correctly running the daemon pod). More info: https://kubernetes.io/docs/concepts/workloads/controllers/daemonset/
numberAvailable	integer	The number of nodes that should be running the daemon pod and have one or more of the daemon pod running and available (ready for at least spec.minReadySeconds)
numberMisscheduled	integer	The number of nodes that are running the daemon pod, but are not supposed to run the daemon pod. More info: https://kubernetes.io/docs/concepts/workloads/controllers/daemonset/

Property	Type	Description
<code>numberReady</code>	<code>integer</code>	<code>numberReady</code> is the number of nodes that should be running the daemon pod and have one or more of the daemon pod running with a Ready Condition.
<code>numberUnavailable</code>	<code>integer</code>	The number of nodes that should be running the daemon pod and have none of the daemon pod running and available (ready for at least <code>spec.minReadySeconds</code>)
<code>observedGeneration</code>	<code>integer</code>	The most recent generation observed by the daemon set controller.
<code>updatedNumberScheduled</code>	<code>integer</code>	The total number of nodes that are running updated daemon pod

`.status.conditions`

Description

Represents the latest available observations of a DaemonSet's current state.

Type

`array`

`.status.conditions[]`

Description

`DaemonSetCondition` describes the state of a DaemonSet at a certain point.

Type

`object`

Required

`type` `status`

Property	Type	Description
<code>lastTransitionTime</code>	<code>string</code>	<code>Time</code> is a wrapper around <code>time.Time</code> which supports correct marshaling to YAML and JSON. Wrappers are provided for many of the factory methods that the <code>time</code> package offers.
<code>message</code>	<code>string</code>	A human readable message indicating details about the transition.
<code>reason</code>	<code>string</code>	The reason for the condition's last transition.
<code>status</code>	<code>string</code>	Status of the condition, one of <code>True</code> , <code>False</code> , <code>Unknown</code> .

Property	Type	Description
type	string	Type of DaemonSet condition.

API Endpoints

The following API endpoints are available:

- `/kubernetes/{cluster}/apis/apps/v1/namespaces/{namespace}/daemonsets`
 - DELETE** : delete collection of DaemonSet
 - GET** : list objects of kind DaemonSet
 - POST** : create a new DaemonSet
- `/kubernetes/{cluster}/apis/apps/v1/namespaces/{namespace}/daemonsets/{name}`
 - DELETE** : delete the specified DaemonSet
 - GET** : read the specified DaemonSet
 - PATCH** : partially update the specified DaemonSet
 - PUT** : replace the specified DaemonSet
- `/kubernetes/{cluster}/apis/apps/v1/namespaces/{namespace}/daemonsets/{name}/status`
 - GET** : read status of the specified DaemonSet
 - PATCH** : partially update status of the specified DaemonSet
 - PUT** : replace status of the specified DaemonSet

`/kubernetes/{cluster}/apis/apps/v1/namespaces/{namespace}/daemonsets`

HTTP method

DELETE

Description

delete collection of DaemonSet

HTTP responses

HTTP code	Response body
200 - OK	Status schema
401 - Unauthorized	Empty

HTTP method

GET

Description

list objects of kind DaemonSet

HTTP responses

HTTP code	Response body
200 - OK	DaemonSetList schema

HTTP code	Response body
401 - Unauthorized	Empty

HTTP method

POST

Description

create a new DaemonSet

Query parameters

Parameter	Type	Description
dryRun	string	When present, indicates that modifications should not be persisted. An invalid or unrecognized dryRun directive will result in an error response and no further processing of the request. Valid values are: - All: all dry run stages will be processed
fieldValidation	string	fieldValidation instructs the server on how to handle objects in the request (POST/PUT/PATCH) containing unknown or duplicate fields. Valid values are: - Ignore: This will ignore any unknown fields that are silently dropped from the object, and will ignore all but the last duplicate field that the decoder encounters. This is the default behavior prior to v1.23. - Warn: This will send a warning via the standard warning response header for each unknown field that is dropped from the object, and for each duplicate field that is encountered. The request will still succeed if there are no other errors, and will only persist the last of any duplicate fields. This is the default in v1.23+ - Strict: This will fail the request with a BadRequest error if any unknown fields would be dropped from the object, or if any duplicate fields are present. The error returned from the server will contain all unknown and duplicate fields encountered.

Body parameters

Parameter	Type	Description
body	DaemonSet schema	application/json formatted

HTTP responses

HTTP code	Response body
200 - OK	DaemonSet schema
201 - Created	DaemonSet schema
202 - Accepted	DaemonSet schema
401 - Unauthorized	Empty

/kubernetes/{cluster}/apis/apps/v1/namespaces/{namespace}/daemonsets/{name}**HTTP method**

DELETE

Description

delete the specified DaemonSet

Query parameters

Parameter	Type	Description
<code>dryRun</code>	<code>string</code>	When present, indicates that modifications should not be persisted. An invalid or unrecognized <code>dryRun</code> directive will result in an error response and no further processing of the request. Valid values are: - All: all dry run stages will be processed

HTTP responses

HTTP code	Response body
200 - OK	<code>Status</code> schema
202 - Accepted	<code>Status</code> schema
401 - Unauthorized	Empty

HTTP method

GET

Description

read the specified DaemonSet

HTTP responses

HTTP code	Response body
200 - OK	<code>DaemonSet</code> schema
401 - Unauthorized	Empty

HTTP method

PATCH

Description

partially update the specified DaemonSet

Query parameters

Parameter	Type	Description
<code>dryRun</code>	<code>string</code>	When present, indicates that modifications should not be persisted. An invalid or unrecognized <code>dryRun</code> directive will result in an error response and no further processing of the request. Valid values are: - All: all dry run stages will be processed
<code>fieldValidation</code>	<code>string</code>	<code>fieldValidation</code> instructs the server on how to handle objects in the request (POST/PUT/PATCH) containing unknown or duplicate fields. Valid values are: - Ignore: This will ignore any unknown fields that are silently dropped from the object, and will ignore all but the last duplicate field that the decoder encounters. This is the default behavior prior to v1.23. - Warn: This will send a warning via the standard warning response header for each unknown field that is dropped from the object, and for each duplicate field that is encountered. The request will still succeed if there are no other errors, and will only persist the last of any duplicate fields. This is the default in v1.23+ - Strict: This will fail the request with a <code>BadRequest</code> error if any unknown fields would be dropped from the object, or if any duplicate fields are present. The error returned from the server will contain all unknown and duplicate fields encountered.

HTTP responses

HTTP code	Response body
200 - OK	<code>DaemonSet</code> schema
401 - Unauthorized	Empty

HTTP method

PUT

Description

replace the specified DaemonSet

Query parameters

Parameter	Type	Description
dryRun	string	When present, indicates that modifications should not be persisted. An invalid or unrecognized dryRun directive will result in an error response and no further processing of the request. Valid values are: - All: all dry run stages will be processed
fieldValidation	string	fieldValidation instructs the server on how to handle objects in the request (POST/PUT/PATCH) containing unknown or duplicate fields. Valid values are: - Ignore: This will ignore any unknown fields that are silently dropped from the object, and will ignore all but the last duplicate field that the decoder encounters. This is the default behavior prior to v1.23. - Warn: This will send a warning via the standard warning response header for each unknown field that is dropped from the object, and for each duplicate field that is encountered. The request will still succeed if there are no other errors, and will only persist the last of any duplicate fields. This is the default in v1.23+ - Strict: This will fail the request with a BadRequest error if any unknown fields would be dropped from the object, or if any duplicate fields are present. The error returned from the server will contain all unknown and duplicate fields encountered.

Body parameters

Parameter	Type	Description
body	DaemonSet schema	application/json formatted

HTTP responses

HTTP code	Response body
200 - OK	DaemonSet schema
201 - Created	DaemonSet schema
401 - Unauthorized	Empty

/kubernetes/{cluster}/apis/apps/v1/namespaces/{namespace}/daemonsets/{name}/status**HTTP method**

GET

Description

read status of the specified DaemonSet

HTTP responses

HTTP code	Response body
200 - OK	DaemonSet schema
401 - Unauthorized	Empty

HTTP method

PATCH

Description

partially update status of the specified DaemonSet

Query parameters

Parameter	Type	Description
<code>dryRun</code>	<code>string</code>	When present, indicates that modifications should not be persisted. An invalid or unrecognized <code>dryRun</code> directive will result in an error response and no further processing of the request. Valid values are: - All: all dry run stages will be processed
<code>fieldValidation</code>	<code>string</code>	<code>fieldValidation</code> instructs the server on how to handle objects in the request (POST/PUT/PATCH) containing unknown or duplicate fields. Valid values are: - Ignore: This will ignore any unknown fields that are silently dropped from the object, and will ignore all but the last duplicate field that the decoder encounters. This is the default behavior prior to v1.23. - Warn: This will send a warning via the standard warning response header for each unknown field that is dropped from the object, and for each duplicate field that is encountered. The request will still succeed if there are no other errors, and will only persist the last of any duplicate fields. This is the default in v1.23+ - Strict: This will fail the request with a <code>BadRequest</code> error if any unknown fields would be dropped from the object, or if any duplicate fields are present. The error returned from the server will contain all unknown and duplicate fields encountered.

HTTP responses

HTTP code	Response body
200 - OK	<code>DaemonSet</code> schema
401 - Unauthorized	Empty

HTTP method

`PUT`

Description

replace status of the specified DaemonSet

Query parameters

Parameter	Type	Description
<code>dryRun</code>	<code>string</code>	When present, indicates that modifications should not be persisted. An invalid or unrecognized <code>dryRun</code> directive will result in an error response and no further processing of the request. Valid values are: - All: all dry run stages will be processed
<code>fieldValidation</code>	<code>string</code>	<code>fieldValidation</code> instructs the server on how to handle objects in the request (POST/PUT/PATCH) containing unknown or duplicate fields. Valid values are: - Ignore: This will ignore any unknown fields that are silently dropped from the object, and will ignore all but the last duplicate field that the decoder encounters. This is the default behavior prior to v1.23. - Warn: This will send a warning via the standard warning response header for each unknown field that is dropped from the object, and for each duplicate field that is encountered. The request will still succeed if there are no other errors, and will only persist the last of any duplicate fields. This is the default in v1.23+ - Strict: This will fail the request with a <code>BadRequest</code> error if any unknown fields would be dropped from the object, or if any duplicate fields are present. The error returned from the server will contain all unknown and duplicate fields encountered.

Body parameters

Parameter	Type	Description
<code>body</code>	<code>DaemonSet</code> schema	<code>application/json</code> formatted

HTTP responses

HTTP code	Response body
200 - OK	<code>DaemonSet</code> schema
201 - Created	<code>DaemonSet</code> schema
401 - Unauthorized	Empty

Deployment [apps/v1]

Description

Deployment enables declarative updates for Pods and ReplicaSets.

Type

object

Specification

Property	Type	Description
<code>apiVersion</code>	<code>string</code>	APIVersion defines the versioned schema of this representation of an object. Servers should convert recognized schemas to the latest internal value, and may reject unrecognized values. More info: https://git.k8s.io/community/contributors/devel/sig-architecture/api-conventions.md#resources
<code>kind</code>	<code>string</code>	Kind is a string value representing the REST resource this object represents. Servers may infer this from the endpoint the client submits requests to. Cannot be updated. In CamelCase. More info: https://git.k8s.io/community/contributors/devel/sig-architecture/api-conventions.md#types-kinds
<code>metadata</code>	<code>ObjectMeta</code>	ObjectMeta is metadata that all persisted resources must have, which includes all objects users must create.
<code>spec</code>	<code>object</code>	DeploymentSpec is the specification of the desired behavior of the Deployment.
<code>status</code>	<code>object</code>	DeploymentStatus is the most recently observed status of the Deployment.

.spec

Description

DeploymentSpec is the specification of the desired behavior of the Deployment.

Type

object

Required

selector template

Property	Type	Description
<code>minReadySeconds</code>	<code>integer</code>	Minimum number of seconds for which a newly created pod should be ready without any of its container crashing, for it to be considered available. Defaults to 0 (pod will be considered available as soon as it is ready)
<code>paused</code>	<code>boolean</code>	Indicates that the deployment is paused.
<code>progressDeadlineSeconds</code>	<code>integer</code>	The maximum time in seconds for a deployment to make progress before it is considered to be failed. The deployment controller will continue to process failed deployments and a condition with a <code>ProgressDeadlineExceeded</code> reason will be surfaced in the deployment status. Note that progress will not be estimated during the time a deployment is paused. Defaults to 600s.
<code>replicas</code>	<code>integer</code>	Number of desired pods. This is a pointer to distinguish between explicit zero and not specified. Defaults to 1.
<code>revisionHistoryLimit</code>	<code>integer</code>	The number of old ReplicaSets to retain to allow rollback. This is a pointer to distinguish between explicit zero and not specified. Defaults to 10.
<code>selector</code>	<code>object</code>	A label selector is a label query over a set of resources. The result of <code>matchLabels</code> and <code>matchExpressions</code> are ANDed. An empty label selector matches all objects. A null label selector matches no objects.
<code>strategy</code>	<code>object</code>	<code>DeploymentStrategy</code> describes how to replace existing pods with new ones.
<code>template</code>	<code>object</code>	<code>PodTemplateSpec</code> describes the data a pod should have when created from a template

.spec.selector

Description

A label selector is a label query over a set of resources. The result of `matchLabels` and `matchExpressions` are ANDed. An empty label selector matches all objects. A null label selector matches no objects.

Type

`object`

Property	Type	Description
<code>matchExpressions</code>	<code>array</code>	<code>matchExpressions</code> is a list of label selector requirements. The requirements are ANDed.
<code>matchLabels</code>	<code>object</code>	<code>matchLabels</code> is a map of {key,value} pairs. A single {key,value} in the <code>matchLabels</code> map is equivalent to an element of <code>matchExpressions</code> , whose key field is "key", the operator is "In", and the values array contains only

Property	Type	Description
		"value". The requirements are ANDed.

.spec.selector.matchExpressions

Description

matchExpressions is a list of label selector requirements. The requirements are ANDed.

Type

array

.spec.selector.matchExpressions[]

Description

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key operator

Property	Type	Description
key	string	key is the label key that the selector applies to.
operator	string	operator represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists and DoesNotExist.
values	array	values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

.spec.selector.matchExpressions[].values

Description

values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

Type

array

.spec.selector.matchExpressions[].values[]

Type

string

.spec.selector.matchLabels

Description

matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

Type

object

.spec.strategy

Description

DeploymentStrategy describes how to replace existing pods with new ones.

Type

object

Property	Type	Description
rollingUpdate	object	Spec to control the desired behavior of rolling update.
type	string	<p>Type of deployment. Can be "Recreate" or "RollingUpdate". Default is RollingUpdate.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "Recreate" Kill all existing pods before creating new ones. "RollingUpdate" Replace the old ReplicaSets by new one using rolling update i.e gradually scale down the old ReplicaSets and scale up the new one.

.spec.strategy.rollingUpdate

Description

Spec to control the desired behavior of rolling update.

Type

object

Property	Type	Description
maxSurge	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.
maxUnavailable	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

.spec.template

Description

PodTemplateSpec describes the data a pod should have when created from a template

Type

object

Property	Type	Description
metadata	ObjectMeta	ObjectMeta is metadata that all persisted resources must have, which includes all objects users must create.
spec	object	PodSpec is a description of a pod.

.spec.template.spec

Description

PodSpec is a description of a pod.

Type

object

Required

containers

Property	Type	Description
activeDeadlineSeconds	integer	Optional duration in seconds the pod may be active on the node relative to StartTime before the system will actively try to mark it failed and kill associated containers. Value must be a positive integer.
affinity	object	Affinity is a group of affinity scheduling rules.
automountServiceAccountToken	boolean	AutomountServiceAccountToken indicates whether a service account token should be automatically mounted.
containers	array	List of containers belonging to the pod. Containers cannot currently be added or removed. There must be at least one container in a Pod. Cannot be updated.
dnsConfig	object	PodDNSConfig defines the DNS parameters of a pod in addition to those generated from DNSPolicy.
dnsPolicy	string	<p>Set DNS policy for the pod. Defaults to "ClusterFirst". Valid values are 'ClusterFirstWithHostNet', 'ClusterFirst', 'Default' or 'None'. DNS parameters given in DNSConfig will be merged with the policy selected with DNSPolicy. To have DNS options set along with hostNetwork, you have to specify DNS policy explicitly to 'ClusterFirstWithHostNet'.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "ClusterFirst" indicates that the pod should use cluster DNS first unless hostNetwork is true, if it is available, then fall back on the default (as determined by kubelet) DNS settings.

Property	Type	Description
		<ul style="list-style-type: none"> "ClusterFirstWithHostNet" indicates that the pod should use cluster DNS first, if it is available, then fall back on the default (as determined by kubelet) DNS settings. "Default" indicates that the pod should use the default (as determined by kubelet) DNS settings. "None" indicates that the pod should use empty DNS settings. DNS parameters such as nameservers and search paths should be defined via DNSConfig.
enableServiceLinks	boolean	EnableServiceLinks indicates whether information about services should be injected into pod's environment variables, matching traditional container linking syntax. Optional: Defaults to true.
ephemeralContainers	array	List of ephemeral containers run in this pod. Ephemeral containers may be run in an existing pod to perform user-initiated actions such as debugging. This list cannot be specified when creating a pod, and it cannot be modified by updating the pod spec. In order to add an ephemeral container to an existing pod, use the pod's ephemeralcontainers subresource.
hostAliases	array	HostAliases is an optional list of hosts and IPs that will be injected into the pod's hosts file if specified.
hostIPC	boolean	Use the host's ipc namespace. Optional: Default to false.
hostNetwork	boolean	Host networking requested for this pod. Use the host's network namespace. If this option is set, the ports that will be used must be specified. Default to false.
hostPID	boolean	Use the host's pid namespace. Optional: Default to false.
hostUsers	boolean	Use the host's user namespace. Optional: Default to true. If set to true or not present, the pod will be run in the host user namespace, useful for when the pod needs a feature only available to the host user namespace, such as loading a kernel module with CAP_SYS_MODULE. When set to false, a new users is created for the pod. Setting false is useful for mitigating container breakout vulnerabilities even allowing users to run their containers as root without actually having root privileges on the host. This field is alpha-level and is only honored by servers that enable the UserNamespacesSupport feature.
hostname	string	Specifies the hostname of the Pod If not specified, the pod's hostname will be set to a system-defined value.
imagePullSecrets	array	ImagePullSecrets is an optional list of references to secrets in the same namespace to use for pulling any of the images used by this PodSpec. If specified, these secrets will be passed to individual puller implementations for them to use. More info: https://kubernetes.io/docs/concepts/containers/images#specifying-imagepullsecrets-on-a-pod

Property	Type	Description
<code>initContainers</code>	<code>array</code>	List of initialization containers belonging to the pod. Init containers are executed in order prior to containers being started. If any init container fails, the pod is considered to have failed and is handled according to its restartPolicy. The name for an init container or normal container must be unique among all containers. Init containers may not have Lifecycle actions, Readiness probes, Liveness probes, or Startup probes. The resourceRequirements of an init container are taken into account during scheduling by finding the highest request/limit for each resource type, and then using the max of of that value or the sum of the normal containers. Limits are applied to init containers in a similar fashion. Init containers cannot currently be added or removed. Cannot be updated. More info: https://kubernetes.io/docs/concepts/workloads/pods/init-containers/
<code>nodeName</code>	<code>string</code>	nodeName indicates in which node this pod is scheduled. If empty, this pod is a candidate for scheduling by the scheduler defined in schedulerName. Once this field is set, the kubelet for this node becomes responsible for the lifecycle of this pod. This field should not be used to express a desire for the pod to be scheduled on a specific node. https://kubernetes.io/docs/concepts/scheduling-eviction/assign-pod-node/#nodename
<code>nodeSelector</code>	<code>object</code>	NodeSelector is a selector which must be true for the pod to fit on a node. Selector which must match a node's labels for the pod to be scheduled on that node. More info: https://kubernetes.io/docs/concepts/configuration/assign-pod-node/
<code>os</code>	<code>object</code>	PodOS defines the OS parameters of a pod.
<code>overhead</code>	<code>object</code>	Overhead represents the resource overhead associated with running a pod for a given RuntimeClass. This field will be autopopulated at admission time by the RuntimeClass admission controller. If the RuntimeClass admission controller is enabled, overhead must not be set in Pod create requests. The RuntimeClass admission controller will reject Pod create requests which have the overhead already set. If RuntimeClass is configured and selected in the PodSpec, Overhead will be set to the value defined in the corresponding RuntimeClass, otherwise it will remain unset and treated as zero. More info: https://git.k8s.io/enhancements/keps/sig-node/688-pod-overhead/README.md
<code>preemptionPolicy</code>	<code>string</code>	PreemptionPolicy is the Policy for preempting pods with lower priority. One of Never, PreemptLowerPriority. Defaults to PreemptLowerPriority if unset. Possible enum values: <ul style="list-style-type: none"> <code>"Never"</code> means that pod never preempts other pods with lower priority. <code>"PreemptLowerPriority"</code> means that pod can preempt other pods with lower priority.
<code>priority</code>	<code>integer</code>	The priority value. Various system components use this field to find the priority of the pod. When Priority Admission Controller is enabled, it prevents users from setting this field. The admission controller populates this field from PriorityClassName. The higher the value, the higher the priority.

Property	Type	Description
<code>priorityClassName</code>	<code>string</code>	If specified, indicates the pod's priority. "system-node-critical" and "system-cluster-critical" are two special keywords which indicate the highest priorities with the former being the highest priority. Any other name must be defined by creating a PriorityClass object with that name. If not specified, the pod priority will be default or zero if there is no default.
<code>readinessGates</code>	<code>array</code>	If specified, all readiness gates will be evaluated for pod readiness. A pod is ready when all its containers are ready AND all conditions specified in the readiness gates have status equal to "True" More info: https://git.k8s.io/enhancements/keps/sig-network/580-pod-readiness-gates
<code>resourceClaims</code>	<code>array</code>	ResourceClaims defines which ResourceClaims must be allocated and reserved before the Pod is allowed to start. The resources will be made available to those containers which consume them by name. This is an alpha field and requires enabling the DynamicResourceAllocation feature gate. This field is immutable.
<code>resources</code>	<code>object</code>	ResourceRequirements describes the compute resource requirements.
<code>restartPolicy</code>	<code>string</code>	Restart policy for all containers within the pod. One of Always, OnFailure, Never. In some contexts, only a subset of those values may be permitted. Default to Always. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle/#restart-policy Possible enum values: <ul style="list-style-type: none"> <code>"Always"</code> <code>"Never"</code> <code>"OnFailure"</code>
<code>runtimeClassName</code>	<code>string</code>	RuntimeClassName refers to a RuntimeClass object in the node.k8s.io group, which should be used to run this pod. If no RuntimeClass resource matches the named class, the pod will not be run. If unset or empty, the "legacy" RuntimeClass will be used, which is an implicit class with an empty definition that uses the default runtime handler. More info: https://git.k8s.io/enhancements/keps/sig-node/585-runtime-class
<code>schedulerName</code>	<code>string</code>	If specified, the pod will be dispatched by specified scheduler. If not specified, the pod will be dispatched by default scheduler.
<code>schedulingGates</code>	<code>array</code>	SchedulingGates is an opaque list of values that if specified will block scheduling the pod. If schedulingGates is not empty, the pod will stay in the SchedulingGated state and the scheduler will not attempt to schedule the pod. SchedulingGates can only be set at pod creation time, and be removed only afterwards.

Property	Type	Description
<code>securityContext</code>	<code>object</code>	PodSecurityContext holds pod-level security attributes and common container settings. Some fields are also present in container.securityContext. Field values of container.securityContext take precedence over field values of PodSecurityContext.
<code>serviceAccount</code>	<code>string</code>	DeprecatedServiceAccount is a deprecated alias for ServiceAccountName. Deprecated: Use serviceAccountName instead.
<code>serviceAccountName</code>	<code>string</code>	ServiceAccountName is the name of the ServiceAccount to use to run this pod. More info: https://kubernetes.io/docs/tasks/configure-pod-container/configure-service-account/
<code>setHostnameAsFQDN</code>	<code>boolean</code>	If true the pod's hostname will be configured as the pod's FQDN, rather than the leaf name (the default). In Linux containers, this means setting the FQDN in the hostname field of the kernel (the nodename field of struct utsname). In Windows containers, this means setting the registry value of hostname for the registry key HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\Tcpip\Parameters to FQDN. If a pod does not have FQDN, this has no effect. Default to false.
<code>shareProcessNamespace</code>	<code>boolean</code>	Share a single process namespace between all of the containers in a pod. When this is set containers will be able to view and signal processes from other containers in the same pod, and the first process in each container will not be assigned PID 1. HostPID and ShareProcessNamespace cannot both be set. Optional: Default to false.
<code>subdomain</code>	<code>string</code>	If specified, the fully qualified Pod hostname will be "...svc.". If not specified, the pod will not have a domainname at all.
<code>terminationGracePeriodSeconds</code>	<code>integer</code>	Optional duration in seconds the pod needs to terminate gracefully. May be decreased in delete request. Value must be non-negative integer. The value zero indicates stop immediately via the kill signal (no opportunity to shut down). If this value is nil, the default grace period will be used instead. The grace period is the duration in seconds after the processes running in the pod are sent a termination signal and the time when the processes are forcibly halted with a kill signal. Set this value longer than the expected cleanup time for your process. Defaults to 30 seconds.
<code>tolerations</code>	<code>array</code>	If specified, the pod's tolerations.
<code>topologySpreadConstraints</code>	<code>array</code>	TopologySpreadConstraints describes how a group of pods ought to spread across topology domains. Scheduler will schedule pods in a way which abides by the constraints. All topologySpreadConstraints are ANDed.

Property	Type	Description
<code>volumes</code>	<code>array</code>	List of volumes that can be mounted by containers belonging to the pod. More info: https://kubernetes.io/docs/concepts/storage/volumes/

`.spec.template.spec.affinity`

Description

Affinity is a group of affinity scheduling rules.

Type

`object`

Property	Type	Description
<code>nodeAffinity</code>	<code>object</code>	Node affinity is a group of node affinity scheduling rules.
<code>podAffinity</code>	<code>object</code>	Pod affinity is a group of inter pod affinity scheduling rules.
<code>podAntiAffinity</code>	<code>object</code>	Pod anti affinity is a group of inter pod anti affinity scheduling rules.

`.spec.template.spec.affinity.nodeAffinity`

Description

Node affinity is a group of node affinity scheduling rules.

Type

`object`

Property	Type	Description
<code>preferredDuringSchedulingIgnoredDuringExecution</code>	<code>array</code>	The scheduler will prefer to schedule pods to nodes that satisfy the affinity expressions specified by this field, but it may choose a node that violates one or more of the expressions. The node that is most preferred is the one with the greatest sum of weights, i.e. for each node that meets all of the scheduling requirements (resource request, requiredDuringScheduling affinity expressions, etc.), compute a sum by iterating through the elements of this field and adding "weight" to the sum if the node matches the corresponding matchExpressions; the node(s) with the highest sum are the most preferred.
<code>requiredDuringSchedulingIgnoredDuringExecution</code>	<code>object</code>	A node selector represents the union of the results of one or more label queries over a set of nodes; that is, it represents the OR of the selectors represented by the node selector terms.

`.spec.template.spec.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution`

Description

The scheduler will prefer to schedule pods to nodes that satisfy the affinity expressions specified by this field, but it may choose a node that violates one or more of the expressions. The node that is most preferred is the one with the greatest sum of weights, i.e. for each node that meets all of the scheduling requirements (resource request, requiredDuringScheduling affinity expressions, etc.), compute a sum by iterating through the elements of this field and adding "weight" to the sum if the node matches the corresponding matchExpressions; the node(s) with the highest sum are the most preferred.

Type

array

`.spec.template.spec.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution[]`

Description

An empty preferred scheduling term matches all objects with implicit weight 0 (i.e. it's a no-op). A null preferred scheduling term matches no objects (i.e. is also a no-op).

Type

object

Required

weight preference

Property	Type	Description
preference	object	A null or empty node selector term matches no objects. The requirements of them are ANDed. The TopologySelectorTerm type implements a subset of the NodeSelectorTerm.
weight	integer	Weight associated with matching the corresponding nodeSelectorTerm, in the range 1-100.

`.spec.template.spec.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution[].preference`

Description

A null or empty node selector term matches no objects. The requirements of them are ANDed. The TopologySelectorTerm type implements a subset of the NodeSelectorTerm.

Type

object

Property	Type	Description
matchExpressions	array	A list of node selector requirements by node's labels.
matchFields	array	A list of node selector requirements by node's fields.

`.spec.template.spec.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution[].preference.matchExpressions`

Description

A list of node selector requirements by node's labels.

Type

array

`.spec.template.spec.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution[].preference.matchExpressions[]`

Description

A node selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key operator

Property	Type	Description
key	string	The label key that the selector applies to.
operator	string	<p>Represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists, DoesNotExist, Gt, and Lt.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "DoesNotExist" "Exists" "Gt" "In" "Lt" "NotIn"
values	array	An array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. If the operator is Gt or Lt, the values array must have a single element, which will be interpreted as an integer. This array is replaced during a strategic merge patch.

`.spec.template.spec.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution[].preference.matchExpressions[].values`

Description

An array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. If the operator is Gt or Lt, the values array must have a single element, which will be interpreted as an integer. This array is replaced during a strategic merge patch.

Type

array

.spec.template.spec.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution[].preference.matchExpressions[].values[]**Type**

string

.spec.template.spec.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution[].preference.matchFields**Description**

A list of node selector requirements by node's fields.

Type

array

.spec.template.spec.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution[].preference.matchFields[]**Description**

A node selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key operator

Property	Type	Description
key	string	The label key that the selector applies to.
operator	string	<p>Represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists, DoesNotExist, Gt, and Lt.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "DoesNotExist" "Exists" "Gt" "In" "Lt" "NotIn"
values	array	An array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. If the operator is Gt or Lt, the values array must have a single element, which will be interpreted as an integer. This array is replaced during a strategic merge patch.

`.spec.template.spec.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution[].preference.matchFields[].values`

Description

An array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. If the operator is Gt or Lt, the values array must have a single element, which will be interpreted as an integer. This array is replaced during a strategic merge patch.

Type

array

`.spec.template.spec.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution[].preference.matchFields[].values[]`

Type

string

`.spec.template.spec.affinity.nodeAffinity.requiredDuringSchedulingIgnoredDuringExecution`

Description

A node selector represents the union of the results of one or more label queries over a set of nodes; that is, it represents the OR of the selectors represented by the node selector terms.

Type

object

Required

nodeSelectorTerms

Property	Type	Description
nodeSelectorTerms	array	Required. A list of node selector terms. The terms are ORed.

`.spec.template.spec.affinity.nodeAffinity.requiredDuringSchedulingIgnoredDuringExecution.nodeSelectorTerms`

Description

Required. A list of node selector terms. The terms are ORed.

Type

array

`.spec.template.spec.affinity.nodeAffinity.requiredDuringSchedulingIgnoredDuringExecution.nodeSelectorTerms[]`

Description

A null or empty node selector term matches no objects. The requirements of them are ANDed. The TopologySelectorTerm type implements a subset of the NodeSelectorTerm.

Type

object

Property	Type	Description
matchExpressions	array	A list of node selector requirements by node's labels.
matchFields	array	A list of node selector requirements by node's fields.

.spec.template.spec.affinity.nodeAffinity.requiredDuringSchedulingIgnoredDuringExecution.nodeSelectorTerms[].matchExpressions

Description

A list of node selector requirements by node's labels.

Type

array

.spec.template.spec.affinity.nodeAffinity.requiredDuringSchedulingIgnoredDuringExecution.nodeSelectorTerms[].matchExpressions[]

Description

A node selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key

operator

Property	Type	Description
key	string	The label key that the selector applies to.
operator	string	<p>Represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists, DoesNotExist, Gt, and Lt.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "DoesNotExist" "Exists" "Gt" "In" "Lt" "NotIn"

Property	Type	Description
values	array	An array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. If the operator is Gt or Lt, the values array must have a single element, which will be interpreted as an integer. This array is replaced during a strategic merge patch.

`.spec.template.spec.affinity.nodeAffinity.requiredDuringSchedulingIgnoredDuringExecution.nodeSelectorTerms[].matchExpressions[].values`

Description

An array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. If the operator is Gt or Lt, the values array must have a single element, which will be interpreted as an integer.

This array is replaced during a strategic merge patch.

Type

array

`.spec.template.spec.affinity.nodeAffinity.requiredDuringSchedulingIgnoredDuringExecution.nodeSelectorTerms[].matchExpressions[].values[]`

Type

string

`.spec.template.spec.affinity.nodeAffinity.requiredDuringSchedulingIgnoredDuringExecution.nodeSelectorTerms[].matchFields`

Description

A list of node selector requirements by node's fields.

Type

array

`.spec.template.spec.affinity.nodeAffinity.requiredDuringSchedulingIgnoredDuringExecution.nodeSelectorTerms[].matchFields[]`

Description

A node selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key operator

Property	Type	Description
key	string	The label key that the selector applies to.
operator	string	Represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists, DoesNotExist, Gt, and Lt.

Property	Type	Description
		<p>Possible enum values:</p> <ul style="list-style-type: none"> "DoesNotExist" "Exists" "Gt" "In" "Lt" "NotIn"
values	array	<p>An array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. If the operator is Gt or Lt, the values array must have a single element, which will be interpreted as an integer. This array is replaced during a strategic merge patch.</p>

`.spec.template.spec.affinity.nodeAffinity.requiredDuringSchedulingIgnoredDuringExecution.nodeSelectorTerms[].matchFields[].values`

Description

An array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. If the operator is Gt or Lt, the values array must have a single element, which will be interpreted as an integer. This array is replaced during a strategic merge patch.

Type

array

`.spec.template.spec.affinity.nodeAffinity.requiredDuringSchedulingIgnoredDuringExecution.nodeSelectorTerms[].matchFields[].values[]`

Type

string

`.spec.template.spec.affinity.podAffinity`

Description

Pod affinity is a group of inter pod affinity scheduling rules.

Type

object

Property	Type	Description
preferredDuringSchedulingIgnoredDuringExecution	array	<p>The scheduler will prefer to schedule pods to nodes that satisfy the affinity expressions specified by this field, but it may choose a node that violates one or more of the expressions. The node that is most preferred is the one with the greatest sum of weights, i.e. for each node that meets all of the scheduling requirements (resource request, requiredDuringScheduling affinity expressions, etc.), compute a sum by iterating through the elements of this field and adding "weight" to the sum if the node has pods which matches the</p>

Property	Type	Description
		corresponding podAffinityTerm; the node(s) with the highest sum are the most preferred.
<code>requiredDuringSchedulingIgnoredDuringExecution</code>	<code>array</code>	If the affinity requirements specified by this field are not met at scheduling time, the pod will not be scheduled onto the node. If the affinity requirements specified by this field cease to be met at some point during pod execution (e.g. due to a pod label update), the system may or may not try to eventually evict the pod from its node. When there are multiple elements, the lists of nodes corresponding to each podAffinityTerm are intersected, i.e. all terms must be satisfied.

`.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution`

Description

The scheduler will prefer to schedule pods to nodes that satisfy the affinity expressions specified by this field, but it may choose a node that violates one or more of the expressions. The node that is most preferred is the one with the greatest sum of weights, i.e. for each node that meets all of the scheduling requirements (resource request, `requiredDuringScheduling` affinity expressions, etc.), compute a sum by iterating through the elements of this field and adding "weight" to the sum if the node has pods which matches the corresponding `podAffinityTerm`; the node(s) with the highest sum are the most preferred.

Type

`array`

`.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[]`

Description

The weights of all of the matched `WeightedPodAffinityTerm` fields are added per-node to find the most preferred node(s)

Type

`object`

Required

`weight` `podAffinityTerm`

Property	Type	Description
<code>podAffinityTerm</code>	<code>object</code>	Defines a set of pods (namely those matching the <code>labelSelector</code> relative to the given namespace(s)) that this pod should be co-located (affinity) or not co-located (anti-affinity) with, where co-located is defined as running on a node whose value of the label with key matches that of any node on which a pod of the set of pods is running
<code>weight</code>	<code>integer</code>	weight associated with matching the corresponding <code>podAffinityTerm</code> , in the range 1-100.

`.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm`

Description

Defines a set of pods (namely those matching the labelSelector relative to the given namespace(s)) that this pod should be co-located (affinity) or not co-located (anti-affinity) with, where co-located is defined as running on a node whose value of the label with key <topologyKey> matches that of any node on which a pod of the set of pods is running

Type

object

Required

topologyKey

Property	Type	Description
labelSelector	object	A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.
matchLabelKeys	array	MatchLabelKeys is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with labelSelector as key in (value) to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both matchLabelKeys and labelSelector. Also, matchLabelKeys cannot be set when labelSelector isn't set. This is a beta field and requires enabling MatchLabelKeysInPodAffinity feature gate (enabled by default).
mismatchLabelKeys	array	MismatchLabelKeys is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with labelSelector as key not in (value) to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both mismatchLabelKeys and labelSelector. Also, mismatchLabelKeys cannot be set when labelSelector isn't set. This is a beta field and requires enabling MatchLabelKeysInPodAffinity feature gate (enabled by default).
namespaceSelector	object	A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.
namespaces	array	namespaces specifies a static list of namespace names that the term applies to. The term is applied to the union of the namespaces listed in this field and the ones selected by namespaceSelector. null or empty namespaces list and null namespaceSelector means "this pod's namespace".
topologyKey	string	This pod should be co-located (affinity) or not co-located (anti-affinity) with the pods matching the labelSelector in the specified namespaces, where co-located is defined as running on a node whose value of the label with key topologyKey matches that of any node on which any of the selected pods is running. Empty topologyKey is not allowed.

.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.labelSelector

Description

A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.

Type

object

Property	Type	Description
matchExpressions	array	matchExpressions is a list of label selector requirements. The requirements are ANDed.
matchLabels	object	matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

`.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.labelSelector.matchExpressions`

Description

matchExpressions is a list of label selector requirements. The requirements are ANDed.

Type

array

`.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.labelSelector.matchExpressions[]`

Description

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key operator

Property	Type	Description
key	string	key is the label key that the selector applies to.
operator	string	operator represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists and DoesNotExist.
values	array	values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

`.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.labelSelector.matchExpressions[].values`

Description

values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

Type

array

`.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.labelSelector.matchExpressions[].values[]`

Type

string

`.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.labelSelector.matchLabels`

Description

matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

Type

object

`.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.matchLabelKeys`

Description

MatchLabelKeys is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with `labelSelector` as `key in (value)` to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both matchLabelKeys and labelSelector. Also, matchLabelKeys cannot be set when labelSelector isn't set. This is a beta field and requires enabling MatchLabelKeysInPodAffinity feature gate (enabled by default).

Type

array

`.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.matchLabelKeys[]`

Type

string

`.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.mismatchLabelKeys`

Description

MismatchLabelKeys is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with `labelSelector` as `key notin (value)` to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both mismatchLabelKeys and labelSelector. Also, mismatchLabelKeys cannot be set when labelSelector isn't set. This is a beta field and requires enabling MatchLabelKeysInPodAffinity feature gate (enabled by default).

Type

array

`.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.mismatchLabelKeys[]`

Type

string

`.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaceSelector`

Description

A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.

Type

object

Property	Type	Description
<code>matchExpressions</code>	array	matchExpressions is a list of label selector requirements. The requirements are ANDed.
<code>matchLabels</code>	object	matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

`.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaceSelector.matchExpressions`

Description

matchExpressions is a list of label selector requirements. The requirements are ANDed.

Type

array

`.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaceSelector.matchExpressions[]`

Description

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key

operator

Property	Type	Description
key	string	key is the label key that the selector applies to.
operator	string	operator represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists and DoesNotExist.
values	array	values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaceSelector.matchExpressions[].values**Description**

values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

Type

array

.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaceSelector.matchExpressions[].values[]**Type**

string

.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaceSelector.matchLabels**Description**

matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

Type

object

.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaces**Description**

namespaces specifies a static list of namespace names that the term applies to. The term is applied to the union of the namespaces listed in this field and the ones selected by namespaceSelector. null or empty namespaces list and null namespaceSelector means "this pod's namespace".

Type

array

.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaces[]**Type**

string

.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution**Description**

If the affinity requirements specified by this field are not met at scheduling time, the pod will not be scheduled onto the node. If the affinity requirements specified by this field cease to be met at some point during pod execution (e.g. due to a pod label update), the system may or may not try to eventually evict the pod from its node. When there are multiple elements, the lists of nodes corresponding to each podAffinityTerm are intersected, i.e. all terms must be satisfied.

Type

array

.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[]**Description**

Defines a set of pods (namely those matching the labelSelector relative to the given namespace(s)) that this pod should be co-located (affinity) or not co-located (anti-affinity) with, where co-located is defined as running on a node whose value of the label with key <topologyKey> matches that of any node on which a pod of the set of pods is running

Type

object

Required

topologyKey

Property	Type	Description
labelSelector	object	A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.
matchLabelKeys	array	MatchLabelKeys is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with <code>labelSelector</code> as <code>key in (value)</code> to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both matchLabelKeys and labelSelector. Also, matchLabelKeys cannot be set when labelSelector isn't set. This is a beta field and requires enabling MatchLabelKeysInPodAffinity feature gate (enabled by default).
mismatchLabelKeys	array	MismatchLabelKeys is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with <code>labelSelector</code> as <code>key not in (value)</code> to select the group of existing pods which pods will be taken into

Property	Type	Description
		consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both mismatchLabelKeys and labelSelector. Also, mismatchLabelKeys cannot be set when labelSelector isn't set. This is a beta field and requires enabling MatchLabelKeysInPodAffinity feature gate (enabled by default).
namespaceSelector	object	A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.
namespaces	array	namespaces specifies a static list of namespace names that the term applies to. The term is applied to the union of the namespaces listed in this field and the ones selected by namespaceSelector. null or empty namespaces list and null namespaceSelector means "this pod's namespace".
topologyKey	string	This pod should be co-located (affinity) or not co-located (anti-affinity) with the pods matching the labelSelector in the specified namespaces, where co-located is defined as running on a node whose value of the label with key topologyKey matches that of any node on which any of the selected pods is running. Empty topologyKey is not allowed.

`.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].labelSelector`

Description

A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.

Type

object

Property	Type	Description
matchExpressions	array	matchExpressions is a list of label selector requirements. The requirements are ANDed.
matchLabels	object	matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

`.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].labelSelector.matchExpressions`

Description

matchExpressions is a list of label selector requirements. The requirements are ANDed.

Type

array

`.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].labelSelector.matchExpressions[]`

Description

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key operator

Property	Type	Description
key	string	key is the label key that the selector applies to.
operator	string	operator represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists and DoesNotExist.
values	array	values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

`.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].labelSelector.matchExpressions[].values`

Description

values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

Type

array

`.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].labelSelector.matchExpressions[].values[]`

Type

string

`.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].labelSelector.matchLabels`

Description

matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

Type

object

`.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].matchLabelKeys`

Description

MatchLabelKeys is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with `labelSelector` as `key in (value)` to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both matchLabelKeys and labelSelector. Also, matchLabelKeys cannot be set when labelSelector isn't set. This is a beta field and requires enabling MatchLabelKeysInPodAffinity feature gate (enabled by default).

Type

array

`.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].matchLabelKeys[]`

Type

string

`.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].mismatchLabelKeys`

Description

MismatchLabelKeys is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with `labelSelector` as `key notin (value)` to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both mismatchLabelKeys and labelSelector. Also, mismatchLabelKeys cannot be set when labelSelector isn't set. This is a beta field and requires enabling MatchLabelKeysInPodAffinity feature gate (enabled by default).

Type

array

`.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].mismatchLabelKeys[]`

Type

string

`.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaceSelector`

Description

A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.

Type

object

Property	Type	Description
<code>matchExpressions</code>	array	<code>matchExpressions</code> is a list of label selector requirements. The requirements are ANDed.
<code>matchLabels</code>	object	<code>matchLabels</code> is a map of {key,value} pairs. A single {key,value} in the <code>matchLabels</code> map is equivalent to an element of <code>matchExpressions</code> , whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

`.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaceSelector.matchExpressions`

Description

`matchExpressions` is a list of label selector requirements. The requirements are ANDed.

Type

array

`.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaceSelector.matchExpressions[]`

Description

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key operator

Property	Type	Description
<code>key</code>	string	<code>key</code> is the label key that the selector applies to.
<code>operator</code>	string	<code>operator</code> represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists and DoesNotExist.
<code>values</code>	array	<code>values</code> is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

`.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaceSelector.matchExpressions[].values`

Description

`values` is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

Type

array

.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaceSelector.matchExpressions[].values[]**Type**

string

.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaceSelector.matchLabels**Description**

matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

Type

object

.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaces**Description**

namespaces specifies a static list of namespace names that the term applies to. The term is applied to the union of the namespaces listed in this field and the ones selected by namespaceSelector. null or empty namespaces list and null namespaceSelector means "this pod's namespace".

Type

array

.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaces[]**Type**

string

.spec.template.spec.affinity.podAntiAffinity**Description**

Pod anti affinity is a group of inter pod anti affinity scheduling rules.

Type

object

Property	Type	Description
preferredDuringSchedulingIgnoredDuringExecution	array	The scheduler will prefer to schedule pods to nodes that satisfy the anti-affinity expressions specified by this field, but it may choose a node that violates one or more of the expressions. The node that is most preferred is the one with the greatest sum of weights, i.e. for each node that meets all of the scheduling requirements (resource request, requiredDuringScheduling anti-affinity expressions, etc.), compute a sum by iterating through the

Property	Type	Description
		elements of this field and adding "weight" to the sum if the node has pods which matches the corresponding podAffinityTerm; the node(s) with the highest sum are the most preferred.
<code>requiredDuringSchedulingIgnoredDuringExecution</code>	<code>array</code>	If the anti-affinity requirements specified by this field are not met at scheduling time, the pod will not be scheduled onto the node. If the anti-affinity requirements specified by this field cease to be met at some point during pod execution (e.g. due to a pod label update), the system may or may not try to eventually evict the pod from its node. When there are multiple elements, the lists of nodes corresponding to each podAffinityTerm are intersected, i.e. all terms must be satisfied.

`.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution`

Description

The scheduler will prefer to schedule pods to nodes that satisfy the anti-affinity expressions specified by this field, but it may choose a node that violates one or more of the expressions. The node that is most preferred is the one with the greatest sum of weights, i.e. for each node that meets all of the scheduling requirements (resource request, `requiredDuringScheduling` anti-affinity expressions, etc.), compute a sum by iterating through the elements of this field and adding "weight" to the sum if the node has pods which matches the corresponding podAffinityTerm; the node(s) with the highest sum are the most preferred.

Type

`array`

`.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[]`

Description

The weights of all of the matched `WeightedPodAffinityTerm` fields are added per-node to find the most preferred node(s)

Type

`object`

Required

`weight` `podAffinityTerm`

Property	Type	Description
<code>podAffinityTerm</code>	<code>object</code>	Defines a set of pods (namely those matching the labelSelector relative to the given namespace(s)) that this pod should be co-located (affinity) or not co-located (anti-affinity) with, where co-located is defined as running on a node whose value of the label with key matches that of any node on which a pod of the set of pods is running
<code>weight</code>	<code>integer</code>	weight associated with matching the corresponding podAffinityTerm, in the range 1-100.

.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm

Description

Defines a set of pods (namely those matching the `labelSelector` relative to the given namespace(s)) that this pod should be co-located (affinity) or not co-located (anti-affinity) with, where co-located is defined as running on a node whose value of the label with key `<topologyKey>` matches that of any node on which a pod of the set of pods is running

Type

object

Required

topologyKey

Property	Type	Description
<code>labelSelector</code>	object	A label selector is a label query over a set of resources. The result of <code>matchLabels</code> and <code>matchExpressions</code> are ANDed. An empty label selector matches all objects. A null label selector matches no objects.
<code>matchLabelKeys</code>	array	<code>MatchLabelKeys</code> is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with <code>labelSelector</code> as <code>key in (value)</code> to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both <code>matchLabelKeys</code> and <code>labelSelector</code> . Also, <code>matchLabelKeys</code> cannot be set when <code>labelSelector</code> isn't set. This is a beta field and requires enabling <code>MatchLabelKeysInPodAffinity</code> feature gate (enabled by default).
<code>mismatchLabelKeys</code>	array	<code>MismatchLabelKeys</code> is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with <code>labelSelector</code> as <code>key notin (value)</code> to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both <code>mismatchLabelKeys</code> and <code>labelSelector</code> . Also, <code>mismatchLabelKeys</code> cannot be set when <code>labelSelector</code> isn't set. This is a beta field and requires enabling <code>MatchLabelKeysInPodAffinity</code> feature gate (enabled by default).
<code>namespaceSelector</code>	object	A label selector is a label query over a set of resources. The result of <code>matchLabels</code> and <code>matchExpressions</code> are ANDed. An empty label selector matches all objects. A null label selector matches no objects.
<code>namespaces</code>	array	<code>namespaces</code> specifies a static list of namespace names that the term applies to. The term is applied to the union of the namespaces listed in this field and the ones selected by <code>namespaceSelector</code> . null or empty namespaces list and null <code>namespaceSelector</code> means "this pod's namespace".
<code>topologyKey</code>	string	This pod should be co-located (affinity) or not co-located (anti-affinity) with the pods matching the <code>labelSelector</code> in the specified namespaces, where co-located is defined as running on a node whose value of the label with key <code>topologyKey</code> matches that of any node on which any of the selected pods is running. Empty <code>topologyKey</code> is not allowed.

`.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.labelSelector`

Description

A label selector is a label query over a set of resources. The result of `matchLabels` and `matchExpressions` are ANDed. An empty label selector matches all objects. A null label selector matches no objects.

Type

object

Property	Type	Description
<code>matchExpressions</code>	array	<code>matchExpressions</code> is a list of label selector requirements. The requirements are ANDed.
<code>matchLabels</code>	object	<code>matchLabels</code> is a map of {key,value} pairs. A single {key,value} in the <code>matchLabels</code> map is equivalent to an element of <code>matchExpressions</code> , whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

`.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.labelSelector.matchExpressions`

Description

`matchExpressions` is a list of label selector requirements. The requirements are ANDed.

Type

array

`.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.labelSelector.matchExpressions[]`

Description

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key operator

Property	Type	Description
<code>key</code>	string	<code>key</code> is the label key that the selector applies to.
<code>operator</code>	string	<code>operator</code> represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists and DoesNotExist.
<code>values</code>	array	<code>values</code> is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

`.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.labelSelector.matchExpressions[].values`

Description

values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

Type

array

`.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.labelSelector.matchExpressions[].values[]`

Type

string

`.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.labelSelector.matchLabels`

Description

matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

Type

object

`.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.matchLabelKeys`

Description

MatchLabelKeys is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with `labelSelector` as `key in (value)` to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both matchLabelKeys and labelSelector. Also, matchLabelKeys cannot be set when labelSelector isn't set. This is a beta field and requires enabling MatchLabelKeysInPodAffinity feature gate (enabled by default).

Type

array

`.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.matchLabelKeys[]`

Type

string

`.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.mismatchLabelKeys`

Description

MismatchLabelKeys is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with `labelSelector` as `key notin (value)` to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both mismatchLabelKeys and labelSelector. Also, mismatchLabelKeys cannot be set when labelSelector isn't set. This is a beta field and requires enabling MatchLabelKeysInPodAffinity feature gate (enabled by default).

Type

array

.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.mismatchLabelKeys[]**Type**

string

.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaceSelector**Description**

A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.

Type

object

Property	Type	Description
matchExpressions	array	matchExpressions is a list of label selector requirements. The requirements are ANDed.
matchLabels	object	matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaceSelector.matchExpressions**Description**

matchExpressions is a list of label selector requirements. The requirements are ANDed.

Type

array

.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaceSelector.matchExpressions[]**Description**

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key

operator

Property	Type	Description
key	string	key is the label key that the selector applies to.
operator	string	operator represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists and DoesNotExist.
values	array	values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaceSelector.matchExpressions[].values**Description**

values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

Type

array

.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaceSelector.matchExpressions[].values[]**Type**

string

.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaceSelector.matchLabels**Description**

matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

Type

object

.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaces**Description**

namespaces specifies a static list of namespace names that the term applies to. The term is applied to the union of the namespaces listed in this field and the ones selected by namespaceSelector. null or empty namespaces list and null namespaceSelector means "this pod's namespace".

Type

array

.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaces[]**Type**

string

.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution**Description**

If the anti-affinity requirements specified by this field are not met at scheduling time, the pod will not be scheduled onto the node. If the anti-affinity requirements specified by this field cease to be met at some point during pod execution (e.g. due to a pod label update), the system may or may not try to eventually evict the pod from its node. When there are multiple elements, the lists of nodes corresponding to each podAffinityTerm are intersected, i.e. all terms must be satisfied.

Type

array

.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[]**Description**

Defines a set of pods (namely those matching the labelSelector relative to the given namespace(s)) that this pod should be co-located (affinity) or not co-located (anti-affinity) with, where co-located is defined as running on a node whose value of the label with key <topologyKey> matches that of any node on which a pod of the set of pods is running

Type

object

Required

topologyKey

Property	Type	Description
labelSelector	object	A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.
matchLabelKeys	array	MatchLabelKeys is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with <code>labelSelector</code> as <code>key in (value)</code> to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both matchLabelKeys and labelSelector. Also, matchLabelKeys cannot be set when labelSelector isn't set. This is a beta field and requires enabling MatchLabelKeysInPodAffinity feature gate (enabled by default).
mismatchLabelKeys	array	MismatchLabelKeys is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with <code>labelSelector</code> as <code>key notin (value)</code> to select the group of existing pods which pods will be taken into

Property	Type	Description
		consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both mismatchLabelKeys and labelSelector. Also, mismatchLabelKeys cannot be set when labelSelector isn't set. This is a beta field and requires enabling MatchLabelKeysInPodAffinity feature gate (enabled by default).
<code>namespaceSelector</code>	<code>object</code>	A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.
<code>namespaces</code>	<code>array</code>	namespaces specifies a static list of namespace names that the term applies to. The term is applied to the union of the namespaces listed in this field and the ones selected by namespaceSelector. null or empty namespaces list and null namespaceSelector means "this pod's namespace".
<code>topologyKey</code>	<code>string</code>	This pod should be co-located (affinity) or not co-located (anti-affinity) with the pods matching the labelSelector in the specified namespaces, where co-located is defined as running on a node whose value of the label with key topologyKey matches that of any node on which any of the selected pods is running. Empty topologyKey is not allowed.

`.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].labelSelector`

Description

A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.

Type

`object`

Property	Type	Description
<code>matchExpressions</code>	<code>array</code>	matchExpressions is a list of label selector requirements. The requirements are ANDed.
<code>matchLabels</code>	<code>object</code>	matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

`.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].labelSelector.matchExpressions`

Description

matchExpressions is a list of label selector requirements. The requirements are ANDed.

Type

`array`

`.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].labelSelector.matchExpressions[]`

Description

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key operator

Property	Type	Description
key	string	key is the label key that the selector applies to.
operator	string	operator represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists and DoesNotExist.
values	array	values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

`.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].labelSelector.matchExpressions[].values`

Description

values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

Type

array

`.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].labelSelector.matchExpressions[].values[]`

Type

string

`.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].labelSelector.matchLabels`

Description

matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

Type

object

`.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].matchLabelKeys`

Description

MatchLabelKeys is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with `labelSelector` as `key in (value)` to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both matchLabelKeys and labelSelector. Also, matchLabelKeys cannot be set when labelSelector isn't set. This is a beta field and requires enabling MatchLabelKeysInPodAffinity feature gate (enabled by default).

Type

array

`.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].matchLabelKeys[]`

Type

string

`.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].mismatchLabelKeys`

Description

MismatchLabelKeys is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with `labelSelector` as `key notin (value)` to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both mismatchLabelKeys and labelSelector. Also, mismatchLabelKeys cannot be set when labelSelector isn't set. This is a beta field and requires enabling MatchLabelKeysInPodAffinity feature gate (enabled by default).

Type

array

`.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].mismatchLabelKeys[]`

Type

string

`.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaceSelector`

Description

A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.

Type

object

Property	Type	Description
<code>matchExpressions</code>	array	matchExpressions is a list of label selector requirements. The requirements are ANDed.
<code>matchLabels</code>	object	matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

`.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaceSelector.matchExpressions`

Description

matchExpressions is a list of label selector requirements. The requirements are ANDed.

Type

array

`.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaceSelector.matchExpressions[]`

Description

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key operator

Property	Type	Description
<code>key</code>	string	key is the label key that the selector applies to.
<code>operator</code>	string	operator represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists and DoesNotExist.
<code>values</code>	array	values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

`.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaceSelector.matchExpressions[].values`

Description

values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

Type

array

`.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaceSelector.matchExpressions[].values[]`

Type

string

`.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaceSelector.matchLabels`

Description

matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

Type

object

`.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaces`

Description

namespaces specifies a static list of namespace names that the term applies to. The term is applied to the union of the namespaces listed in this field and the ones selected by namespaceSelector. null or empty namespaces list and null namespaceSelector means "this pod's namespace".

Type

array

`.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaces[]`

Type

string

`.spec.template.spec.containers`

Description

List of containers belonging to the pod. Containers cannot currently be added or removed. There must be at least one container in a Pod. Cannot be updated.

Type

array

`.spec.template.spec.containers[]`

Description

A single application container that you want to run within a pod.

Type

object

Required

name

Property	Type	Description
args	array	Arguments to the entrypoint. The container image's CMD is used if this is not provided. Variable references \$(VAR_NAME) are expanded using the container's environment. If a variable cannot be resolved, the reference in the input string will be unchanged. Double \$\$ are reduced to a single \$, which allows for escaping the \$(VAR_NAME) syntax: i.e. "\$\$(VAR_NAME)" will produce the string literal "\$(VAR_NAME)". Escaped references will never be expanded, regardless of whether the variable exists or not. Cannot be updated. More info: https://kubernetes.io/docs/tasks/inject-data-application/define-command-argument-container/#running-a-command-in-a-shell
command	array	Entrypoint array. Not executed within a shell. The container image's ENTRYPOINT is used if this is not provided. Variable references \$(VAR_NAME) are expanded using the container's environment. If a variable cannot be resolved, the reference in the input string will be unchanged. Double \$\$ are reduced to a single \$, which allows for escaping the \$(VAR_NAME) syntax: i.e. "\$\$(VAR_NAME)" will produce the string literal "\$(VAR_NAME)". Escaped references will never be expanded, regardless of whether the variable exists or not. Cannot be updated. More info: https://kubernetes.io/docs/tasks/inject-data-application/define-command-argument-container/#running-a-command-in-a-shell
env	array	List of environment variables to set in the container. Cannot be updated.
envFrom	array	List of sources to populate environment variables in the container. The keys defined within a source must be a C_IDENTIFIER. All invalid keys will be reported as an event when the container is starting. When a key exists in multiple sources, the value associated with the last source will take precedence. Values defined by an Env with a duplicate key will take precedence. Cannot be updated.
image	string	Container image name. More info: https://kubernetes.io/docs/concepts/containers/images This field is optional to allow higher level config management to default or override container images in workload controllers like Deployments and StatefulSets.
imagePullPolicy	string	<p>Image pull policy. One of Always, Never, IfNotPresent. Defaults to Always if :latest tag is specified, or IfNotPresent otherwise. Cannot be updated. More info: https://kubernetes.io/docs/concepts/containers/images#updating-images</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "Always" means that kubelet always attempts to pull the latest image. Container will fail if the pull fails. "IfNotPresent" means that kubelet pulls if the image isn't present on disk. Container will fail if the image isn't present and the pull fails. "Never" means that kubelet never pulls an image, but only uses a local image. Container will fail if the image isn't present

Property	Type	Description
<code>lifecycle</code>	<code>object</code>	Lifecycle describes actions that the management system should take in response to container lifecycle events. For the PostStart and PreStop lifecycle handlers, management of the container blocks until the action is complete, unless the container process fails, in which case the handler is aborted.
<code>livenessProbe</code>	<code>object</code>	Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.
<code>name</code>	<code>string</code>	Name of the container specified as a DNS_LABEL. Each container in a pod must have a unique name (DNS_LABEL). Cannot be updated.
<code>ports</code>	<code>array</code>	List of ports to expose from the container. Not specifying a port here DOES NOT prevent that port from being exposed. Any port which is listening on the default "0.0.0.0" address inside a container will be accessible from the network. Modifying this array with strategic merge patch may corrupt the data. For more information See https://github.com/kubernetes/kubernetes/issues/108255 . Cannot be updated.
<code>readinessProbe</code>	<code>object</code>	Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.
<code>resizePolicy</code>	<code>array</code>	Resources resize policy for the container.
<code>resources</code>	<code>object</code>	ResourceRequirements describes the compute resource requirements.
<code>restartPolicy</code>	<code>string</code>	RestartPolicy defines the restart behavior of individual containers in a pod. This field may only be set for init containers, and the only allowed value is "Always". For non-init containers or when this field is not specified, the restart behavior is defined by the Pod's restart policy and the container type. Setting the RestartPolicy as "Always" for the init container will have the following effect: this init container will be continually restarted on exit until all regular containers have terminated. Once all regular containers have completed, all init containers with restartPolicy "Always" will be shut down. This lifecycle differs from normal init containers and is often referred to as a "sidecar" container. Although this init container still starts in the init container sequence, it does not wait for the container to complete before proceeding to the next init container. Instead, the next init container starts immediately after this init container is started, or after any startupProbe has successfully completed.
<code>securityContext</code>	<code>object</code>	SecurityContext holds security configuration that will be applied to a container. Some fields are present in both SecurityContext and PodSecurityContext. When both are set, the values in SecurityContext take precedence.
<code>startupProbe</code>	<code>object</code>	Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.

Property	Type	Description
<code>stdin</code>	<code>boolean</code>	Whether this container should allocate a buffer for stdin in the container runtime. If this is not set, reads from stdin in the container will always result in EOF. Default is false.
<code>stdinOnce</code>	<code>boolean</code>	Whether the container runtime should close the stdin channel after it has been opened by a single attach. When stdin is true the stdin stream will remain open across multiple attach sessions. If <code>stdinOnce</code> is set to true, stdin is opened on container start, is empty until the first client attaches to stdin, and then remains open and accepts data until the client disconnects, at which time stdin is closed and remains closed until the container is restarted. If this flag is false, a container processes that reads from stdin will never receive an EOF. Default is false
<code>terminationMessagePath</code>	<code>string</code>	Optional: Path at which the file to which the container's termination message will be written is mounted into the container's filesystem. Message written is intended to be brief final status, such as an assertion failure message. Will be truncated by the node if greater than 4096 bytes. The total message length across all containers will be limited to 12kb. Defaults to <code>/dev/termination-log</code> . Cannot be updated.
<code>terminationMessagePolicy</code>	<code>string</code>	Indicate how the termination message should be populated. File will use the contents of <code>terminationMessagePath</code> to populate the container status message on both success and failure. <code>FallbackToLogsOnError</code> will use the last chunk of container log output if the termination message file is empty and the container exited with an error. The log output is limited to 2048 bytes or 80 lines, whichever is smaller. Defaults to File. Cannot be updated. Possible enum values: <ul style="list-style-type: none"> <code>"FallbackToLogsOnError"</code> will read the most recent contents of the container logs for the container status message when the container exits with an error and the <code>terminationMessagePath</code> has no contents. <code>"File"</code> is the default behavior and will set the container status message to the contents of the container's <code>terminationMessagePath</code> when the container exits.
<code>tty</code>	<code>boolean</code>	Whether this container should allocate a TTY for itself, also requires 'stdin' to be true. Default is false.
<code>volumeDevices</code>	<code>array</code>	<code>volumeDevices</code> is the list of block devices to be used by the container.
<code>volumeMounts</code>	<code>array</code>	Pod volumes to mount into the container's filesystem. Cannot be updated.
<code>workingDir</code>	<code>string</code>	Container's working directory. If not specified, the container runtime's default will be used, which might be configured in the container image. Cannot be updated.

`.spec.template.spec.containers[].args`

Description

Arguments to the entrypoint. The container image's CMD is used if this is not provided. Variable references `$(VAR_NAME)` are expanded using the container's environment. If a variable cannot be resolved, the reference in the input string will be unchanged. Double `$$` are reduced to a single `$`, which allows for escaping the `$(VAR_NAME)` syntax: i.e. `$$$(VAR_NAME)` will produce the string literal `$(VAR_NAME)`.

Escaped references will never be expanded, regardless of whether the variable exists or not. Cannot be updated. More info: <https://kubernetes.io/docs/tasks/inject-data-application/define-command-argument-container/#running-a-command-in-a-shell>

Type

array

`.spec.template.spec.containers[].args[]`**Type**

string

`.spec.template.spec.containers[].command`**Description**

Entrypoint array. Not executed within a shell. The container image's ENTRYPOINT is used if this is not provided. Variable references `$(VAR_NAME)` are expanded using the container's environment. If a variable cannot be resolved, the reference in the input string will be unchanged. Double `$$` are reduced to a single `$`, which allows for escaping the `$(VAR_NAME)` syntax: i.e. `$$$(VAR_NAME)` will produce the string literal `$(VAR_NAME)`. Escaped references will never be expanded, regardless of whether the variable exists or not. Cannot be updated. More info: <https://kubernetes.io/docs/tasks/inject-data-application/define-command-argument-container/#running-a-command-in-a-shell>

Type

array

`.spec.template.spec.containers[].command[]`**Type**

string

`.spec.template.spec.containers[].env`**Description**

List of environment variables to set in the container. Cannot be updated.

Type

array

`.spec.template.spec.containers[].env[]`**Description**

EnvVar represents an environment variable present in a Container.

Type

object

Required

name

Property	Type	Description
<code>name</code>	<code>string</code>	Name of the environment variable. Must be a C_IDENTIFIER.
<code>value</code>	<code>string</code>	Variable references <code>\$(VAR_NAME)</code> are expanded using the previously defined environment variables in the container and any service environment variables. If a variable cannot be resolved, the reference in the input string will be unchanged. Double <code>\$\$</code> are reduced to a single <code>\$</code> , which allows for escaping the <code>\$(VAR_NAME)</code> syntax: i.e. <code>\$\$\$(VAR_NAME)</code> will produce the string literal <code>\$(VAR_NAME)</code> . Escaped references will never be expanded, regardless of whether the variable exists or not. Defaults to <code>""</code> .
<code>valueFrom</code>	<code>object</code>	EnvVarSource represents a source for the value of an EnvVar.

`.spec.template.spec.containers[].env[].valueFrom`

Description

EnvVarSource represents a source for the value of an EnvVar.

Type

`object`

Property	Type	Description
<code>configMapKeyRef</code>	<code>object</code>	Selects a key from a ConfigMap.
<code>fieldRef</code>	<code>object</code>	ObjectFieldSelector selects an APIVersioned field of an object.
<code>resourceFieldRef</code>	<code>object</code>	ResourceFieldSelector represents container resources (cpu, memory) and their output format
<code>secretKeyRef</code>	<code>object</code>	SecretKeySelector selects a key of a Secret.

`.spec.template.spec.containers[].env[].valueFrom.configMapKeyRef`

Description

Selects a key from a ConfigMap.

Type

`object`

Required

`key`

Property	Type	Description
<code>key</code>	<code>string</code>	The key to select.
<code>name</code>	<code>string</code>	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names ✓
<code>optional</code>	<code>boolean</code>	Specify whether the ConfigMap or its key must be defined

`.spec.template.spec.containers[].env[].valueFrom.fieldRef`

Description

ObjectFieldSelector selects an APIVersioned field of an object.

Type

`object`

Required

`fieldPath`

Property	Type	Description
<code>apiVersion</code>	<code>string</code>	Version of the schema the FieldPath is written in terms of, defaults to "v1".
<code>fieldPath</code>	<code>string</code>	Path of the field to select in the specified API version.

`.spec.template.spec.containers[].env[].valueFrom.resourceFieldRef`

Description

ResourceFieldSelector represents container resources (cpu, memory) and their output format

Type

`object`

Required

`resource`

Property	Type	Description
<code>containerName</code>	<code>string</code>	Container name: required for volumes, optional for env vars
<code>divisor</code>	<code>string number</code>	Quantity is a fixed-point representation of a number. It provides convenient marshaling/unmarshaling in JSON and The serialization format is:

Property	Type	Description
		<p>(Note that <suffix> may be empty, from the "" case in <decimalSI>.)</p> <pre><digit> ::= 0 1 ... 9 <digits> ::= <digit> <digit><digits></pre> <p>(International System of units; See: http://physics.nist.gov/cuu/Units/binary.ht)</p> <pre><decimalSI> ::= m "" k M G T P E</pre> <p>(Note that 1024 = 1Ki but 1000 = 1k; I didn't choose the capitalization.)</p> <pre><decimalExponent> ::= "e" <signedNumber> "E" <signedNumber> ````</pre> <p>No matter which of the three exponent forms is used, no quantity may represent a num</p> <p>When a Quantity is parsed from a string, it will remember the type of suffix it had,</p> <p>Before serializing, Quantity will be put in "canonical form". This means that Expone</p> <ul style="list-style-type: none"> - No precision is lost - No fractional digits will be emitted - The exponent (or suf <p>The sign will be omitted unless the number is negative.</p> <p>Examples:</p> <ul style="list-style-type: none"> - 1.5 will be serialized as "1500m" - 1.5Gi will be serialized as "1536Mi" <p>Note that the quantity will NEVER be internally represented by a floating point numb</p> <p>Non-canonical values will still parse as long as they are well formed, but will be r</p> <p>This format is intended to make it difficult to use these numbers without writing so</p>
resource	string	Required: resource to select

.spec.template.spec.containers[].env[].valueFrom.secretKeyRef

Description

SecretKeySelector selects a key of a Secret.

Type

object

Required

key

Property	Type	Description
key	string	The key of the secret to select from. Must be a valid secret key.

Property	Type	Description
<code>name</code>	<code>string</code>	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
<code>optional</code>	<code>boolean</code>	Specify whether the Secret or its key must be defined

`.spec.template.spec.containers[].envFrom`

Description

List of sources to populate environment variables in the container. The keys defined within a source must be a `C_IDENTIFIER`. All invalid keys will be reported as an event when the container is starting. When a key exists in multiple sources, the value associated with the last source will take precedence. Values defined by an Env with a duplicate key will take precedence. Cannot be updated.

Type

`array`

`.spec.template.spec.containers[].envFrom[]`

Description

EnvFromSource represents the source of a set of ConfigMaps

Type

`object`

Property	Type	Description
<code>configMapRef</code>	<code>object</code>	ConfigMapEnvSource selects a ConfigMap to populate the environment variables with. The contents of the target ConfigMap's Data field will represent the key-value pairs as environment variables.
<code>prefix</code>	<code>string</code>	An optional identifier to prepend to each key in the ConfigMap. Must be a <code>C_IDENTIFIER</code> .
<code>secretRef</code>	<code>object</code>	SecretEnvSource selects a Secret to populate the environment variables with. The contents of the target Secret's Data field will represent the key-value pairs as environment variables.

`.spec.template.spec.containers[].envFrom[].configMapRef`

Description

ConfigMapEnvSource selects a ConfigMap to populate the environment variables with. The contents of the target ConfigMap's Data field will represent the key-value pairs as environment variables.

Type

`object`

Property	Type	Description
<code>name</code>	<code>string</code>	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
<code>optional</code>	<code>boolean</code>	Specify whether the ConfigMap must be defined

`.spec.template.spec.containers[].envFrom[].secretRef`

Description

SecretEnvSource selects a Secret to populate the environment variables with. The contents of the target Secret's Data field will represent the key-value pairs as environment variables.

Type

`object`

Property	Type	Description
<code>name</code>	<code>string</code>	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
<code>optional</code>	<code>boolean</code>	Specify whether the Secret must be defined

`.spec.template.spec.containers[].lifecycle`

Description

Lifecycle describes actions that the management system should take in response to container lifecycle events. For the PostStart and PreStop lifecycle handlers, management of the container blocks until the action is complete, unless the container process fails, in which case the handler is aborted.

Type

`object`

Property	Type	Description
<code>postStart</code>	<code>object</code>	LifecycleHandler defines a specific action that should be taken in a lifecycle hook. One and only one of the fields, except TCPSocket must be specified.
<code>preStop</code>	<code>object</code>	LifecycleHandler defines a specific action that should be taken in a lifecycle hook. One and only one of the fields, except TCPSocket must be specified.

`.spec.template.spec.containers[].lifecycle.postStart`

Description

LifecycleHandler defines a specific action that should be taken in a lifecycle hook. One and only one of the fields, except TCPSocket must be specified.

Type

object

Property	Type	Description
exec	object	ExecAction describes a "run in container" action.
httpGet	object	HTTPGetAction describes an action based on HTTP Get requests.
sleep	object	SleepAction describes a "sleep" action.
tcpSocket	object	TCPSocketAction describes an action based on opening a socket

.spec.template.spec.containers[].lifecycle.postStart.exec

Description

ExecAction describes a "run in container" action.

Type

object

Property	Type	Description
command	array	Command is the command line to execute inside the container, the working directory for the command is root ("/) in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

.spec.template.spec.containers[].lifecycle.postStart.exec.command

Description

Command is the command line to execute inside the container, the working directory for the command is root ("/) in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (|, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

array

.spec.template.spec.containers[].lifecycle.postStart.exec.command[]

Type

string

.spec.template.spec.containers[].lifecycle.postStart.httpGet

Description

HTTPGetAction describes an action based on HTTP Get requests.

Type

object

Required

port

Property	Type	Description
host	string	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
httpHeaders	array	Custom headers to set in the request. HTTP allows repeated headers.
path	string	Path to access on the HTTP server.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.
scheme	string	<p>Scheme to use for connecting to the host. Defaults to HTTP.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

.spec.template.spec.containers[].lifecycle.postStart.httpGet.httpHeaders

Description

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

.spec.template.spec.containers[].lifecycle.postStart.httpGet.httpHeaders[]

Description

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name value

Property	Type	Description
name	string	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.
value	string	The header field value

.spec.template.spec.containers[].lifecycle.postStart.sleep

Description

SleepAction describes a "sleep" action.

Type

object

Required

seconds

Property	Type	Description
seconds	integer	Seconds is the number of seconds to sleep.

.spec.template.spec.containers[].lifecycle.postStart.tcpSocket

Description

TCPsocketAction describes an action based on opening a socket

Type

object

Required

port

Property	Type	Description
host	string	Optional: Host name to connect to, defaults to the pod IP.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

.spec.template.spec.containers[].lifecycle.preStop

Description

LifecycleHandler defines a specific action that should be taken in a lifecycle hook. One and only one of the fields, except TCPsocket must be specified.

Type

object

Property	Type	Description
exec	object	ExecAction describes a "run in container" action.
httpGet	object	HTTPGetAction describes an action based on HTTP Get requests.
sleep	object	SleepAction describes a "sleep" action.
tcpSocket	object	TCPSocketAction describes an action based on opening a socket

`.spec.template.spec.containers[].lifecycle.preStop.exec`

Description

ExecAction describes a "run in container" action.

Type

object

Property	Type	Description
command	array	Command is the command line to execute inside the container, the working directory for the command is root ("/) in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (!, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

`.spec.template.spec.containers[].lifecycle.preStop.exec.command`

Description

Command is the command line to execute inside the container, the working directory for the command is root ("/) in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (!, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

array

`.spec.template.spec.containers[].lifecycle.preStop.exec.command[]`

Type

string

`.spec.template.spec.containers[].lifecycle.preStop.httpGet`

Description

HTTPGetAction describes an action based on HTTP Get requests.

Type

object

Required

port

Property	Type	Description
host	string	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
httpHeaders	array	Custom headers to set in the request. HTTP allows repeated headers.
path	string	Path to access on the HTTP server.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.
scheme	string	<p>Scheme to use for connecting to the host. Defaults to HTTP.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

.spec.template.spec.containers[].lifecycle.preStop.httpGet.httpHeaders**Description**

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

.spec.template.spec.containers[].lifecycle.preStop.httpGet.httpHeaders[]**Description**

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name value

Property	Type	Description
name	string	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.
value	string	The header field value

.spec.template.spec.containers[].lifecycle.preStop.sleep

Description

SleepAction describes a "sleep" action.

Type

object

Required

seconds

Property	Type	Description
seconds	integer	Seconds is the number of seconds to sleep.

.spec.template.spec.containers[].lifecycle.preStop.tcpSocket

Description

TCPSocketAction describes an action based on opening a socket

Type

object

Required

port

Property	Type	Description
host	string	Optional: Host name to connect to, defaults to the pod IP.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

.spec.template.spec.containers[].livenessProbe

Description

Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.

Type

object

Property	Type	Description
<code>exec</code>	object	ExecAction describes a "run in container" action.
<code>failureThreshold</code>	integer	Minimum consecutive failures for the probe to be considered failed after having succeeded. Defaults to 3. Minimum value is 1.
<code>grpc</code>	object	GRPCAction specifies an action involving a GRPC service.
<code>httpGet</code>	object	HTTPGetAction describes an action based on HTTP Get requests.
<code>initialDelaySeconds</code>	integer	Number of seconds after the container has started before liveness probes are initiated. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes
<code>periodSeconds</code>	integer	How often (in seconds) to perform the probe. Default to 10 seconds. Minimum value is 1.
<code>successThreshold</code>	integer	Minimum consecutive successes for the probe to be considered successful after having failed. Defaults to 1. Must be 1 for liveness and startup. Minimum value is 1.
<code>tcpSocket</code>	object	TCPSocketAction describes an action based on opening a socket
<code>terminationGracePeriodSeconds</code>	integer	Optional duration in seconds the pod needs to terminate gracefully upon probe failure. The grace period is the duration in seconds after the processes running in the pod are sent a termination signal and the time when the processes are forcibly halted with a kill signal. Set this value longer than the expected cleanup time for your process. If this value is nil, the pod's terminationGracePeriodSeconds will be used. Otherwise, this value overrides the value provided by the pod spec. Value must be non-negative integer. The value zero indicates stop immediately via the kill signal (no opportunity to shut down). This is a beta field and requires enabling ProbeTerminationGracePeriod feature gate. Minimum value is 1. spec.terminationGracePeriodSeconds is used if unset.
<code>timeoutSeconds</code>	integer	Number of seconds after which the probe times out. Defaults to 1 second. Minimum value is 1. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes

`.spec.template.spec.containers[].livenessProbe.exec`

Description

ExecAction describes a "run in container" action.

Type

object

Property	Type	Description
command	array	Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions ('!', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

`.spec.template.spec.containers[].livenessProbe.exec.command`

Description

Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions ('!', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

array

`.spec.template.spec.containers[].livenessProbe.exec.command[]`

Type

string

`.spec.template.spec.containers[].livenessProbe.grpc`

Description

GRPCAction specifies an action involving a GRPC service.

Type

object

Required

port

Property	Type	Description
port	integer	Port number of the gRPC service. Number must be in the range 1 to 65535.
service	string	Service is the name of the service to place in the gRPC HealthCheckRequest (see https://github.com/grpc/grpc/blob/master/doc/health-checking.md). If this is not specified, the default behavior is defined by gRPC.

`.spec.template.spec.containers[].livenessProbe.httpGet`

Description

HTTPGetAction describes an action based on HTTP Get requests.

Type

object

Required

port

Property	Type	Description
host	string	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
httpHeaders	array	Custom headers to set in the request. HTTP allows repeated headers.
path	string	Path to access on the HTTP server.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.
scheme	string	<p>Scheme to use for connecting to the host. Defaults to HTTP.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

.spec.template.spec.containers[].livenessProbe.httpGet.httpHeaders**Description**

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

.spec.template.spec.containers[].livenessProbe.httpGet.httpHeaders[]**Description**

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name

value

Property	Type	Description
name	string	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.

Property	Type	Description
value	string	The header field value

`.spec.template.spec.containers[].livenessProbe.tcpSocket`

Description

TCPSocketAction describes an action based on opening a socket

Type

object

Required

port

Property	Type	Description
host	string	Optional: Host name to connect to, defaults to the pod IP.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

`.spec.template.spec.containers[].ports`

Description

List of ports to expose from the container. Not specifying a port here DOES NOT prevent that port from being exposed. Any port which is listening on the default "0.0.0.0" address inside a container will be accessible from the network. Modifying this array with strategic merge patch may corrupt the data. For more information See <https://github.com/kubernetes/kubernetes/issues/108255>. Cannot be updated.

Type

array

`.spec.template.spec.containers[].ports[]`

Description

ContainerPort represents a network port in a single container.

Type

object

Required

containerPort

Property	Type	Description
containerPort	integer	Number of port to expose on the pod's IP address. This must be a valid port number, 0 < x < 65536.

Property	Type	Description
<code>hostIP</code>	<code>string</code>	What host IP to bind the external port to.
<code>hostPort</code>	<code>integer</code>	Number of port to expose on the host. If specified, this must be a valid port number, $0 < x < 65536$. If <code>HostNetwork</code> is specified, this must match <code>ContainerPort</code> . Most containers do not need this.
<code>name</code>	<code>string</code>	If specified, this must be an <code>IANA_SVC_NAME</code> and unique within the pod. Each named port in a pod must have a unique name. Name for the port that can be referred to by services.
<code>protocol</code>	<code>string</code>	<p>Protocol for port. Must be UDP, TCP, or SCTP. Defaults to "TCP".</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"SCTP"</code> is the SCTP protocol. <code>"TCP"</code> is the TCP protocol. <code>"UDP"</code> is the UDP protocol.

`.spec.template.spec.containers[].readinessProbe`

Description

Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.

Type

`object`

Property	Type	Description
<code>exec</code>	<code>object</code>	ExecAction describes a "run in container" action.
<code>failureThreshold</code>	<code>integer</code>	Minimum consecutive failures for the probe to be considered failed after having succeeded. Defaults to 3. Minimum value is 1.
<code>grpc</code>	<code>object</code>	GRPCAction specifies an action involving a GRPC service.
<code>httpGet</code>	<code>object</code>	HTTPGetAction describes an action based on HTTP Get requests.
<code>initialDelaySeconds</code>	<code>integer</code>	Number of seconds after the container has started before liveness probes are initiated. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes
<code>periodSeconds</code>	<code>integer</code>	How often (in seconds) to perform the probe. Default to 10 seconds. Minimum value is 1.

Property	Type	Description
<code>successThreshold</code>	<code>integer</code>	Minimum consecutive successes for the probe to be considered successful after having failed. Defaults to 1. Must be 1 for liveness and startup. Minimum value is 1.
<code>tcpSocket</code>	<code>object</code>	TCPSocketAction describes an action based on opening a socket
<code>terminationGracePeriodSeconds</code>	<code>integer</code>	Optional duration in seconds the pod needs to terminate gracefully upon probe failure. The grace period is the duration in seconds after the processes running in the pod are sent a termination signal and the time when the processes are forcibly halted with a kill signal. Set this value longer than the expected cleanup time for your process. If this value is nil, the pod's terminationGracePeriodSeconds will be used. Otherwise, this value overrides the value provided by the pod spec. Value must be non-negative integer. The value zero indicates stop immediately via the kill signal (no opportunity to shut down). This is a beta field and requires enabling ProbeTerminationGracePeriod feature gate. Minimum value is 1. spec.terminationGracePeriodSeconds is used if unset.
<code>timeoutSeconds</code>	<code>integer</code>	Number of seconds after which the probe times out. Defaults to 1 second. Minimum value is 1. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes

`.spec.template.spec.containers[].readinessProbe.exec`

Description

ExecAction describes a "run in container" action.

Type

`object`

Property	Type	Description
<code>command</code>	<code>array</code>	Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (!, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

`.spec.template.spec.containers[].readinessProbe.exec.command`

Description

Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (!, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

`array`

`.spec.template.spec.containers[].readinessProbe.exec.command[]`

Type

string

.spec.template.spec.containers[].readinessProbe.grpc**Description**

GRPCAction specifies an action involving a GRPC service.

Type

object

Required

port

Property	Type	Description
port	integer	Port number of the gRPC service. Number must be in the range 1 to 65535.
service	string	Service is the name of the service to place in the gRPC HealthCheckRequest (see https://github.com/grpc/grpc/blob/master/doc/health-checking.md). If this is not specified, the default behavior is defined by gRPC.

.spec.template.spec.containers[].readinessProbe.httpGet**Description**

HTTPGetAction describes an action based on HTTP Get requests.

Type

object

Required

port

Property	Type	Description
host	string	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
httpHeaders	array	Custom headers to set in the request. HTTP allows repeated headers.
path	string	Path to access on the HTTP server.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.
scheme	string	Scheme to use for connecting to the host. Defaults to HTTP.

Property	Type	Description
		<p>Possible enum values:</p> <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

.spec.template.spec.containers[].readinessProbe.httpGet.httpHeaders

Description

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

.spec.template.spec.containers[].readinessProbe.httpGet.httpHeaders[]

Description

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name value

Property	Type	Description
name	string	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.
value	string	The header field value

.spec.template.spec.containers[].readinessProbe.tcpSocket

Description

TCPSocketAction describes an action based on opening a socket

Type

object

Required

port

Property	Type	Description
host	string	Optional: Host name to connect to, defaults to the pod IP.

Property	Type	Description
<code>port</code>	<code>integer string</code>	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

`.spec.template.spec.containers[].resizePolicy`

Description

Resources resize policy for the container.

Type

`array`

`.spec.template.spec.containers[].resizePolicy[]`

Description

ContainerResizePolicy represents resource resize policy for the container.

Type

`object`

Required

`resourceName` `restartPolicy`

Property	Type	Description
<code>resourceName</code>	<code>string</code>	Name of the resource to which this resource resize policy applies. Supported values: cpu, memory.
<code>restartPolicy</code>	<code>string</code>	Restart policy to apply when specified resource is resized. If not specified, it defaults to NotRequired.

`.spec.template.spec.containers[].resources`

Description

ResourceRequirements describes the compute resource requirements.

Type

`object`

Property	Type	Description
<code>claims</code>	<code>array</code>	Claims lists the names of resources, defined in spec.resourceClaims, that are used by this container. This is an alpha field and requires enabling the DynamicResourceAllocation feature gate. This field is immutable. It can only be set for containers.

Property	Type	Description
limits	object	Limits describes the maximum amount of compute resources allowed. More info: https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/
requests	object	Requests describes the minimum amount of compute resources required. If Requests is omitted for a container, it defaults to Limits if that is explicitly specified, otherwise to an implementation-defined value. Requests cannot exceed Limits. More info: https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/

.spec.template.spec.containers[].resources.claims

Description

Claims lists the names of resources, defined in `spec.resourceClaims`, that are used by this container. This is an alpha field and requires enabling the `DynamicResourceAllocation` feature gate. This field is immutable. It can only be set for containers.

Type

array

.spec.template.spec.containers[].resources.claims[]

Description

ResourceClaim references one entry in `PodSpec.ResourceClaims`.

Type

object

Required

name

Property	Type	Description
name	string	Name must match the name of one entry in <code>pod.spec.resourceClaims</code> of the Pod where this field is used. It makes that resource available inside a container.
request	string	Request is the name chosen for a request in the referenced claim. If empty, everything from the claim is made available, otherwise only the result of this request.

.spec.template.spec.containers[].resources.limits

Description

Limits describes the maximum amount of compute resources allowed. More info: <https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/>

Type

object

.spec.template.spec.containers[].resources.requests

Description

Requests describes the minimum amount of compute resources required. If Requests is omitted for a container, it defaults to Limits if that is explicitly specified, otherwise to an implementation-defined value. Requests cannot exceed Limits. More info:

<https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/>

Type

object

.spec.template.spec.containers[].securityContext

Description

SecurityContext holds security configuration that will be applied to a container. Some fields are present in both SecurityContext and PodSecurityContext. When both are set, the values in SecurityContext take precedence.

Type

object

Property	Type	Description
<code>allowPrivilegeEscalation</code>	boolean	AllowPrivilegeEscalation controls whether a process can gain more privileges than its parent process. This bool directly controls if the <code>no_new_privs</code> flag will be set on the container process. AllowPrivilegeEscalation is true always when the container is: 1) run as Privileged 2) has CAP_SYS_ADMIN Note that this field cannot be set when <code>spec.os.name</code> is windows.
<code>appArmorProfile</code>	object	AppArmorProfile defines a pod or container's AppArmor settings.
<code>capabilities</code>	object	Adds and removes POSIX capabilities from running containers.
<code>privileged</code>	boolean	Run container in privileged mode. Processes in privileged containers are essentially equivalent to root on the host. Defaults to false. Note that this field cannot be set when <code>spec.os.name</code> is windows.
<code>procMount</code>	string	<p><code>procMount</code> denotes the type of proc mount to use for the containers. The default value is <code>Default</code> which uses the container runtime defaults for readonly paths and masked paths. This requires the <code>ProcMountType</code> feature flag to be enabled. Note that this field cannot be set when <code>spec.os.name</code> is windows.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"Default"</code> uses the container runtime defaults for readonly and masked paths for <code>/proc</code>. Most container runtimes mask certain paths in <code>/proc</code> to avoid accidental security exposure of special devices or information. <code>"Unmasked"</code> bypasses the default masking behavior of the container runtime and ensures the newly created <code>/proc</code> the container stays in tact with no modifications.
<code>readOnlyRootFilesystem</code>	boolean	Whether this container has a read-only root filesystem. Default is false. Note that this field cannot be set when <code>spec.os.name</code> is windows.

Property	Type	Description
<code>runAsGroup</code>	<code>integer</code>	The GID to run the entrypoint of the container process. Uses runtime default if unset. May also be set in PodSecurityContext. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence. Note that this field cannot be set when spec.os.name is windows.
<code>runAsNonRoot</code>	<code>boolean</code>	Indicates that the container must run as a non-root user. If true, the Kubelet will validate the image at runtime to ensure that it does not run as UID 0 (root) and fail to start the container if it does. If unset or false, no such validation will be performed. May also be set in PodSecurityContext. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence.
<code>runAsUser</code>	<code>integer</code>	The UID to run the entrypoint of the container process. Defaults to user specified in image metadata if unspecified. May also be set in PodSecurityContext. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence. Note that this field cannot be set when spec.os.name is windows.
<code>seLinuxOptions</code>	<code>object</code>	SELinuxOptions are the labels to be applied to the container
<code>seccompProfile</code>	<code>object</code>	SeccompProfile defines a pod/container's seccomp profile settings. Only one profile source may be set.
<code>windowsOptions</code>	<code>object</code>	WindowsSecurityContextOptions contain Windows-specific options and credentials.

`.spec.template.spec.containers[].securityContext.appArmorProfile`

Description

AppArmorProfile defines a pod or container's AppArmor settings.

Type

`object`

Required

`type`

Property	Type	Description
<code>localhostProfile</code>	<code>string</code>	localhostProfile indicates a profile loaded on the node that should be used. The profile must be preconfigured on the node to work. Must match the loaded name of the profile. Must be set if and only if type is "Localhost".
<code>type</code>	<code>string</code>	<p>type indicates which kind of AppArmor profile will be applied. Valid options are: Localhost - a profile pre-loaded on the node. RuntimeDefault - the container runtime's default profile. Unconfined - no AppArmor enforcement.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"Localhost"</code> indicates that a profile pre-loaded on the node should be used.

Property	Type	Description
		<ul style="list-style-type: none"> "RuntimeDefault" indicates that the container runtime's default AppArmor profile should be used. "Unconfined" indicates that no AppArmor profile should be enforced.

`.spec.template.spec.containers[].securityContext.capabilities`

Description

Adds and removes POSIX capabilities from running containers.

Type

object

Property	Type	Description
add	array	Added capabilities
drop	array	Removed capabilities

`.spec.template.spec.containers[].securityContext.capabilities.add`

Description

Added capabilities

Type

array

`.spec.template.spec.containers[].securityContext.capabilities.add[]`

Type

string

`.spec.template.spec.containers[].securityContext.capabilities.drop`

Description

Removed capabilities

Type

array

`.spec.template.spec.containers[].securityContext.capabilities.drop[]`

Type

string

`.spec.template.spec.containers[].securityContext.seLinuxOptions`

Description

SELinuxOptions are the labels to be applied to the container

Type

object

Property	Type	Description
level	string	Level is SELinux level label that applies to the container.
role	string	Role is a SELinux role label that applies to the container.
type	string	Type is a SELinux type label that applies to the container.
user	string	User is a SELinux user label that applies to the container.

.spec.template.spec.containers[].securityContext.seccompProfile**Description**

SeccompProfile defines a pod/container's seccomp profile settings. Only one profile source may be set.

Type

object

Required

type

Property	Type	Description
localhostProfile	string	localhostProfile indicates a profile defined in a file on the node should be used. The profile must be preconfigured on the node to work. Must be a descending path, relative to the kubelet's configured seccomp profile location. Must be set if type is "Localhost". Must NOT be set for any other type.
type	string	<p>type indicates which kind of seccomp profile will be applied. Valid options are:</p> <p>Localhost - a profile defined in a file on the node should be used. RuntimeDefault - the container runtime default profile should be used. Unconfined - no profile should be applied.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "Localhost" indicates a profile defined in a file on the node should be used. The file's location relative to /seccomp. "RuntimeDefault" represents the default container runtime seccomp profile. "Unconfined" indicates no seccomp profile is applied (A.K.A. unconfined).

.spec.template.spec.containers[].securityContext.windowsOptions**Description**

WindowsSecurityContextOptions contain Windows-specific options and credentials.

Type

object

Property	Type	Description
gmsaCredentialSpec	string	GMSACredentialSpec is where the GMSA admission webhook (https://github.com/kubernetes-sigs/windows-gmsa [↗]) inlines the contents of the GMSA credential spec named by the GMSACredentialSpecName field.
gmsaCredentialSpecName	string	GMSACredentialSpecName is the name of the GMSA credential spec to use.
hostProcess	boolean	HostProcess determines if a container should be run as a 'Host Process' container. All of a Pod's containers must have the same effective HostProcess value (it is not allowed to have a mix of HostProcess containers and non-HostProcess containers). In addition, if HostProcess is true then HostNetwork must also be set to true.
runAsUserName	string	The UserName in Windows to run the entrypoint of the container process. Defaults to the user specified in image metadata if unspecified. May also be set in PodSecurityContext. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence.

.spec.template.spec.containers[].startupProbe**Description**

Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.

Type

object

Property	Type	Description
exec	object	ExecAction describes a "run in container" action.
failureThreshold	integer	Minimum consecutive failures for the probe to be considered failed after having succeeded. Defaults to 3. Minimum value is 1.
grpc	object	GRPCAction specifies an action involving a GRPC service.
httpGet	object	HTTPGetAction describes an action based on HTTP Get requests.
initialDelaySeconds	integer	Number of seconds after the container has started before liveness probes are initiated. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes [↗]

Property	Type	Description
<code>periodSeconds</code>	<code>integer</code>	How often (in seconds) to perform the probe. Default to 10 seconds. Minimum value is 1.
<code>successThreshold</code>	<code>integer</code>	Minimum consecutive successes for the probe to be considered successful after having failed. Defaults to 1. Must be 1 for liveness and startup. Minimum value is 1.
<code>tcpSocket</code>	<code>object</code>	TCPSocketAction describes an action based on opening a socket
<code>terminationGracePeriodSeconds</code>	<code>integer</code>	Optional duration in seconds the pod needs to terminate gracefully upon probe failure. The grace period is the duration in seconds after the processes running in the pod are sent a termination signal and the time when the processes are forcibly halted with a kill signal. Set this value longer than the expected cleanup time for your process. If this value is nil, the pod's <code>terminationGracePeriodSeconds</code> will be used. Otherwise, this value overrides the value provided by the pod spec. Value must be non-negative integer. The value zero indicates stop immediately via the kill signal (no opportunity to shut down). This is a beta field and requires enabling <code>ProbeTerminationGracePeriod</code> feature gate. Minimum value is 1. <code>spec.terminationGracePeriodSeconds</code> is used if unset.
<code>timeoutSeconds</code>	<code>integer</code>	Number of seconds after which the probe times out. Defaults to 1 second. Minimum value is 1. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes

`.spec.template.spec.containers[].startupProbe.exec`

Description

ExecAction describes a "run in container" action.

Type

`object`

Property	Type	Description
<code>command</code>	<code>array</code>	Command is the command line to execute inside the container, the working directory for the command is root ("/) in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

`.spec.template.spec.containers[].startupProbe.exec.command`

Description

Command is the command line to execute inside the container, the working directory for the command is root ("/) in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (|, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

`array`

`.spec.template.spec.containers[].startupProbe.exec.command[]`

Type

`string`

`.spec.template.spec.containers[].startupProbe.grpc`

Description

GRPCAction specifies an action involving a GRPC service.

Type

`object`

Required

`port`

Property	Type	Description
<code>port</code>	<code>integer</code>	Port number of the gRPC service. Number must be in the range 1 to 65535.
<code>service</code>	<code>string</code>	Service is the name of the service to place in the gRPC HealthCheckRequest (see https://github.com/grpc/grpc/blob/master/doc/health-checking.md ^). If this is not specified, the default behavior is defined by gRPC.

`.spec.template.spec.containers[].startupProbe.httpGet`

Description

HTTPGetAction describes an action based on HTTP Get requests.

Type

`object`

Required

`port`

Property	Type	Description
<code>host</code>	<code>string</code>	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
<code>httpHeaders</code>	<code>array</code>	Custom headers to set in the request. HTTP allows repeated headers.
<code>path</code>	<code>string</code>	Path to access on the HTTP server.
<code>port</code>	<code>integer string</code>	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

Property	Type	Description
scheme	string	<p>Scheme to use for connecting to the host. Defaults to HTTP.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

`.spec.template.spec.containers[].startupProbe.httpGet.httpHeaders`

Description

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

`.spec.template.spec.containers[].startupProbe.httpGet.httpHeaders[]`

Description

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name value

Property	Type	Description
name	string	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.
value	string	The header field value

`.spec.template.spec.containers[].startupProbe.tcpSocket`

Description

TCPSocketAction describes an action based on opening a socket

Type

object

Required

port

Property	Type	Description
host	string	Optional: Host name to connect to, defaults to the pod IP.

Property	Type	Description
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

`.spec.template.spec.containers[].volumeDevices`

Description

volumeDevices is the list of block devices to be used by the container.

Type

array

`.spec.template.spec.containers[].volumeDevices[]`

Description

volumeDevice describes a mapping of a raw block device within a container.

Type

object

Required

name devicePath

Property	Type	Description
devicePath	string	devicePath is the path inside of the container that the device will be mapped to.
name	string	name must match the name of a persistentVolumeClaim in the pod

`.spec.template.spec.containers[].volumeMounts`

Description

Pod volumes to mount into the container's filesystem. Cannot be updated.

Type

array

`.spec.template.spec.containers[].volumeMounts[]`

Description

VolumeMount describes a mounting of a Volume within a container.

Type

object

Required

name mountPath

Property	Type	Description
<code>mountPath</code>	<code>string</code>	Path within the container at which the volume should be mounted. Must not contain ':
<code>mountPropagation</code>	<code>string</code>	<p><code>mountPropagation</code> determines how mounts are propagated from the host to container and the other way around. When not set, <code>MountPropagationNone</code> is used. This field is beta in 1.10. When <code>RecursiveReadOnly</code> is set to <code>IfPossible</code> or to <code>Enabled</code>, <code>MountPropagation</code> must be <code>None</code> or unspecified (which defaults to <code>None</code>).</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"Bidirectional"</code> means that the volume in a container will receive new mounts from the host or other containers, and its own mounts will be propagated from the container to the host or other containers. Note that this mode is recursively applied to all mounts in the volume ("<code>rshared</code>" in Linux terminology). <code>"HostToContainer"</code> means that the volume in a container will receive new mounts from the host or other containers, but filesystems mounted inside the container won't be propagated to the host or other containers. Note that this mode is recursively applied to all mounts in the volume ("<code>rslave</code>" in Linux terminology). <code>"None"</code> means that the volume in a container will not receive new mounts from the host or other containers, and filesystems mounted inside the container won't be propagated to the host or other containers. Note that this mode corresponds to "<code>private</code>" in Linux terminology.
<code>name</code>	<code>string</code>	This must match the Name of a Volume.
<code>readOnly</code>	<code>boolean</code>	Mounted read-only if true, read-write otherwise (false or unspecified). Defaults to false.
<code>recursiveReadOnly</code>	<code>string</code>	<p><code>RecursiveReadOnly</code> specifies whether read-only mounts should be handled recursively.</p> <p>If <code>ReadOnly</code> is false, this field has no meaning and must be unspecified.</p> <p>If <code>ReadOnly</code> is true, and this field is set to <code>Disabled</code>, the mount is not made recursively read-only. If this field is set to <code>IfPossible</code>, the mount is made recursively read-only, if it is supported by the container runtime. If this field is set to <code>Enabled</code>, the mount is made recursively read-only if it is supported by the container runtime, otherwise the pod will not be started and an error will be generated to indicate the reason.</p> <p>If this field is set to <code>IfPossible</code> or <code>Enabled</code>, <code>MountPropagation</code> must be set to <code>None</code> (or be unspecified, which defaults to <code>None</code>).</p> <p>If this field is not specified, it is treated as an equivalent of <code>Disabled</code>.</p>
<code>subPath</code>	<code>string</code>	Path within the volume from which the container's volume should be mounted. Defaults to "" (volume's root).
<code>subPathExpr</code>	<code>string</code>	Expanded path within the volume from which the container's volume should be mounted. Behaves similarly to <code>SubPath</code> but environment variable references <code>\$(VAR_NAME)</code> are expanded using the container's environment. Defaults to "" (volume's root). <code>SubPathExpr</code> and <code>SubPath</code> are mutually exclusive.

Description

PodDNSConfig defines the DNS parameters of a pod in addition to those generated from DNSPolicy.

Type

object

Property	Type	Description
nameservers	array	A list of DNS name server IP addresses. This will be appended to the base nameservers generated from DNSPolicy. Duplicated nameservers will be removed.
options	array	A list of DNS resolver options. This will be merged with the base options generated from DNSPolicy. Duplicated entries will be removed. Resolution options given in Options will override those that appear in the base DNSPolicy.
searches	array	A list of DNS search domains for host-name lookup. This will be appended to the base search paths generated from DNSPolicy. Duplicated search paths will be removed.

.spec.template.spec.dnsConfig.nameservers**Description**

A list of DNS name server IP addresses. This will be appended to the base nameservers generated from DNSPolicy. Duplicated nameservers will be removed.

Type

array

.spec.template.spec.dnsConfig.nameservers[]**Type**

string

.spec.template.spec.dnsConfig.options**Description**

A list of DNS resolver options. This will be merged with the base options generated from DNSPolicy. Duplicated entries will be removed. Resolution options given in Options will override those that appear in the base DNSPolicy.

Type

array

.spec.template.spec.dnsConfig.options[]**Description**

PodDNSConfigOption defines DNS resolver options of a pod.

Type

object

Property	Type	Description
<code>name</code>	<code>string</code>	Name is this DNS resolver option's name. Required.
<code>value</code>	<code>string</code>	Value is this DNS resolver option's value.

`.spec.template.spec.dnsConfig.searches`

Description

A list of DNS search domains for host-name lookup. This will be appended to the base search paths generated from DNSPolicy. Duplicated search paths will be removed.

Type

`array`

`.spec.template.spec.dnsConfig.searches[]`

Type

`string`

`.spec.template.spec.ephemeralContainers`

Description

List of ephemeral containers run in this pod. Ephemeral containers may be run in an existing pod to perform user-initiated actions such as debugging. This list cannot be specified when creating a pod, and it cannot be modified by updating the pod spec. In order to add an ephemeral container to an existing pod, use the pod's `ephemeralcontainers` subresource.

Type

`array`

`.spec.template.spec.ephemeralContainers[]`

Description

An `EphemeralContainer` is a temporary container that you may add to an existing Pod for user-initiated activities such as debugging. Ephemeral containers have no resource or scheduling guarantees, and they will not be restarted when they exit or when a Pod is removed or restarted. The kubelet may evict a Pod if an ephemeral container causes the Pod to exceed its resource allocation. To add an ephemeral container, use the `ephemeralcontainers` subresource of an existing Pod. Ephemeral containers may not be removed or restarted.

Type

`object`

Required

`name`

Property	Type	Description
<code>args</code>	<code>array</code>	Arguments to the entrypoint. The image's CMD is used if this is not provided. Variable references <code>\$(VAR_NAME)</code> are expanded using the container's environment. If a variable cannot be resolved, the reference in the input string will be unchanged. Double <code>\$\$</code> are reduced to a single <code>\$</code> , which allows for escaping the <code>\$(VAR_NAME)</code> syntax: i.e. <code>"\$\$\$(VAR_NAME)"</code> will produce the string literal <code>"\$(VAR_NAME)"</code> . Escaped references will never be expanded, regardless of whether the variable

Property	Type	Description
		exists or not. Cannot be updated. More info: https://kubernetes.io/docs/tasks/inject-data-application/define-command-argument-container/#running-a-command-in-a-shell
command	array	Entrypoint array. Not executed within a shell. The image's ENTRYPOINT is used if this is not provided. Variable references \$(VAR_NAME) are expanded using the container's environment. If a variable cannot be resolved, the reference in the input string will be unchanged. Double \$\$ are reduced to a single \$, which allows for escaping the \$(VAR_NAME) syntax: i.e. "\$\$(VAR_NAME)" will produce the string literal "\$(VAR_NAME)". Escaped references will never be expanded, regardless of whether the variable exists or not. Cannot be updated. More info: https://kubernetes.io/docs/tasks/inject-data-application/define-command-argument-container/#running-a-command-in-a-shell
env	array	List of environment variables to set in the container. Cannot be updated.
envFrom	array	List of sources to populate environment variables in the container. The keys defined within a source must be a C_IDENTIFIER. All invalid keys will be reported as an event when the container is starting. When a key exists in multiple sources, the value associated with the last source will take precedence. Values defined by an Env with a duplicate key will take precedence. Cannot be updated.
image	string	Container image name. More info: https://kubernetes.io/docs/concepts/containers/images
imagePullPolicy	string	Image pull policy. One of Always, Never, IfNotPresent. Defaults to Always if :latest tag is specified, or IfNotPresent otherwise. Cannot be updated. More info: https://kubernetes.io/docs/concepts/containers/images#updating-images Possible enum values: <ul style="list-style-type: none"> "Always" means that kubelet always attempts to pull the latest image. Container will fail if the pull fails. "IfNotPresent" means that kubelet pulls if the image isn't present on disk. Container will fail if the image isn't present and the pull fails. "Never" means that kubelet never pulls an image, but only uses a local image. Container will fail if the image isn't present
lifecycle	object	Lifecycle describes actions that the management system should take in response to container lifecycle events. For the PostStart and PreStop lifecycle handlers, management of the container blocks until the action is complete, unless the container process fails, in which case the handler is aborted.
livenessProbe	object	Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.
name	string	Name of the ephemeral container specified as a DNS_LABEL. This name must be unique among all containers, init containers and ephemeral containers.

Property	Type	Description
<code>ports</code>	array	Ports are not allowed for ephemeral containers.
<code>readinessProbe</code>	object	Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.
<code>resizePolicy</code>	array	Resources resize policy for the container.
<code>resources</code>	object	ResourceRequirements describes the compute resource requirements.
<code>restartPolicy</code>	string	Restart policy for the container to manage the restart behavior of each container within a pod. This may only be set for init containers. You cannot set this field on ephemeral containers.
<code>securityContext</code>	object	SecurityContext holds security configuration that will be applied to a container. Some fields are present in both SecurityContext and PodSecurityContext. When both are set, the values in SecurityContext take precedence.
<code>startupProbe</code>	object	Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.
<code>stdin</code>	boolean	Whether this container should allocate a buffer for stdin in the container runtime. If this is not set, reads from stdin in the container will always result in EOF. Default is false.
<code>stdinOnce</code>	boolean	Whether the container runtime should close the stdin channel after it has been opened by a single attach. When stdin is true the stdin stream will remain open across multiple attach sessions. If stdinOnce is set to true, stdin is opened on container start, is empty until the first client attaches to stdin, and then remains open and accepts data until the client disconnects, at which time stdin is closed and remains closed until the container is restarted. If this flag is false, a container processes that reads from stdin will never receive an EOF. Default is false
<code>targetContainerName</code>	string	<p>If set, the name of the container from PodSpec that this ephemeral container targets. The ephemeral container will be run in the namespaces (IPC, PID, etc) of this container. If not set then the ephemeral container uses the namespaces configured in the Pod spec.</p> <p>The container runtime must implement support for this feature. If the runtime does not support namespace targeting then the result of setting this field is undefined.</p>
<code>terminationMessagePath</code>	string	Optional: Path at which the file to which the container's termination message will be written is mounted into the container's filesystem. Message written is intended to be brief final status, such as an assertion failure message. Will be truncated by the node if greater than 4096 bytes. The total message

Property	Type	Description
		length across all containers will be limited to 12kb. Defaults to /dev/termination-log. Cannot be updated.
		Indicate how the termination message should be populated. File will use the contents of terminationMessagePath to populate the container status message on both success and failure. FallbackToLogsOnError will use the last chunk of container log output if the termination message file is empty and the container exited with an error. The log output is limited to 2048 bytes or 80 lines, whichever is smaller. Defaults to File. Cannot be updated.
<code>terminationMessagePolicy</code>	<code>string</code>	<p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"FallbackToLogsOnError"</code> will read the most recent contents of the container logs for the container status message when the container exits with an error and the terminationMessagePath has no contents. <code>"File"</code> is the default behavior and will set the container status message to the contents of the container's terminationMessagePath when the container exits.
<code>tty</code>	<code>boolean</code>	Whether this container should allocate a TTY for itself, also requires 'stdin' to be true. Default is false.
<code>volumeDevices</code>	<code>array</code>	volumeDevices is the list of block devices to be used by the container.
<code>volumeMounts</code>	<code>array</code>	Pod volumes to mount into the container's filesystem. Subpath mounts are not allowed for ephemeral containers. Cannot be updated.
<code>workingDir</code>	<code>string</code>	Container's working directory. If not specified, the container runtime's default will be used, which might be configured in the container image. Cannot be updated.

`.spec.template.spec.ephemeralContainers[].args`

Description

Arguments to the entrypoint. The image's CMD is used if this is not provided. Variable references `$(VAR_NAME)` are expanded using the container's environment. If a variable cannot be resolved, the reference in the input string will be unchanged. Double `$$` are reduced to a single `$`, which allows for escaping the `$(VAR_NAME)` syntax: i.e. `"$(VAR_NAME)"` will produce the string literal `"$(VAR_NAME)"`. Escaped references will never be expanded, regardless of whether the variable exists or not. Cannot be updated. More info:

<https://kubernetes.io/docs/tasks/inject-data-application/define-command-argument-container/#running-a-command-in-a-shell>

Type

`array`

`.spec.template.spec.ephemeralContainers[].args[]`

Type

`string`

`.spec.template.spec.ephemeralContainers[].command`

Description

Entrypoint array. Not executed within a shell. The image's ENTRYPOINT is used if this is not provided. Variable references \$(VAR_NAME) are expanded using the container's environment. If a variable cannot be resolved, the reference in the input string will be unchanged. Double \$\$ are reduced to a single \$, which allows for escaping the \$(VAR_NAME) syntax: i.e. "\$\$(VAR_NAME)" will produce the string literal "\$(VAR_NAME)". Escaped references will never be expanded, regardless of whether the variable exists or not. Cannot be updated. More info: <https://kubernetes.io/docs/tasks/inject-data-application/define-command-argument-container/#running-a-command-in-a-shell>

Type

array

.spec.template.spec.ephemeralContainers[].command[]**Type**

string

.spec.template.spec.ephemeralContainers[].env**Description**

List of environment variables to set in the container. Cannot be updated.

Type

array

.spec.template.spec.ephemeralContainers[].env[]**Description**

EnvVar represents an environment variable present in a Container.

Type

object

Required

name

Property	Type	Description
name	string	Name of the environment variable. Must be a C_IDENTIFIER.
value	string	Variable references \$(VAR_NAME) are expanded using the previously defined environment variables in the container and any service environment variables. If a variable cannot be resolved, the reference in the input string will be unchanged. Double \$\$ are reduced to a single \$, which allows for escaping the \$(VAR_NAME) syntax: i.e. "\$\$(VAR_NAME)" will produce the string literal "\$(VAR_NAME)". Escaped references will never be expanded, regardless of whether the variable exists or not. Defaults to "".
valueFrom	object	EnvVarSource represents a source for the value of an EnvVar.

.spec.template.spec.ephemeralContainers[].env[].valueFrom**Description**

EnvVarSource represents a source for the value of an EnvVar.

Type

object

Property	Type	Description
configMapKeyRef	object	Selects a key from a ConfigMap.
fieldRef	object	ObjectFieldSelector selects an APIVersioned field of an object.
resourceFieldRef	object	ResourceFieldSelector represents container resources (cpu, memory) and their output format
secretKeyRef	object	SecretKeySelector selects a key of a Secret.

.spec.template.spec.ephemeralContainers[].env[].valueFrom.configMapKeyRef**Description**

Selects a key from a ConfigMap.

Type

object

Required

key

Property	Type	Description
key	string	The key to select.
name	string	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
optional	boolean	Specify whether the ConfigMap or its key must be defined

.spec.template.spec.ephemeralContainers[].env[].valueFrom.fieldRef**Description**

ObjectFieldSelector selects an APIVersioned field of an object.

Type

object

Required

fieldPath

Property	Type	Description
<code>apiVersion</code>	<code>string</code>	Version of the schema the FieldPath is written in terms of, defaults to "v1".
<code>fieldPath</code>	<code>string</code>	Path of the field to select in the specified API version.

`.spec.template.spec.ephemeralContainers[].env[].valueFrom.resourceFieldRef`

Description

ResourceFieldSelector represents container resources (cpu, memory) and their output format

Type

`object`

Required

`resource`

Property	Type	Description
<code>containerName</code>	<code>string</code>	Container name: required for volumes, optional for env vars
<code>divisor</code>	<code>string number</code>	Quantity is a fixed-point representation of a number. It provides convenient marshaling/unmarshaling in JSON and The serialization format is:

Property	Type	Description
		<p>(Note that <suffix> may be empty, from the "" case in <decimalSI>.)</p> <pre><digit> ::= 0 1 ... 9 <digits> ::= <digit> <digit><digits></pre> <p>(International System of units; See: http://physics.nist.gov/cuu/Units/binary.ht)</p> <pre><decimalSI> ::= m "" k M G T P E</pre> <p>(Note that 1024 = 1Ki but 1000 = 1k; I didn't choose the capitalization.)</p> <pre><decimalExponent> ::= "e" <signedNumber> "E" <signedNumber> ````</pre> <p>No matter which of the three exponent forms is used, no quantity may represent a num</p> <p>When a Quantity is parsed from a string, it will remember the type of suffix it had,</p> <p>Before serializing, Quantity will be put in "canonical form". This means that Expone</p> <ul style="list-style-type: none"> - No precision is lost - No fractional digits will be emitted - The exponent (or suf <p>The sign will be omitted unless the number is negative.</p> <p>Examples:</p> <ul style="list-style-type: none"> - 1.5 will be serialized as "1500m" - 1.5Gi will be serialized as "1536Mi" <p>Note that the quantity will NEVER be internally represented by a floating point numb</p> <p>Non-canonical values will still parse as long as they are well formed, but will be r</p> <p>This format is intended to make it difficult to use these numbers without writing so</p>
resource	string	Required: resource to select

.spec.template.spec.ephemeralContainers[].env[].valueFrom.secretKeyRef

Description

SecretKeySelector selects a key of a Secret.

Type

object

Required

key

Property	Type	Description
key	string	The key of the secret to select from. Must be a valid secret key.

Property	Type	Description
<code>name</code>	<code>string</code>	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
<code>optional</code>	<code>boolean</code>	Specify whether the Secret or its key must be defined

`.spec.template.spec.ephemeralContainers[].envFrom`

Description

List of sources to populate environment variables in the container. The keys defined within a source must be a `C_IDENTIFIER`. All invalid keys will be reported as an event when the container is starting. When a key exists in multiple sources, the value associated with the last source will take precedence. Values defined by an Env with a duplicate key will take precedence. Cannot be updated.

Type

`array`

`.spec.template.spec.ephemeralContainers[].envFrom[]`

Description

EnvFromSource represents the source of a set of ConfigMaps

Type

`object`

Property	Type	Description
<code>configMapRef</code>	<code>object</code>	ConfigMapEnvSource selects a ConfigMap to populate the environment variables with. The contents of the target ConfigMap's Data field will represent the key-value pairs as environment variables.
<code>prefix</code>	<code>string</code>	An optional identifier to prepend to each key in the ConfigMap. Must be a <code>C_IDENTIFIER</code> .
<code>secretRef</code>	<code>object</code>	SecretEnvSource selects a Secret to populate the environment variables with. The contents of the target Secret's Data field will represent the key-value pairs as environment variables.

`.spec.template.spec.ephemeralContainers[].envFrom[].configMapRef`

Description

ConfigMapEnvSource selects a ConfigMap to populate the environment variables with. The contents of the target ConfigMap's Data field will represent the key-value pairs as environment variables.

Type

`object`

Property	Type	Description
<code>name</code>	<code>string</code>	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
<code>optional</code>	<code>boolean</code>	Specify whether the ConfigMap must be defined

`.spec.template.spec.ephemeralContainers[].envFrom[].secretRef`

Description

SecretEnvSource selects a Secret to populate the environment variables with. The contents of the target Secret's Data field will represent the key-value pairs as environment variables.

Type

`object`

Property	Type	Description
<code>name</code>	<code>string</code>	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
<code>optional</code>	<code>boolean</code>	Specify whether the Secret must be defined

`.spec.template.spec.ephemeralContainers[].lifecycle`

Description

Lifecycle describes actions that the management system should take in response to container lifecycle events. For the PostStart and PreStop lifecycle handlers, management of the container blocks until the action is complete, unless the container process fails, in which case the handler is aborted.

Type

`object`

Property	Type	Description
<code>postStart</code>	<code>object</code>	LifecycleHandler defines a specific action that should be taken in a lifecycle hook. One and only one of the fields, except TCPSocket must be specified.
<code>preStop</code>	<code>object</code>	LifecycleHandler defines a specific action that should be taken in a lifecycle hook. One and only one of the fields, except TCPSocket must be specified.

`.spec.template.spec.ephemeralContainers[].lifecycle.postStart`

Description

LifecycleHandler defines a specific action that should be taken in a lifecycle hook. One and only one of the fields, except TCPSocket must be specified.

Type

object

Property	Type	Description
exec	object	ExecAction describes a "run in container" action.
httpGet	object	HTTPGetAction describes an action based on HTTP Get requests.
sleep	object	SleepAction describes a "sleep" action.
tcpSocket	object	TCPSocketAction describes an action based on opening a socket

.spec.template.spec.ephemeralContainers[].lifecycle.postStart.exec

Description

ExecAction describes a "run in container" action.

Type

object

Property	Type	Description
command	array	Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (' ', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

.spec.template.spec.ephemeralContainers[].lifecycle.postStart.exec.command

Description

Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions ('|', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

array

.spec.template.spec.ephemeralContainers[].lifecycle.postStart.exec.command[]

Type

string

.spec.template.spec.ephemeralContainers[].lifecycle.postStart.httpGet

Description

HTTPGetAction describes an action based on HTTP Get requests.

Type

object

Required

port

Property	Type	Description
host	string	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
httpHeaders	array	Custom headers to set in the request. HTTP allows repeated headers.
path	string	Path to access on the HTTP server.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.
scheme	string	<p>Scheme to use for connecting to the host. Defaults to HTTP.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

.spec.template.spec.ephemeralContainers[].lifecycle.postStart.httpGet.httpHeaders

Description

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

.spec.template.spec.ephemeralContainers[].lifecycle.postStart.httpGet.httpHeaders[]

Description

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name value

Property	Type	Description
name	string	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.
value	string	The header field value

.spec.template.spec.ephemeralContainers[].lifecycle.postStart.sleep

Description

SleepAction describes a "sleep" action.

Type

object

Required

seconds

Property	Type	Description
seconds	integer	Seconds is the number of seconds to sleep.

.spec.template.spec.ephemeralContainers[].lifecycle.postStart.tcpSocket

Description

TCPsocketAction describes an action based on opening a socket

Type

object

Required

port

Property	Type	Description
host	string	Optional: Host name to connect to, defaults to the pod IP.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

.spec.template.spec.ephemeralContainers[].lifecycle.preStop

Description

LifecycleHandler defines a specific action that should be taken in a lifecycle hook. One and only one of the fields, except TCPsocket must be specified.

Type

object

Property	Type	Description
exec	object	ExecAction describes a "run in container" action.
httpGet	object	HTTPGetAction describes an action based on HTTP Get requests.
sleep	object	SleepAction describes a "sleep" action.
tcpSocket	object	TCPSocketAction describes an action based on opening a socket

`.spec.template.spec.ephemeralContainers[].lifecycle.preStop.exec`

Description

ExecAction describes a "run in container" action.

Type

object

Property	Type	Description
command	array	Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (' ', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

`.spec.template.spec.ephemeralContainers[].lifecycle.preStop.exec.command`

Description

Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions ('|', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

array

`.spec.template.spec.ephemeralContainers[].lifecycle.preStop.exec.command[]`

Type

string

`.spec.template.spec.ephemeralContainers[].lifecycle.preStop.httpGet`

Description

HTTPGetAction describes an action based on HTTP Get requests.

Type

object

Required

port

Property	Type	Description
host	string	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
httpHeaders	array	Custom headers to set in the request. HTTP allows repeated headers.
path	string	Path to access on the HTTP server.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.
scheme	string	<p>Scheme to use for connecting to the host. Defaults to HTTP.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

.spec.template.spec.ephemeralContainers[].lifecycle.preStop.httpGet.httpHeaders**Description**

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

.spec.template.spec.ephemeralContainers[].lifecycle.preStop.httpGet.httpHeaders[]**Description**

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name value

Property	Type	Description
<code>name</code>	<code>string</code>	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.
<code>value</code>	<code>string</code>	The header field value

`.spec.template.spec.ephemeralContainers[].lifecycle.preStop.sleep`

Description

SleepAction describes a "sleep" action.

Type

`object`

Required

`seconds`

Property	Type	Description
<code>seconds</code>	<code>integer</code>	Seconds is the number of seconds to sleep.

`.spec.template.spec.ephemeralContainers[].lifecycle.preStop.tcpSocket`

Description

TCPSocketAction describes an action based on opening a socket

Type

`object`

Required

`port`

Property	Type	Description
<code>host</code>	<code>string</code>	Optional: Host name to connect to, defaults to the pod IP.
<code>port</code>	<code>integer string</code>	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

`.spec.template.spec.ephemeralContainers[].livenessProbe`

Description

Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.

Type

object

Property	Type	Description
<code>exec</code>	object	ExecAction describes a "run in container" action.
<code>failureThreshold</code>	integer	Minimum consecutive failures for the probe to be considered failed after having succeeded. Defaults to 3. Minimum value is 1.
<code>grpc</code>	object	GRPCAction specifies an action involving a GRPC service.
<code>httpGet</code>	object	HTTPGetAction describes an action based on HTTP Get requests.
<code>initialDelaySeconds</code>	integer	Number of seconds after the container has started before liveness probes are initiated. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes
<code>periodSeconds</code>	integer	How often (in seconds) to perform the probe. Default to 10 seconds. Minimum value is 1.
<code>successThreshold</code>	integer	Minimum consecutive successes for the probe to be considered successful after having failed. Defaults to 1. Must be 1 for liveness and startup. Minimum value is 1.
<code>tcpSocket</code>	object	TCPSocketAction describes an action based on opening a socket
<code>terminationGracePeriodSeconds</code>	integer	Optional duration in seconds the pod needs to terminate gracefully upon probe failure. The grace period is the duration in seconds after the processes running in the pod are sent a termination signal and the time when the processes are forcibly halted with a kill signal. Set this value longer than the expected cleanup time for your process. If this value is nil, the pod's terminationGracePeriodSeconds will be used. Otherwise, this value overrides the value provided by the pod spec. Value must be non-negative integer. The value zero indicates stop immediately via the kill signal (no opportunity to shut down). This is a beta field and requires enabling ProbeTerminationGracePeriod feature gate. Minimum value is 1. spec.terminationGracePeriodSeconds is used if unset.
<code>timeoutSeconds</code>	integer	Number of seconds after which the probe times out. Defaults to 1 second. Minimum value is 1. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes

`.spec.template.spec.ephemeralContainers[].livenessProbe.exec`

Description

ExecAction describes a "run in container" action.

Type

object

Property	Type	Description
command	array	Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (' ', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

`.spec.template.spec.ephemeralContainers[].livenessProbe.exec.command`

Description

Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions ('|', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

array

`.spec.template.spec.ephemeralContainers[].livenessProbe.exec.command[]`

Type

string

`.spec.template.spec.ephemeralContainers[].livenessProbe.grpc`

Description

GRPCAction specifies an action involving a GRPC service.

Type

object

Required

port

Property	Type	Description
port	integer	Port number of the gRPC service. Number must be in the range 1 to 65535.
service	string	Service is the name of the service to place in the gRPC HealthCheckRequest (see https://github.com/grpc/grpc/blob/master/doc/health-checking.md ^). If this is not specified, the default behavior is defined by gRPC.

`.spec.template.spec.ephemeralContainers[].livenessProbe.httpGet`

Description

HTTPGetAction describes an action based on HTTP Get requests.

Type

object

Required

port

Property	Type	Description
host	string	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
httpHeaders	array	Custom headers to set in the request. HTTP allows repeated headers.
path	string	Path to access on the HTTP server.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.
scheme	string	<p>Scheme to use for connecting to the host. Defaults to HTTP.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

.spec.template.spec.ephemeralContainers[].livenessProbe.httpGet.httpHeaders**Description**

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

.spec.template.spec.ephemeralContainers[].livenessProbe.httpGet.httpHeaders[]**Description**

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name

value

Property	Type	Description
name	string	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.

Property	Type	Description
value	string	The header field value

`.spec.template.spec.ephemeralContainers[].livenessProbe.tcpSocket`

Description

TCPsocketAction describes an action based on opening a socket

Type

object

Required

port

Property	Type	Description
host	string	Optional: Host name to connect to, defaults to the pod IP.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

`.spec.template.spec.ephemeralContainers[].ports`

Description

Ports are not allowed for ephemeral containers.

Type

array

`.spec.template.spec.ephemeralContainers[].ports[]`

Description

ContainerPort represents a network port in a single container.

Type

object

Required

containerPort

Property	Type	Description
containerPort	integer	Number of port to expose on the pod's IP address. This must be a valid port number, $0 < x < 65536$.
hostIP	string	What host IP to bind the external port to.

Property	Type	Description
<code>hostPort</code>	<code>integer</code>	Number of port to expose on the host. If specified, this must be a valid port number, $0 < x < 65536$. If <code>HostNetwork</code> is specified, this must match <code>ContainerPort</code> . Most containers do not need this.
<code>name</code>	<code>string</code>	If specified, this must be an <code>IANA_SVC_NAME</code> and unique within the pod. Each named port in a pod must have a unique name. Name for the port that can be referred to by services.
<code>protocol</code>	<code>string</code>	<p>Protocol for port. Must be UDP, TCP, or SCTP. Defaults to "TCP".</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"SCTP"</code> is the SCTP protocol. <code>"TCP"</code> is the TCP protocol. <code>"UDP"</code> is the UDP protocol.

`.spec.template.spec.ephemeralContainers[].readinessProbe`

Description

Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.

Type

`object`

Property	Type	Description
<code>exec</code>	<code>object</code>	ExecAction describes a "run in container" action.
<code>failureThreshold</code>	<code>integer</code>	Minimum consecutive failures for the probe to be considered failed after having succeeded. Defaults to 3. Minimum value is 1.
<code>grpc</code>	<code>object</code>	GRPCAction specifies an action involving a GRPC service.
<code>httpGet</code>	<code>object</code>	HTTPGetAction describes an action based on HTTP Get requests.
<code>initialDelaySeconds</code>	<code>integer</code>	Number of seconds after the container has started before liveness probes are initiated. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes
<code>periodSeconds</code>	<code>integer</code>	How often (in seconds) to perform the probe. Default to 10 seconds. Minimum value is 1.

Property	Type	Description
<code>successThreshold</code>	<code>integer</code>	Minimum consecutive successes for the probe to be considered successful after having failed. Defaults to 1. Must be 1 for liveness and startup. Minimum value is 1.
<code>tcpSocket</code>	<code>object</code>	TCPSocketAction describes an action based on opening a socket
<code>terminationGracePeriodSeconds</code>	<code>integer</code>	Optional duration in seconds the pod needs to terminate gracefully upon probe failure. The grace period is the duration in seconds after the processes running in the pod are sent a termination signal and the time when the processes are forcibly halted with a kill signal. Set this value longer than the expected cleanup time for your process. If this value is nil, the pod's terminationGracePeriodSeconds will be used. Otherwise, this value overrides the value provided by the pod spec. Value must be non-negative integer. The value zero indicates stop immediately via the kill signal (no opportunity to shut down). This is a beta field and requires enabling ProbeTerminationGracePeriod feature gate. Minimum value is 1. spec.terminationGracePeriodSeconds is used if unset.
<code>timeoutSeconds</code>	<code>integer</code>	Number of seconds after which the probe times out. Defaults to 1 second. Minimum value is 1. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes

`.spec.template.spec.ephemeralContainers[].readinessProbe.exec`

Description

ExecAction describes a "run in container" action.

Type

`object`

Property	Type	Description
<code>command</code>	<code>array</code>	Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (' ', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

`.spec.template.spec.ephemeralContainers[].readinessProbe.exec.command`

Description

Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions ('|', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

`array`

`.spec.template.spec.ephemeralContainers[].readinessProbe.exec.command[]`

Type

string

.spec.template.spec.ephemeralContainers[].readinessProbe.grpc**Description**

GRPCAction specifies an action involving a GRPC service.

Type

object

Required

port

Property	Type	Description
port	integer	Port number of the gRPC service. Number must be in the range 1 to 65535.
service	string	Service is the name of the service to place in the gRPC HealthCheckRequest (see https://github.com/grpc/grpc/blob/master/doc/health-checking.md). If this is not specified, the default behavior is defined by gRPC.

.spec.template.spec.ephemeralContainers[].readinessProbe.httpGet**Description**

HTTPGetAction describes an action based on HTTP Get requests.

Type

object

Required

port

Property	Type	Description
host	string	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
httpHeaders	array	Custom headers to set in the request. HTTP allows repeated headers.
path	string	Path to access on the HTTP server.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.
scheme	string	Scheme to use for connecting to the host. Defaults to HTTP.

Property	Type	Description
		<p>Possible enum values:</p> <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

`.spec.template.spec.ephemeralContainers[].readinessProbe.httpGet.httpHeaders`

Description

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

`.spec.template.spec.ephemeralContainers[].readinessProbe.httpGet.httpHeaders[]`

Description

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name value

Property	Type	Description
name	string	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.
value	string	The header field value

`.spec.template.spec.ephemeralContainers[].readinessProbe.tcpSocket`

Description

TCPSocketAction describes an action based on opening a socket

Type

object

Required

port

Property	Type	Description
host	string	Optional: Host name to connect to, defaults to the pod IP.

Property	Type	Description
<code>port</code>	<code>integer string</code>	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

`.spec.template.spec.ephemeralContainers[].resizePolicy`

Description

Resources resize policy for the container.

Type

`array`

`.spec.template.spec.ephemeralContainers[].resizePolicy[]`

Description

ContainerResizePolicy represents resource resize policy for the container.

Type

`object`

Required

`resourceName` `restartPolicy`

Property	Type	Description
<code>resourceName</code>	<code>string</code>	Name of the resource to which this resource resize policy applies. Supported values: cpu, memory.
<code>restartPolicy</code>	<code>string</code>	Restart policy to apply when specified resource is resized. If not specified, it defaults to NotRequired.

`.spec.template.spec.ephemeralContainers[].resources`

Description

ResourceRequirements describes the compute resource requirements.

Type

`object`

Property	Type	Description
<code>claims</code>	<code>array</code>	<p>Claims lists the names of resources, defined in spec.resourceClaims, that are used by this container.</p> <p>This is an alpha field and requires enabling the DynamicResourceAllocation feature gate.</p> <p>This field is immutable. It can only be set for containers.</p>

Property	Type	Description
limits	object	Limits describes the maximum amount of compute resources allowed. More info: https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/
requests	object	Requests describes the minimum amount of compute resources required. If Requests is omitted for a container, it defaults to Limits if that is explicitly specified, otherwise to an implementation-defined value. Requests cannot exceed Limits. More info: https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/

`.spec.template.spec.ephemeralContainers[].resources.claims`

Description

Claims lists the names of resources, defined in `spec.resourceClaims`, that are used by this container. This is an alpha field and requires enabling the `DynamicResourceAllocation` feature gate. This field is immutable. It can only be set for containers.

Type

array

`.spec.template.spec.ephemeralContainers[].resources.claims[]`

Description

ResourceClaim references one entry in `PodSpec.ResourceClaims`.

Type

object

Required

name

Property	Type	Description
name	string	Name must match the name of one entry in <code>pod.spec.resourceClaims</code> of the Pod where this field is used. It makes that resource available inside a container.
request	string	Request is the name chosen for a request in the referenced claim. If empty, everything from the claim is made available, otherwise only the result of this request.

`.spec.template.spec.ephemeralContainers[].resources.limits`

Description

Limits describes the maximum amount of compute resources allowed. More info: <https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/>

Type

object

`.spec.template.spec.ephemeralContainers[].resources.requests`

Description

Requests describes the minimum amount of compute resources required. If Requests is omitted for a container, it defaults to Limits if that is explicitly specified, otherwise to an implementation-defined value. Requests cannot exceed Limits. More info:

<https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/>

Type

object

.spec.template.spec.ephemeralContainers[].securityContext

Description

SecurityContext holds security configuration that will be applied to a container. Some fields are present in both SecurityContext and PodSecurityContext. When both are set, the values in SecurityContext take precedence.

Type

object

Property	Type	Description
<code>allowPrivilegeEscalation</code>	boolean	AllowPrivilegeEscalation controls whether a process can gain more privileges than its parent process. This bool directly controls if the <code>no_new_privs</code> flag will be set on the container process. AllowPrivilegeEscalation is true always when the container is: 1) run as Privileged 2) has CAP_SYS_ADMIN Note that this field cannot be set when <code>spec.os.name</code> is windows.
<code>appArmorProfile</code>	object	AppArmorProfile defines a pod or container's AppArmor settings.
<code>capabilities</code>	object	Adds and removes POSIX capabilities from running containers.
<code>privileged</code>	boolean	Run container in privileged mode. Processes in privileged containers are essentially equivalent to root on the host. Defaults to false. Note that this field cannot be set when <code>spec.os.name</code> is windows.
<code>procMount</code>	string	<p><code>procMount</code> denotes the type of proc mount to use for the containers. The default value is <code>Default</code> which uses the container runtime defaults for readonly paths and masked paths. This requires the <code>ProcMountType</code> feature flag to be enabled. Note that this field cannot be set when <code>spec.os.name</code> is windows.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"Default"</code> uses the container runtime defaults for readonly and masked paths for <code>/proc</code>. Most container runtimes mask certain paths in <code>/proc</code> to avoid accidental security exposure of special devices or information. <code>"Unmasked"</code> bypasses the default masking behavior of the container runtime and ensures the newly created <code>/proc</code> the container stays in tact with no modifications.
<code>readOnlyRootFilesystem</code>	boolean	Whether this container has a read-only root filesystem. Default is false. Note that this field cannot be set when <code>spec.os.name</code> is windows.

Property	Type	Description
<code>runAsGroup</code>	<code>integer</code>	The GID to run the entrypoint of the container process. Uses runtime default if unset. May also be set in PodSecurityContext. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence. Note that this field cannot be set when spec.os.name is windows.
<code>runAsNonRoot</code>	<code>boolean</code>	Indicates that the container must run as a non-root user. If true, the Kubelet will validate the image at runtime to ensure that it does not run as UID 0 (root) and fail to start the container if it does. If unset or false, no such validation will be performed. May also be set in PodSecurityContext. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence.
<code>runAsUser</code>	<code>integer</code>	The UID to run the entrypoint of the container process. Defaults to user specified in image metadata if unspecified. May also be set in PodSecurityContext. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence. Note that this field cannot be set when spec.os.name is windows.
<code>seLinuxOptions</code>	<code>object</code>	SELinuxOptions are the labels to be applied to the container
<code>seccompProfile</code>	<code>object</code>	SeccompProfile defines a pod/container's seccomp profile settings. Only one profile source may be set.
<code>windowsOptions</code>	<code>object</code>	WindowsSecurityContextOptions contain Windows-specific options and credentials.

`.spec.template.spec.ephemeralContainers[].securityContext.appArmorProfile`

Description

AppArmorProfile defines a pod or container's AppArmor settings.

Type

`object`

Required

`type`

Property	Type	Description
<code>localhostProfile</code>	<code>string</code>	localhostProfile indicates a profile loaded on the node that should be used. The profile must be preconfigured on the node to work. Must match the loaded name of the profile. Must be set if and only if type is "Localhost".
<code>type</code>	<code>string</code>	<p>type indicates which kind of AppArmor profile will be applied. Valid options are: Localhost - a profile pre-loaded on the node. RuntimeDefault - the container runtime's default profile. Unconfined - no AppArmor enforcement.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"Localhost"</code> indicates that a profile pre-loaded on the node should be used.

Property	Type	Description
		<ul style="list-style-type: none"> "RuntimeDefault" indicates that the container runtime's default AppArmor profile should be used. "Unconfined" indicates that no AppArmor profile should be enforced.

`.spec.template.spec.ephemeralContainers[].securityContext.capabilities`

Description

Adds and removes POSIX capabilities from running containers.

Type

object

Property	Type	Description
add	array	Added capabilities
drop	array	Removed capabilities

`.spec.template.spec.ephemeralContainers[].securityContext.capabilities.add`

Description

Added capabilities

Type

array

`.spec.template.spec.ephemeralContainers[].securityContext.capabilities.add[]`

Type

string

`.spec.template.spec.ephemeralContainers[].securityContext.capabilities.drop`

Description

Removed capabilities

Type

array

`.spec.template.spec.ephemeralContainers[].securityContext.capabilities.drop[]`

Type

string

`.spec.template.spec.ephemeralContainers[].securityContext.seLinuxOptions`

Description

SELinuxOptions are the labels to be applied to the container

Type

object

Property	Type	Description
level	string	Level is SELinux level label that applies to the container.
role	string	Role is a SELinux role label that applies to the container.
type	string	Type is a SELinux type label that applies to the container.
user	string	User is a SELinux user label that applies to the container.

.spec.template.spec.ephemeralContainers[].securityContext.seccompProfile**Description**

SeccompProfile defines a pod/container's seccomp profile settings. Only one profile source may be set.

Type

object

Required

type

Property	Type	Description
localhostProfile	string	localhostProfile indicates a profile defined in a file on the node should be used. The profile must be preconfigured on the node to work. Must be a descending path, relative to the kubelet's configured seccomp profile location. Must be set if type is "Localhost". Must NOT be set for any other type.
type	string	<p>type indicates which kind of seccomp profile will be applied. Valid options are:</p> <p>Localhost - a profile defined in a file on the node should be used. RuntimeDefault - the container runtime default profile should be used. Unconfined - no profile should be applied.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "Localhost" indicates a profile defined in a file on the node should be used. The file's location relative to /seccomp. "RuntimeDefault" represents the default container runtime seccomp profile. "Unconfined" indicates no seccomp profile is applied (A.K.A. unconfined).

.spec.template.spec.ephemeralContainers[].securityContext.windowsOptions**Description**

WindowsSecurityContextOptions contain Windows-specific options and credentials.

Type

object

Property	Type	Description
<code>gmsaCredentialSpec</code>	string	GMSACredentialSpec is where the GMSA admission webhook (https://github.com/kubernetes-sigs/windows-gmsa [↗]) inlines the contents of the GMSA credential spec named by the <code>GMSACredentialSpecName</code> field.
<code>gmsaCredentialSpecName</code>	string	<code>GMSACredentialSpecName</code> is the name of the GMSA credential spec to use.
<code>hostProcess</code>	boolean	<code>HostProcess</code> determines if a container should be run as a 'Host Process' container. All of a Pod's containers must have the same effective <code>HostProcess</code> value (it is not allowed to have a mix of <code>HostProcess</code> containers and non- <code>HostProcess</code> containers). In addition, if <code>HostProcess</code> is true then <code>HostNetwork</code> must also be set to true.
<code>runAsUserName</code>	string	The <code>UserName</code> in Windows to run the entrypoint of the container process. Defaults to the user specified in image metadata if unspecified. May also be set in <code>PodSecurityContext</code> . If set in both <code>SecurityContext</code> and <code>PodSecurityContext</code> , the value specified in <code>SecurityContext</code> takes precedence.

.spec.template.spec.ephemeralContainers[].startupProbe**Description**

Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.

Type

object

Property	Type	Description
<code>exec</code>	object	<code>ExecAction</code> describes a "run in container" action.
<code>failureThreshold</code>	integer	Minimum consecutive failures for the probe to be considered failed after having succeeded. Defaults to 3. Minimum value is 1.
<code>grpc</code>	object	<code>GRPCAction</code> specifies an action involving a GRPC service.
<code>httpGet</code>	object	<code>HTTPGetAction</code> describes an action based on HTTP Get requests.
<code>initialDelaySeconds</code>	integer	Number of seconds after the container has started before liveness probes are initiated. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes [↗]

Property	Type	Description
<code>periodSeconds</code>	<code>integer</code>	How often (in seconds) to perform the probe. Default to 10 seconds. Minimum value is 1.
<code>successThreshold</code>	<code>integer</code>	Minimum consecutive successes for the probe to be considered successful after having failed. Defaults to 1. Must be 1 for liveness and startup. Minimum value is 1.
<code>tcpSocket</code>	<code>object</code>	TCPSocketAction describes an action based on opening a socket
<code>terminationGracePeriodSeconds</code>	<code>integer</code>	Optional duration in seconds the pod needs to terminate gracefully upon probe failure. The grace period is the duration in seconds after the processes running in the pod are sent a termination signal and the time when the processes are forcibly halted with a kill signal. Set this value longer than the expected cleanup time for your process. If this value is nil, the pod's <code>terminationGracePeriodSeconds</code> will be used. Otherwise, this value overrides the value provided by the pod spec. Value must be non-negative integer. The value zero indicates stop immediately via the kill signal (no opportunity to shut down). This is a beta field and requires enabling <code>ProbeTerminationGracePeriod</code> feature gate. Minimum value is 1. <code>spec.terminationGracePeriodSeconds</code> is used if unset.
<code>timeoutSeconds</code>	<code>integer</code>	Number of seconds after which the probe times out. Defaults to 1 second. Minimum value is 1. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes

`.spec.template.spec.ephemeralContainers[].startupProbe.exec`

Description

ExecAction describes a "run in container" action.

Type

`object`

Property	Type	Description
<code>command</code>	<code>array</code>	Command is the command line to execute inside the container, the working directory for the command is root ("/) in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

`.spec.template.spec.ephemeralContainers[].startupProbe.exec.command`

Description

Command is the command line to execute inside the container, the working directory for the command is root ("/) in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (|, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

`array`

`.spec.template.spec.ephemeralContainers[].startupProbe.exec.command[]`

Type

`string`

`.spec.template.spec.ephemeralContainers[].startupProbe.grpc`

Description

GRPCAction specifies an action involving a GRPC service.

Type

`object`

Required

`port`

Property	Type	Description
<code>port</code>	<code>integer</code>	Port number of the gRPC service. Number must be in the range 1 to 65535.
<code>service</code>	<code>string</code>	Service is the name of the service to place in the gRPC HealthCheckRequest (see https://github.com/grpc/grpc/blob/master/doc/health-checking.md ^). If this is not specified, the default behavior is defined by gRPC.

`.spec.template.spec.ephemeralContainers[].startupProbe.httpGet`

Description

HTTPGetAction describes an action based on HTTP Get requests.

Type

`object`

Required

`port`

Property	Type	Description
<code>host</code>	<code>string</code>	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
<code>httpHeaders</code>	<code>array</code>	Custom headers to set in the request. HTTP allows repeated headers.
<code>path</code>	<code>string</code>	Path to access on the HTTP server.
<code>port</code>	<code>integer string</code>	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

Property	Type	Description
scheme	string	<p>Scheme to use for connecting to the host. Defaults to HTTP.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

`.spec.template.spec.ephemeralContainers[].startupProbe.httpGet.httpHeaders`

Description

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

`.spec.template.spec.ephemeralContainers[].startupProbe.httpGet.httpHeaders[]`

Description

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name value

Property	Type	Description
name	string	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.
value	string	The header field value

`.spec.template.spec.ephemeralContainers[].startupProbe.tcpSocket`

Description

TCPSocketAction describes an action based on opening a socket

Type

object

Required

port

Property	Type	Description
host	string	Optional: Host name to connect to, defaults to the pod IP.

Property	Type	Description
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

`.spec.template.spec.ephemeralContainers[].volumeDevices`

Description

volumeDevices is the list of block devices to be used by the container.

Type

array

`.spec.template.spec.ephemeralContainers[].volumeDevices[]`

Description

volumeDevice describes a mapping of a raw block device within a container.

Type

object

Required

name devicePath

Property	Type	Description
devicePath	string	devicePath is the path inside of the container that the device will be mapped to.
name	string	name must match the name of a persistentVolumeClaim in the pod

`.spec.template.spec.ephemeralContainers[].volumeMounts`

Description

Pod volumes to mount into the container's filesystem. Subpath mounts are not allowed for ephemeral containers. Cannot be updated.

Type

array

`.spec.template.spec.ephemeralContainers[].volumeMounts[]`

Description

VolumeMount describes a mounting of a Volume within a container.

Type

object

Required

name mountPath

Property	Type	Description
<code>mountPath</code>	<code>string</code>	Path within the container at which the volume should be mounted. Must not contain ':'. mountPropagation determines how mounts are propagated from the host to container and the other way around. When not set, MountPropagationNone is used. This field is beta in 1.10. When RecursiveReadOnly is set to IfPossible or to Enabled, MountPropagation must be None or unspecified (which defaults to None).
<code>mountPropagation</code>	<code>string</code>	Possible enum values: <ul style="list-style-type: none"> <code>"Bidirectional"</code> means that the volume in a container will receive new mounts from the host or other containers, and its own mounts will be propagated from the container to the host or other containers. Note that this mode is recursively applied to all mounts in the volume ("rshared" in Linux terminology). <code>"HostToContainer"</code> means that the volume in a container will receive new mounts from the host or other containers, but filesystems mounted inside the container won't be propagated to the host or other containers. Note that this mode is recursively applied to all mounts in the volume ("rslave" in Linux terminology). <code>"None"</code> means that the volume in a container will not receive new mounts from the host or other containers, and filesystems mounted inside the container won't be propagated to the host or other containers. Note that this mode corresponds to "private" in Linux terminology.
<code>name</code>	<code>string</code>	This must match the Name of a Volume.
<code>readOnly</code>	<code>boolean</code>	Mounted read-only if true, read-write otherwise (false or unspecified). Defaults to false.
<code>recursiveReadOnly</code>	<code>string</code>	RecursiveReadOnly specifies whether read-only mounts should be handled recursively. If ReadOnly is false, this field has no meaning and must be unspecified. If ReadOnly is true, and this field is set to Disabled, the mount is not made recursively read-only. If this field is set to IfPossible, the mount is made recursively read-only, if it is supported by the container runtime. If this field is set to Enabled, the mount is made recursively read-only if it is supported by the container runtime, otherwise the pod will not be started and an error will be generated to indicate the reason. If this field is set to IfPossible or Enabled, MountPropagation must be set to None (or be unspecified, which defaults to None). If this field is not specified, it is treated as an equivalent of Disabled.
<code>subPath</code>	<code>string</code>	Path within the volume from which the container's volume should be mounted. Defaults to "" (volume's root).
<code>subPathExpr</code>	<code>string</code>	Expanded path within the volume from which the container's volume should be mounted. Behaves similarly to SubPath but environment variable references \$(VAR_NAME) are expanded using the container's environment. Defaults to "" (volume's root). SubPathExpr and SubPath are mutually exclusive.

Description

HostAliases is an optional list of hosts and IPs that will be injected into the pod's hosts file if specified.

Type

array

.spec.template.spec.hostAliases[]**Description**

HostAlias holds the mapping between IP and hostnames that will be injected as an entry in the pod's hosts file.

Type

object

Required

ip

Property	Type	Description
hostnames	array	Hostnames for the above IP address.
ip	string	IP address of the host file entry.

.spec.template.spec.hostAliases[].hostnames**Description**

Hostnames for the above IP address.

Type

array

.spec.template.spec.hostAliases[].hostnames[]**Type**

string

.spec.template.spec.imagePullSecrets**Description**

ImagePullSecrets is an optional list of references to secrets in the same namespace to use for pulling any of the images used by this PodSpec. If specified, these secrets will be passed to individual puller implementations for them to use. More info: <https://kubernetes.io/docs/concepts/containers/images#specifying-imagepullsecrets-on-a-pod>

Type

array

.spec.template.spec.imagePullSecrets[]**Description**

LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.

Type

object

Property	Type	Description
name	string	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names

.spec.template.spec.initContainers

Description

List of initialization containers belonging to the pod. Init containers are executed in order prior to containers being started. If any init container fails, the pod is considered to have failed and is handled according to its restartPolicy. The name for an init container or normal container must be unique among all containers. Init containers may not have Lifecycle actions, Readiness probes, Liveness probes, or Startup probes. The resourceRequirements of an init container are taken into account during scheduling by finding the highest request/limit for each resource type, and then using the max of that value or the sum of the normal containers. Limits are applied to init containers in a similar fashion. Init containers cannot currently be added or removed. Cannot be updated. More info: <https://kubernetes.io/docs/concepts/workloads/pods/init-containers/>

Type

array

.spec.template.spec.initContainers[]

Description

A single application container that you want to run within a pod.

Type

object

Required

name

Property	Type	Description
args	array	Arguments to the entrypoint. The container image's CMD is used if this is not provided. Variable references \$(VAR_NAME) are expanded using the container's environment. If a variable cannot be resolved, the reference in the input string will be unchanged. Double \$\$ are reduced to a single \$, which allows for escaping the \$(VAR_NAME) syntax: i.e. "\$\$(VAR_NAME)" will produce the string literal "\$(VAR_NAME)". Escaped references will never be expanded, regardless of whether the variable exists or not. Cannot be updated. More info: https://kubernetes.io/docs/tasks/inject-data-application/define-command-argument-container/#running-a-command-in-a-shell

Property	Type	Description
<code>command</code>	<code>array</code>	Entrypoint array. Not executed within a shell. The container image's ENTRYPOINT is used if this is not provided. Variable references \$(VAR_NAME) are expanded using the container's environment. If a variable cannot be resolved, the reference in the input string will be unchanged. Double \$\$ are reduced to a single \$, which allows for escaping the \$(VAR_NAME) syntax: i.e. "\$\$(VAR_NAME)" will produce the string literal "\$(VAR_NAME)". Escaped references will never be expanded, regardless of whether the variable exists or not. Cannot be updated. More info: https://kubernetes.io/docs/tasks/inject-data-application/define-command-argument-container/#running-a-command-in-a-shell
<code>env</code>	<code>array</code>	List of environment variables to set in the container. Cannot be updated.
<code>envFrom</code>	<code>array</code>	List of sources to populate environment variables in the container. The keys defined within a source must be a C_IDENTIFIER. All invalid keys will be reported as an event when the container is starting. When a key exists in multiple sources, the value associated with the last source will take precedence. Values defined by an Env with a duplicate key will take precedence. Cannot be updated.
<code>image</code>	<code>string</code>	Container image name. More info: https://kubernetes.io/docs/concepts/containers/images This field is optional to allow higher level config management to default or override container images in workload controllers like Deployments and StatefulSets.
<code>imagePullPolicy</code>	<code>string</code>	Image pull policy. One of Always, Never, IfNotPresent. Defaults to Always if :latest tag is specified, or IfNotPresent otherwise. Cannot be updated. More info: https://kubernetes.io/docs/concepts/containers/images#updating-images Possible enum values: <ul style="list-style-type: none"> <code>"Always"</code> means that kubelet always attempts to pull the latest image. Container will fail if the pull fails. <code>"IfNotPresent"</code> means that kubelet pulls if the image isn't present on disk. Container will fail if the image isn't present and the pull fails. <code>"Never"</code> means that kubelet never pulls an image, but only uses a local image. Container will fail if the image isn't present
<code>lifecycle</code>	<code>object</code>	Lifecycle describes actions that the management system should take in response to container lifecycle events. For the PostStart and PreStop lifecycle handlers, management of the container blocks until the action is complete, unless the container process fails, in which case the handler is aborted.
<code>livenessProbe</code>	<code>object</code>	Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.
<code>name</code>	<code>string</code>	Name of the container specified as a DNS_LABEL. Each container in a pod must have a unique name (DNS_LABEL). Cannot be updated.

Property	Type	Description
<code>ports</code>	<code>array</code>	List of ports to expose from the container. Not specifying a port here DOES NOT prevent that port from being exposed. Any port which is listening on the default "0.0.0.0" address inside a container will be accessible from the network. Modifying this array with strategic merge patch may corrupt the data. For more information See https://github.com/kubernetes/kubernetes/issues/108255 . Cannot be updated.
<code>readinessProbe</code>	<code>object</code>	Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.
<code>resizePolicy</code>	<code>array</code>	Resources resize policy for the container.
<code>resources</code>	<code>object</code>	ResourceRequirements describes the compute resource requirements.
<code>restartPolicy</code>	<code>string</code>	RestartPolicy defines the restart behavior of individual containers in a pod. This field may only be set for init containers, and the only allowed value is "Always". For non-init containers or when this field is not specified, the restart behavior is defined by the Pod's restart policy and the container type. Setting the RestartPolicy as "Always" for the init container will have the following effect: this init container will be continually restarted on exit until all regular containers have terminated. Once all regular containers have completed, all init containers with restartPolicy "Always" will be shut down. This lifecycle differs from normal init containers and is often referred to as a "sidecar" container. Although this init container still starts in the init container sequence, it does not wait for the container to complete before proceeding to the next init container. Instead, the next init container starts immediately after this init container is started, or after any startupProbe has successfully completed.
<code>securityContext</code>	<code>object</code>	SecurityContext holds security configuration that will be applied to a container. Some fields are present in both SecurityContext and PodSecurityContext. When both are set, the values in SecurityContext take precedence.
<code>startupProbe</code>	<code>object</code>	Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.
<code>stdin</code>	<code>boolean</code>	Whether this container should allocate a buffer for stdin in the container runtime. If this is not set, reads from stdin in the container will always result in EOF. Default is false.
<code>stdinOnce</code>	<code>boolean</code>	Whether the container runtime should close the stdin channel after it has been opened by a single attach. When stdin is true the stdin stream will remain open across multiple attach sessions. If stdinOnce is set to true, stdin is opened on container start, is empty until the first client attaches to stdin, and then remains open and accepts data until the client disconnects, at which time stdin is closed and remains closed until the container is restarted. If this flag is false, a container processes that reads from stdin will never receive an EOF. Default is false

Property	Type	Description
<code>terminationMessagePath</code>	<code>string</code>	Optional: Path at which the file to which the container's termination message will be written is mounted into the container's filesystem. Message written is intended to be brief final status, such as an assertion failure message. Will be truncated by the node if greater than 4096 bytes. The total message length across all containers will be limited to 12kb. Defaults to /dev/termination-log. Cannot be updated.
<code>terminationMessagePolicy</code>	<code>string</code>	Indicate how the termination message should be populated. File will use the contents of <code>terminationMessagePath</code> to populate the container status message on both success and failure. <code>FallbackToLogsOnError</code> will use the last chunk of container log output if the termination message file is empty and the container exited with an error. The log output is limited to 2048 bytes or 80 lines, whichever is smaller. Defaults to File. Cannot be updated. Possible enum values: <ul style="list-style-type: none"> <code>"FallbackToLogsOnError"</code> will read the most recent contents of the container logs for the container status message when the container exits with an error and the <code>terminationMessagePath</code> has no contents. <code>"File"</code> is the default behavior and will set the container status message to the contents of the container's <code>terminationMessagePath</code> when the container exits.
<code>tty</code>	<code>boolean</code>	Whether this container should allocate a TTY for itself, also requires 'stdin' to be true. Default is false.
<code>volumeDevices</code>	<code>array</code>	<code>volumeDevices</code> is the list of block devices to be used by the container.
<code>volumeMounts</code>	<code>array</code>	Pod volumes to mount into the container's filesystem. Cannot be updated.
<code>workingDir</code>	<code>string</code>	Container's working directory. If not specified, the container runtime's default will be used, which might be configured in the container image. Cannot be updated.

`.spec.template.spec.initContainers[].args`

Description

Arguments to the entrypoint. The container image's CMD is used if this is not provided. Variable references `$(VAR_NAME)` are expanded using the container's environment. If a variable cannot be resolved, the reference in the input string will be unchanged. Double `$$` are reduced to a single `$`, which allows for escaping the `$(VAR_NAME)` syntax: i.e. `$$$(VAR_NAME)` will produce the string literal `"$(VAR_NAME)"`. Escaped references will never be expanded, regardless of whether the variable exists or not. Cannot be updated. More info: <https://kubernetes.io/docs/tasks/inject-data-application/define-command-argument-container/#running-a-command-in-a-shell>

Type

`array`

`.spec.template.spec.initContainers[].args[]`

Type

string

`.spec.template.spec.initContainers[].command`

Description

Entrypoint array. Not executed within a shell. The container image's ENTRYPOINT is used if this is not provided. Variable references `$(VAR_NAME)` are expanded using the container's environment. If a variable cannot be resolved, the reference in the input string will be unchanged. Double `$$` are reduced to a single `$`, which allows for escaping the `$(VAR_NAME)` syntax: i.e. `$$$(VAR_NAME)` will produce the string literal `$(VAR_NAME)`. Escaped references will never be expanded, regardless of whether the variable exists or not. Cannot be updated. More info: <https://kubernetes.io/docs/tasks/inject-data-application/define-command-argument-container/#running-a-command-in-a-shell>

Type

array

`.spec.template.spec.initContainers[].command[]`

Type

string

`.spec.template.spec.initContainers[].env`

Description

List of environment variables to set in the container. Cannot be updated.

Type

array

`.spec.template.spec.initContainers[].env[]`

Description

EnvVar represents an environment variable present in a Container.

Type

object

Required

name

Property	Type	Description
name	string	Name of the environment variable. Must be a C_IDENTIFIER.
value	string	Variable references <code>\$(VAR_NAME)</code> are expanded using the previously defined environment variables in the container and any service environment variables. If a variable cannot be resolved, the reference in the input string will be unchanged. Double <code>\$\$</code> are reduced to a single <code>\$</code> , which allows for escaping the <code>\$(VAR_NAME)</code> syntax: i.e. <code>\$\$\$(VAR_NAME)</code> will produce the string literal <code>\$(VAR_NAME)</code> . Escaped references will never be expanded, regardless of whether the variable exists or not. Defaults to <code>""</code> .
valueFrom	object	EnvVarSource represents a source for the value of an EnvVar.

.spec.template.spec.initContainers[].env[].valueFrom

Description

EnvVarSource represents a source for the value of an EnvVar.

Type

object

Property	Type	Description
<code>configMapKeyRef</code>	object	Selects a key from a ConfigMap.
<code>fieldRef</code>	object	ObjectFieldSelector selects an APIVersioned field of an object.
<code>resourceFieldRef</code>	object	ResourceFieldSelector represents container resources (cpu, memory) and their output format
<code>secretKeyRef</code>	object	SecretKeySelector selects a key of a Secret.

.spec.template.spec.initContainers[].env[].valueFrom.configMapKeyRef

Description

Selects a key from a ConfigMap.

Type

object

Required

key

Property	Type	Description
<code>key</code>	string	The key to select.
<code>name</code>	string	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
<code>optional</code>	boolean	Specify whether the ConfigMap or its key must be defined

.spec.template.spec.initContainers[].env[].valueFrom.fieldRef

Description

ObjectFieldSelector selects an APIVersioned field of an object.

Type

object

Required

fieldPath

Property	Type	Description
apiVersion	string	Version of the schema the FieldPath is written in terms of, defaults to "v1".
fieldPath	string	Path of the field to select in the specified API version.

.spec.template.spec.initContainers[].env[].valueFrom.resourceFieldRef**Description**

ResourceFieldSelector represents container resources (cpu, memory) and their output format

Type

object

Required

resource

Property	Type	Description
containerName	string	Container name: required for volumes, optional for env vars
divisor	string number	Quantity is a fixed-point representation of a number. It provides convenient marshaling/unmarshaling in JSON and The serialization format is:

Property	Type	Description
		<p>(Note that <suffix> may be empty, from the "" case in <decimalSI>.)</p> <pre><digit> ::= 0 1 ... 9 <digits> ::= <digit> <digit><digits></pre> <p>(International System of units; See: http://physics.nist.gov/cuu/Units/binary.ht)</p> <pre><decimalSI> ::= m "" k M G T P E</pre> <p>(Note that 1024 = 1Ki but 1000 = 1k; I didn't choose the capitalization.)</p> <pre><decimalExponent> ::= "e" <signedNumber> "E" <signedNumber> ````</pre> <p>No matter which of the three exponent forms is used, no quantity may represent a num</p> <p>When a Quantity is parsed from a string, it will remember the type of suffix it had,</p> <p>Before serializing, Quantity will be put in "canonical form". This means that Expone</p> <ul style="list-style-type: none"> - No precision is lost - No fractional digits will be emitted - The exponent (or suf <p>The sign will be omitted unless the number is negative.</p> <p>Examples:</p> <ul style="list-style-type: none"> - 1.5 will be serialized as "1500m" - 1.5Gi will be serialized as "1536Mi" <p>Note that the quantity will NEVER be internally represented by a floating point numb</p> <p>Non-canonical values will still parse as long as they are well formed, but will be r</p> <p>This format is intended to make it difficult to use these numbers without writing so</p>
resource	string	Required: resource to select

.spec.template.spec.initContainers[].env[].valueFrom.secretKeyRef

Description

SecretKeySelector selects a key of a Secret.

Type

object

Required

key

Property	Type	Description
key	string	The key of the secret to select from. Must be a valid secret key.

Property	Type	Description
<code>name</code>	<code>string</code>	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
<code>optional</code>	<code>boolean</code>	Specify whether the Secret or its key must be defined

`.spec.template.spec.initContainers[].envFrom`

Description

List of sources to populate environment variables in the container. The keys defined within a source must be a C_IDENTIFIER. All invalid keys will be reported as an event when the container is starting. When a key exists in multiple sources, the value associated with the last source will take precedence. Values defined by an Env with a duplicate key will take precedence. Cannot be updated.

Type

`array`

`.spec.template.spec.initContainers[].envFrom[]`

Description

EnvFromSource represents the source of a set of ConfigMaps

Type

`object`

Property	Type	Description
<code>configMapRef</code>	<code>object</code>	ConfigMapEnvSource selects a ConfigMap to populate the environment variables with. The contents of the target ConfigMap's Data field will represent the key-value pairs as environment variables.
<code>prefix</code>	<code>string</code>	An optional identifier to prepend to each key in the ConfigMap. Must be a C_IDENTIFIER.
<code>secretRef</code>	<code>object</code>	SecretEnvSource selects a Secret to populate the environment variables with. The contents of the target Secret's Data field will represent the key-value pairs as environment variables.

`.spec.template.spec.initContainers[].envFrom[].configMapRef`

Description

ConfigMapEnvSource selects a ConfigMap to populate the environment variables with. The contents of the target ConfigMap's Data field will represent the key-value pairs as environment variables.

Type

`object`

Property	Type	Description
<code>name</code>	<code>string</code>	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
<code>optional</code>	<code>boolean</code>	Specify whether the ConfigMap must be defined

`.spec.template.spec.initContainers[].envFrom[].secretRef`

Description

SecretEnvSource selects a Secret to populate the environment variables with. The contents of the target Secret's Data field will represent the key-value pairs as environment variables.

Type

`object`

Property	Type	Description
<code>name</code>	<code>string</code>	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
<code>optional</code>	<code>boolean</code>	Specify whether the Secret must be defined

`.spec.template.spec.initContainers[].lifecycle`

Description

Lifecycle describes actions that the management system should take in response to container lifecycle events. For the PostStart and PreStop lifecycle handlers, management of the container blocks until the action is complete, unless the container process fails, in which case the handler is aborted.

Type

`object`

Property	Type	Description
<code>postStart</code>	<code>object</code>	LifecycleHandler defines a specific action that should be taken in a lifecycle hook. One and only one of the fields, except TCPSocket must be specified.
<code>preStop</code>	<code>object</code>	LifecycleHandler defines a specific action that should be taken in a lifecycle hook. One and only one of the fields, except TCPSocket must be specified.

`.spec.template.spec.initContainers[].lifecycle.postStart`

Description

LifecycleHandler defines a specific action that should be taken in a lifecycle hook. One and only one of the fields, except TCPSocket must be specified.

Type

object

Property	Type	Description
exec	object	ExecAction describes a "run in container" action.
httpGet	object	HTTPGetAction describes an action based on HTTP Get requests.
sleep	object	SleepAction describes a "sleep" action.
tcpSocket	object	TCPSocketAction describes an action based on opening a socket

.spec.template.spec.initContainers[].lifecycle.postStart.exec**Description**

ExecAction describes a "run in container" action.

Type

object

Property	Type	Description
command	array	Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (' ', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

.spec.template.spec.initContainers[].lifecycle.postStart.exec.command**Description**

Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions ('|', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

array

.spec.template.spec.initContainers[].lifecycle.postStart.exec.command[]**Type**

string

.spec.template.spec.initContainers[].lifecycle.postStart.httpGet

Description

HTTPGetAction describes an action based on HTTP Get requests.

Type

object

Required

port

Property	Type	Description
host	string	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
httpHeaders	array	Custom headers to set in the request. HTTP allows repeated headers.
path	string	Path to access on the HTTP server.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.
scheme	string	Scheme to use for connecting to the host. Defaults to HTTP. Possible enum values: <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

.spec.template.spec.initContainers[].lifecycle.postStart.httpGet.httpHeaders

Description

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

.spec.template.spec.initContainers[].lifecycle.postStart.httpGet.httpHeaders[]

Description

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name value

Property	Type	Description
name	string	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.
value	string	The header field value

.spec.template.spec.initContainers[].lifecycle.postStart.sleep

Description

SleepAction describes a "sleep" action.

Type

object

Required

seconds

Property	Type	Description
seconds	integer	Seconds is the number of seconds to sleep.

.spec.template.spec.initContainers[].lifecycle.postStart.tcpSocket

Description

TCPSocketAction describes an action based on opening a socket

Type

object

Required

port

Property	Type	Description
host	string	Optional: Host name to connect to, defaults to the pod IP.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

.spec.template.spec.initContainers[].lifecycle.preStop

Description

LifecycleHandler defines a specific action that should be taken in a lifecycle hook. One and only one of the fields, except TCPocket must be specified.

Type

object

Property	Type	Description
exec	object	ExecAction describes a "run in container" action.
httpGet	object	HTTPGetAction describes an action based on HTTP Get requests.
sleep	object	SleepAction describes a "sleep" action.
tcpSocket	object	TCPSocketAction describes an action based on opening a socket

`.spec.template.spec.initContainers[].lifecycle.preStop.exec`

Description

ExecAction describes a "run in container" action.

Type

object

Property	Type	Description
command	array	Command is the command line to execute inside the container, the working directory for the command is root ("/) in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (!, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

`.spec.template.spec.initContainers[].lifecycle.preStop.exec.command`

Description

Command is the command line to execute inside the container, the working directory for the command is root ("/) in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (!, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

array

`.spec.template.spec.initContainers[].lifecycle.preStop.exec.command[]`

Type

string

`.spec.template.spec.initContainers[].lifecycle.preStop.httpGet`

Description

HTTPGetAction describes an action based on HTTP Get requests.

Type

object

Required

port

Property	Type	Description
host	string	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
httpHeaders	array	Custom headers to set in the request. HTTP allows repeated headers.
path	string	Path to access on the HTTP server.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.
scheme	string	<p>Scheme to use for connecting to the host. Defaults to HTTP.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

.spec.template.spec.initContainers[].lifecycle.preStop.httpGet.httpHeaders**Description**

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

.spec.template.spec.initContainers[].lifecycle.preStop.httpGet.httpHeaders[]**Description**

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name value

Property	Type	Description
<code>name</code>	<code>string</code>	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.
<code>value</code>	<code>string</code>	The header field value

`.spec.template.spec.initContainers[].lifecycle.preStop.sleep`

Description

SleepAction describes a "sleep" action.

Type

`object`

Required

`seconds`

Property	Type	Description
<code>seconds</code>	<code>integer</code>	Seconds is the number of seconds to sleep.

`.spec.template.spec.initContainers[].lifecycle.preStop.tcpSocket`

Description

TCPSocketAction describes an action based on opening a socket

Type

`object`

Required

`port`

Property	Type	Description
<code>host</code>	<code>string</code>	Optional: Host name to connect to, defaults to the pod IP.
<code>port</code>	<code>integer string</code>	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

`.spec.template.spec.initContainers[].livenessProbe`

Description

Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.

Type

object

Property	Type	Description
<code>exec</code>	object	ExecAction describes a "run in container" action.
<code>failureThreshold</code>	integer	Minimum consecutive failures for the probe to be considered failed after having succeeded. Defaults to 3. Minimum value is 1.
<code>grpc</code>	object	GRPCAction specifies an action involving a GRPC service.
<code>httpGet</code>	object	HTTPGetAction describes an action based on HTTP Get requests.
<code>initialDelaySeconds</code>	integer	Number of seconds after the container has started before liveness probes are initiated. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes
<code>periodSeconds</code>	integer	How often (in seconds) to perform the probe. Default to 10 seconds. Minimum value is 1.
<code>successThreshold</code>	integer	Minimum consecutive successes for the probe to be considered successful after having failed. Defaults to 1. Must be 1 for liveness and startup. Minimum value is 1.
<code>tcpSocket</code>	object	TCPSocketAction describes an action based on opening a socket
<code>terminationGracePeriodSeconds</code>	integer	Optional duration in seconds the pod needs to terminate gracefully upon probe failure. The grace period is the duration in seconds after the processes running in the pod are sent a termination signal and the time when the processes are forcibly halted with a kill signal. Set this value longer than the expected cleanup time for your process. If this value is nil, the pod's terminationGracePeriodSeconds will be used. Otherwise, this value overrides the value provided by the pod spec. Value must be non-negative integer. The value zero indicates stop immediately via the kill signal (no opportunity to shut down). This is a beta field and requires enabling ProbeTerminationGracePeriod feature gate. Minimum value is 1. spec.terminationGracePeriodSeconds is used if unset.
<code>timeoutSeconds</code>	integer	Number of seconds after which the probe times out. Defaults to 1 second. Minimum value is 1. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes

`.spec.template.spec.initContainers[].livenessProbe.exec`

Description

ExecAction describes a "run in container" action.

Type

object

Property	Type	Description
command	array	Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (' ', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

`.spec.template.spec.initContainers[].livenessProbe.exec.command`

Description

Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions ('|', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

array

`.spec.template.spec.initContainers[].livenessProbe.exec.command[]`

Type

string

`.spec.template.spec.initContainers[].livenessProbe.grpc`

Description

GRPCAction specifies an action involving a GRPC service.

Type

object

Required

port

Property	Type	Description
port	integer	Port number of the gRPC service. Number must be in the range 1 to 65535.
service	string	Service is the name of the service to place in the gRPC HealthCheckRequest (see https://github.com/grpc/grpc/blob/master/doc/health-checking.md). If this is not specified, the default behavior is defined by gRPC.

`.spec.template.spec.initContainers[].livenessProbe.httpGet`

Description

HTTPGetAction describes an action based on HTTP Get requests.

Type

object

Required

port

Property	Type	Description
host	string	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
httpHeaders	array	Custom headers to set in the request. HTTP allows repeated headers.
path	string	Path to access on the HTTP server.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.
scheme	string	<p>Scheme to use for connecting to the host. Defaults to HTTP.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

.spec.template.spec.initContainers[].livenessProbe.httpGet.httpHeaders**Description**

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

.spec.template.spec.initContainers[].livenessProbe.httpGet.httpHeaders[]**Description**

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name

value

Property	Type	Description
name	string	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.

Property	Type	Description
value	string	The header field value

.spec.template.spec.initContainers[].livenessProbe.tcpSocket

Description

TCPSocketAction describes an action based on opening a socket

Type

object

Required

port

Property	Type	Description
host	string	Optional: Host name to connect to, defaults to the pod IP.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

.spec.template.spec.initContainers[].ports

Description

List of ports to expose from the container. Not specifying a port here DOES NOT prevent that port from being exposed. Any port which is listening on the default "0.0.0.0" address inside a container will be accessible from the network. Modifying this array with strategic merge patch may corrupt the data. For more information See <https://github.com/kubernetes/kubernetes/issues/108255>. Cannot be updated.

Type

array

.spec.template.spec.initContainers[].ports[].ports[]

Description

ContainerPort represents a network port in a single container.

Type

object

Required

containerPort

Property	Type	Description
containerPort	integer	Number of port to expose on the pod's IP address. This must be a valid port number, 0 < x < 65536.

Property	Type	Description
<code>hostIP</code>	<code>string</code>	What host IP to bind the external port to.
<code>hostPort</code>	<code>integer</code>	Number of port to expose on the host. If specified, this must be a valid port number, $0 < x < 65536$. If <code>HostNetwork</code> is specified, this must match <code>ContainerPort</code> . Most containers do not need this.
<code>name</code>	<code>string</code>	If specified, this must be an <code>IANA_SVC_NAME</code> and unique within the pod. Each named port in a pod must have a unique name. Name for the port that can be referred to by services.
<code>protocol</code>	<code>string</code>	<p>Protocol for port. Must be UDP, TCP, or SCTP. Defaults to "TCP".</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"SCTP"</code> is the SCTP protocol. <code>"TCP"</code> is the TCP protocol. <code>"UDP"</code> is the UDP protocol.

`.spec.template.spec.initContainers[].readinessProbe`

Description

Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.

Type

`object`

Property	Type	Description
<code>exec</code>	<code>object</code>	ExecAction describes a "run in container" action.
<code>failureThreshold</code>	<code>integer</code>	Minimum consecutive failures for the probe to be considered failed after having succeeded. Defaults to 3. Minimum value is 1.
<code>grpc</code>	<code>object</code>	GRPCAction specifies an action involving a GRPC service.
<code>httpGet</code>	<code>object</code>	HTTPGetAction describes an action based on HTTP Get requests.
<code>initialDelaySeconds</code>	<code>integer</code>	Number of seconds after the container has started before liveness probes are initiated. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes
<code>periodSeconds</code>	<code>integer</code>	How often (in seconds) to perform the probe. Default to 10 seconds. Minimum value is 1.

Property	Type	Description
<code>successThreshold</code>	<code>integer</code>	Minimum consecutive successes for the probe to be considered successful after having failed. Defaults to 1. Must be 1 for liveness and startup. Minimum value is 1.
<code>tcpSocket</code>	<code>object</code>	TCPSocketAction describes an action based on opening a socket
<code>terminationGracePeriodSeconds</code>	<code>integer</code>	Optional duration in seconds the pod needs to terminate gracefully upon probe failure. The grace period is the duration in seconds after the processes running in the pod are sent a termination signal and the time when the processes are forcibly halted with a kill signal. Set this value longer than the expected cleanup time for your process. If this value is nil, the pod's terminationGracePeriodSeconds will be used. Otherwise, this value overrides the value provided by the pod spec. Value must be non-negative integer. The value zero indicates stop immediately via the kill signal (no opportunity to shut down). This is a beta field and requires enabling ProbeTerminationGracePeriod feature gate. Minimum value is 1. spec.terminationGracePeriodSeconds is used if unset.
<code>timeoutSeconds</code>	<code>integer</code>	Number of seconds after which the probe times out. Defaults to 1 second. Minimum value is 1. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes

`.spec.template.spec.initContainers[].readinessProbe.exec`

Description

ExecAction describes a "run in container" action.

Type

`object`

Property	Type	Description
<code>command</code>	<code>array</code>	Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (!, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

`.spec.template.spec.initContainers[].readinessProbe.exec.command`

Description

Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (!, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

`array`

`.spec.template.spec.initContainers[].readinessProbe.exec.command[]`

Type

string

.spec.template.spec.initContainers[].readinessProbe.grpc**Description**

GRPCAction specifies an action involving a GRPC service.

Type

object

Required

port

Property	Type	Description
port	integer	Port number of the gRPC service. Number must be in the range 1 to 65535.
service	string	Service is the name of the service to place in the gRPC HealthCheckRequest (see https://github.com/grpc/grpc/blob/master/doc/health-checking.md). If this is not specified, the default behavior is defined by gRPC.

.spec.template.spec.initContainers[].readinessProbe.httpGet**Description**

HTTPGetAction describes an action based on HTTP Get requests.

Type

object

Required

port

Property	Type	Description
host	string	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
httpHeaders	array	Custom headers to set in the request. HTTP allows repeated headers.
path	string	Path to access on the HTTP server.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.
scheme	string	Scheme to use for connecting to the host. Defaults to HTTP.

Property	Type	Description
		<p>Possible enum values:</p> <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

.spec.template.spec.initContainers[].readinessProbe.httpGet.httpHeaders

Description

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

.spec.template.spec.initContainers[].readinessProbe.httpGet.httpHeaders[]

Description

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name value

Property	Type	Description
name	string	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.
value	string	The header field value

.spec.template.spec.initContainers[].readinessProbe.tcpSocket

Description

TCPSocketAction describes an action based on opening a socket

Type

object

Required

port

Property	Type	Description
host	string	Optional: Host name to connect to, defaults to the pod IP.

Property	Type	Description
<code>port</code>	<code>integer string</code>	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

`.spec.template.spec.initContainers[].resizePolicy`

Description

Resources resize policy for the container.

Type

`array`

`.spec.template.spec.initContainers[].resizePolicy[]`

Description

ContainerResizePolicy represents resource resize policy for the container.

Type

`object`

Required

`resourceName` `restartPolicy`

Property	Type	Description
<code>resourceName</code>	<code>string</code>	Name of the resource to which this resource resize policy applies. Supported values: cpu, memory.
<code>restartPolicy</code>	<code>string</code>	Restart policy to apply when specified resource is resized. If not specified, it defaults to NotRequired.

`.spec.template.spec.initContainers[].resources`

Description

ResourceRequirements describes the compute resource requirements.

Type

`object`

Property	Type	Description
<code>claims</code>	<code>array</code>	Claims lists the names of resources, defined in spec.resourceClaims, that are used by this container. This is an alpha field and requires enabling the DynamicResourceAllocation feature gate. This field is immutable. It can only be set for containers.

Property	Type	Description
limits	object	Limits describes the maximum amount of compute resources allowed. More info: https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/
requests	object	Requests describes the minimum amount of compute resources required. If Requests is omitted for a container, it defaults to Limits if that is explicitly specified, otherwise to an implementation-defined value. Requests cannot exceed Limits. More info: https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/

`.spec.template.spec.initContainers[].resources.claims`

Description

Claims lists the names of resources, defined in `spec.resourceClaims`, that are used by this container. This is an alpha field and requires enabling the `DynamicResourceAllocation` feature gate. This field is immutable. It can only be set for containers.

Type

array

`.spec.template.spec.initContainers[].resources.claims[]`

Description

ResourceClaim references one entry in `PodSpec.ResourceClaims`.

Type

object

Required

name

Property	Type	Description
name	string	Name must match the name of one entry in <code>pod.spec.resourceClaims</code> of the Pod where this field is used. It makes that resource available inside a container.
request	string	Request is the name chosen for a request in the referenced claim. If empty, everything from the claim is made available, otherwise only the result of this request.

`.spec.template.spec.initContainers[].resources.limits`

Description

Limits describes the maximum amount of compute resources allowed. More info: <https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/>

Type

object

`.spec.template.spec.initContainers[].resources.requests`

Description

Requests describes the minimum amount of compute resources required. If Requests is omitted for a container, it defaults to Limits if that is explicitly specified, otherwise to an implementation-defined value. Requests cannot exceed Limits. More info:

<https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/>

Type

object

.spec.template.spec.initContainers[].securityContext

Description

SecurityContext holds security configuration that will be applied to a container. Some fields are present in both SecurityContext and PodSecurityContext. When both are set, the values in SecurityContext take precedence.

Type

object

Property	Type	Description
<code>allowPrivilegeEscalation</code>	boolean	AllowPrivilegeEscalation controls whether a process can gain more privileges than its parent process. This bool directly controls if the <code>no_new_privs</code> flag will be set on the container process. AllowPrivilegeEscalation is true always when the container is: 1) run as Privileged 2) has CAP_SYS_ADMIN Note that this field cannot be set when <code>spec.os.name</code> is windows.
<code>appArmorProfile</code>	object	AppArmorProfile defines a pod or container's AppArmor settings.
<code>capabilities</code>	object	Adds and removes POSIX capabilities from running containers.
<code>privileged</code>	boolean	Run container in privileged mode. Processes in privileged containers are essentially equivalent to root on the host. Defaults to false. Note that this field cannot be set when <code>spec.os.name</code> is windows.
<code>procMount</code>	string	<p><code>procMount</code> denotes the type of proc mount to use for the containers. The default value is <code>Default</code> which uses the container runtime defaults for readonly paths and masked paths. This requires the <code>ProcMountType</code> feature flag to be enabled. Note that this field cannot be set when <code>spec.os.name</code> is windows.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"Default"</code> uses the container runtime defaults for readonly and masked paths for <code>/proc</code>. Most container runtimes mask certain paths in <code>/proc</code> to avoid accidental security exposure of special devices or information. <code>"Unmasked"</code> bypasses the default masking behavior of the container runtime and ensures the newly created <code>/proc</code> the container stays in tact with no modifications.
<code>readOnlyRootFilesystem</code>	boolean	Whether this container has a read-only root filesystem. Default is false. Note that this field cannot be set when <code>spec.os.name</code> is windows.

Property	Type	Description
<code>runAsGroup</code>	<code>integer</code>	The GID to run the entrypoint of the container process. Uses runtime default if unset. May also be set in PodSecurityContext. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence. Note that this field cannot be set when spec.os.name is windows.
<code>runAsNonRoot</code>	<code>boolean</code>	Indicates that the container must run as a non-root user. If true, the Kubelet will validate the image at runtime to ensure that it does not run as UID 0 (root) and fail to start the container if it does. If unset or false, no such validation will be performed. May also be set in PodSecurityContext. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence.
<code>runAsUser</code>	<code>integer</code>	The UID to run the entrypoint of the container process. Defaults to user specified in image metadata if unspecified. May also be set in PodSecurityContext. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence. Note that this field cannot be set when spec.os.name is windows.
<code>seLinuxOptions</code>	<code>object</code>	SELinuxOptions are the labels to be applied to the container
<code>seccompProfile</code>	<code>object</code>	SeccompProfile defines a pod/container's seccomp profile settings. Only one profile source may be set.
<code>windowsOptions</code>	<code>object</code>	WindowsSecurityContextOptions contain Windows-specific options and credentials.

`.spec.template.spec.initContainers[].securityContext.appArmorProfile`

Description

AppArmorProfile defines a pod or container's AppArmor settings.

Type

`object`

Required

`type`

Property	Type	Description
<code>localhostProfile</code>	<code>string</code>	localhostProfile indicates a profile loaded on the node that should be used. The profile must be preconfigured on the node to work. Must match the loaded name of the profile. Must be set if and only if type is "Localhost".
<code>type</code>	<code>string</code>	<p>type indicates which kind of AppArmor profile will be applied. Valid options are: Localhost - a profile pre-loaded on the node. RuntimeDefault - the container runtime's default profile. Unconfined - no AppArmor enforcement.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"Localhost"</code> indicates that a profile pre-loaded on the node should be used.

Property	Type	Description
		<ul style="list-style-type: none"> "RuntimeDefault" indicates that the container runtime's default AppArmor profile should be used. "Unconfined" indicates that no AppArmor profile should be enforced.

`.spec.template.spec.initContainers[].securityContext.capabilities`

Description

Adds and removes POSIX capabilities from running containers.

Type

object

Property	Type	Description
add	array	Added capabilities
drop	array	Removed capabilities

`.spec.template.spec.initContainers[].securityContext.capabilities.add`

Description

Added capabilities

Type

array

`.spec.template.spec.initContainers[].securityContext.capabilities.add[]`

Type

string

`.spec.template.spec.initContainers[].securityContext.capabilities.drop`

Description

Removed capabilities

Type

array

`.spec.template.spec.initContainers[].securityContext.capabilities.drop[]`

Type

string

`.spec.template.spec.initContainers[].securityContext.seLinuxOptions`

Description

SELinuxOptions are the labels to be applied to the container

Type

object

Property	Type	Description
level	string	Level is SELinux level label that applies to the container.
role	string	Role is a SELinux role label that applies to the container.
type	string	Type is a SELinux type label that applies to the container.
user	string	User is a SELinux user label that applies to the container.

.spec.template.spec.initContainers[].securityContext.seccompProfile**Description**

SeccompProfile defines a pod/container's seccomp profile settings. Only one profile source may be set.

Type

object

Required

type

Property	Type	Description
localhostProfile	string	localhostProfile indicates a profile defined in a file on the node should be used. The profile must be preconfigured on the node to work. Must be a descending path, relative to the kubelet's configured seccomp profile location. Must be set if type is "Localhost". Must NOT be set for any other type.
type	string	<p>type indicates which kind of seccomp profile will be applied. Valid options are:</p> <p>Localhost - a profile defined in a file on the node should be used. RuntimeDefault - the container runtime default profile should be used. Unconfined - no profile should be applied.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "Localhost" indicates a profile defined in a file on the node should be used. The file's location relative to /seccomp. "RuntimeDefault" represents the default container runtime seccomp profile. "Unconfined" indicates no seccomp profile is applied (A.K.A. unconfined).

.spec.template.spec.initContainers[].securityContext.windowsOptions**Description**

WindowsSecurityContextOptions contain Windows-specific options and credentials.

Type

object

Property	Type	Description
<code>gmsaCredentialSpec</code>	string	GMSACredentialSpec is where the GMSA admission webhook (https://github.com/kubernetes-sigs/windows-gmsa [↗]) inlines the contents of the GMSA credential spec named by the <code>GMSACredentialSpecName</code> field.
<code>gmsaCredentialSpecName</code>	string	<code>GMSACredentialSpecName</code> is the name of the GMSA credential spec to use.
<code>hostProcess</code>	boolean	<code>HostProcess</code> determines if a container should be run as a 'Host Process' container. All of a Pod's containers must have the same effective <code>HostProcess</code> value (it is not allowed to have a mix of <code>HostProcess</code> containers and non- <code>HostProcess</code> containers). In addition, if <code>HostProcess</code> is true then <code>HostNetwork</code> must also be set to true.
<code>runAsUserName</code>	string	The <code>UserName</code> in Windows to run the entrypoint of the container process. Defaults to the user specified in image metadata if unspecified. May also be set in <code>PodSecurityContext</code> . If set in both <code>SecurityContext</code> and <code>PodSecurityContext</code> , the value specified in <code>SecurityContext</code> takes precedence.

.spec.template.spec.initContainers[].startupProbe**Description**

Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.

Type

object

Property	Type	Description
<code>exec</code>	object	<code>ExecAction</code> describes a "run in container" action.
<code>failureThreshold</code>	integer	Minimum consecutive failures for the probe to be considered failed after having succeeded. Defaults to 3. Minimum value is 1.
<code>grpc</code>	object	<code>GRPCAction</code> specifies an action involving a GRPC service.
<code>httpGet</code>	object	<code>HTTPGetAction</code> describes an action based on HTTP Get requests.
<code>initialDelaySeconds</code>	integer	Number of seconds after the container has started before liveness probes are initiated. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes [↗]

Property	Type	Description
<code>periodSeconds</code>	<code>integer</code>	How often (in seconds) to perform the probe. Default to 10 seconds. Minimum value is 1.
<code>successThreshold</code>	<code>integer</code>	Minimum consecutive successes for the probe to be considered successful after having failed. Defaults to 1. Must be 1 for liveness and startup. Minimum value is 1.
<code>tcpSocket</code>	<code>object</code>	TCPsocketAction describes an action based on opening a socket
<code>terminationGracePeriodSeconds</code>	<code>integer</code>	Optional duration in seconds the pod needs to terminate gracefully upon probe failure. The grace period is the duration in seconds after the processes running in the pod are sent a termination signal and the time when the processes are forcibly halted with a kill signal. Set this value longer than the expected cleanup time for your process. If this value is nil, the pod's terminationGracePeriodSeconds will be used. Otherwise, this value overrides the value provided by the pod spec. Value must be non-negative integer. The value zero indicates stop immediately via the kill signal (no opportunity to shut down). This is a beta field and requires enabling ProbeTerminationGracePeriod feature gate. Minimum value is 1. spec.terminationGracePeriodSeconds is used if unset.
<code>timeoutSeconds</code>	<code>integer</code>	Number of seconds after which the probe times out. Defaults to 1 second. Minimum value is 1. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes

`.spec.template.spec.initContainers[].startupProbe.exec`

Description

ExecAction describes a "run in container" action.

Type

`object`

Property	Type	Description
<code>command</code>	<code>array</code>	Command is the command line to execute inside the container, the working directory for the command is root ("/) in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

`.spec.template.spec.initContainers[].startupProbe.exec.command`

Description

Command is the command line to execute inside the container, the working directory for the command is root ("/) in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (|, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

`array`

`.spec.template.spec.initContainers[].startupProbe.exec.command[]`

Type

`string`

`.spec.template.spec.initContainers[].startupProbe.grpc`

Description

GRPCAction specifies an action involving a GRPC service.

Type

`object`

Required

`port`

Property	Type	Description
<code>port</code>	<code>integer</code>	Port number of the gRPC service. Number must be in the range 1 to 65535.
<code>service</code>	<code>string</code>	Service is the name of the service to place in the gRPC HealthCheckRequest (see https://github.com/grpc/grpc/blob/master/doc/health-checking.md ^). If this is not specified, the default behavior is defined by gRPC.

`.spec.template.spec.initContainers[].startupProbe.httpGet`

Description

HTTPGetAction describes an action based on HTTP Get requests.

Type

`object`

Required

`port`

Property	Type	Description
<code>host</code>	<code>string</code>	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
<code>httpHeaders</code>	<code>array</code>	Custom headers to set in the request. HTTP allows repeated headers.
<code>path</code>	<code>string</code>	Path to access on the HTTP server.
<code>port</code>	<code>integer string</code>	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

Property	Type	Description
scheme	string	<p>Scheme to use for connecting to the host. Defaults to HTTP.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

.spec.template.spec.initContainers[].startupProbe.httpGet.httpHeaders

Description

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

.spec.template.spec.initContainers[].startupProbe.httpGet.httpHeaders[]

Description

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name value

Property	Type	Description
name	string	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.
value	string	The header field value

.spec.template.spec.initContainers[].startupProbe.tcpSocket

Description

TCPSocketAction describes an action based on opening a socket

Type

object

Required

port

Property	Type	Description
host	string	Optional: Host name to connect to, defaults to the pod IP.

Property	Type	Description
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

.spec.template.spec.initContainers[].volumeDevices

Description

volumeDevices is the list of block devices to be used by the container.

Type

array

.spec.template.spec.initContainers[].volumeDevices[]

Description

volumeDevice describes a mapping of a raw block device within a container.

Type

object

Required

name devicePath

Property	Type	Description
devicePath	string	devicePath is the path inside of the container that the device will be mapped to.
name	string	name must match the name of a persistentVolumeClaim in the pod

.spec.template.spec.initContainers[].volumeMounts

Description

Pod volumes to mount into the container's filesystem. Cannot be updated.

Type

array

.spec.template.spec.initContainers[].volumeMounts[]

Description

VolumeMount describes a mounting of a Volume within a container.

Type

object

Required

name mountPath

Property	Type	Description
<code>mountPath</code>	<code>string</code>	Path within the container at which the volume should be mounted. Must not contain ':'. mountPropagation determines how mounts are propagated from the host to container and the other way around. When not set, MountPropagationNone is used. This field is beta in 1.10. When RecursiveReadOnly is set to IfPossible or to Enabled, MountPropagation must be None or unspecified (which defaults to None).
<code>mountPropagation</code>	<code>string</code>	Possible enum values: <ul style="list-style-type: none"> <code>"Bidirectional"</code> means that the volume in a container will receive new mounts from the host or other containers, and its own mounts will be propagated from the container to the host or other containers. Note that this mode is recursively applied to all mounts in the volume ("rshared" in Linux terminology). <code>"HostToContainer"</code> means that the volume in a container will receive new mounts from the host or other containers, but filesystems mounted inside the container won't be propagated to the host or other containers. Note that this mode is recursively applied to all mounts in the volume ("rslave" in Linux terminology). <code>"None"</code> means that the volume in a container will not receive new mounts from the host or other containers, and filesystems mounted inside the container won't be propagated to the host or other containers. Note that this mode corresponds to "private" in Linux terminology.
<code>name</code>	<code>string</code>	This must match the Name of a Volume.
<code>readOnly</code>	<code>boolean</code>	Mounted read-only if true, read-write otherwise (false or unspecified). Defaults to false.
<code>recursiveReadOnly</code>	<code>string</code>	RecursiveReadOnly specifies whether read-only mounts should be handled recursively. If ReadOnly is false, this field has no meaning and must be unspecified. If ReadOnly is true, and this field is set to Disabled, the mount is not made recursively read-only. If this field is set to IfPossible, the mount is made recursively read-only, if it is supported by the container runtime. If this field is set to Enabled, the mount is made recursively read-only if it is supported by the container runtime, otherwise the pod will not be started and an error will be generated to indicate the reason. If this field is set to IfPossible or Enabled, MountPropagation must be set to None (or be unspecified, which defaults to None). If this field is not specified, it is treated as an equivalent of Disabled.
<code>subPath</code>	<code>string</code>	Path within the volume from which the container's volume should be mounted. Defaults to "" (volume's root).
<code>subPathExpr</code>	<code>string</code>	Expanded path within the volume from which the container's volume should be mounted. Behaves similarly to SubPath but environment variable references \$(VAR_NAME) are expanded using the container's environment. Defaults to "" (volume's root). SubPathExpr and SubPath are mutually exclusive.

Description

NodeSelector is a selector which must be true for the pod to fit on a node. Selector which must match a node's labels for the pod to be scheduled on that node. More info: <https://kubernetes.io/docs/concepts/configuration/assign-pod-node/>

Type

object

.spec.template.spec.os

Description

PodOS defines the OS parameters of a pod.

Type

object

Required

name

Property	Type	Description
name	string	Name is the name of the operating system. The currently supported values are linux and windows. Additional value may be defined in future and can be one of: https://github.com/opencontainers/runtime-spec/blob/master/config.md#platform-specific-configuration Clients should expect to handle additional values and treat unrecognized values in this field as os: null

.spec.template.spec.overhead

Description

Overhead represents the resource overhead associated with running a pod for a given RuntimeClass. This field will be autopopulated at admission time by the RuntimeClass admission controller. If the RuntimeClass admission controller is enabled, overhead must not be set in Pod create requests. The RuntimeClass admission controller will reject Pod create requests which have the overhead already set. If RuntimeClass is configured and selected in the PodSpec, Overhead will be set to the value defined in the corresponding RuntimeClass, otherwise it will remain unset and treated as zero. More info: <https://git.k8s.io/enhancements/keps/sig-node/688-pod-overhead/README.md>

Type

object

.spec.template.spec.readinessGates

Description

If specified, all readiness gates will be evaluated for pod readiness. A pod is ready when all its containers are ready AND all conditions specified in the readiness gates have status equal to "True" More info: <https://git.k8s.io/enhancements/keps/sig-network/580-pod-readiness-gates>

Type

array

.spec.template.spec.readinessGates[]

Description

PodReadinessGate contains the reference to a pod condition

Type

object

Required

conditionType

Property	Type	Description
conditionType	string	ConditionType refers to a condition in the pod's condition list with matching type.

.spec.template.spec.resourceClaims**Description**

ResourceClaims defines which ResourceClaims must be allocated and reserved before the Pod is allowed to start. The resources will be made available to those containers which consume them by name. This is an alpha field and requires enabling the DynamicResourceAllocation feature gate. This field is immutable.

Type

array

.spec.template.spec.resourceClaims[]**Description**

PodResourceClaim references exactly one ResourceClaim, either directly or by naming a ResourceClaimTemplate which is then turned into a ResourceClaim for the pod. It adds a name to it that uniquely identifies the ResourceClaim inside the Pod. Containers that need access to the ResourceClaim reference it with this name.

Type

object

Required

name

Property	Type	Description
name	string	Name uniquely identifies this resource claim inside the pod. This must be a DNS_LABEL.
resourceClaimName	string	ResourceClaimName is the name of a ResourceClaim object in the same namespace as this pod. Exactly one of ResourceClaimName and ResourceClaimTemplateName must be set.
resourceClaimTemplateName	string	ResourceClaimTemplateName is the name of a ResourceClaimTemplate object in the same namespace as this pod. The template will be used to create a new ResourceClaim, which will be bound to this pod. When this pod is deleted, the ResourceClaim will also be deleted. The pod name and resource name, along with a generated component, will be used to form a unique name for the ResourceClaim, which will be recorded in pod.status.resourceClaimStatuses. This field is immutable and no changes will be made to the corresponding ResourceClaim by the control plane after creating the ResourceClaim. Exactly one of ResourceClaimName and ResourceClaimTemplateName must be set.

.spec.template.spec.resources

Description

ResourceRequirements describes the compute resource requirements.

Type

object

Property	Type	Description
		Claims lists the names of resources, defined in spec.resourceClaims, that are used by this container.
claims	array	This is an alpha field and requires enabling the DynamicResourceAllocation feature gate. This field is immutable. It can only be set for containers.
limits	object	Limits describes the maximum amount of compute resources allowed. More info: https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/
requests	object	Requests describes the minimum amount of compute resources required. If Requests is omitted for a container, it defaults to Limits if that is explicitly specified, otherwise to an implementation-defined value. Requests cannot exceed Limits. More info: https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/

.spec.template.spec.resources.claims

Description

Claims lists the names of resources, defined in spec.resourceClaims, that are used by this container. This is an alpha field and requires enabling the DynamicResourceAllocation feature gate. This field is immutable. It can only be set for containers.

Type

array

.spec.template.spec.resources.claims[]

Description

ResourceClaim references one entry in PodSpec.ResourceClaims.

Type

object

Required

name

Property	Type	Description
name	string	Name must match the name of one entry in pod.spec.resourceClaims of the Pod where this field is used. It makes that resource available inside a container.

Property	Type	Description
<code>request</code>	<code>string</code>	Request is the name chosen for a request in the referenced claim. If empty, everything from the claim is made available, otherwise only the result of this request.

`.spec.template.spec.resources.limits`

Description

Limits describes the maximum amount of compute resources allowed. More info: <https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/>

Type

`object`

`.spec.template.spec.resources.requests`

Description

Requests describes the minimum amount of compute resources required. If Requests is omitted for a container, it defaults to Limits if that is explicitly specified, otherwise to an implementation-defined value. Requests cannot exceed Limits. More info:

<https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/>

Type

`object`

`.spec.template.spec.schedulingGates`

Description

SchedulingGates is an opaque list of values that if specified will block scheduling the pod. If schedulingGates is not empty, the pod will stay in the SchedulingGated state and the scheduler will not attempt to schedule the pod. SchedulingGates can only be set at pod creation time, and be removed only afterwards.

Type

`array`

`.spec.template.spec.schedulingGates[]`

Description

PodSchedulingGate is associated to a Pod to guard its scheduling.

Type

`object`

Required

`name`

Property	Type	Description
<code>name</code>	<code>string</code>	Name of the scheduling gate. Each scheduling gate must have a unique name field.

`.spec.template.spec.securityContext`

Description

PodSecurityContext holds pod-level security attributes and common container settings. Some fields are also present in container.securityContext. Field values of container.securityContext take precedence over field values of PodSecurityContext.

Type

object

Property	Type	Description
appArmorProfile	object	AppArmorProfile defines a pod or container's AppArmor settings.
fsGroup	integer	<p>A special supplemental group that applies to all containers in a pod. Some volume types allow the Kubelet to change the ownership of that volume to be owned by the pod:</p> <ol style="list-style-type: none"> The owning GID will be the FSGroup The setgid bit is set (new files created in the volume will be owned by FSGroup) The permission bits are OR'd with rw-rw---- <p>If unset, the Kubelet will not modify the ownership and permissions of any volume. Note that this field cannot be set when spec.os.name is windows.</p>
fsGroupChangePolicy	string	<p>fsGroupChangePolicy defines behavior of changing ownership and permission of the volume before being exposed inside Pod. This field will only apply to volume types which support fsGroup based ownership(and permissions). It will have no effect on ephemeral volume types such as: secret, configmaps and emptydir. Valid values are "OnRootMismatch" and "Always". If not specified, "Always" is used. Note that this field cannot be set when spec.os.name is windows.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "Always" indicates that volume's ownership and permissions should always be changed whenever volume is mounted inside a Pod. This the default behavior. "OnRootMismatch" indicates that volume's ownership and permissions will be changed only when permission and ownership of root directory does not match with expected permissions on the volume. This can help shorten the time it takes to change ownership and permissions of a volume.
runAsGroup	integer	The GID to run the entrypoint of the container process. Uses runtime default if unset. May also be set in SecurityContext. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence for that container. Note that this field cannot be set when spec.os.name is windows.
runAsNonRoot	boolean	Indicates that the container must run as a non-root user. If true, the Kubelet will validate the image at runtime to ensure that it does not run as UID 0 (root) and fail to start the container if it does. If unset or false, no such validation will be performed. May also be set in SecurityContext. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence.
runAsUser	integer	The UID to run the entrypoint of the container process. Defaults to user specified in image metadata if unspecified. May also be set in SecurityContext. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence for that container. Note that this field cannot be set when spec.os.name is windows.

Property	Type	Description
<code>seLinuxChangePolicy</code>	<code>string</code>	<p><code>seLinuxChangePolicy</code> defines how the container's SELinux label is applied to all volumes used by the Pod. It has no effect on nodes that do not support SELinux or to volumes does not support SELinux. Valid values are "MountOption" and "Recursive".</p> <p>"Recursive" means relabeling of all files on all Pod volumes by the container runtime. This may be slow for large volumes, but allows mixing privileged and unprivileged Pods sharing the same volume on the same node.</p> <p>"MountOption" mounts all eligible Pod volumes with <code>-o context</code> mount option. This requires all Pods that share the same volume to use the same SELinux label. It is not possible to share the same volume among privileged and unprivileged Pods. Eligible volumes are in-tree FibreChannel and iSCSI volumes, and all CSI volumes whose CSI driver announces SELinux support by setting <code>spec.seLinuxMount: true</code> in their CSIDriver instance. Other volumes are always re-labelled recursively. "MountOption" value is allowed only when SELinuxMount feature gate is enabled.</p> <p>If not specified and SELinuxMount feature gate is enabled, "MountOption" is used. If not specified and SELinuxMount feature gate is disabled, "MountOption" is used for ReadWriteOncePod volumes and "Recursive" for all other volumes.</p> <p>This field affects only Pods that have SELinux label set, either in PodSecurityContext or in SecurityContext of all containers.</p> <p>All Pods that use the same volume should use the same <code>seLinuxChangePolicy</code>, otherwise some pods can get stuck in ContainerCreating state. Note that this field cannot be set when <code>spec.os.name</code> is windows.</p>
<code>seLinuxOptions</code>	<code>object</code>	SELinuxOptions are the labels to be applied to the container
<code>seccompProfile</code>	<code>object</code>	SeccompProfile defines a pod/container's seccomp profile settings. Only one profile source may be set.
<code>supplementalGroups</code>	<code>array</code>	A list of groups applied to the first process run in each container, in addition to the container's primary GID and fsGroup (if specified). If the SupplementalGroupsPolicy feature is enabled, the <code>supplementalGroupsPolicy</code> field determines whether these are in addition to or instead of any group memberships defined in the container image. If unspecified, no additional groups are added, though group memberships defined in the container image may still be used, depending on the <code>supplementalGroupsPolicy</code> field. Note that this field cannot be set when <code>spec.os.name</code> is windows.
<code>supplementalGroupsPolicy</code>	<code>string</code>	<p>Defines how supplemental groups of the first container processes are calculated. Valid values are "Merge" and "Strict". If not specified, "Merge" is used. (Alpha) Using the field requires the <code>SupplementalGroupsPolicy</code> feature gate to be enabled and the container runtime must implement support for this feature. Note that this field cannot be set when <code>spec.os.name</code> is windows.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"Merge"</code> means that the container's provided SupplementalGroups and FsGroup (specified in SecurityContext) will be merged with the primary user's groups as defined in the container image (in <code>/etc/group</code>).

Property	Type	Description
		<ul style="list-style-type: none"> "Strict" means that the container's provided SupplementalGroups and FsGroup (specified in SecurityContext) will be used instead of any groups defined in the container image.
sysctls	array	Sysctls hold a list of namespaced sysctls used for the pod. Pods with unsupported sysctls (by the container runtime) might fail to launch. Note that this field cannot be set when spec.os.name is windows.
windowsOptions	object	WindowsSecurityContextOptions contain Windows-specific options and credentials.

.spec.template.spec.securityContext.appArmorProfile

Description

AppArmorProfile defines a pod or container's AppArmor settings.

Type

object

Required

type

Property	Type	Description
localhostProfile	string	localhostProfile indicates a profile loaded on the node that should be used. The profile must be preconfigured on the node to work. Must match the loaded name of the profile. Must be set if and only if type is "Localhost".
type	string	<p>type indicates which kind of AppArmor profile will be applied. Valid options are: Localhost - a profile pre-loaded on the node. RuntimeDefault - the container runtime's default profile. Unconfined - no AppArmor enforcement.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "Localhost" indicates that a profile pre-loaded on the node should be used. "RuntimeDefault" indicates that the container runtime's default AppArmor profile should be used. "Unconfined" indicates that no AppArmor profile should be enforced.

.spec.template.spec.securityContext.seLinuxOptions

Description

SELinuxOptions are the labels to be applied to the container

Type

object

Property	Type	Description
level	string	Level is SELinux level label that applies to the container.

Property	Type	Description
<code>role</code>	<code>string</code>	Role is a SELinux role label that applies to the container.
<code>type</code>	<code>string</code>	Type is a SELinux type label that applies to the container.
<code>user</code>	<code>string</code>	User is a SELinux user label that applies to the container.

`.spec.template.spec.securityContext.seccompProfile`

Description

SeccompProfile defines a pod/container's seccomp profile settings. Only one profile source may be set.

Type

`object`

Required

`type`

Property	Type	Description
<code>localhostProfile</code>	<code>string</code>	localhostProfile indicates a profile defined in a file on the node should be used. The profile must be preconfigured on the node to work. Must be a descending path, relative to the kubelet's configured seccomp profile location. Must be set if type is "Localhost". Must NOT be set for any other type.
<code>type</code>	<code>string</code>	<p>type indicates which kind of seccomp profile will be applied. Valid options are:</p> <p>Localhost - a profile defined in a file on the node should be used. RuntimeDefault - the container runtime default profile should be used. Unconfined - no profile should be applied.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"Localhost"</code> indicates a profile defined in a file on the node should be used. The file's location relative to <code>/seccomp</code>. <code>"RuntimeDefault"</code> represents the default container runtime seccomp profile. <code>"Unconfined"</code> indicates no seccomp profile is applied (A.K.A. unconfined).

`.spec.template.spec.securityContext.supplementalGroups`

Description

A list of groups applied to the first process run in each container, in addition to the container's primary GID and fsGroup (if specified). If the SupplementalGroupsPolicy feature is enabled, the supplementalGroupsPolicy field determines whether these are in addition to or instead of any group memberships defined in the container image. If unspecified, no additional groups are added, though group memberships defined in the container image may still be used, depending on the supplementalGroupsPolicy field. Note that this field cannot be set when `spec.os.name` is windows.

Type

`array`

.spec.template.spec.securityContext.supplementalGroups[]

Type

integer

.spec.template.spec.securityContext.sysctls

Description

Sysctls hold a list of namespaced sysctls used for the pod. Pods with unsupported sysctls (by the container runtime) might fail to launch. Note that this field cannot be set when spec.os.name is windows.

Type

array

.spec.template.spec.securityContext.sysctls[]

Description

Sysctl defines a kernel parameter to be set

Type

object

Required

name value

Property	Type	Description
name	string	Name of a property to set
value	string	Value of a property to set

.spec.template.spec.securityContext.windowsOptions

Description

WindowsSecurityContextOptions contain Windows-specific options and credentials.

Type

object

Property	Type	Description
gmsaCredentialSpec	string	GMSACredentialSpec is where the GMSA admission webhook (https://github.com/kubernetes-sigs/windows-gmsa ✓) inlines the contents of the GMSA credential spec named by the <code>GMSACredentialSpecName</code> field.
gmsaCredentialSpecName	string	GMSACredentialSpecName is the name of the GMSA credential spec to use.

Property	Type	Description
<code>hostProcess</code>	<code>boolean</code>	HostProcess determines if a container should be run as a 'Host Process' container. All of a Pod's containers must have the same effective HostProcess value (it is not allowed to have a mix of HostProcess containers and non-HostProcess containers). In addition, if HostProcess is true then HostNetwork must also be set to true.
<code>runAsUserName</code>	<code>string</code>	The UserName in Windows to run the entrypoint of the container process. Defaults to the user specified in image metadata if unspecified. May also be set in PodSecurityContext. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence.

`.spec.template.spec.tolerations`

Description

If specified, the pod's tolerations.

Type

`array`

`.spec.template.spec.tolerations[]`

Description

The pod this Toleration is attached to tolerates any taint that matches the triple `<key,value,effect>` using the matching operator `<operator>`.

Type

`object`

Property	Type	Description
<code>effect</code>	<code>string</code>	<p>Effect indicates the taint effect to match. Empty means match all taint effects. When specified, allowed values are NoSchedule, PreferNoSchedule and NoExecute.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"NoExecute"</code> Evict any already-running pods that do not tolerate the taint. Currently enforced by NodeController. <code>"NoSchedule"</code> Do not allow new pods to schedule onto the node unless they tolerate the taint, but allow all pods submitted to Kubelet without going through the scheduler to start, and allow all already-running pods to continue running. Enforced by the scheduler. <code>"PreferNoSchedule"</code> Like TaintEffectNoSchedule, but the scheduler tries not to schedule new pods onto the node, rather than prohibiting new pods from scheduling onto the node entirely. Enforced by the scheduler.
<code>key</code>	<code>string</code>	Key is the taint key that the toleration applies to. Empty means match all taint keys. If the key is empty, operator must be Exists; this combination means to match all values and all keys.
<code>operator</code>	<code>string</code>	Operator represents a key's relationship to the value. Valid operators are Exists and Equal. Defaults to Equal. Exists is equivalent to wildcard for value, so that a pod can tolerate all taints of a particular category.

Property	Type	Description
		<p>Possible enum values:</p> <ul style="list-style-type: none"> "Equal" "Exists"
tolerationSeconds	integer	TolerationSeconds represents the period of time the toleration (which must be of effect NoExecute, otherwise this field is ignored) tolerates the taint. By default, it is not set, which means tolerate the taint forever (do not evict). Zero and negative values will be treated as 0 (evict immediately) by the system.
value	string	Value is the taint value the toleration matches to. If the operator is Exists, the value should be empty, otherwise just a regular string.

.spec.template.spec.topologySpreadConstraints

Description

TopologySpreadConstraints describes how a group of pods ought to spread across topology domains. Scheduler will schedule pods in a way which abides by the constraints. All topologySpreadConstraints are ANDed.

Type

array

.spec.template.spec.topologySpreadConstraints[]

Description

TopologySpreadConstraint specifies how to spread matching pods among the given topology.

Type

object

Required

maxSkew topologyKey whenUnsatisfiable

Property	Type	Description
labelSelector	object	A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.
matchLabelKeys	array	<p>MatchLabelKeys is a set of pod label keys to select the pods over which spreading will be calculated. The keys are used to lookup values from the incoming pod labels, those key-value labels are ANDed with labelSelector to select the group of existing pods over which spreading will be calculated for the incoming pod. The same key is forbidden to exist in both MatchLabelKeys and LabelSelector. MatchLabelKeys cannot be set when LabelSelector isn't set. Keys that don't exist in the incoming pod labels will be ignored. A null or empty list means only match against labelSelector.</p> <p>This is a beta field and requires the MatchLabelKeysInPodTopologySpread feature gate to be enabled (enabled by default).</p>

Property	Type	Description
<code>maxSkew</code>	<code>integer</code>	<p>MaxSkew describes the degree to which pods may be unevenly distributed. When <code>whenUnsatisfiable=DoNotSchedule</code>, it is the maximum permitted difference between the number of matching pods in the target topology and the global minimum. The global minimum is the minimum number of matching pods in an eligible domain or zero if the number of eligible domains is less than MinDomains. For example, in a 3-zone cluster, MaxSkew is set to 1, and pods with the same labelSelector spread as 2/2/1: In this case, the global minimum is 1. zone1 zone2 zone3 P P P P P - if MaxSkew is 1, incoming pod can only be scheduled to zone3 to become 2/2/2; scheduling it onto zone1(zone2) would make the ActualSkew(3-1) on zone1(zone2) violate MaxSkew(1). - if MaxSkew is 2, incoming pod can be scheduled onto any zone. When <code>whenUnsatisfiable=ScheduleAnyway</code>, it is used to give higher precedence to topologies that satisfy it. It's a required field. Default value is 1 and 0 is not allowed.</p>
<code>minDomains</code>	<code>integer</code>	<p>MinDomains indicates a minimum number of eligible domains. When the number of eligible domains with matching topology keys is less than minDomains, Pod Topology Spread treats "global minimum" as 0, and then the calculation of Skew is performed. And when the number of eligible domains with matching topology keys equals or greater than minDomains, this value has no effect on scheduling. As a result, when the number of eligible domains is less than minDomains, scheduler won't schedule more than maxSkew Pods to those domains. If value is nil, the constraint behaves as if MinDomains is equal to 1. Valid values are integers greater than 0. When value is not nil, WhenUnsatisfiable must be DoNotSchedule.</p> <p>For example, in a 3-zone cluster, MaxSkew is set to 2, MinDomains is set to 5 and pods with the same labelSelector spread as 2/2/2: zone1 zone2 zone3 P P P P P P The number of domains is less than 5(MinDomains), so "global minimum" is treated as 0. In this situation, new pod with the same labelSelector cannot be scheduled, because computed skew will be 3(3 - 0) if new Pod is scheduled to any of the three zones, it will violate MaxSkew.</p>
<code>nodeAffinityPolicy</code>	<code>string</code>	<p>NodeAffinityPolicy indicates how we will treat Pod's nodeAffinity/nodeSelector when calculating pod topology spread skew. Options are: - Honor: only nodes matching nodeAffinity/nodeSelector are included in the calculations. - Ignore: nodeAffinity/nodeSelector are ignored. All nodes are included in the calculations.</p> <p>If this value is nil, the behavior is equivalent to the Honor policy. This is a beta-level feature default enabled by the NodeInclusionPolicyInPodTopologySpread feature flag.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"Honor"</code> means use this scheduling directive when calculating pod topology spread skew. <code>"Ignore"</code> means ignore this scheduling directive when calculating pod topology spread skew.
<code>nodeTaintsPolicy</code>	<code>string</code>	<p>NodeTaintsPolicy indicates how we will treat node taints when calculating pod topology spread skew. Options are: - Honor: nodes without taints, along with tainted nodes for which the incoming pod has a toleration, are included. - Ignore: node taints are ignored. All nodes are included.</p> <p>If this value is nil, the behavior is equivalent to the Ignore policy. This is a beta-level feature default enabled by the NodeInclusionPolicyInPodTopologySpread feature flag.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"Honor"</code> means use this scheduling directive when calculating pod topology spread skew. <code>"Ignore"</code> means ignore this scheduling directive when calculating pod topology spread skew.

Property	Type	Description
<code>topologyKey</code>	<code>string</code>	TopologyKey is the key of node labels. Nodes that have a label with this key and identical values are considered to be in the same topology. We consider each <key, value> as a "bucket", and try to put balanced number of pods into each bucket. We define a domain as a particular instance of a topology. Also, we define an eligible domain as a domain whose nodes meet the requirements of nodeAffinityPolicy and nodeTaintsPolicy. e.g. If TopologyKey is "kubernetes.io/hostname", each Node is a domain of that topology. And, if TopologyKey is "topology.kubernetes.io/zone", each zone is a domain of that topology. It's a required field.
<code>whenUnsatisfiable</code>	<code>string</code>	<p>WhenUnsatisfiable indicates how to deal with a pod if it doesn't satisfy the spread constraint. - DoNotSchedule (default) tells the scheduler not to schedule it. - ScheduleAnyway tells the scheduler to schedule the pod in any location, but giving higher precedence to topologies that would help reduce the skew. A constraint is considered "Unsatisfiable" for an incoming pod if and only if every possible node assignment for that pod would violate "MaxSkew" on some topology. For example, in a 3-zone cluster, MaxSkew is set to 1, and pods with the same labelSelector spread as 3/1/1: zone1 zone2 zone3 P P P P P If WhenUnsatisfiable is set to DoNotSchedule, incoming pod can only be scheduled to zone2(zone3) to become 3/2/1(3/1/2) as ActualSkew(2-1) on zone2(zone3) satisfies MaxSkew(1). In other words, the cluster can still be imbalanced, but scheduler won't make it <i>more</i> imbalanced. It's a required field.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"DoNotSchedule"</code> instructs the scheduler not to schedule the pod when constraints are not satisfied. <code>"ScheduleAnyway"</code> instructs the scheduler to schedule the pod even if constraints are not satisfied.

`.spec.template.spec.topologySpreadConstraints[].labelSelector`

Description

A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.

Type

`object`

Property	Type	Description
<code>matchExpressions</code>	<code>array</code>	matchExpressions is a list of label selector requirements. The requirements are ANDed.
<code>matchLabels</code>	<code>object</code>	matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

`.spec.template.spec.topologySpreadConstraints[].labelSelector.matchExpressions`

Description

matchExpressions is a list of label selector requirements. The requirements are ANDed.

Type

`array`

`.spec.template.spec.topologySpreadConstraints[].labelSelector.matchExpressions[]`

Description

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key

operator

Property	Type	Description
key	string	key is the label key that the selector applies to.
operator	string	operator represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists and DoesNotExist.
values	array	values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

`.spec.template.spec.topologySpreadConstraints[].labelSelector.matchExpressions[].values`

Description

values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

Type

array

`.spec.template.spec.topologySpreadConstraints[].labelSelector.matchExpressions[].values[]`

Type

string

`.spec.template.spec.topologySpreadConstraints[].labelSelector.matchLabels`

Description

matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

Type

object

`.spec.template.spec.topologySpreadConstraints[].matchLabelKeys`

Description

MatchLabelKeys is a set of pod label keys to select the pods over which spreading will be calculated. The keys are used to lookup values from the incoming pod labels, those key-value labels are ANDed with labelSelector to select the group of existing pods over which spreading will be calculated for the incoming pod. The same key is forbidden to exist in both MatchLabelKeys and LabelSelector. MatchLabelKeys cannot be set when LabelSelector isn't set. Keys that don't exist in the incoming pod labels will be ignored. A null or empty list means only match against labelSelector. This is a beta field and requires the MatchLabelKeysInPodTopologySpread feature gate to be enabled (enabled by default).

Type

array

`.spec.template.spec.topologySpreadConstraints[].matchLabelKeys[]`

Type

string

`.spec.template.spec.volumes`

Description

List of volumes that can be mounted by containers belonging to the pod. More info: <https://kubernetes.io/docs/concepts/storage/volumes>

Type

array

`.spec.template.spec.volumes[]`

Description

Volume represents a named volume in a pod that may be accessed by any container in the pod.

Type

object

Required

name

Property	Type	Description
<code>awsElasticBlockStore</code>	object	Represents a Persistent Disk resource in AWS. An AWS EBS disk must exist before mounting to a container. The disk must also be in the same AWS zone as the kubelet. An AWS EBS disk can only be mounted as read/write once. AWS EBS volumes support ownership management and SELinux relabeling.
<code>azureDisk</code>	object	AzureDisk represents an Azure Data Disk mount on the host and bind mount to the pod.
<code>azureFile</code>	object	AzureFile represents an Azure File Service mount on the host and bind mount to the pod.
<code>cephfs</code>	object	Represents a Ceph Filesystem mount that lasts the lifetime of a pod Cephfs volumes do not support ownership management or SELinux relabeling.
<code>cinder</code>	object	Represents a cinder volume resource in Openstack. A Cinder volume must exist before mounting to a container. The volume must also be in the same region as the kubelet. Cinder volumes support ownership

Property	Type	Description
		management and SELinux relabeling.
<code>configMap</code>	<code>object</code>	Adapts a ConfigMap into a volume. The contents of the target ConfigMap's Data field will be presented in a volume as files using the keys in the Data field as the file names, unless the items element is populated with specific mappings of keys to paths. ConfigMap volumes support ownership management and SELinux relabeling.
<code>csi</code>	<code>object</code>	Represents a source location of a volume to mount, managed by an external CSI driver
<code>downwardAPI</code>	<code>object</code>	DownwardAPIVolumeSource represents a volume containing downward API info. Downward API volumes support ownership management and SELinux relabeling.
<code>emptyDir</code>	<code>object</code>	Represents an empty directory for a pod. Empty directory volumes support ownership management and SELinux relabeling.
<code>ephemeral</code>	<code>object</code>	Represents an ephemeral volume that is handled by a normal storage driver.
<code>fc</code>	<code>object</code>	Represents a Fibre Channel volume. Fibre Channel volumes can only be mounted as read/write once. Fibre Channel volumes support ownership management and SELinux relabeling.
<code>flexVolume</code>	<code>object</code>	FlexVolume represents a generic volume resource that is provisioned/attached using an exec based plugin.
<code>flocker</code>	<code>object</code>	Represents a Flocker volume mounted by the Flocker agent. One and only one of datasetName and datasetUUID should be set. Flocker volumes do not support ownership management or SELinux relabeling.
<code>gcePersistentDisk</code>	<code>object</code>	Represents a Persistent Disk resource in Google Compute Engine. A GCE PD must exist before mounting to a container. The disk must also be in the same GCE project and zone as the kubelet. A GCE PD can only be mounted as read/write once or read-only many times. GCE PDs support ownership management and SELinux relabeling.
<code>gitRepo</code>	<code>object</code>	Represents a volume that is populated with the contents of a git repository. Git repo volumes do not support ownership management. Git repo volumes support SELinux relabeling. DEPRECATED: GitRepo is deprecated. To provision a container with a git repo, mount an EmptyDir into an InitContainer that clones the repo using git, then mount the EmptyDir into the Pod's container.

Property	Type	Description
<code>glusterfs</code>	object	Represents a Glusterfs mount that lasts the lifetime of a pod. Glusterfs volumes do not support ownership management or SELinux relabeling.
<code>hostPath</code>	object	Represents a host path mapped into a pod. Host path volumes do not support ownership management or SELinux relabeling.
<code>image</code>	object	ImageVolumeSource represents a image volume resource.
<code>iscsi</code>	object	Represents an ISCSI disk. ISCSI volumes can only be mounted as read/write once. ISCSI volumes support ownership management and SELinux relabeling.
<code>name</code>	string	name of the volume. Must be a DNS_LABEL and unique within the pod. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
<code>nfs</code>	object	Represents an NFS mount that lasts the lifetime of a pod. NFS volumes do not support ownership management or SELinux relabeling.
<code>persistentVolumeClaim</code>	object	PersistentVolumeClaimVolumeSource references the user's PVC in the same namespace. This volume finds the bound PV and mounts that volume for the pod. A PersistentVolumeClaimVolumeSource is, essentially, a wrapper around another type of volume that is owned by someone else (the system).
<code>photonPersistentDisk</code>	object	Represents a Photon Controller persistent disk resource.
<code>portworxVolume</code>	object	PortworxVolumeSource represents a Portworx volume resource.
<code>projected</code>	object	Represents a projected volume source
<code>quobyte</code>	object	Represents a Quobyte mount that lasts the lifetime of a pod. Quobyte volumes do not support ownership management or SELinux relabeling.
<code>rbd</code>	object	Represents a Rados Block Device mount that lasts the lifetime of a pod. RBD volumes support ownership management and SELinux relabeling.
<code>scaleIO</code>	object	ScaleIOVolumeSource represents a persistent ScaleIO volume

Property	Type	Description
<code>secret</code>	<code>object</code>	Adapts a Secret into a volume. The contents of the target Secret's Data field will be presented in a volume as files using the keys in the Data field as the file names. Secret volumes support ownership management and SELinux relabeling.
<code>storageos</code>	<code>object</code>	Represents a StorageOS persistent volume resource.
<code>vsphereVolume</code>	<code>object</code>	Represents a vSphere volume resource.

`.spec.template.spec.volumes[].awsElasticBlockStore`

Description

Represents a Persistent Disk resource in AWS. An AWS EBS disk must exist before mounting to a container. The disk must also be in the same AWS zone as the kubelet. An AWS EBS disk can only be mounted as read/write once. AWS EBS volumes support ownership management and SELinux relabeling.

Type

`object`

Required

`volumeID`

Property	Type	Description
<code>fsType</code>	<code>string</code>	<code>fsType</code> is the filesystem type of the volume that you want to mount. Tip: Ensure that the filesystem type is supported by the host operating system. Examples: "ext4", "xfs", "ntfs". Implicitly inferred to be "ext4" if unspecified. More info: https://kubernetes.io/docs/concepts/storage/volumes#awselasticblockstore
<code>partition</code>	<code>integer</code>	<code>partition</code> is the partition in the volume that you want to mount. If omitted, the default is to mount by volume name. Examples: For volume /dev/sda1, you specify the partition as "1". Similarly, the volume partition for /dev/sda is "0" (or you can leave the property empty).
<code>readOnly</code>	<code>boolean</code>	<code>readOnly</code> value true will force the <code>readOnly</code> setting in VolumeMounts. More info: https://kubernetes.io/docs/concepts/storage/volumes#awselasticblockstore
<code>volumeID</code>	<code>string</code>	<code>volumeID</code> is unique ID of the persistent disk resource in AWS (Amazon EBS volume). More info: https://kubernetes.io/docs/concepts/storage/volumes#awselasticblockstore

`.spec.template.spec.volumes[].azureDisk`

Description

AzureDisk represents an Azure Data Disk mount on the host and bind mount to the pod.

Type

object

Required

diskName

diskURI

Property	Type	Description
<div style="border: 1px solid #ccc; border-radius: 4px; padding: 2px;">cachingMode</div>	<div style="border: 1px solid #ccc; border-radius: 4px; padding: 2px;">string</div>	<p>cachingMode is the Host Caching mode: None, Read Only, Read Write.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> • <div style="border: 1px solid #ccc; border-radius: 4px; padding: 2px;">"None"</div> • <div style="border: 1px solid #ccc; border-radius: 4px; padding: 2px;">"ReadOnly"</div> • <div style="border: 1px solid #ccc; border-radius: 4px; padding: 2px;">"ReadWrite"</div>
<div style="border: 1px solid #ccc; border-radius: 4px; padding: 2px;">diskName</div>	<div style="border: 1px solid #ccc; border-radius: 4px; padding: 2px;">string</div>	<p>diskName is the Name of the data disk in the blob storage</p>
<div style="border: 1px solid #ccc; border-radius: 4px; padding: 2px;">diskURI</div>	<div style="border: 1px solid #ccc; border-radius: 4px; padding: 2px;">string</div>	<p>diskURI is the URI of data disk in the blob storage</p>
<div style="border: 1px solid #ccc; border-radius: 4px; padding: 2px;">fsType</div>	<div style="border: 1px solid #ccc; border-radius: 4px; padding: 2px;">string</div>	<p>fsType is Filesystem type to mount. Must be a filesystem type supported by the host operating system. Ex. "ext4", "xfs", "ntfs". Implicitly inferred to be "ext4" if unspecified.</p>
<div style="border: 1px solid #ccc; border-radius: 4px; padding: 2px;">kind</div>	<div style="border: 1px solid #ccc; border-radius: 4px; padding: 2px;">string</div>	<p>kind expected values are Shared: multiple blob disks per storage account Dedicated: single blob disk per storage account Managed: azure managed data disk (only in managed availability set). defaults to shared</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> • <div style="border: 1px solid #ccc; border-radius: 4px; padding: 2px;">"Dedicated"</div> • <div style="border: 1px solid #ccc; border-radius: 4px; padding: 2px;">"Managed"</div> • <div style="border: 1px solid #ccc; border-radius: 4px; padding: 2px;">"Shared"</div>
<div style="border: 1px solid #ccc; border-radius: 4px; padding: 2px;">readOnly</div>	<div style="border: 1px solid #ccc; border-radius: 4px; padding: 2px;">boolean</div>	<p>readOnly Defaults to false (read/write). ReadOnly here will force the ReadOnly setting in VolumeMounts.</p>

.spec.template.spec.volumes[].azureFile**Description**

AzureFile represents an Azure File Service mount on the host and bind mount to the pod.

Type

object

Required

secretName

shareName

Property	Type	Description
<code>readOnly</code>	<code>boolean</code>	<code>readOnly</code> defaults to false (read/write). <code>ReadOnly</code> here will force the <code>ReadOnly</code> setting in <code>VolumeMounts</code> .
<code>secretName</code>	<code>string</code>	<code>secretName</code> is the name of secret that contains Azure Storage Account Name and Key
<code>shareName</code>	<code>string</code>	<code>shareName</code> is the azure share Name

`.spec.template.spec.volumes[].cephfs`

Description

Represents a Ceph Filesystem mount that lasts the lifetime of a pod Cephfs volumes do not support ownership management or SELinux relabeling.

Type

`object`

Required

`monitors`

Property	Type	Description
<code>monitors</code>	<code>array</code>	<code>monitors</code> is Required: Monitors is a collection of Ceph monitors More info: https://examples.k8s.io/volumes/cephfs/README.md#how-to-use-it
<code>path</code>	<code>string</code>	<code>path</code> is Optional: Used as the mounted root, rather than the full Ceph tree, default is /
<code>readOnly</code>	<code>boolean</code>	<code>readOnly</code> is Optional: Defaults to false (read/write). <code>ReadOnly</code> here will force the <code>ReadOnly</code> setting in <code>VolumeMounts</code> . More info: https://examples.k8s.io/volumes/cephfs/README.md#how-to-use-it
<code>secretFile</code>	<code>string</code>	<code>secretFile</code> is Optional: <code>SecretFile</code> is the path to key ring for User, default is <code>/etc/ceph/user.secret</code> More info: https://examples.k8s.io/volumes/cephfs/README.md#how-to-use-it
<code>secretRef</code>	<code>object</code>	<code>LocalObjectReference</code> contains enough information to let you locate the referenced object inside the same namespace.
<code>user</code>	<code>string</code>	<code>user</code> is optional: User is the rados user name, default is admin More info: https://examples.k8s.io/volumes/cephfs/README.md#how-to-use-it

`.spec.template.spec.volumes[].cephfs.monitors`

Description

`monitors` is Required: Monitors is a collection of Ceph monitors More info: <https://examples.k8s.io/volumes/cephfs/README.md#how-to-use-it>

Type

array

.spec.template.spec.volumes[].cephfs.monitors[]**Type**

string

.spec.template.spec.volumes[].cephfs.secretRef**Description**

LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.

Type

object

Property	Type	Description
name	string	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names

.spec.template.spec.volumes[].cinder**Description**

Represents a cinder volume resource in Openstack. A Cinder volume must exist before mounting to a container. The volume must also be in the same region as the kubelet. Cinder volumes support ownership management and SELinux relabeling.

Type

object

Required

volumeID

Property	Type	Description
fsType	string	fsType is the filesystem type to mount. Must be a filesystem type supported by the host operating system. Examples: "ext4", "xfs", "ntfs". Implicitly inferred to be "ext4" if unspecified. More info: https://examples.k8s.io/mysql-cinder-pd/README.md
readOnly	boolean	readOnly defaults to false (read/write). ReadOnly here will force the ReadOnly setting in VolumeMounts. More info: https://examples.k8s.io/mysql-cinder-pd/README.md
secretRef	object	LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.
volumeID	string	volumeID used to identify the volume in cinder. More info: https://examples.k8s.io/mysql-cinder-pd/README.md

.spec.template.spec.volumes[].cinder.secretRef

Description

LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.

Type

object

Property	Type	Description
name	string	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names

.spec.template.spec.volumes[].configMap

Description

Adapts a ConfigMap into a volume. The contents of the target ConfigMap's Data field will be presented in a volume as files using the keys in the Data field as the file names, unless the items element is populated with specific mappings of keys to paths. ConfigMap volumes support ownership management and SELinux relabeling.

Type

object

Property	Type	Description
defaultMode	integer	defaultMode is optional: mode bits used to set permissions on created files by default. Must be an octal value between 0000 and 0777 or a decimal value between 0 and 511. YAML accepts both octal and decimal values, JSON requires decimal values for mode bits. Defaults to 0644. Directories within the path are not affected by this setting. This might be in conflict with other options that affect the file mode, like fsGroup, and the result can be other mode bits set.
items	array	items if unspecified, each key-value pair in the Data field of the referenced ConfigMap will be projected into the volume as a file whose name is the key and content is the value. If specified, the listed keys will be projected into the specified paths, and unlisted keys will not be present. If a key is specified which is not present in the ConfigMap, the volume setup will error unless it is marked optional. Paths must be relative and may not contain the '..' path or start with '..'.
name	string	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
optional	boolean	optional specify whether the ConfigMap or its keys must be defined

.spec.template.spec.volumes[].configMap.items

Description

items if unspecified, each key-value pair in the Data field of the referenced ConfigMap will be projected into the volume as a file whose name is the key and content is the value. If specified, the listed keys will be projected into the specified paths, and unlisted keys will not be present. If a key is specified which is not present in the ConfigMap, the volume setup will error unless it is marked optional. Paths must be relative and may not contain the '..' path or start with '..'.

Type

array

.spec.template.spec.volumes[].configMap.items[]

Description

Maps a string key to a path within a volume.

Type

object

Required

key path

Property	Type	Description
key	string	key is the key to project.
mode	integer	mode is Optional: mode bits used to set permissions on this file. Must be an octal value between 0000 and 0777 or a decimal value between 0 and 511. YAML accepts both octal and decimal values, JSON requires decimal values for mode bits. If not specified, the volume defaultMode will be used. This might be in conflict with other options that affect the file mode, like fsGroup, and the result can be other mode bits set.
path	string	path is the relative path of the file to map the key to. May not be an absolute path. May not contain the path element '..'. May not start with the string '..'.

.spec.template.spec.volumes[].csi

Description

Represents a source location of a volume to mount, managed by an external CSI driver

Type

object

Required

driver

Property	Type	Description
driver	string	driver is the name of the CSI driver that handles this volume. Consult with your admin for the correct name as registered in the cluster.
fsType	string	fsType to mount. Ex. "ext4", "xfs", "nfs". If not provided, the empty value is passed to the associated CSI driver which will determine the default filesystem to apply.

Property	Type	Description
<code>nodePublishSecretRef</code>	<code>object</code>	LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.
<code>readOnly</code>	<code>boolean</code>	<code>readOnly</code> specifies a read-only configuration for the volume. Defaults to false (read/write).
<code>volumeAttributes</code>	<code>object</code>	<code>volumeAttributes</code> stores driver-specific properties that are passed to the CSI driver. Consult your driver's documentation for supported values.

`.spec.template.spec.volumes[].csi.nodePublishSecretRef`

Description

LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.

Type

`object`

Property	Type	Description
<code>name</code>	<code>string</code>	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names

`.spec.template.spec.volumes[].csi.volumeAttributes`

Description

`volumeAttributes` stores driver-specific properties that are passed to the CSI driver. Consult your driver's documentation for supported values.

Type

`object`

`.spec.template.spec.volumes[].downwardAPI`

Description

DownwardAPIVolumeSource represents a volume containing downward API info. Downward API volumes support ownership management and SELinux relabeling.

Type

`object`

Property	Type	Description
<code>defaultMode</code>	<code>integer</code>	Optional: mode bits to use on created files by default. Must be an octal value between 0000 and 0777 or a decimal value between 0 and 511. YAML accepts both octal and decimal values, JSON requires decimal values for mode bits. Defaults to 0644. Directories within the path are not affected by this setting. This might be in conflict with other options that affect the file mode, like fsGroup, and the result can be other mode bits set.
<code>items</code>	<code>array</code>	Items is a list of downward API volume file

`.spec.template.spec.volumes[].downwardAPI.items`

Description

Items is a list of downward API volume file

Type

`array`

`.spec.template.spec.volumes[].downwardAPI.items[]`

Description

DownwardAPIVolumeFile represents information to create the file containing the pod field

Type

`object`

Required

`path`

Property	Type	Description
<code>fieldRef</code>	<code>object</code>	ObjectFieldSelector selects an APIVersioned field of an object.
<code>mode</code>	<code>integer</code>	Optional: mode bits used to set permissions on this file, must be an octal value between 0000 and 0777 or a decimal value between 0 and 511. YAML accepts both octal and decimal values, JSON requires decimal values for mode bits. If not specified, the volume defaultMode will be used. This might be in conflict with other options that affect the file mode, like fsGroup, and the result can be other mode bits set.
<code>path</code>	<code>string</code>	Required: Path is the relative path name of the file to be created. Must not be absolute or contain the '..' path. Must be utf-8 encoded. The first item of the relative path must not start with '..'
<code>resourceFieldRef</code>	<code>object</code>	ResourceFieldSelector represents container resources (cpu, memory) and their output format

`.spec.template.spec.volumes[].downwardAPI.items[].fieldRef`

Description

ObjectFieldSelector selects an APIVersioned field of an object.

Type

object

Required

fieldPath

Property	Type	Description
apiVersion	string	Version of the schema the FieldPath is written in terms of, defaults to "v1".
fieldPath	string	Path of the field to select in the specified API version.

.spec.template.spec.volumes[].downwardAPI.items[].resourceFieldRef

Description

ResourceFieldSelector represents container resources (cpu, memory) and their output format

Type

object

Required

resource

Property	Type	Description
containerName	string	Container name: required for volumes, optional for env vars
divisor	string number	Quantity is a fixed-point representation of a number. It provides convenient marshaling/unmarshaling in JSON and The serialization format is:

Property	Type	Description
		<p>(Note that <suffix> may be empty, from the "" case in <decimalSI>.)</p> <pre><digit> ::= 0 1 ... 9 <digits> ::= <digit> <digit><digits></pre> <p>(International System of units; See: http://physics.nist.gov/cuu/Units/binary.htm)</p> <pre><decimalSI> ::= m "" k M G T P E</pre> <p>(Note that 1024 = 1Ki but 1000 = 1k; I didn't choose the capitalization.)</p> <pre><decimalExponent> ::= "e" <signedNumber> "E" <signedNumber> ````</pre> <p>No matter which of the three exponent forms is used, no quantity may represent a number.</p> <p>When a Quantity is parsed from a string, it will remember the type of suffix it had, and the units it was in.</p> <p>Before serializing, Quantity will be put in "canonical form". This means that Exponent and Units will be normalized.</p> <ul style="list-style-type: none"> - No precision is lost - No fractional digits will be emitted - The exponent (or suffix) will be omitted unless the number is negative. <p>Examples:</p> <ul style="list-style-type: none"> - 1.5 will be serialized as "1500m" - 1.5Gi will be serialized as "1536Mi" <p>Note that the quantity will NEVER be internally represented by a floating point number.</p> <p>Non-canonical values will still parse as long as they are well formed, but will be rounded to canonical form.</p> <p>This format is intended to make it difficult to use these numbers without writing something like:</p>
resource	string	Required: resource to select

.spec.template.spec.volumes[].emptyDir

Description

Represents an empty directory for a pod. Empty directory volumes support ownership management and SELinux relabeling.

Type

object

Property	Type	Description
medium	string	medium represents what type of storage medium should back this directory. The default is "" which means to use the node's default storage device.
sizeLimit	string number	Quantity is a fixed-point representation of a number. It provides convenient marshaling/unmarshaling in JSON and YAML. The serialization format is: <ul style="list-style-type: none"> - If the number is negative, it will be represented as <code>-value</code>. - If the number is positive and has no fractional part, it will be represented as <code>value</code>. - If the number is positive and has a fractional part, it will be represented as <code>valueI</code>, where <code>I</code> represents the number of digits after the decimal point. For example, <code>1.5</code> will be represented as <code>15I</code>.

Property	Type	Description
		<p>(Note that <suffix> may be empty, from the "" case in <decimalSI>.)</p> <pre><digit> ::= 0 1 ... 9 <digits> ::= <digit> <digit><digits> <</pre> <p>(International System of units; See: http://physics.nist.gov/cuu/Units/binary.html)</p> <pre><decimalSI> ::= m "" k M G T P E</pre> <p>(Note that 1024 = 1Ki but 1000 = 1k; I didn't choose the capitalization.)</p> <pre><decimalExponent> ::= "e" <signedNumber> "E" <signedNumber> ``</pre> <p>No matter which of the three exponent forms is used, no quantity may represent a number</p> <p>When a Quantity is parsed from a string, it will remember the type of suffix it had, and</p> <p>Before serializing, Quantity will be put in "canonical form". This means that Exponent/:</p> <ul style="list-style-type: none"> - No precision is lost - No fractional digits will be emitted - The exponent (or suffix <p>The sign will be omitted unless the number is negative.</p> <p>Examples:</p> <ul style="list-style-type: none"> - 1.5 will be serialized as "1500m" - 1.5Gi will be serialized as "1536Mi" <p>Note that the quantity will NEVER be internally represented by a floating point number.</p> <p>Non-canonical values will still parse as long as they are well formed, but will be re-e</p> <p>This format is intended to make it difficult to use these numbers without writing some :</p>

.spec.template.spec.volumes[].ephemeral

Description

Represents an ephemeral volume that is handled by a normal storage driver.

Type

object

Property	Type	Description
volumeClaimTemplate	object	PersistentVolumeClaimTemplate is used to produce PersistentVolumeClaim objects as part of an EphemeralVolumeSource.

.spec.template.spec.volumes[].ephemeral.volumeClaimTemplate

Description

PersistentVolumeClaimTemplate is used to produce PersistentVolumeClaim objects as part of an EphemeralVolumeSource.

Type

object

Required

spec

Property	Type	Description
metadata	ObjectMeta	ObjectMeta is metadata that all persisted resources must have, which includes all objects users must create.
spec	object	PersistentVolumeClaimSpec describes the common attributes of storage devices and allows a Source for provider-specific attributes

.spec.template.spec.volumes[].ephemeral.volumeClaimTemplate.spec

Description

PersistentVolumeClaimSpec describes the common attributes of storage devices and allows a Source for provider-specific attributes

Type

object

Property	Type	Description
accessModes	array	accessModes contains the desired access modes the volume should have. More info: https://kubernetes.io/docs/concepts/storage/persistent-volumes#access-modes-1
dataSource	object	TypedLocalObjectReference contains enough information to let you locate the typed referenced object inside the same namespace.
dataSourceRef	object	TypedObjectReference contains enough information to let you locate the typed referenced object
resources	object	VolumeResourceRequirements describes the storage resource requirements for a volume.
selector	object	A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.
storageClassName	string	storageClassName is the name of the StorageClass required by the claim. More info: https://kubernetes.io/docs/concepts/storage/persistent-volumes#class-1
volumeAttributesClassName	string	volumeAttributesClassName may be used to set the VolumeAttributesClass used by this claim. If specified, the CSI driver will create or update the volume with the attributes defined in the corresponding VolumeAttributesClass. This has a different purpose than storageClassName, it can be changed after the claim is created. An empty string value means that no VolumeAttributesClass will be applied to the claim but it's not allowed to reset this field to empty string once it is set. If unspecified and the PersistentVolumeClaim is unbound, the default VolumeAttributesClass will be set by the persistentvolume controller if it exists. If the resource referred to by volumeAttributesClass does not exist, this PersistentVolumeClaim will be set to a Pending state, as reflected by the

Property	Type	Description
		<p>modifyVolumeStatus field, until such as a resource exists. More info: https://kubernetes.io/docs/concepts/storage/volume-attributes-classes/ (Beta) Using this field requires the VolumeAttributesClass feature gate to be enabled (off by default).</p>
volumeMode	string	<p>volumeMode defines what type of volume is required by the claim. Value of Filesystem is implied when not included in claim spec.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "Block" means the volume will not be formatted with a filesystem and will remain a raw block device. "Filesystem" means the volume will be or is formatted with a filesystem.
volumeName	string	<p>volumeName is the binding reference to the PersistentVolume backing this claim.</p>

.spec.template.spec.volumes[].ephemeral.volumeClaimTemplate.spec.accessModes

Description

accessModes contains the desired access modes the volume should have. More info: <https://kubernetes.io/docs/concepts/storage/persistent-volumes#access-modes-1>

Type

array

.spec.template.spec.volumes[].ephemeral.volumeClaimTemplate.spec.accessModes[]

Type

string

.spec.template.spec.volumes[].ephemeral.volumeClaimTemplate.spec.dataSource

Description

TypedLocalObjectReference contains enough information to let you locate the typed referenced object inside the same namespace.

Type

object

Required

kind name

Property	Type	Description
apiGroup	string	<p>APIGroup is the group for the resource being referenced. If APIGroup is not specified, the specified Kind must be in the core API group. For any other third-party types, APIGroup is required.</p>
kind	string	<p>Kind is the type of resource being referenced</p>

Property	Type	Description
name	string	Name is the name of resource being referenced

`.spec.template.spec.volumes[].ephemeral.volumeClaimTemplate.spec.dataSourceRef`

Description

TypedObjectReference contains enough information to let you locate the typed referenced object

Type

object

Required

kind name

Property	Type	Description
apiGroup	string	APIGroup is the group for the resource being referenced. If APIGroup is not specified, the specified Kind must be in the core API group. For any other third-party types, APIGroup is required.
kind	string	Kind is the type of resource being referenced
name	string	Name is the name of resource being referenced
namespace	string	Namespace is the namespace of resource being referenced Note that when a namespace is specified, a gateway.networking.k8s.io/ReferenceGrant object is required in the referent namespace to allow that namespace's owner to accept the reference. See the ReferenceGrant documentation for details. (Alpha) This field requires the CrossNamespaceVolumeDataSource feature gate to be enabled.

`.spec.template.spec.volumes[].ephemeral.volumeClaimTemplate.spec.resources`

Description

VolumeResourceRequirements describes the storage resource requirements for a volume.

Type

object

Property	Type	Description
limits	object	Limits describes the maximum amount of compute resources allowed. More info: https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/

Property	Type	Description
requests	object	Requests describes the minimum amount of compute resources required. If Requests is omitted for a container, it defaults to Limits if that is explicitly specified, otherwise to an implementation-defined value. Requests cannot exceed Limits. More info: https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/

`.spec.template.spec.volumes[].ephemeral.volumeClaimTemplate.spec.resources.limits`

Description

Limits describes the maximum amount of compute resources allowed. More info: <https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/>

Type

object

`.spec.template.spec.volumes[].ephemeral.volumeClaimTemplate.spec.resources.requests`

Description

Requests describes the minimum amount of compute resources required. If Requests is omitted for a container, it defaults to Limits if that is explicitly specified, otherwise to an implementation-defined value. Requests cannot exceed Limits. More info: <https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/>

Type

object

`.spec.template.spec.volumes[].ephemeral.volumeClaimTemplate.spec.selector`

Description

A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.

Type

object

Property	Type	Description
matchExpressions	array	matchExpressions is a list of label selector requirements. The requirements are ANDed.
matchLabels	object	matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

`.spec.template.spec.volumes[].ephemeral.volumeClaimTemplate.spec.selector.matchExpressions`

Description

matchExpressions is a list of label selector requirements. The requirements are ANDed.

Type

array

`.spec.template.spec.volumes[].ephemeral.volumeClaimTemplate.spec.selector.matchExpressions[]`

Description

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key operator

Property	Type	Description
key	string	key is the label key that the selector applies to.
operator	string	operator represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists and DoesNotExist.
values	array	values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

`.spec.template.spec.volumes[].ephemeral.volumeClaimTemplate.spec.selector.matchExpressions[].values`

Description

values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

Type

array

`.spec.template.spec.volumes[].ephemeral.volumeClaimTemplate.spec.selector.matchExpressions[].values[]`

Type

string

`.spec.template.spec.volumes[].ephemeral.volumeClaimTemplate.spec.selector.matchLabels`

Description

matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

Type

object

.spec.template.spec.volumes[].fc

Description

Represents a Fibre Channel volume. Fibre Channel volumes can only be mounted as read/write once. Fibre Channel volumes support ownership management and SELinux relabeling.

Type

object

Property	Type	Description
fsType	string	fsType is the filesystem type to mount. Must be a filesystem type supported by the host operating system. Ex. "ext4", "xfs", "ntfs". Implicitly inferred to be "ext4" if unspecified.
lun	integer	lun is Optional: FC target lun number
readOnly	boolean	readOnly is Optional: Defaults to false (read/write). ReadOnly here will force the ReadOnly setting in VolumeMounts.
targetWWNs	array	targetWWNs is Optional: FC target worldwide names (WWNs)
wwids	array	wwids Optional: FC volume world wide identifiers (wwids) Either wwids or combination of targetWWNs and lun must be set, but not both simultaneously.

.spec.template.spec.volumes[].fc.targetWWNs

Description

targetWWNs is Optional: FC target worldwide names (WWNs)

Type

array

.spec.template.spec.volumes[].fc.targetWWNs[]

Type

string

.spec.template.spec.volumes[].fc.wwids

Description

wwids Optional: FC volume world wide identifiers (wwids) Either wwids or combination of targetWWNs and lun must be set, but not both simultaneously.

Type

array

.spec.template.spec.volumes[].fc.wwids[]

Type

string

.spec.template.spec.volumes[].flexVolume**Description**

FlexVolume represents a generic volume resource that is provisioned/attached using an exec based plugin.

Type

object

Required

driver

Property	Type	Description
driver	string	driver is the name of the driver to use for this volume.
fsType	string	fsType is the filesystem type to mount. Must be a filesystem type supported by the host operating system. Ex. "ext4", "xfs", "ntfs". The default filesystem depends on FlexVolume script.
options	object	options is Optional: this field holds extra command options if any.
readOnly	boolean	readOnly is Optional: defaults to false (read/write). ReadOnly here will force the ReadOnly setting in VolumeMounts.
secretRef	object	LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.

.spec.template.spec.volumes[].flexVolume.options**Description**

options is Optional: this field holds extra command options if any.

Type

object

.spec.template.spec.volumes[].flexVolume.secretRef**Description**

LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.

Type

object

Property	Type	Description
name	string	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info:

Property	Type	Description
		https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names ↗

.spec.template.spec.volumes[].flocker

Description

Represents a Flocker volume mounted by the Flocker agent. One and only one of datasetName and datasetUUID should be set. Flocker volumes do not support ownership management or SELinux relabeling.

Type

object

Property	Type	Description
<code>datasetName</code>	string	datasetName is Name of the dataset stored as metadata -> name on the dataset for Flocker should be considered as deprecated
<code>datasetUUID</code>	string	datasetUUID is the UUID of the dataset. This is unique identifier of a Flocker dataset

.spec.template.spec.volumes[].gcePersistentDisk

Description

Represents a Persistent Disk resource in Google Compute Engine. A GCE PD must exist before mounting to a container. The disk must also be in the same GCE project and zone as the kubelet. A GCE PD can only be mounted as read/write once or read-only many times. GCE PDs support ownership management and SELinux relabeling.

Type

object

Required

pdName

Property	Type	Description
<code>fsType</code>	string	fsType is filesystem type of the volume that you want to mount. Tip: Ensure that the filesystem type is supported by the host operating system. Examples: "ext4", "xfs", "ntfs". Implicitly inferred to be "ext4" if unspecified. More info: https://kubernetes.io/docs/concepts/storage/volumes#gcepersistentdisk ↗
<code>partition</code>	integer	partition is the partition in the volume that you want to mount. If omitted, the default is to mount by volume name. Examples: For volume /dev/sda1, you specify the partition as "1". Similarly, the volume partition for /dev/sda is "0" (or you can leave the property empty). More info: https://kubernetes.io/docs/concepts/storage/volumes#gcepersistentdisk ↗
<code>pdName</code>	string	pdName is unique name of the PD resource in GCE. Used to identify the disk in GCE. More info: https://kubernetes.io/docs/concepts/storage/volumes#gcepersistentdisk ↗

Property	Type	Description
<code>readOnly</code>	<code>boolean</code>	readOnly here will force the ReadOnly setting in VolumeMounts. Defaults to false. More info: https://kubernetes.io/docs/concepts/storage/volumes#gcepersistentdisk

`.spec.template.spec.volumes[].gitRepo`

Description

Represents a volume that is populated with the contents of a git repository. Git repo volumes do not support ownership management. Git repo volumes support SELinux relabeling. DEPRECATED: GitRepo is deprecated. To provision a container with a git repo, mount an EmptyDir into an InitContainer that clones the repo using git, then mount the EmptyDir into the Pod's container.

Type

`object`

Required

`repository`

Property	Type	Description
<code>directory</code>	<code>string</code>	directory is the target directory name. Must not contain or start with '..'. If '.' is supplied, the volume directory will be the git repository. Otherwise, if specified, the volume will contain the git repository in the subdirectory with the given name.
<code>repository</code>	<code>string</code>	repository is the URL
<code>revision</code>	<code>string</code>	revision is the commit hash for the specified revision.

`.spec.template.spec.volumes[].glusterfs`

Description

Represents a Glusterfs mount that lasts the lifetime of a pod. Glusterfs volumes do not support ownership management or SELinux relabeling.

Type

`object`

Required

`endpoints` `path`

Property	Type	Description
<code>endpoints</code>	<code>string</code>	endpoints is the endpoint name that details Glusterfs topology. More info: https://examples.k8s.io/volumes/glusterfs/README.md#create-a-pod
<code>path</code>	<code>string</code>	path is the Glusterfs volume path. More info: https://examples.k8s.io/volumes/glusterfs/README.md#create-a-pod

Property	Type	Description
<code>readOnly</code>	<code>boolean</code>	<code>readOnly</code> here will force the Glusterfs volume to be mounted with read-only permissions. Defaults to false. More info: https://examples.k8s.io/volumes/glusterfs/README.md#create-a-pod

`.spec.template.spec.volumes[].hostPath`

Description

Represents a host path mapped into a pod. Host path volumes do not support ownership management or SELinux relabeling.

Type

`object`

Required

`path`

Property	Type	Description
<code>path</code>	<code>string</code>	path of the directory on the host. If the path is a symlink, it will follow the link to the real path. More info: https://kubernetes.io/docs/concepts/storage/volumes#hostpath
<code>type</code>	<code>string</code>	<p>type for HostPath Volume Defaults to "" More info: https://kubernetes.io/docs/concepts/storage/volumes#hostpath</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>""</code> For backwards compatible, leave it empty if unset <code>"BlockDevice"</code> A block device must exist at the given path <code>"CharDevice"</code> A character device must exist at the given path <code>"Directory"</code> A directory must exist at the given path <code>"DirectoryOrCreate"</code> If nothing exists at the given path, an empty directory will be created there as needed with file mode 0755, having the same group and ownership with Kubelet. <code>"File"</code> A file must exist at the given path <code>"FileOrCreate"</code> If nothing exists at the given path, an empty file will be created there as needed with file mode 0644, having the same group and ownership with Kubelet. <code>"Socket"</code> A UNIX socket must exist at the given path

`.spec.template.spec.volumes[].image`

Description

`ImageVolumeSource` represents a image volume resource.

Type

`object`

Property	Type	Description
<code>pullPolicy</code>	<code>string</code>	Policy for pulling OCI objects. Possible values are: <code>Always</code> : the kubelet always attempts to pull the reference. Container creation will fail If the pull fails. <code>Never</code> : the kubelet never pulls the reference and only uses a local image or artifact.

Property	Type	Description
		<p>Container creation will fail if the reference isn't present. IfNotPresent: the kubelet pulls if the reference isn't already present on disk. Container creation will fail if the reference isn't present and the pull fails. Defaults to Always if :latest tag is specified, or IfNotPresent otherwise.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "Always" means that kubelet always attempts to pull the latest image. Container will fail if the pull fails. "IfNotPresent" means that kubelet pulls if the image isn't present on disk. Container will fail if the image isn't present and the pull fails. "Never" means that kubelet never pulls an image, but only uses a local image. Container will fail if the image isn't present
reference	string	<p>Required: Image or artifact reference to be used. Behaves in the same way as pod.spec.containers[*].image. Pull secrets will be assembled in the same way as for the container image by looking up node credentials, SA image pull secrets, and pod spec image pull secrets. More info: https://kubernetes.io/docs/concepts/containers/images This field is optional to allow higher level config management to default or override container images in workload controllers like Deployments and StatefulSets.</p>

.spec.template.spec.volumes[].iscsi

Description

Represents an iSCSI disk. iSCSI volumes can only be mounted as read/write once. iSCSI volumes support ownership management and SELinux relabeling.

Type

object

Required

targetPortal iqn lun

Property	Type	Description
chapAuthDiscovery	boolean	chapAuthDiscovery defines whether support iSCSI Discovery CHAP authentication
chapAuthSession	boolean	chapAuthSession defines whether support iSCSI Session CHAP authentication
fsType	string	fsType is the filesystem type of the volume that you want to mount. Tip: Ensure that the filesystem type is supported by the host operating system. Examples: "ext4", "xfs", "ntfs". Implicitly inferred to be "ext4" if unspecified. More info: https://kubernetes.io/docs/concepts/storage/volumes#iscsi
initiatorName	string	initiatorName is the custom iSCSI Initiator Name. If initiatorName is specified with iscsiInterface simultaneously, new iSCSI interface : will be created for the connection.
iqn	string	iqn is the target iSCSI Qualified Name.

Property	Type	Description
<code>iscsiInterface</code>	<code>string</code>	iscsiInterface is the interface Name that uses an iSCSI transport. Defaults to 'default' (tcp).
<code>lun</code>	<code>integer</code>	lun represents iSCSI Target Lun number.
<code>portals</code>	<code>array</code>	portals is the iSCSI Target Portal List. The portal is either an IP or ip_addr:port if the port is other than default (typically TCP ports 860 and 3260).
<code>readOnly</code>	<code>boolean</code>	readOnly here will force the ReadOnly setting in VolumeMounts. Defaults to false.
<code>secretRef</code>	<code>object</code>	LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.
<code>targetPortal</code>	<code>string</code>	targetPortal is iSCSI Target Portal. The Portal is either an IP or ip_addr:port if the port is other than default (typically TCP ports 860 and 3260).

`.spec.template.spec.volumes[].iscsi.portals`

Description

portals is the iSCSI Target Portal List. The portal is either an IP or ip_addr:port if the port is other than default (typically TCP ports 860 and 3260).

Type

`array`

`.spec.template.spec.volumes[].iscsi.portals[]`

Type

`string`

`.spec.template.spec.volumes[].iscsi.secretRef`

Description

LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.

Type

`object`

Property	Type	Description
<code>name</code>	<code>string</code>	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names

`.spec.template.spec.volumes[].nfs`

Description

Represents an NFS mount that lasts the lifetime of a pod. NFS volumes do not support ownership management or SELinux relabeling.

Type

object

Required

server path

Property	Type	Description
path	string	path that is exported by the NFS server. More info: https://kubernetes.io/docs/concepts/storage/volumes#nfs
readOnly	boolean	readOnly here will force the NFS export to be mounted with read-only permissions. Defaults to false. More info: https://kubernetes.io/docs/concepts/storage/volumes#nfs
server	string	server is the hostname or IP address of the NFS server. More info: https://kubernetes.io/docs/concepts/storage/volumes#nfs

`.spec.template.spec.volumes[].persistentVolumeClaim`

Description

PersistentVolumeClaimVolumeSource references the user's PVC in the same namespace. This volume finds the bound PV and mounts that volume for the pod. A PersistentVolumeClaimVolumeSource is, essentially, a wrapper around another type of volume that is owned by someone else (the system).

Type

object

Required

claimName

Property	Type	Description
claimName	string	claimName is the name of a PersistentVolumeClaim in the same namespace as the pod using this volume. More info: https://kubernetes.io/docs/concepts/storage/persistent-volumes#persistentvolumeclaims
readOnly	boolean	readOnly Will force the ReadOnly setting in VolumeMounts. Default false.

`.spec.template.spec.volumes[].photonPersistentDisk`

Description

Represents a Photon Controller persistent disk resource.

Type

object

Required

pdID

Property	Type	Description
fsType	string	fsType is the filesystem type to mount. Must be a filesystem type supported by the host operating system. Ex. "ext4", "xfs", "ntfs". Implicitly inferred to be "ext4" if unspecified.
pdID	string	pdID is the ID that identifies Photon Controller persistent disk

.spec.template.spec.volumes[].portworxVolume**Description**

PortworxVolumeSource represents a Portworx volume resource.

Type

object

Required

volumeID

Property	Type	Description
fsType	string	fSType represents the filesystem type to mount Must be a filesystem type supported by the host operating system. Ex. "ext4", "xfs". Implicitly inferred to be "ext4" if unspecified.
readOnly	boolean	readOnly defaults to false (read/write). ReadOnly here will force the ReadOnly setting in VolumeMounts.
volumeID	string	volumeID uniquely identifies a Portworx volume

.spec.template.spec.volumes[].projected**Description**

Represents a projected volume source

Type

object

Property	Type	Description
defaultMode	integer	defaultMode are the mode bits used to set permissions on created files by default. Must be an octal value between 0000 and 0777 or a decimal value between 0 and 511. YAML accepts both octal and decimal values, JSON requires decimal values for mode bits. Directories within the path are not affected by this setting. This might be in conflict with other options that affect the file mode, like fsGroup, and the result can be other mode bits set.

Property	Type	Description
<code>sources</code>	<code>array</code>	<code>sources</code> is the list of volume projections. Each entry in this list handles one source.

`.spec.template.spec.volumes[].projected.sources`

Description

`sources` is the list of volume projections. Each entry in this list handles one source.

Type

`array`

`.spec.template.spec.volumes[].projected.sources[]`

Description

Projection that may be projected along with other supported volume types. Exactly one of these fields must be set.

Type

`object`

Property	Type	Description
<code>clusterTrustBundle</code>	<code>object</code>	<code>ClusterTrustBundleProjection</code> describes how to select a set of <code>ClusterTrustBundle</code> objects and project their contents into the pod filesystem.
<code>configMap</code>	<code>object</code>	Adapts a <code>ConfigMap</code> into a projected volume. The contents of the target <code>ConfigMap</code> 's <code>Data</code> field will be presented in a projected volume as files using the keys in the <code>Data</code> field as the file names, unless the <code>items</code> element is populated with specific mappings of keys to paths. Note that this is identical to a <code>configmap</code> volume source without the default mode.
<code>downwardAPI</code>	<code>object</code>	Represents downward API info for projecting into a projected volume. Note that this is identical to a <code>downwardAPI</code> volume source without the default mode.
<code>secret</code>	<code>object</code>	Adapts a secret into a projected volume. The contents of the target <code>Secret</code> 's <code>Data</code> field will be presented in a projected volume as files using the keys in the <code>Data</code> field as the file names. Note that this is identical to a <code>secret</code> volume source without the default mode.
<code>serviceAccountToken</code>	<code>object</code>	<code>ServiceAccountTokenProjection</code> represents a projected service account token volume. This projection can be used to insert a service account token into the pods runtime filesystem for use against APIs (Kubernetes API Server or otherwise).

`.spec.template.spec.volumes[].projected.sources[].clusterTrustBundle`

Description

ClusterTrustBundleProjection describes how to select a set of ClusterTrustBundle objects and project their contents into the pod filesystem.

Type

object

Required

path

Property	Type	Description
labelSelector	object	A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.
name	string	Select a single ClusterTrustBundle by object name. Mutually-exclusive with signerName and labelSelector.
optional	boolean	If true, don't block pod startup if the referenced ClusterTrustBundle(s) aren't available. If using name, then the named ClusterTrustBundle is allowed not to exist. If using signerName, then the combination of signerName and labelSelector is allowed to match zero ClusterTrustBundles.
path	string	Relative path from the volume root to write the bundle.
signerName	string	Select all ClusterTrustBundles that match this signer name. Mutually-exclusive with name. The contents of all selected ClusterTrustBundles will be unified and deduplicated.

.spec.template.spec.volumes[].projected.sources[].clusterTrustBundle.labelSelector

Description

A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.

Type

object

Property	Type	Description
matchExpressions	array	matchExpressions is a list of label selector requirements. The requirements are ANDed.
matchLabels	object	matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

.spec.template.spec.volumes[].projected.sources[].clusterTrustBundle.labelSelector.matchExpressions

Description

matchExpressions is a list of label selector requirements. The requirements are ANDed.

Type

array

`.spec.template.spec.volumes[].projected.sources[].clusterTrustBundle.labelSelector.matchExpressions[]`

Description

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key

operator

Property	Type	Description
key	string	key is the label key that the selector applies to.
operator	string	operator represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists and DoesNotExist.
values	array	values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

`.spec.template.spec.volumes[].projected.sources[].clusterTrustBundle.labelSelector.matchExpressions[].values`

Description

values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

Type

array

`.spec.template.spec.volumes[].projected.sources[].clusterTrustBundle.labelSelector.matchExpressions[].values[]`

Type

string

`.spec.template.spec.volumes[].projected.sources[].clusterTrustBundle.labelSelector.matchLabels`

Description

matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

Type

object

.spec.template.spec.volumes[].projected.sources[].configMap**Description**

Adapts a ConfigMap into a projected volume. The contents of the target ConfigMap's Data field will be presented in a projected volume as files using the keys in the Data field as the file names, unless the items element is populated with specific mappings of keys to paths. Note that this is identical to a configmap volume source without the default mode.

Type

object

Property	Type	Description
items	array	items if unspecified, each key-value pair in the Data field of the referenced ConfigMap will be projected into the volume as a file whose name is the key and content is the value. If specified, the listed keys will be projected into the specified paths, and unlisted keys will not be present. If a key is specified which is not present in the ConfigMap, the volume setup will error unless it is marked optional. Paths must be relative and may not contain the '..' path or start with '..'.
name	string	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
optional	boolean	optional specify whether the ConfigMap or its keys must be defined

.spec.template.spec.volumes[].projected.sources[].configMap.items**Description**

items if unspecified, each key-value pair in the Data field of the referenced ConfigMap will be projected into the volume as a file whose name is the key and content is the value. If specified, the listed keys will be projected into the specified paths, and unlisted keys will not be present. If a key is specified which is not present in the ConfigMap, the volume setup will error unless it is marked optional. Paths must be relative and may not contain the '..' path or start with '..'.

Type

array

.spec.template.spec.volumes[].projected.sources[].configMap.items[]**Description**

Maps a string key to a path within a volume.

Type

object

Required

key path

Property	Type	Description
key	string	key is the key to project.
mode	integer	mode is Optional: mode bits used to set permissions on this file. Must be an octal value between 0000 and 0777 or a decimal value between 0 and 511. YAML accepts both octal and decimal values, JSON requires decimal values for mode bits. If not specified, the volume defaultMode will be used. This might be in conflict with other options that affect the file mode, like fsGroup, and the result can be other mode bits set.
path	string	path is the relative path of the file to map the key to. May not be an absolute path. May not contain the path element '..'. May not start with the string '..'.

`.spec.template.spec.volumes[].projected.sources[].downwardAPI`

Description

Represents downward API info for projecting into a projected volume. Note that this is identical to a downwardAPI volume source without the default mode.

Type

object

Property	Type	Description
items	array	Items is a list of DownwardAPIVolume file

`.spec.template.spec.volumes[].projected.sources[].downwardAPI.items`

Description

Items is a list of DownwardAPIVolume file

Type

array

`.spec.template.spec.volumes[].projected.sources[].downwardAPI.items[]`

Description

DownwardAPIVolumeFile represents information to create the file containing the pod field

Type

object

Required

path

Property	Type	Description
fieldRef	object	ObjectFieldSelector selects an APIVersioned field of an object.

Property	Type	Description
mode	integer	Optional: mode bits used to set permissions on this file, must be an octal value between 0000 and 0777 or a decimal value between 0 and 511. YAML accepts both octal and decimal values, JSON requires decimal values for mode bits. If not specified, the volume defaultMode will be used. This might be in conflict with other options that affect the file mode, like fsGroup, and the result can be other mode bits set.
path	string	Required: Path is the relative path name of the file to be created. Must not be absolute or contain the '..' path. Must be utf-8 encoded. The first item of the relative path must not start with '..'
resourceFieldRef	object	ResourceFieldSelector represents container resources (cpu, memory) and their output format

.spec.template.spec.volumes[].projected.sources[].downwardAPI.items[].fieldRef

Description

ObjectFieldSelector selects an APIVersioned field of an object.

Type

object

Required

fieldPath

Property	Type	Description
apiVersion	string	Version of the schema the FieldPath is written in terms of, defaults to "v1".
fieldPath	string	Path of the field to select in the specified API version.

.spec.template.spec.volumes[].projected.sources[].downwardAPI.items[].resourceFieldRef

Description

ResourceFieldSelector represents container resources (cpu, memory) and their output format

Type

object

Required

resource

Property	Type	Description
containerName	string	Container name: required for volumes, optional for env vars
divisor	string number	Quantity is a fixed-point representation of a number. It provides convenient marshaling/unmarshaling in JSON and

Property	Type	Description
		<p>The serialization format is:</p> <pre> (Note that <suffix> may be empty, from the "" case in <decimalSI>.) <digit> ::= 0 1 ... 9 <digits> ::= <digit> <digit><digits> (International System of units; See: http://physics.nist.gov/cuu/Units/binary.ht <decimalSI> ::= m "" k M G T P E (Note that 1024 = 1Ki but 1000 = 1k; I didn't choose the capitalization.) <decimalExponent> ::= "e" <signedNumber> "E" <signedNumber> ```` No matter which of the three exponent forms is used, no quantity may represent a num When a Quantity is parsed from a string, it will remember the type of suffix it had, Before serializing, Quantity will be put in "canonical form". This means that Expone - No precision is lost - No fractional digits will be emitted - The exponent (or suf The sign will be omitted unless the number is negative. Examples: - 1.5 will be serialized as "1500m" - 1.5Gi will be serialized as "1536Mi" Note that the quantity will NEVER be internally represented by a floating point numb Non-canonical values will still parse as long as they are well formed, but will be r This format is intended to make it difficult to use these numbers without writing so </pre>
resource	string	Required: resource to select

.spec.template.spec.volumes[].projected.sources[].secret

Description

Adapts a secret into a projected volume. The contents of the target Secret's Data field will be presented in a projected volume as files using the keys in the Data field as the file names. Note that this is identical to a secret volume source without the default mode.

Type

object

Property	Type	Description
items	array	<p>items if unspecified, each key-value pair in the Data field of the referenced Secret will be projected into the volume as a file whose name is the key and content is the value. If specified, the listed keys will be projected into the specified paths, and unlisted keys will not be present. If a key is specified which is not present in the Secret, the volume setup will error unless it is marked optional. Paths must be relative and may not contain the '..' path or start with '..'.</p>

Property	Type	Description
<code>name</code>	<code>string</code>	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
<code>optional</code>	<code>boolean</code>	optional field specify whether the Secret or its key must be defined

`.spec.template.spec.volumes[].projected.sources[].secret.items`

Description

items if unspecified, each key-value pair in the Data field of the referenced Secret will be projected into the volume as a file whose name is the key and content is the value. If specified, the listed keys will be projected into the specified paths, and unlisted keys will not be present. If a key is specified which is not present in the Secret, the volume setup will error unless it is marked optional. Paths must be relative and may not contain the `..` path or start with `..`.

Type

`array`

`.spec.template.spec.volumes[].projected.sources[].secret.items[]`

Description

Maps a string key to a path within a volume.

Type

`object`

Required

`key` `path`

Property	Type	Description
<code>key</code>	<code>string</code>	key is the key to project.
<code>mode</code>	<code>integer</code>	mode is Optional: mode bits used to set permissions on this file. Must be an octal value between 0000 and 0777 or a decimal value between 0 and 511. YAML accepts both octal and decimal values, JSON requires decimal values for mode bits. If not specified, the volume defaultMode will be used. This might be in conflict with other options that affect the file mode, like fsGroup, and the result can be other mode bits set.
<code>path</code>	<code>string</code>	path is the relative path of the file to map the key to. May not be an absolute path. May not contain the path element <code>..</code> . May not start with the string <code>..</code> .

`.spec.template.spec.volumes[].projected.sources[].serviceAccountToken`

Description

ServiceAccountTokenProjection represents a projected service account token volume. This projection can be used to insert a service account token into the pods runtime filesystem for use against APIs (Kubernetes API Server or otherwise).

Type

object

Required

path

Property	Type	Description
audience	string	audience is the intended audience of the token. A recipient of a token must identify itself with an identifier specified in the audience of the token, and otherwise should reject the token. The audience defaults to the identifier of the apiserver.
expirationSeconds	integer	expirationSeconds is the requested duration of validity of the service account token. As the token approaches expiration, the kubelet volume plugin will proactively rotate the service account token. The kubelet will start trying to rotate the token if the token is older than 80 percent of its time to live or if the token is older than 24 hours. Defaults to 1 hour and must be at least 10 minutes.
path	string	path is the path relative to the mount point of the file to project the token into.

.spec.template.spec.volumes[].quobyte**Description**

Represents a Quobyte mount that lasts the lifetime of a pod. Quobyte volumes do not support ownership management or SELinux relabeling.

Type

object

Required

registry volume

Property	Type	Description
group	string	group to map volume access to Default is no group
readOnly	boolean	readOnly here will force the Quobyte volume to be mounted with read-only permissions. Defaults to false.
registry	string	registry represents a single or multiple Quobyte Registry services specified as a string as host:port pair (multiple entries are separated with commas) which acts as the central registry for volumes
tenant	string	tenant owning the given Quobyte volume in the Backend Used with dynamically provisioned Quobyte volumes, value is set by the plugin
user	string	user to map volume access to Defaults to serviceaccount user

Property	Type	Description
<code>volume</code>	<code>string</code>	volume is a string that references an already created Quobyte volume by name.

`.spec.template.spec.volumes[].rbd`

Description

Represents a Rados Block Device mount that lasts the lifetime of a pod. RBD volumes support ownership management and SELinux relabeling.

Type

`object`

Required

`monitors`

`image`

Property	Type	Description
<code>fsType</code>	<code>string</code>	fsType is the filesystem type of the volume that you want to mount. Tip: Ensure that the filesystem type is supported by the host operating system. Examples: "ext4", "xfs", "ntfs". Implicitly inferred to be "ext4" if unspecified. More info: https://kubernetes.io/docs/concepts/storage/volumes#rbd
<code>image</code>	<code>string</code>	image is the rados image name. More info: https://examples.k8s.io/volumes/rbd/README.md#how-to-use-it
<code>keyring</code>	<code>string</code>	keyring is the path to key ring for RBDUser. Default is /etc/ceph/keyring. More info: https://examples.k8s.io/volumes/rbd/README.md#how-to-use-it
<code>monitors</code>	<code>array</code>	monitors is a collection of Ceph monitors. More info: https://examples.k8s.io/volumes/rbd/README.md#how-to-use-it
<code>pool</code>	<code>string</code>	pool is the rados pool name. Default is rbd. More info: https://examples.k8s.io/volumes/rbd/README.md#how-to-use-it
<code>readOnly</code>	<code>boolean</code>	readOnly here will force the ReadOnly setting in VolumeMounts. Defaults to false. More info: https://examples.k8s.io/volumes/rbd/README.md#how-to-use-it
<code>secretRef</code>	<code>object</code>	LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.
<code>user</code>	<code>string</code>	user is the rados user name. Default is admin. More info: https://examples.k8s.io/volumes/rbd/README.md#how-to-use-it

`.spec.template.spec.volumes[].rbd.monitors`

Description

monitors is a collection of Ceph monitors. More info: <https://examples.k8s.io/volumes/rbd/README.md#how-to-use-it>

Type

array

.spec.template.spec.volumes[].rbd.monitors[]**Type**

string

.spec.template.spec.volumes[].rbd.secretRef**Description**

LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.

Type

object

Property	Type	Description
name	string	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names

.spec.template.spec.volumes[].scaleIO**Description**

ScaleIOVolumeSource represents a persistent ScaleIO volume

Type

object

Required

gateway system secretRef

Property	Type	Description
fsType	string	fsType is the filesystem type to mount. Must be a filesystem type supported by the host operating system. Ex. "ext4", "xfs", "ntfs". Default is "xfs".
gateway	string	gateway is the host address of the ScaleIO API Gateway.
protectionDomain	string	protectionDomain is the name of the ScaleIO Protection Domain for the configured storage.
readOnly	boolean	readOnly Defaults to false (read/write). ReadOnly here will force the ReadOnly setting in VolumeMounts.

Property	Type	Description
<code>secretRef</code>	<code>object</code>	LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.
<code>sslEnabled</code>	<code>boolean</code>	sslEnabled Flag enable/disable SSL communication with Gateway, default false
<code>storageMode</code>	<code>string</code>	storageMode indicates whether the storage for a volume should be ThickProvisioned or ThinProvisioned. Default is ThinProvisioned.
<code>storagePool</code>	<code>string</code>	storagePool is the ScaleIO Storage Pool associated with the protection domain.
<code>system</code>	<code>string</code>	system is the name of the storage system as configured in ScaleIO.
<code>volumeName</code>	<code>string</code>	volumeName is the name of a volume already created in the ScaleIO system that is associated with this volume source.

`.spec.template.spec.volumes[].scaleIO.secretRef`

Description

LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.

Type

`object`

Property	Type	Description
<code>name</code>	<code>string</code>	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names

`.spec.template.spec.volumes[].secret`

Description

Adapts a Secret into a volume. The contents of the target Secret's Data field will be presented in a volume as files using the keys in the Data field as the file names. Secret volumes support ownership management and SELinux relabeling.

Type

`object`

Property	Type	Description
<code>defaultMode</code>	<code>integer</code>	defaultMode is Optional: mode bits used to set permissions on created files by default. Must be an octal value between 0000 and 0777 or a decimal value between 0 and 511. YAML accepts both octal and decimal values, JSON

Property	Type	Description
		requires decimal values for mode bits. Defaults to 0644. Directories within the path are not affected by this setting. This might be in conflict with other options that affect the file mode, like fsGroup, and the result can be other mode bits set.
items	array	items If unspecified, each key-value pair in the Data field of the referenced Secret will be projected into the volume as a file whose name is the key and content is the value. If specified, the listed keys will be projected into the specified paths, and unlisted keys will not be present. If a key is specified which is not present in the Secret, the volume setup will error unless it is marked optional. Paths must be relative and may not contain the '..' path or start with '..'.
optional	boolean	optional field specify whether the Secret or its keys must be defined
secretName	string	secretName is the name of the secret in the pod's namespace to use. More info: https://kubernetes.io/docs/concepts/storage/volumes#secret

.spec.template.spec.volumes[].secret.items

Description

items If unspecified, each key-value pair in the Data field of the referenced Secret will be projected into the volume as a file whose name is the key and content is the value. If specified, the listed keys will be projected into the specified paths, and unlisted keys will not be present. If a key is specified which is not present in the Secret, the volume setup will error unless it is marked optional. Paths must be relative and may not contain the '..' path or start with '..'.

Type

array

.spec.template.spec.volumes[].secret.items[]

Description

Maps a string key to a path within a volume.

Type

object

Required

key path

Property	Type	Description
key	string	key is the key to project.
mode	integer	mode is Optional: mode bits used to set permissions on this file. Must be an octal value between 0000 and 0777 or a decimal value between 0 and 511. YAML accepts both octal and decimal values, JSON requires decimal values for mode bits. If not specified, the volume defaultMode will be used. This might be in conflict with other options that affect the file mode, like fsGroup, and the result can be other mode bits set.

Property	Type	Description
<code>path</code>	<code>string</code>	path is the relative path of the file to map the key to. May not be an absolute path. May not contain the path element '..'. May not start with the string '..'.

`.spec.template.spec.volumes[].storageos`

Description

Represents a StorageOS persistent volume resource.

Type

`object`

Property	Type	Description
<code>fsType</code>	<code>string</code>	fsType is the filesystem type to mount. Must be a filesystem type supported by the host operating system. Ex. "ext4", "xfs", "ntfs". Implicitly inferred to be "ext4" if unspecified.
<code>readOnly</code>	<code>boolean</code>	readOnly defaults to false (read/write). ReadOnly here will force the ReadOnly setting in VolumeMounts.
<code>secretRef</code>	<code>object</code>	LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.
<code>volumeName</code>	<code>string</code>	volumeName is the human-readable name of the StorageOS volume. Volume names are only unique within a namespace.
<code>volumeNamespace</code>	<code>string</code>	volumeNamespace specifies the scope of the volume within StorageOS. If no namespace is specified then the Pod's namespace will be used. This allows the Kubernetes name scoping to be mirrored within StorageOS for tighter integration. Set VolumeName to any name to override the default behaviour. Set to "default" if you are not using namespaces within StorageOS. Namespaces that do not pre-exist within StorageOS will be created.

`.spec.template.spec.volumes[].storageos.secretRef`

Description

LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.

Type

`object`

Property	Type	Description
<code>name</code>	<code>string</code>	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names

.spec.template.spec.volumes[].vsphereVolume

Description

Represents a vSphere volume resource.

Type

object

Required

volumePath

Property	Type	Description
fsType	string	fsType is filesystem type to mount. Must be a filesystem type supported by the host operating system. Ex. "ext4", "xfs", "ntfs". Implicitly inferred to be "ext4" if unspecified.
storagePolicyID	string	storagePolicyID is the storage Policy Based Management (SPBM) profile ID associated with the StoragePolicyName.
storagePolicyName	string	storagePolicyName is the storage Policy Based Management (SPBM) profile name.
volumePath	string	volumePath is the path that identifies vSphere volume vmdk

.status

Description

DeploymentStatus is the most recently observed status of the Deployment.

Type

object

Property	Type	Description
availableReplicas	integer	Total number of available pods (ready for at least minReadySeconds) targeted by this deployment.
collisionCount	integer	Count of hash collisions for the Deployment. The Deployment controller uses this field as a collision avoidance mechanism when it needs to create the name for the newest ReplicaSet.
conditions	array	Represents the latest available observations of a deployment's current state.
observedGeneration	integer	The generation observed by the deployment controller.
readyReplicas	integer	readyReplicas is the number of pods targeted by this Deployment with a Ready Condition.

Property	Type	Description
<code>replicas</code>	<code>integer</code>	Total number of non-terminated pods targeted by this deployment (their labels match the selector).
<code>unavailableReplicas</code>	<code>integer</code>	Total number of unavailable pods targeted by this deployment. This is the total number of pods that are still required for the deployment to have 100% available capacity. They may either be pods that are running but not yet available or pods that still have not been created.
<code>updatedReplicas</code>	<code>integer</code>	Total number of non-terminated pods targeted by this deployment that have the desired template spec.

.status.conditions

Description

Represents the latest available observations of a deployment's current state.

Type

`array`

.status.conditions[]

Description

DeploymentCondition describes the state of a deployment at a certain point.

Type

`object`

Required

`type` `status`

Property	Type	Description
<code>lastTransitionTime</code>	<code>string</code>	Time is a wrapper around time.Time which supports correct marshaling to YAML and JSON. Wrappers are provided for many of the factory methods that the time package offers.
<code>lastUpdateTime</code>	<code>string</code>	Time is a wrapper around time.Time which supports correct marshaling to YAML and JSON. Wrappers are provided for many of the factory methods that the time package offers.
<code>message</code>	<code>string</code>	A human readable message indicating details about the transition.
<code>reason</code>	<code>string</code>	The reason for the condition's last transition.
<code>status</code>	<code>string</code>	Status of the condition, one of True, False, Unknown.

Property	Type	Description
type	string	Type of deployment condition.

API Endpoints

The following API endpoints are available:

- /kubernetes/{cluster}/apis/apps/v1/namespaces/{namespace}/deployments
 - DELETE : delete collection of Deployment
 - GET : list objects of kind Deployment
 - POST : create a new Deployment
- /kubernetes/{cluster}/apis/apps/v1/namespaces/{namespace}/deployments/{name}
 - DELETE : delete the specified Deployment
 - GET : read the specified Deployment
 - PATCH : partially update the specified Deployment
 - PUT : replace the specified Deployment
- /kubernetes/{cluster}/apis/apps/v1/namespaces/{namespace}/deployments/{name}/status
 - GET : read status of the specified Deployment
 - PATCH : partially update status of the specified Deployment
 - PUT : replace status of the specified Deployment

/kubernetes/{cluster}/apis/apps/v1/namespaces/{namespace}/deployments

HTTP method

DELETE

Description

delete collection of Deployment

HTTP responses

HTTP code	Response body
200 - OK	Status schema
401 - Unauthorized	Empty

HTTP method

GET

Description

list objects of kind Deployment

HTTP responses

HTTP code	Response body
200 - OK	DeploymentList schema

HTTP code	Response body
401 - Unauthorized	Empty

HTTP method

POST

Description

create a new Deployment

Query parameters

Parameter	Type	Description
dryRun	string	When present, indicates that modifications should not be persisted. An invalid or unrecognized dryRun directive will result in an error response and no further processing of the request. Valid values are: - All: all dry run stages will be processed
fieldValidation	string	fieldValidation instructs the server on how to handle objects in the request (POST/PUT/PATCH) containing unknown or duplicate fields. Valid values are: - Ignore: This will ignore any unknown fields that are silently dropped from the object, and will ignore all but the last duplicate field that the decoder encounters. This is the default behavior prior to v1.23. - Warn: This will send a warning via the standard warning response header for each unknown field that is dropped from the object, and for each duplicate field that is encountered. The request will still succeed if there are no other errors, and will only persist the last of any duplicate fields. This is the default in v1.23+ - Strict: This will fail the request with a BadRequest error if any unknown fields would be dropped from the object, or if any duplicate fields are present. The error returned from the server will contain all unknown and duplicate fields encountered.

Body parameters

Parameter	Type	Description
body	Deployment schema	application/json formatted

HTTP responses

HTTP code	Response body
200 - OK	Deployment schema
201 - Created	Deployment schema
202 - Accepted	Deployment schema
401 - Unauthorized	Empty

/kubernetes/{cluster}/apis/apps/v1/namespaces/{namespace}/deployments/{name}**HTTP method**

DELETE

Description

delete the specified Deployment

Query parameters

Parameter	Type	Description
<code>dryRun</code>	<code>string</code>	When present, indicates that modifications should not be persisted. An invalid or unrecognized <code>dryRun</code> directive will result in an error response and no further processing of the request. Valid values are: - All: all dry run stages will be processed

HTTP responses

HTTP code	Response body
200 - OK	<code>Status</code> schema
202 - Accepted	<code>Status</code> schema
401 - Unauthorized	Empty

HTTP method

GET

Description

read the specified Deployment

HTTP responses

HTTP code	Response body
200 - OK	<code>Deployment</code> schema
401 - Unauthorized	Empty

HTTP method

PATCH

Description

partially update the specified Deployment

Query parameters

Parameter	Type	Description
<code>dryRun</code>	<code>string</code>	When present, indicates that modifications should not be persisted. An invalid or unrecognized <code>dryRun</code> directive will result in an error response and no further processing of the request. Valid values are: - All: all dry run stages will be processed
<code>fieldValidation</code>	<code>string</code>	<code>fieldValidation</code> instructs the server on how to handle objects in the request (POST/PUT/PATCH) containing unknown or duplicate fields. Valid values are: - Ignore: This will ignore any unknown fields that are silently dropped from the object, and will ignore all but the last duplicate field that the decoder encounters. This is the default behavior prior to v1.23. - Warn: This will send a warning via the standard warning response header for each unknown field that is dropped from the object, and for each duplicate field that is encountered. The request will still succeed if there are no other errors, and will only persist the last of any duplicate fields. This is the default in v1.23+ - Strict: This will fail the request with a <code>BadRequest</code> error if any unknown fields would be dropped from the object, or if any duplicate fields are present. The error returned from the server will contain all unknown and duplicate fields encountered.

HTTP responses

HTTP code	Response body
200 - OK	<code>Deployment</code> schema
401 - Unauthorized	Empty

HTTP method

PUT

Description

replace the specified Deployment

Query parameters

Parameter	Type	Description
dryRun	string	When present, indicates that modifications should not be persisted. An invalid or unrecognized dryRun directive will result in an error response and no further processing of the request. Valid values are: - All: all dry run stages will be processed
fieldValidation	string	fieldValidation instructs the server on how to handle objects in the request (POST/PUT/PATCH) containing unknown or duplicate fields. Valid values are: - Ignore: This will ignore any unknown fields that are silently dropped from the object, and will ignore all but the last duplicate field that the decoder encounters. This is the default behavior prior to v1.23. - Warn: This will send a warning via the standard warning response header for each unknown field that is dropped from the object, and for each duplicate field that is encountered. The request will still succeed if there are no other errors, and will only persist the last of any duplicate fields. This is the default in v1.23+ - Strict: This will fail the request with a BadRequest error if any unknown fields would be dropped from the object, or if any duplicate fields are present. The error returned from the server will contain all unknown and duplicate fields encountered.

Body parameters

Parameter	Type	Description
body	Deployment schema	application/json formatted

HTTP responses

HTTP code	Response body
200 - OK	Deployment schema
201 - Created	Deployment schema
401 - Unauthorized	Empty

/kubernetes/{cluster}/apis/apps/v1/namespaces/{namespace}/deployments/{name}/status**HTTP method**

GET

Description

read status of the specified Deployment

HTTP responses

HTTP code	Response body
200 - OK	Deployment schema
401 - Unauthorized	Empty

HTTP method

PATCH

Description

partially update status of the specified Deployment

Query parameters

Parameter	Type	Description
<code>dryRun</code>	<code>string</code>	When present, indicates that modifications should not be persisted. An invalid or unrecognized <code>dryRun</code> directive will result in an error response and no further processing of the request. Valid values are: - All: all dry run stages will be processed
<code>fieldValidation</code>	<code>string</code>	<code>fieldValidation</code> instructs the server on how to handle objects in the request (POST/PUT/PATCH) containing unknown or duplicate fields. Valid values are: - Ignore: This will ignore any unknown fields that are silently dropped from the object, and will ignore all but the last duplicate field that the decoder encounters. This is the default behavior prior to v1.23. - Warn: This will send a warning via the standard warning response header for each unknown field that is dropped from the object, and for each duplicate field that is encountered. The request will still succeed if there are no other errors, and will only persist the last of any duplicate fields. This is the default in v1.23+ - Strict: This will fail the request with a <code>BadRequest</code> error if any unknown fields would be dropped from the object, or if any duplicate fields are present. The error returned from the server will contain all unknown and duplicate fields encountered.

HTTP responses

HTTP code	Response body
200 - OK	<code>Deployment</code> schema
401 - Unauthorized	Empty

HTTP method

`PUT`

Description

replace status of the specified Deployment

Query parameters

Parameter	Type	Description
<code>dryRun</code>	<code>string</code>	When present, indicates that modifications should not be persisted. An invalid or unrecognized <code>dryRun</code> directive will result in an error response and no further processing of the request. Valid values are: - All: all dry run stages will be processed
<code>fieldValidation</code>	<code>string</code>	<code>fieldValidation</code> instructs the server on how to handle objects in the request (POST/PUT/PATCH) containing unknown or duplicate fields. Valid values are: - Ignore: This will ignore any unknown fields that are silently dropped from the object, and will ignore all but the last duplicate field that the decoder encounters. This is the default behavior prior to v1.23. - Warn: This will send a warning via the standard warning response header for each unknown field that is dropped from the object, and for each duplicate field that is encountered. The request will still succeed if there are no other errors, and will only persist the last of any duplicate fields. This is the default in v1.23+ - Strict: This will fail the request with a <code>BadRequest</code> error if any unknown fields would be dropped from the object, or if any duplicate fields are present. The error returned from the server will contain all unknown and duplicate fields encountered.

Body parameters

Parameter	Type	Description
<code>body</code>	<code>Deployment</code> schema	<code>application/json</code> formatted

HTTP responses

HTTP code	Response body
200 - OK	<code>Deployment</code> schema
201 - Created	<code>Deployment</code> schema
401 - Unauthorized	Empty

Job [batch/v1]

Description

Job represents the configuration of a single job.

Type

object

Specification

Property	Type	Description
<code>apiVersion</code>	<code>string</code>	APIVersion defines the versioned schema of this representation of an object. Servers should convert recognized schemas to the latest internal value, and may reject unrecognized values. More info: https://git.k8s.io/community/contributors/devel/sig-architecture/api-conventions.md#resources
<code>kind</code>	<code>string</code>	Kind is a string value representing the REST resource this object represents. Servers may infer this from the endpoint the client submits requests to. Cannot be updated. In CamelCase. More info: https://git.k8s.io/community/contributors/devel/sig-architecture/api-conventions.md#types-kinds
<code>metadata</code>	<code>ObjectMeta</code>	ObjectMeta is metadata that all persisted resources must have, which includes all objects users must create.
<code>spec</code>	<code>object</code>	JobSpec describes how the job execution will look like.
<code>status</code>	<code>object</code>	JobStatus represents the current state of a Job.

.spec

Description

JobSpec describes how the job execution will look like.

Type

object

Required

template

Property	Type	Description
<code>activeDeadlineSeconds</code>	integer	Specifies the duration in seconds relative to the <code>startTime</code> that the job may be continuously active before the system tries to terminate it; value must be positive integer. If a Job is suspended (at creation or through an update), this timer will effectively be stopped and reset when the Job is resumed again.
<code>backoffLimit</code>	integer	Specifies the number of retries before marking this job failed. Defaults to 6
<code>backoffLimitPerIndex</code>	integer	Specifies the limit for the number of retries within an index before marking this index as failed. When enabled the number of failures per index is kept in the pod's <code>batch.kubernetes.io/job-index-failure-count</code> annotation. It can only be set when Job's <code>completionMode=Indexed</code> , and the Pod's restart policy is <code>Never</code> . The field is immutable. This field is beta-level. It can be used when the <code>JobBackoffLimitPerIndex</code> feature gate is enabled (enabled by default).
<code>completionMode</code>	string	<p><code>completionMode</code> specifies how Pod completions are tracked. It can be <code>NonIndexed</code> (default) or <code>Indexed</code>.</p> <p><code>NonIndexed</code> means that the Job is considered complete when there have been <code>.spec.completions</code> successfully completed Pods. Each Pod completion is homologous to each other.</p> <p><code>Indexed</code> means that the Pods of a Job get an associated completion index from 0 to $(.spec.completions - 1)$, available in the annotation <code>batch.kubernetes.io/job-completion-index</code>. The Job is considered complete when there is one successfully completed Pod for each index. When value is <code>Indexed</code>, <code>.spec.completions</code> must be specified and <code>.spec.parallelism</code> must be less than or equal to 10^5. In addition, The Pod name takes the form <code>\$(job-name)-\$(index)-\$(random-string)</code>, the Pod hostname takes the form <code>\$(job-name)-\$(index)</code>.</p> <p>More completion modes can be added in the future. If the Job controller observes a mode that it doesn't recognize, which is possible during upgrades due to version skew, the controller skips updates for the Job.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"Indexed"</code> is a Job completion mode. In this mode, the Pods of a Job get an associated completion index from 0 to $(.spec.completions - 1)$. The Job is considered complete when a Pod completes for each completion index. <code>"NonIndexed"</code> is a Job completion mode. In this mode, the Job is considered complete when there have been <code>.spec.completions</code> successfully completed Pods. Pod completions are homologous to each other.
<code>completions</code>	integer	Specifies the desired number of successfully finished pods the job should be run with. Setting to null means that the success of any pod signals the success of all pods, and allows parallelism to have any positive value. Setting to 1 means that parallelism is limited to 1 and the success of that pod signals the success of the job. More info: https://kubernetes.io/docs/concepts/workloads/controllers/jobs-run-to-completion/
<code>managedBy</code>	string	ManagedBy field indicates the controller that manages a Job. The k8s Job controller reconciles jobs which don't have this field at all or the field value is the reserved string <code>kubernetes.io/job-</code>

Property	Type	Description
		<p><code>controller</code> , but skips reconciling Jobs with a custom value for this field. The value must be a valid domain-prefixed path (e.g. <code>acme.io/foo</code>) - all characters before the first "/" must be a valid subdomain as defined by RFC 1123. All characters trailing the first "/" must be valid HTTP Path characters as defined by RFC 3986. The value cannot exceed 63 characters. This field is immutable.</p> <p>This field is beta-level. The job controller accepts setting the field when the feature gate <code>JobManagedBy</code> is enabled (enabled by default).</p>
<code>manualSelector</code>	<code>boolean</code>	<p><code>manualSelector</code> controls generation of pod labels and pod selectors. Leave <code>manualSelector</code> unset unless you are certain what you are doing. When false or unset, the system pick labels unique to this job and appends those labels to the pod template. When true, the user is responsible for picking unique labels and specifying the selector. Failure to pick a unique label may cause this and other jobs to not function correctly. However, You may see <code>manualSelector=true</code> in jobs that were created with the old <code>extensions/v1beta1</code> API. More info: https://kubernetes.io/docs/concepts/workloads/controllers/jobs-run-to-completion/#specifying-your-own-pod-selector</p>
<code>maxFailedIndexes</code>	<code>integer</code>	<p>Specifies the maximal number of failed indexes before marking the Job as failed, when <code>backoffLimitPerIndex</code> is set. Once the number of failed indexes exceeds this number the entire Job is marked as Failed and its execution is terminated. When left as null the job continues execution of all of its indexes and is marked with the <code>Complete</code> Job condition. It can only be specified when <code>backoffLimitPerIndex</code> is set. It can be null or up to completions. It is required and must be less than or equal to 10^4 when is completions greater than 10^5. This field is beta-level. It can be used when the <code>JobBackoffLimitPerIndex</code> feature gate is enabled (enabled by default).</p>
<code>parallelism</code>	<code>integer</code>	<p>Specifies the maximum desired number of pods the job should run at any given time. The actual number of pods running in steady state will be less than this number when $((.spec.completions - .status.successful) < .spec.parallelism)$, i.e. when the work left to do is less than max parallelism. More info: https://kubernetes.io/docs/concepts/workloads/controllers/jobs-run-to-completion/</p>
<code>podFailurePolicy</code>	<code>object</code>	<p><code>PodFailurePolicy</code> describes how failed pods influence the <code>backoffLimit</code>.</p>
<code>podReplacementPolicy</code>	<code>string</code>	<p><code>podReplacementPolicy</code> specifies when to create replacement Pods. Possible values are: -</p> <ul style="list-style-type: none"> <code>TerminatingOrFailed</code> means that we recreate pods when they are terminating (has a <code>metadata.deletionTimestamp</code>) or failed. <code>Failed</code> means to wait until a previously created Pod is fully terminated (has phase <code>Failed</code> or <code>Succeeded</code>) before creating a replacement Pod. <p>When using <code>podFailurePolicy</code>, <code>Failed</code> is the the only allowed value. <code>TerminatingOrFailed</code> and <code>Failed</code> are allowed values when <code>podFailurePolicy</code> is not in use. This is an beta field. To use this, enable the <code>JobPodReplacementPolicy</code> feature toggle. This is on by default.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"Failed"</code> means to wait until a previously created Pod is fully terminated (has phase <code>Failed</code> or <code>Succeeded</code>) before creating a replacement Pod.

Property	Type	Description
		<ul style="list-style-type: none"> "TerminatingOrFailed" means that we recreate pods when they are terminating (has a metadata.deletionTimestamp) or failed.
selector	object	A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.
successPolicy	object	SuccessPolicy describes when a Job can be declared as succeeded based on the success of some indexes.
suspend	boolean	suspend specifies whether the Job controller should create Pods or not. If a Job is created with suspend set to true, no Pods are created by the Job controller. If a Job is suspended after creation (i.e. the flag goes from false to true), the Job controller will delete all active Pods associated with this Job. Users must design their workload to gracefully handle this. Suspending a Job will reset the StartTime field of the Job, effectively resetting the ActiveDeadlineSeconds timer too. Defaults to false.
template	object	PodTemplateSpec describes the data a pod should have when created from a template
ttlSecondsAfterFinished	integer	ttlSecondsAfterFinished limits the lifetime of a Job that has finished execution (either Complete or Failed). If this field is set, ttlSecondsAfterFinished after the Job finishes, it is eligible to be automatically deleted. When the Job is being deleted, its lifecycle guarantees (e.g. finalizers) will be honored. If this field is unset, the Job won't be automatically deleted. If this field is set to zero, the Job becomes eligible to be deleted immediately after it finishes.

.spec.podFailurePolicy

Description

PodFailurePolicy describes how failed pods influence the backoffLimit.

Type

object

Required

rules

Property	Type	Description
rules	array	A list of pod failure policy rules. The rules are evaluated in order. Once a rule matches a Pod failure, the remaining of the rules are ignored. When no rule matches the Pod failure, the default handling applies - the counter of pod failures is incremented and it is checked against the backoffLimit. At most 20 elements are allowed.

.spec.podFailurePolicy.rules

Description

A list of pod failure policy rules. The rules are evaluated in order. Once a rule matches a Pod failure, the remaining of the rules are ignored. When no rule matches the Pod failure, the default handling applies - the counter of pod failures is incremented and it is checked against the `backoffLimit`. At most 20 elements are allowed.

Type

array

.spec.podFailurePolicy.rules[]

Description

PodFailurePolicyRule describes how a pod failure is handled when the requirements are met. One of `onExitCodes` and `onPodConditions`, but not both, can be used in each rule.

Type

object

Required

action

Property	Type	Description
		<p>Specifies the action taken on a pod failure when the requirements are satisfied. Possible values are:</p> <ul style="list-style-type: none"> <code>FailJob</code>: indicates that the pod's job is marked as Failed and all running pods are terminated. <code>FailIndex</code>: indicates that the pod's index is marked as Failed and will not be restarted. This value is beta-level. It can be used when the <code>JobBackoffLimitPerIndex</code> feature gate is enabled (enabled by default). <code>Ignore</code>: indicates that the counter towards the <code>.backoffLimit</code> is not incremented and a replacement pod is created. <code>Count</code>: indicates that the pod is handled in the default way - the counter towards the <code>.backoffLimit</code> is incremented. Additional values are considered to be added in the future. Clients should react to an unknown action by skipping the rule.
action	string	<p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"Count"</code> This is an action which might be taken on a pod failure - the pod failure is handled in the default way - the counter towards <code>.backoffLimit</code>, represented by the job's <code>.status.failed</code> field, is incremented. <code>"FailIndex"</code> This is an action which might be taken on a pod failure - mark the Job's index as failed to avoid restarts within this index. This action can only be used when <code>backoffLimitPerIndex</code> is set. This value is beta-level. <code>"FailJob"</code> This is an action which might be taken on a pod failure - mark the pod's job as Failed and terminate all running pods. <code>"Ignore"</code> This is an action which might be taken on a pod failure - the counter towards <code>.backoffLimit</code>, represented by the job's <code>.status.failed</code> field, is not incremented and a replacement pod is created.
onExitCodes	object	<p>PodFailurePolicyOnExitCodesRequirement describes the requirement for handling a failed pod based on its container exit codes. In particular, it lookups the <code>.state.terminated.exitCode</code> for each app container and init container status, represented by the <code>.status.containerStatuses</code> and <code>.status.initContainerStatuses</code> fields in the Pod status, respectively. Containers completed with success (exit code 0) are excluded from the requirement check.</p>

Property	Type	Description
<code>onPodConditions</code>	<code>array</code>	Represents the requirement on the pod conditions. The requirement is represented as a list of pod condition patterns. The requirement is satisfied if at least one pattern matches an actual pod condition. At most 20 elements are allowed.

`.spec.podFailurePolicy.rules[].onExitCodes`

Description

PodFailurePolicyOnExitCodesRequirement describes the requirement for handling a failed pod based on its container exit codes. In particular, it lookups the `.state.terminated.exitCode` for each app container and init container status, represented by the `.status.containerStatuses` and `.status.initContainerStatuses` fields in the Pod status, respectively. Containers completed with success (exit code 0) are excluded from the requirement check.

Type

`object`

Required

`operator`

`values`

Property	Type	Description
<code>containerName</code>	<code>string</code>	Restricts the check for exit codes to the container with the specified name. When null, the rule applies to all containers. When specified, it should match one the container or initContainer names in the pod template.
<code>operator</code>	<code>string</code>	<p>Represents the relationship between the container exit code(s) and the specified values. Containers completed with success (exit code 0) are excluded from the requirement check. Possible values are:</p> <ul style="list-style-type: none"> In: the requirement is satisfied if at least one container exit code (might be multiple if there are multiple containers not restricted by the 'containerName' field) is in the set of specified values. NotIn: the requirement is satisfied if at least one container exit code (might be multiple if there are multiple containers not restricted by the 'containerName' field) is not in the set of specified values. Additional values are considered to be added in the future. Clients should react to an unknown operator by assuming the requirement is not satisfied. <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"In"</code> <code>"NotIn"</code>
<code>values</code>	<code>array</code>	Specifies the set of values. Each returned container exit code (might be multiple in case of multiple containers) is checked against this set of values with respect to the operator. The list of values must be ordered and must not contain duplicates. Value '0' cannot be used for the In operator. At least one element is required. At most 255 elements are allowed.

`.spec.podFailurePolicy.rules[].onExitCodes.values`

Description

Specifies the set of values. Each returned container exit code (might be multiple in case of multiple containers) is checked against this set of values with respect to the operator. The list of values must be ordered and must not contain duplicates. Value '0' cannot be used for the In operator. At least one element is required. At most 255 elements are allowed.

Type

array

.spec.podFailurePolicy.rules[].onExitCodes.values[]**Type**

integer

.spec.podFailurePolicy.rules[].onPodConditions**Description**

Represents the requirement on the pod conditions. The requirement is represented as a list of pod condition patterns. The requirement is satisfied if at least one pattern matches an actual pod condition. At most 20 elements are allowed.

Type

array

.spec.podFailurePolicy.rules[].onPodConditions[]**Description**

PodFailurePolicyOnPodConditionsPattern describes a pattern for matching an actual pod condition type.

Type

object

Required

type status

Property	Type	Description
status	string	Specifies the required Pod condition status. To match a pod condition it is required that the specified status equals the pod condition status. Defaults to True.
type	string	Specifies the required Pod condition type. To match a pod condition it is required that specified type equals the pod condition type.

.spec.selector**Description**

A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.

Type

object

Property	Type	Description
<code>matchExpressions</code>	<code>array</code>	<code>matchExpressions</code> is a list of label selector requirements. The requirements are ANDed.
<code>matchLabels</code>	<code>object</code>	<code>matchLabels</code> is a map of {key,value} pairs. A single {key,value} in the <code>matchLabels</code> map is equivalent to an element of <code>matchExpressions</code> , whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

`.spec.selector.matchExpressions`

Description

`matchExpressions` is a list of label selector requirements. The requirements are ANDed.

Type

`array`

`.spec.selector.matchExpressions[]`

Description

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

`object`

Required

`key` `operator`

Property	Type	Description
<code>key</code>	<code>string</code>	<code>key</code> is the label key that the selector applies to.
<code>operator</code>	<code>string</code>	<code>operator</code> represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists and DoesNotExist.
<code>values</code>	<code>array</code>	<code>values</code> is an array of string values. If the operator is In or NotIn, the <code>values</code> array must be non-empty. If the operator is Exists or DoesNotExist, the <code>values</code> array must be empty. This array is replaced during a strategic merge patch.

`.spec.selector.matchExpressions[].values`

Description

`values` is an array of string values. If the operator is In or NotIn, the `values` array must be non-empty. If the operator is Exists or DoesNotExist, the `values` array must be empty. This array is replaced during a strategic merge patch.

Type

`array`

`.spec.selector.matchExpressions[].values[]`

Type

string

.spec.selector.matchLabels**Description**

matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

Type

object

.spec.successPolicy**Description**

SuccessPolicy describes when a Job can be declared as succeeded based on the success of some indexes.

Type

object

Required

rules

Property	Type	Description
rules	array	rules represents the list of alternative rules for the declaring the Jobs as successful before <code>.status.succeeded >= .spec.completions</code> . Once any of the rules are met, the "SucceededCriteriaMet" condition is added, and the lingering pods are removed. The terminal state for such a Job has the "Complete" condition. Additionally, these rules are evaluated in order; Once the Job meets one of the rules, other rules are ignored. At most 20 elements are allowed.

.spec.successPolicy.rules**Description**

rules represents the list of alternative rules for the declaring the Jobs as successful before `.status.succeeded >= .spec.completions`. Once any of the rules are met, the "SucceededCriteriaMet" condition is added, and the lingering pods are removed. The terminal state for such a Job has the "Complete" condition. Additionally, these rules are evaluated in order; Once the Job meets one of the rules, other rules are ignored. At most 20 elements are allowed.

Type

array

.spec.successPolicy.rules[]**Description**

SuccessPolicyRule describes rule for declaring a Job as succeeded. Each rule must have at least one of the "succeededIndexes" or "succeededCount" specified.

Type

object

Property	Type	Description
<code>succeededCount</code>	<code>integer</code>	<code>succeededCount</code> specifies the minimal required size of the actual set of the succeeded indexes for the Job. When <code>succeededCount</code> is used along with <code>succeededIndexes</code> , the check is constrained only to the set of indexes specified by <code>succeededIndexes</code> . For example, given that <code>succeededIndexes</code> is "1-4", <code>succeededCount</code> is "3", and completed indexes are "1", "3", and "5", the Job isn't declared as succeeded because only "1" and "3" indexes are considered in that rules. When this field is null, this doesn't default to any value and is never evaluated at any time. When specified it needs to be a positive integer.
<code>succeededIndexes</code>	<code>string</code>	<code>succeededIndexes</code> specifies the set of indexes which need to be contained in the actual set of the succeeded indexes for the Job. The list of indexes must be within 0 to <code>spec.completions-1</code> and must not contain duplicates. At least one element is required. The indexes are represented as intervals separated by commas. The intervals can be a decimal integer or a pair of decimal integers separated by a hyphen. The number are listed in represented by the first and last element of the series, separated by a hyphen. For example, if the completed indexes are 1, 3, 4, 5 and 7, they are represented as "1,3-5,7". When this field is null, this field doesn't default to any value and is never evaluated at any time.

.spec.template

Description

PodTemplateSpec describes the data a pod should have when created from a template

Type

`object`

Property	Type	Description
<code>metadata</code>	<code>ObjectMeta</code>	ObjectMeta is metadata that all persisted resources must have, which includes all objects users must create.
<code>spec</code>	<code>object</code>	PodSpec is a description of a pod.

.spec.template.spec

Description

PodSpec is a description of a pod.

Type

`object`

Required

`containers`

Property	Type	Description
<code>activeDeadlineSeconds</code>	<code>integer</code>	Optional duration in seconds the pod may be active on the node relative to <code>StartTime</code> before the system will actively try to mark it failed and kill associated containers. Value must be a positive integer.

Property	Type	Description
<code>affinity</code>	<code>object</code>	Affinity is a group of affinity scheduling rules.
<code>automountServiceAccountToken</code>	<code>boolean</code>	AutomountServiceAccountToken indicates whether a service account token should be automatically mounted.
<code>containers</code>	<code>array</code>	List of containers belonging to the pod. Containers cannot currently be added or removed. There must be at least one container in a Pod. Cannot be updated.
<code>dnsConfig</code>	<code>object</code>	PodDNSConfig defines the DNS parameters of a pod in addition to those generated from DNSPolicy.
<code>dnsPolicy</code>	<code>string</code>	<p>Set DNS policy for the pod. Defaults to "ClusterFirst". Valid values are 'ClusterFirstWithHostNet', 'ClusterFirst', 'Default' or 'None'. DNS parameters given in DNSConfig will be merged with the policy selected with DNSPolicy. To have DNS options set along with hostNetwork, you have to specify DNS policy explicitly to 'ClusterFirstWithHostNet'.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"ClusterFirst"</code> indicates that the pod should use cluster DNS first unless hostNetwork is true, if it is available, then fall back on the default (as determined by kubelet) DNS settings. <code>"ClusterFirstWithHostNet"</code> indicates that the pod should use cluster DNS first, if it is available, then fall back on the default (as determined by kubelet) DNS settings. <code>"Default"</code> indicates that the pod should use the default (as determined by kubelet) DNS settings. <code>"None"</code> indicates that the pod should use empty DNS settings. DNS parameters such as nameservers and search paths should be defined via DNSConfig.
<code>enableServiceLinks</code>	<code>boolean</code>	EnableServiceLinks indicates whether information about services should be injected into pod's environment variables, matching traditional container linking syntax. Optional: Defaults to true.
<code>ephemeralContainers</code>	<code>array</code>	List of ephemeral containers run in this pod. Ephemeral containers may be run in an existing pod to perform user-initiated actions such as debugging. This list cannot be specified when creating a pod, and it cannot be modified by updating the pod spec. In order to add an ephemeral container to an existing pod, use the pod's ephemeralcontainers subresource.
<code>hostAliases</code>	<code>array</code>	HostAliases is an optional list of hosts and IPs that will be injected into the pod's hosts file if specified.
<code>hostIPC</code>	<code>boolean</code>	Use the host's ipc namespace. Optional: Default to false.

Property	Type	Description
<code>hostNetwork</code>	boolean	Host networking requested for this pod. Use the host's network namespace. If this option is set, the ports that will be used must be specified. Default to false.
<code>hostPID</code>	boolean	Use the host's pid namespace. Optional: Default to false.
<code>hostUsers</code>	boolean	Use the host's user namespace. Optional: Default to true. If set to true or not present, the pod will be run in the host user namespace, useful for when the pod needs a feature only available to the host user namespace, such as loading a kernel module with <code>CAP_SYS_MODULE</code> . When set to false, a new users is created for the pod. Setting false is useful for mitigating container breakout vulnerabilities even allowing users to run their containers as root without actually having root privileges on the host. This field is alpha-level and is only honored by servers that enable the <code>UserNamespacesSupport</code> feature.
<code>hostname</code>	string	Specifies the hostname of the Pod If not specified, the pod's hostname will be set to a system-defined value.
<code>imagePullSecrets</code>	array	ImagePullSecrets is an optional list of references to secrets in the same namespace to use for pulling any of the images used by this PodSpec. If specified, these secrets will be passed to individual puller implementations for them to use. More info: https://kubernetes.io/docs/concepts/containers/images#specifying-imagepullsecrets-on-a-pod
<code>initContainers</code>	array	List of initialization containers belonging to the pod. Init containers are executed in order prior to containers being started. If any init container fails, the pod is considered to have failed and is handled according to its restartPolicy. The name for an init container or normal container must be unique among all containers. Init containers may not have Lifecycle actions, Readiness probes, Liveness probes, or Startup probes. The resourceRequirements of an init container are taken into account during scheduling by finding the highest request/limit for each resource type, and then using the max of of that value or the sum of the normal containers. Limits are applied to init containers in a similar fashion. Init containers cannot currently be added or removed. Cannot be updated. More info: https://kubernetes.io/docs/concepts/workloads/pods/init-containers/
<code>nodeName</code>	string	nodeName indicates in which node this pod is scheduled. If empty, this pod is a candidate for scheduling by the scheduler defined in schedulerName. Once this field is set, the kubelet for this node becomes responsible for the lifecycle of this pod. This field should not be used to express a desire for the pod to be scheduled on a specific node. https://kubernetes.io/docs/concepts/scheduling-eviction/assign-pod-node/#nodename
<code>nodeSelector</code>	object	NodeSelector is a selector which must be true for the pod to fit on a node. Selector which must match a node's labels for the pod to be scheduled on that node. More info: https://kubernetes.io/docs/concepts/configuration/assign-pod-node/

Property	Type	Description
os	object	PodOS defines the OS parameters of a pod.
overhead	object	Overhead represents the resource overhead associated with running a pod for a given RuntimeClass. This field will be autopopulated at admission time by the RuntimeClass admission controller. If the RuntimeClass admission controller is enabled, overhead must not be set in Pod create requests. The RuntimeClass admission controller will reject Pod create requests which have the overhead already set. If RuntimeClass is configured and selected in the PodSpec, Overhead will be set to the value defined in the corresponding RuntimeClass, otherwise it will remain unset and treated as zero. More info: https://git.k8s.io/enhancements/keps/sig-node/688-pod-overhead/README.md
preemptionPolicy	string	PreemptionPolicy is the Policy for preempting pods with lower priority. One of Never, PreemptLowerPriority. Defaults to PreemptLowerPriority if unset. Possible enum values: <ul style="list-style-type: none"> "Never" means that pod never preempts other pods with lower priority. "PreemptLowerPriority" means that pod can preempt other pods with lower priority.
priority	integer	The priority value. Various system components use this field to find the priority of the pod. When Priority Admission Controller is enabled, it prevents users from setting this field. The admission controller populates this field from PriorityClassName. The higher the value, the higher the priority.
priorityClassName	string	If specified, indicates the pod's priority. "system-node-critical" and "system-cluster-critical" are two special keywords which indicate the highest priorities with the former being the highest priority. Any other name must be defined by creating a PriorityClass object with that name. If not specified, the pod priority will be default or zero if there is no default.
readinessGates	array	If specified, all readiness gates will be evaluated for pod readiness. A pod is ready when all its containers are ready AND all conditions specified in the readiness gates have status equal to "True" More info: https://git.k8s.io/enhancements/keps/sig-network/580-pod-readiness-gates
resourceClaims	array	ResourceClaims defines which ResourceClaims must be allocated and reserved before the Pod is allowed to start. The resources will be made available to those containers which consume them by name. This is an alpha field and requires enabling the DynamicResourceAllocation feature gate. This field is immutable.
resources	object	ResourceRequirements describes the compute resource requirements.

Property	Type	Description
<code>restartPolicy</code>	string	<p>Restart policy for all containers within the pod. One of Always, OnFailure, Never. In some contexts, only a subset of those values may be permitted. Default to Always. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle/#restart-policy</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "Always" "Never" "OnFailure"
<code>runtimeClassName</code>	string	<p>RuntimeClassName refers to a RuntimeClass object in the node.k8s.io group, which should be used to run this pod. If no RuntimeClass resource matches the named class, the pod will not be run. If unset or empty, the "legacy" RuntimeClass will be used, which is an implicit class with an empty definition that uses the default runtime handler. More info: https://git.k8s.io/enhancements/keps/sig-node/585-runtime-class</p>
<code>schedulerName</code>	string	<p>If specified, the pod will be dispatched by specified scheduler. If not specified, the pod will be dispatched by default scheduler.</p>
<code>schedulingGates</code>	array	<p>SchedulingGates is an opaque list of values that if specified will block scheduling the pod. If schedulingGates is not empty, the pod will stay in the SchedulingGated state and the scheduler will not attempt to schedule the pod.</p> <p>SchedulingGates can only be set at pod creation time, and be removed only afterwards.</p>
<code>securityContext</code>	object	<p>PodSecurityContext holds pod-level security attributes and common container settings. Some fields are also present in container.securityContext. Field values of container.securityContext take precedence over field values of PodSecurityContext.</p>
<code>serviceAccount</code>	string	<p>DeprecatedServiceAccount is a deprecated alias for ServiceAccountName. Deprecated: Use serviceAccountName instead.</p>
<code>serviceAccountName</code>	string	<p>ServiceAccountName is the name of the ServiceAccount to use to run this pod. More info: https://kubernetes.io/docs/tasks/configure-pod-container/configure-service-account/</p>
<code>setHostnameAsFQDN</code>	boolean	<p>If true the pod's hostname will be configured as the pod's FQDN, rather than the leaf name (the default). In Linux containers, this means setting the FQDN in the hostname field of the kernel (the nodename field of struct utsname). In Windows containers, this means setting the registry value of hostname for the registry key HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\Tcpip\Parameters to FQDN. If a pod does not have FQDN, this has no effect. Default to false.</p>

Property	Type	Description
<code>shareProcessNamespace</code>	<code>boolean</code>	Share a single process namespace between all of the containers in a pod. When this is set containers will be able to view and signal processes from other containers in the same pod, and the first process in each container will not be assigned PID 1. HostPID and ShareProcessNamespace cannot both be set. Optional: Default to false.
<code>subdomain</code>	<code>string</code>	If specified, the fully qualified Pod hostname will be "...svc.". If not specified, the pod will not have a domainname at all.
<code>terminationGracePeriodSeconds</code>	<code>integer</code>	Optional duration in seconds the pod needs to terminate gracefully. May be decreased in delete request. Value must be non-negative integer. The value zero indicates stop immediately via the kill signal (no opportunity to shut down). If this value is nil, the default grace period will be used instead. The grace period is the duration in seconds after the processes running in the pod are sent a termination signal and the time when the processes are forcibly halted with a kill signal. Set this value longer than the expected cleanup time for your process. Defaults to 30 seconds.
<code>tolerations</code>	<code>array</code>	If specified, the pod's tolerations.
<code>topologySpreadConstraints</code>	<code>array</code>	TopologySpreadConstraints describes how a group of pods ought to spread across topology domains. Scheduler will schedule pods in a way which abides by the constraints. All topologySpreadConstraints are ANDed.
<code>volumes</code>	<code>array</code>	List of volumes that can be mounted by containers belonging to the pod. More info: https://kubernetes.io/docs/concepts/storage/volumes

.spec.template.spec.affinity

Description

Affinity is a group of affinity scheduling rules.

Type

`object`

Property	Type	Description
<code>nodeAffinity</code>	<code>object</code>	Node affinity is a group of node affinity scheduling rules.
<code>podAffinity</code>	<code>object</code>	Pod affinity is a group of inter pod affinity scheduling rules.
<code>podAntiAffinity</code>	<code>object</code>	Pod anti affinity is a group of inter pod anti affinity scheduling rules.

.spec.template.spec.affinity.nodeAffinity

Description

Node affinity is a group of node affinity scheduling rules.

Type

object

Property	Type	Description
<code>preferredDuringSchedulingIgnoredDuringExecution</code>	array	The scheduler will prefer to schedule pods to nodes that satisfy the affinity expressions specified by this field, but it may choose a node that violates one or more of the expressions. The node that is most preferred is the one with the greatest sum of weights, i.e. for each node that meets all of the scheduling requirements (resource request, requiredDuringScheduling affinity expressions, etc.), compute a sum by iterating through the elements of this field and adding "weight" to the sum if the node matches the corresponding matchExpressions; the node(s) with the highest sum are the most preferred.
<code>requiredDuringSchedulingIgnoredDuringExecution</code>	object	A node selector represents the union of the results of one or more label queries over a set of nodes; that is, it represents the OR of the selectors represented by the node selector terms.

.spec.template.spec.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution

Description

The scheduler will prefer to schedule pods to nodes that satisfy the affinity expressions specified by this field, but it may choose a node that violates one or more of the expressions. The node that is most preferred is the one with the greatest sum of weights, i.e. for each node that meets all of the scheduling requirements (resource request, requiredDuringScheduling affinity expressions, etc.), compute a sum by iterating through the elements of this field and adding "weight" to the sum if the node matches the corresponding matchExpressions; the node(s) with the highest sum are the most preferred.

Type

array

.spec.template.spec.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution[]

Description

An empty preferred scheduling term matches all objects with implicit weight 0 (i.e. it's a no-op). A null preferred scheduling term matches no objects (i.e. is also a no-op).

Type

object

Required

weight preference

Property	Type	Description
<code>preference</code>	<code>object</code>	A null or empty node selector term matches no objects. The requirements of them are ANDed. The TopologySelectorTerm type implements a subset of the NodeSelectorTerm.
<code>weight</code>	<code>integer</code>	Weight associated with matching the corresponding nodeSelectorTerm, in the range 1-100.

`.spec.template.spec.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution[].preference`

Description

A null or empty node selector term matches no objects. The requirements of them are ANDed. The TopologySelectorTerm type implements a subset of the NodeSelectorTerm.

Type

`object`

Property	Type	Description
<code>matchExpressions</code>	<code>array</code>	A list of node selector requirements by node's labels.
<code>matchFields</code>	<code>array</code>	A list of node selector requirements by node's fields.

`.spec.template.spec.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution[].preference.matchExpressions`

Description

A list of node selector requirements by node's labels.

Type

`array`

`.spec.template.spec.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution[].preference.matchExpressions[]`

Description

A node selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

`object`

Required

`key` `operator`

Property	Type	Description
key	string	The label key that the selector applies to.
operator	string	<p>Represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists, DoesNotExist, Gt, and Lt.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "DoesNotExist" "Exists" "Gt" "In" "Lt" "NotIn"
values	array	An array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. If the operator is Gt or Lt, the values array must have a single element, which will be interpreted as an integer. This array is replaced during a strategic merge patch.

`.spec.template.spec.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution[].preference.matchExpressions[].values`

Description

An array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. If the operator is Gt or Lt, the values array must have a single element, which will be interpreted as an integer. This array is replaced during a strategic merge patch.

Type

array

`.spec.template.spec.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution[].preference.matchExpressions[].values[]`

Type

string

`.spec.template.spec.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution[].preference.matchFields`

Description

A list of node selector requirements by node's fields.

Type

array

`.spec.template.spec.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution[].preference.matchFields[]`

Description

A node selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key operator

Property	Type	Description
key	string	The label key that the selector applies to.
operator	string	<p>Represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists, DoesNotExist, Gt, and Lt.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "DoesNotExist" "Exists" "Gt" "In" "Lt" "NotIn"
values	array	An array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. If the operator is Gt or Lt, the values array must have a single element, which will be interpreted as an integer. This array is replaced during a strategic merge patch.

`.spec.template.spec.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution[].preference.matchFields[].values`

Description

An array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. If the operator is Gt or Lt, the values array must have a single element, which will be interpreted as an integer.

This array is replaced during a strategic merge patch.

Type

array

`.spec.template.spec.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution[].preference.matchFields[].values[]`

Type

string

.spec.template.spec.affinity.nodeAffinity.requiredDuringSchedulingIgnoredDuringExecution

Description

A node selector represents the union of the results of one or more label queries over a set of nodes; that is, it represents the OR of the selectors represented by the node selector terms.

Type

object

Required

nodeSelectorTerms

Property	Type	Description
nodeSelectorTerms	array	Required. A list of node selector terms. The terms are ORed.

.spec.template.spec.affinity.nodeAffinity.requiredDuringSchedulingIgnoredDuringExecution.nodeSelectorTerms

Description

Required. A list of node selector terms. The terms are ORed.

Type

array

.spec.template.spec.affinity.nodeAffinity.requiredDuringSchedulingIgnoredDuringExecution.nodeSelectorTerms[]

Description

A null or empty node selector term matches no objects. The requirements of them are ANDed. The TopologySelectorTerm type implements a subset of the NodeSelectorTerm.

Type

object

Property	Type	Description
matchExpressions	array	A list of node selector requirements by node's labels.
matchFields	array	A list of node selector requirements by node's fields.

.spec.template.spec.affinity.nodeAffinity.requiredDuringSchedulingIgnoredDuringExecution.nodeSelectorTerms[].matchExpressions

Description

A list of node selector requirements by node's labels.

Type

array

`.spec.template.spec.affinity.nodeAffinity.requiredDuringSchedulingIgnoredDuringExecution.nodeSelectorTerms[].matchExpressions[]`

Description

A node selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key operator

Property	Type	Description
key	string	The label key that the selector applies to.
operator	string	<p>Represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists, DoesNotExist, Gt, and Lt.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "DoesNotExist" "Exists" "Gt" "In" "Lt" "NotIn"
values	array	An array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. If the operator is Gt or Lt, the values array must have a single element, which will be interpreted as an integer. This array is replaced during a strategic merge patch.

`.spec.template.spec.affinity.nodeAffinity.requiredDuringSchedulingIgnoredDuringExecution.nodeSelectorTerms[].matchExpressions[].values`

Description

An array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. If the operator is Gt or Lt, the values array must have a single element, which will be interpreted as an integer. This array is replaced during a strategic merge patch.

Type

array

`.spec.template.spec.affinity.nodeAffinity.requiredDuringSchedulingIgnoredDuringExecution.nodeSelectorTerms[].matchExpressions[].values[]`

Type

string

.spec.template.spec.affinity.nodeAffinity.requiredDuringSchedulingIgnoredDuringExecution.nodeSelectorTerms[].matchFields

Description

A list of node selector requirements by node's fields.

Type

array

.spec.template.spec.affinity.nodeAffinity.requiredDuringSchedulingIgnoredDuringExecution.nodeSelectorTerms[].matchFields[]

Description

A node selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key operator

Property	Type	Description
key	string	The label key that the selector applies to.
operator	string	<p>Represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists, DoesNotExist, Gt, and Lt.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "DoesNotExist" "Exists" "Gt" "In" "Lt" "NotIn"
values	array	An array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. If the operator is Gt or Lt, the values array must have a single element, which will be interpreted as an integer. This array is replaced during a strategic merge patch.

.spec.template.spec.affinity.nodeAffinity.requiredDuringSchedulingIgnoredDuringExecution.nodeSelectorTerms[].matchFields[].values

Description

An array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. If the operator is Gt or Lt, the values array must have a single element, which will be interpreted as an integer.

This array is replaced during a strategic merge patch.

Type

array

`.spec.template.spec.affinity.nodeAffinity.requiredDuringSchedulingIgnoredDuringExecution.nodeSelectorTerms[].matchFields[].values[]`

Type

string

`.spec.template.spec.affinity.podAffinity`

Description

Pod affinity is a group of inter pod affinity scheduling rules.

Type

object

Property	Type	Description
<code>preferredDuringSchedulingIgnoredDuringExecution</code>	array	The scheduler will prefer to schedule pods to nodes that satisfy the affinity expressions specified by this field, but it may choose a node that violates one or more of the expressions. The node that is most preferred is the one with the greatest sum of weights, i.e. for each node that meets all of the scheduling requirements (resource request, requiredDuringScheduling affinity expressions, etc.), compute a sum by iterating through the elements of this field and adding "weight" to the sum if the node has pods which matches the corresponding podAffinityTerm; the node(s) with the highest sum are the most preferred.
<code>requiredDuringSchedulingIgnoredDuringExecution</code>	array	If the affinity requirements specified by this field are not met at scheduling time, the pod will not be scheduled onto the node. If the affinity requirements specified by this field cease to be met at some point during pod execution (e.g. due to a pod label update), the system may or may not try to eventually evict the pod from its node. When there are multiple elements, the lists of nodes corresponding to each podAffinityTerm are intersected, i.e. all terms must be satisfied.

`.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution`

Description

The scheduler will prefer to schedule pods to nodes that satisfy the affinity expressions specified by this field, but it may choose a node that violates one or more of the expressions. The node that is most preferred is the one with the greatest sum of weights, i.e. for each node that meets all of the scheduling requirements (resource request, requiredDuringScheduling affinity expressions, etc.), compute a sum by iterating through the elements of this field and adding "weight" to the sum if the node has pods which matches the corresponding podAffinityTerm; the node(s) with the highest sum are the most preferred.

Type

array

.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[]

Description

The weights of all of the matched WeightedPodAffinityTerm fields are added per-node to find the most preferred node(s)

Type

object

Required

weight podAffinityTerm

Property	Type	Description
podAffinityTerm	object	Defines a set of pods (namely those matching the labelSelector relative to the given namespace(s)) that this pod should be co-located (affinity) or not co-located (anti-affinity) with, where co-located is defined as running on a node whose value of the label with key matches that of any node on which a pod of the set of pods is running
weight	integer	weight associated with matching the corresponding podAffinityTerm, in the range 1-100.

.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm

Description

Defines a set of pods (namely those matching the labelSelector relative to the given namespace(s)) that this pod should be co-located (affinity) or not co-located (anti-affinity) with, where co-located is defined as running on a node whose value of the label with key <topologyKey> matches that of any node on which a pod of the set of pods is running

Type

object

Required

topologyKey

Property	Type	Description
labelSelector	object	A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.
matchLabelKeys	array	MatchLabelKeys is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with labelSelector as key in (value) to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both matchLabelKeys and labelSelector. Also, matchLabelKeys cannot be set when labelSelector isn't set. This is a beta field and requires enabling MatchLabelKeysInPodAffinity feature gate (enabled by default).
mismatchLabelKeys	array	MismatchLabelKeys is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with

Property	Type	Description
		<code>labelSelector</code> as <code>key not in (value)</code> to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both <code>mismatchLabelKeys</code> and <code>labelSelector</code> . Also, <code>mismatchLabelKeys</code> cannot be set when <code>labelSelector</code> isn't set. This is a beta field and requires enabling <code>MatchLabelKeysInPodAffinity</code> feature gate (enabled by default).
<code>namespaceSelector</code>	object	A label selector is a label query over a set of resources. The result of <code>matchLabels</code> and <code>matchExpressions</code> are ANDed. An empty label selector matches all objects. A null label selector matches no objects.
<code>namespaces</code>	array	<code>namespaces</code> specifies a static list of namespace names that the term applies to. The term is applied to the union of the namespaces listed in this field and the ones selected by <code>namespaceSelector</code> . null or empty namespaces list and null <code>namespaceSelector</code> means "this pod's namespace".
<code>topologyKey</code>	string	This pod should be co-located (affinity) or not co-located (anti-affinity) with the pods matching the <code>labelSelector</code> in the specified namespaces, where co-located is defined as running on a node whose value of the label with key <code>topologyKey</code> matches that of any node on which any of the selected pods is running. Empty <code>topologyKey</code> is not allowed.

`.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.labelSelector`

Description

A label selector is a label query over a set of resources. The result of `matchLabels` and `matchExpressions` are ANDed. An empty label selector matches all objects. A null label selector matches no objects.

Type

object

Property	Type	Description
<code>matchExpressions</code>	array	<code>matchExpressions</code> is a list of label selector requirements. The requirements are ANDed.
<code>matchLabels</code>	object	<code>matchLabels</code> is a map of {key,value} pairs. A single {key,value} in the <code>matchLabels</code> map is equivalent to an element of <code>matchExpressions</code> , whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

`.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.labelSelector.matchExpressions`

Description

`matchExpressions` is a list of label selector requirements. The requirements are ANDed.

Type

array

`.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.labelSelector.matchExpressions[]`

Description

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key operator

Property	Type	Description
key	string	key is the label key that the selector applies to.
operator	string	operator represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists and DoesNotExist.
values	array	values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

`.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.labelSelector.matchExpressions[].values`

Description

values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

Type

array

`.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.labelSelector.matchExpressions[].values[]`

Type

string

`.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.labelSelector.matchLabels`

Description

matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

Type

object

`.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.matchLabelKeys`

Description

MatchLabelKeys is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with `labelSelector` as `key in (value)` to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both matchLabelKeys and labelSelector. Also, matchLabelKeys cannot be set when labelSelector isn't set. This is a beta field and requires enabling MatchLabelKeysInPodAffinity feature gate (enabled by default).

Type

array

`.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.matchLabelKeys[]`

Type

string

`.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.mismatchLabelKeys`

Description

MismatchLabelKeys is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with `labelSelector` as `key notin (value)` to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both mismatchLabelKeys and labelSelector. Also, mismatchLabelKeys cannot be set when labelSelector isn't set. This is a beta field and requires enabling MatchLabelKeysInPodAffinity feature gate (enabled by default).

Type

array

`.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.mismatchLabelKeys[]`

Type

string

`.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaceSelector`

Description

A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.

Type

object

Property	Type	Description
<code>matchExpressions</code>	array	<code>matchExpressions</code> is a list of label selector requirements. The requirements are ANDed.
<code>matchLabels</code>	object	<code>matchLabels</code> is a map of {key,value} pairs. A single {key,value} in the <code>matchLabels</code> map is equivalent to an element of <code>matchExpressions</code> , whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

`.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaceSelector.matchExpressions`

Description

`matchExpressions` is a list of label selector requirements. The requirements are ANDed.

Type

array

`.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaceSelector.matchExpressions[]`

Description

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key operator

Property	Type	Description
<code>key</code>	string	<code>key</code> is the label key that the selector applies to.
<code>operator</code>	string	<code>operator</code> represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists and DoesNotExist.
<code>values</code>	array	<code>values</code> is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

`.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaceSelector.matchExpressions[].values`

Description

`values` is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

Type

array

.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaceSelector.matchExpressions[].values[]

Type

string

.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaceSelector.matchLabels

Description

matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

Type

object

.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaces

Description

namespaces specifies a static list of namespace names that the term applies to. The term is applied to the union of the namespaces listed in this field and the ones selected by namespaceSelector. null or empty namespaces list and null namespaceSelector means "this pod's namespace".

Type

array

.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaces[]

Type

string

.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution

Description

If the affinity requirements specified by this field are not met at scheduling time, the pod will not be scheduled onto the node. If the affinity requirements specified by this field cease to be met at some point during pod execution (e.g. due to a pod label update), the system may or may not try to eventually evict the pod from its node. When there are multiple elements, the lists of nodes corresponding to each podAffinityTerm are intersected, i.e. all terms must be satisfied.

Type

array

.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[]

Description

Defines a set of pods (namely those matching the labelSelector relative to the given namespace(s)) that this pod should be co-located (affinity) or not co-located (anti-affinity) with, where co-located is defined as running on a node whose value of the label with key <topologyKey> matches that of any node on which a pod of the set of pods is running

Type

object

Required

topologyKey

Property	Type	Description
labelSelector	object	A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.
matchLabelKeys	array	MatchLabelKeys is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with labelSelector as key in (value) to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both matchLabelKeys and labelSelector. Also, matchLabelKeys cannot be set when labelSelector isn't set. This is a beta field and requires enabling MatchLabelKeysInPodAffinity feature gate (enabled by default).
mismatchLabelKeys	array	MismatchLabelKeys is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with labelSelector as key not in (value) to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both mismatchLabelKeys and labelSelector. Also, mismatchLabelKeys cannot be set when labelSelector isn't set. This is a beta field and requires enabling MatchLabelKeysInPodAffinity feature gate (enabled by default).
namespaceSelector	object	A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.
namespaces	array	namespaces specifies a static list of namespace names that the term applies to. The term is applied to the union of the namespaces listed in this field and the ones selected by namespaceSelector. null or empty namespaces list and null namespaceSelector means "this pod's namespace".
topologyKey	string	This pod should be co-located (affinity) or not co-located (anti-affinity) with the pods matching the labelSelector in the specified namespaces, where co-located is defined as running on a node whose value of the label with key topologyKey matches that of any node on which any of the selected pods is running. Empty topologyKey is not allowed.

.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].labelSelector

Description

A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.

Type

object

Property	Type	Description
matchExpressions	array	matchExpressions is a list of label selector requirements. The requirements are ANDed.
matchLabels	object	matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

`.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].labelSelector.matchExpressions`

Description

matchExpressions is a list of label selector requirements. The requirements are ANDed.

Type

array

`.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].labelSelector.matchExpressions[]`

Description

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key operator

Property	Type	Description
key	string	key is the label key that the selector applies to.
operator	string	operator represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists and DoesNotExist.
values	array	values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

`.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].labelSelector.matchExpressions[].values`

Description

values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

Type

array

`.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].labelSelector.matchExpressions[].values[]`

Type

string

`.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].labelSelector.matchLabels`

Description

matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

Type

object

`.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].matchLabelKeys`

Description

MatchLabelKeys is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with `labelSelector` as `key in (value)` to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both matchLabelKeys and labelSelector. Also, matchLabelKeys cannot be set when labelSelector isn't set. This is a beta field and requires enabling MatchLabelKeysInPodAffinity feature gate (enabled by default).

Type

array

`.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].matchLabelKeys[]`

Type

string

`.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].mismatchLabelKeys`

Description

MismatchLabelKeys is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with `labelSelector` as `key notin (value)` to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both mismatchLabelKeys and labelSelector. Also, mismatchLabelKeys cannot be set when labelSelector isn't set. This is a beta field and requires enabling MatchLabelKeysInPodAffinity feature gate (enabled by default).

Type

array

.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].mismatchLabelKeys[]**Type**

string

.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaceSelector**Description**

A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.

Type

object

Property	Type	Description
matchExpressions	array	matchExpressions is a list of label selector requirements. The requirements are ANDed.
matchLabels	object	matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaceSelector.matchExpressions**Description**

matchExpressions is a list of label selector requirements. The requirements are ANDed.

Type

array

.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaceSelector.matchExpressions[]**Description**

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key

operator

Property	Type	Description
key	string	key is the label key that the selector applies to.
operator	string	operator represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists and DoesNotExist.
values	array	values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaceSelector.matchExpressions[].values**Description**

values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

Type

array

.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaceSelector.matchExpressions[].values[]**Type**

string

.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaceSelector.matchLabels**Description**

matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

Type

object

.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaces**Description**

namespaces specifies a static list of namespace names that the term applies to. The term is applied to the union of the namespaces listed in this field and the ones selected by namespaceSelector. null or empty namespaces list and null namespaceSelector means "this pod's namespace".

Type

array

`.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaces[]`

Type

string

`.spec.template.spec.affinity.podAntiAffinity`

Description

Pod anti affinity is a group of inter pod anti affinity scheduling rules.

Type

object

Property	Type	Description
<code>preferredDuringSchedulingIgnoredDuringExecution</code>	array	The scheduler will prefer to schedule pods to nodes that satisfy the anti-affinity expressions specified by this field, but it may choose a node that violates one or more of the expressions. The node that is most preferred is the one with the greatest sum of weights, i.e. for each node that meets all of the scheduling requirements (resource request, requiredDuringScheduling anti-affinity expressions, etc.), compute a sum by iterating through the elements of this field and adding "weight" to the sum if the node has pods which matches the corresponding podAffinityTerm; the node(s) with the highest sum are the most preferred.
<code>requiredDuringSchedulingIgnoredDuringExecution</code>	array	If the anti-affinity requirements specified by this field are not met at scheduling time, the pod will not be scheduled onto the node. If the anti-affinity requirements specified by this field cease to be met at some point during pod execution (e.g. due to a pod label update), the system may or may not try to eventually evict the pod from its node. When there are multiple elements, the lists of nodes corresponding to each podAffinityTerm are intersected, i.e. all terms must be satisfied.

`.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution`

Description

The scheduler will prefer to schedule pods to nodes that satisfy the anti-affinity expressions specified by this field, but it may choose a node that violates one or more of the expressions. The node that is most preferred is the one with the greatest sum of weights, i.e. for each node that meets all of the scheduling requirements (resource request, requiredDuringScheduling anti-affinity expressions, etc.), compute a sum by iterating through the elements of this field and adding "weight" to the sum if the node has pods which matches the corresponding podAffinityTerm; the node(s) with the highest sum are the most preferred.

Type

array

.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[]

Description

The weights of all of the matched `WeightedPodAffinityTerm` fields are added per-node to find the most preferred node(s)

Type

object

Required

weight

podAffinityTerm

Property	Type	Description
podAffinityTerm	object	Defines a set of pods (namely those matching the <code>labelSelector</code> relative to the given namespace(s)) that this pod should be co-located (affinity) or not co-located (anti-affinity) with, where co-located is defined as running on a node whose value of the label with key matches that of any node on which a pod of the set of pods is running
weight	integer	weight associated with matching the corresponding <code>podAffinityTerm</code> , in the range 1-100.

.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm

Description

Defines a set of pods (namely those matching the `labelSelector` relative to the given namespace(s)) that this pod should be co-located (affinity) or not co-located (anti-affinity) with, where co-located is defined as running on a node whose value of the label with key `<topologyKey>` matches that of any node on which a pod of the set of pods is running

Type

object

Required

topologyKey

Property	Type	Description
labelSelector	object	A label selector is a label query over a set of resources. The result of <code>matchLabels</code> and <code>matchExpressions</code> are ANDed. An empty label selector matches all objects. A null label selector matches no objects.
matchLabelKeys	array	<code>MatchLabelKeys</code> is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with <code>labelSelector</code> as <code>key in (value)</code> to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both <code>matchLabelKeys</code> and <code>labelSelector</code> . Also, <code>matchLabelKeys</code> cannot be set when <code>labelSelector</code> isn't set. This is a beta field and requires enabling <code>MatchLabelKeysInPodAffinity</code> feature gate (enabled by default).
mismatchLabelKeys	array	<code>MismatchLabelKeys</code> is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with

Property	Type	Description
		<code>labelSelector</code> as <code>key not in (value)</code> to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both <code>mismatchLabelKeys</code> and <code>labelSelector</code> . Also, <code>mismatchLabelKeys</code> cannot be set when <code>labelSelector</code> isn't set. This is a beta field and requires enabling <code>MatchLabelKeysInPodAffinity</code> feature gate (enabled by default).
<code>namespaceSelector</code>	<code>object</code>	A label selector is a label query over a set of resources. The result of <code>matchLabels</code> and <code>matchExpressions</code> are ANDed. An empty label selector matches all objects. A null label selector matches no objects.
<code>namespaces</code>	<code>array</code>	<code>namespaces</code> specifies a static list of namespace names that the term applies to. The term is applied to the union of the namespaces listed in this field and the ones selected by <code>namespaceSelector</code> . null or empty namespaces list and null <code>namespaceSelector</code> means "this pod's namespace".
<code>topologyKey</code>	<code>string</code>	This pod should be co-located (affinity) or not co-located (anti-affinity) with the pods matching the <code>labelSelector</code> in the specified namespaces, where co-located is defined as running on a node whose value of the label with key <code>topologyKey</code> matches that of any node on which any of the selected pods is running. Empty <code>topologyKey</code> is not allowed.

`.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.labelSelector`

Description

A label selector is a label query over a set of resources. The result of `matchLabels` and `matchExpressions` are ANDed. An empty label selector matches all objects. A null label selector matches no objects.

Type

`object`

Property	Type	Description
<code>matchExpressions</code>	<code>array</code>	<code>matchExpressions</code> is a list of label selector requirements. The requirements are ANDed.
<code>matchLabels</code>	<code>object</code>	<code>matchLabels</code> is a map of {key,value} pairs. A single {key,value} in the <code>matchLabels</code> map is equivalent to an element of <code>matchExpressions</code> , whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

`.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.labelSelector.matchExpressions`

Description

`matchExpressions` is a list of label selector requirements. The requirements are ANDed.

Type

`array`

`.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.labelSelector.matchExpressions[]`

Description

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key operator

Property	Type	Description
key	string	key is the label key that the selector applies to.
operator	string	operator represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists and DoesNotExist.
values	array	values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

`.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.labelSelector.matchExpressions[].values`

Description

values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

Type

array

`.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.labelSelector.matchExpressions[].values[]`

Type

string

`.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.labelSelector.matchLabels`

Description

matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

Type

object

`.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.matchLabelKeys`

Description

MatchLabelKeys is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with `labelSelector` as `key in (value)` to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both matchLabelKeys and labelSelector. Also, matchLabelKeys cannot be set when labelSelector isn't set. This is a beta field and requires enabling MatchLabelKeysInPodAffinity feature gate (enabled by default).

Type

array

`.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.matchLabelKeys[]`

Type

string

`.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.mismatchLabelKeys`

Description

MismatchLabelKeys is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with `labelSelector` as `key notin (value)` to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both mismatchLabelKeys and labelSelector. Also, mismatchLabelKeys cannot be set when labelSelector isn't set. This is a beta field and requires enabling MatchLabelKeysInPodAffinity feature gate (enabled by default).

Type

array

`.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.mismatchLabelKeys[]`

Type

string

`.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaceSelector`

Description

A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.

Type

object

Property	Type	Description
<code>matchExpressions</code>	array	<code>matchExpressions</code> is a list of label selector requirements. The requirements are ANDed.
<code>matchLabels</code>	object	<code>matchLabels</code> is a map of {key,value} pairs. A single {key,value} in the <code>matchLabels</code> map is equivalent to an element of <code>matchExpressions</code> , whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

`.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaceSelector.matchExpressions`

Description

`matchExpressions` is a list of label selector requirements. The requirements are ANDed.

Type

array

`.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaceSelector.matchExpressions[]`

Description

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key operator

Property	Type	Description
<code>key</code>	string	<code>key</code> is the label key that the selector applies to.
<code>operator</code>	string	<code>operator</code> represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists and DoesNotExist.
<code>values</code>	array	<code>values</code> is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

`.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaceSelector.matchExpressions[].values`

Description

`values` is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

Type

array

`.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaceSelector.matchExpressions[].values[]`

Type

string

`.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaceSelector.matchLabels`

Description

matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

Type

object

`.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaces`

Description

namespaces specifies a static list of namespace names that the term applies to. The term is applied to the union of the namespaces listed in this field and the ones selected by namespaceSelector. null or empty namespaces list and null namespaceSelector means "this pod's namespace".

Type

array

`.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaces[]`

Type

string

`.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution`

Description

If the anti-affinity requirements specified by this field are not met at scheduling time, the pod will not be scheduled onto the node. If the anti-affinity requirements specified by this field cease to be met at some point during pod execution (e.g. due to a pod label update), the system may or may not try to eventually evict the pod from its node. When there are multiple elements, the lists of nodes corresponding to each podAffinityTerm are intersected, i.e. all terms must be satisfied.

Type

array

`.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[]`

Description

Defines a set of pods (namely those matching the labelSelector relative to the given namespace(s)) that this pod should be co-located (affinity) or not co-located (anti-affinity) with, where co-located is defined as running on a node whose value of the label with key <topologyKey> matches that of any node on which a pod of the set of pods is running

Type

object

Required

topologyKey

Property	Type	Description
labelSelector	object	A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.
matchLabelKeys	array	MatchLabelKeys is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with labelSelector as key in (value) to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both matchLabelKeys and labelSelector. Also, matchLabelKeys cannot be set when labelSelector isn't set. This is a beta field and requires enabling MatchLabelKeysInPodAffinity feature gate (enabled by default).
mismatchLabelKeys	array	MismatchLabelKeys is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with labelSelector as key not in (value) to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both mismatchLabelKeys and labelSelector. Also, mismatchLabelKeys cannot be set when labelSelector isn't set. This is a beta field and requires enabling MatchLabelKeysInPodAffinity feature gate (enabled by default).
namespaceSelector	object	A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.
namespaces	array	namespaces specifies a static list of namespace names that the term applies to. The term is applied to the union of the namespaces listed in this field and the ones selected by namespaceSelector. null or empty namespaces list and null namespaceSelector means "this pod's namespace".
topologyKey	string	This pod should be co-located (affinity) or not co-located (anti-affinity) with the pods matching the labelSelector in the specified namespaces, where co-located is defined as running on a node whose value of the label with key topologyKey matches that of any node on which any of the selected pods is running. Empty topologyKey is not allowed.

.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].labelSelector

Description

A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.

Type

object

Property	Type	Description
matchExpressions	array	matchExpressions is a list of label selector requirements. The requirements are ANDed.
matchLabels	object	matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].labelSelector.matchExpressions

Description

matchExpressions is a list of label selector requirements. The requirements are ANDed.

Type

array

.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].labelSelector.matchExpressions[]

Description

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key operator

Property	Type	Description
key	string	key is the label key that the selector applies to.
operator	string	operator represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists and DoesNotExist.
values	array	values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

`.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].labelSelector.matchExpressions[].values`

Description

values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

Type

array

`.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].labelSelector.matchExpressions[].values[]`

Type

string

`.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].labelSelector.matchLabels`

Description

matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

Type

object

`.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].matchLabelKeys`

Description

MatchLabelKeys is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with `labelSelector` as `key in (value)` to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both matchLabelKeys and labelSelector. Also, matchLabelKeys cannot be set when labelSelector isn't set. This is a beta field and requires enabling MatchLabelKeysInPodAffinity feature gate (enabled by default).

Type

array

`.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].matchLabelKeys[]`

Type

string

`.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].mismatchLabelKeys`

Description

MismatchLabelKeys is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with `labelSelector` as `key notin (value)` to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both mismatchLabelKeys and labelSelector. Also, mismatchLabelKeys cannot be set when labelSelector isn't set. This is a beta field and requires enabling MatchLabelKeysInPodAffinity feature gate (enabled by default).

Type

array

.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].mismatchLabelKeys[]**Type**

string

.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaceSelector**Description**

A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.

Type

object

Property	Type	Description
matchExpressions	array	matchExpressions is a list of label selector requirements. The requirements are ANDed.
matchLabels	object	matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaceSelector.matchExpressions**Description**

matchExpressions is a list of label selector requirements. The requirements are ANDed.

Type

array

.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaceSelector.matchExpressions[]**Description**

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key

operator

Property	Type	Description
key	string	key is the label key that the selector applies to.
operator	string	operator represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists and DoesNotExist.
values	array	values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaceSelector.matchExpressions[].values**Description**

values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

Type

array

.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaceSelector.matchExpressions[].values[]**Type**

string

.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaceSelector.matchLabels**Description**

matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

Type

object

.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaces**Description**

namespaces specifies a static list of namespace names that the term applies to. The term is applied to the union of the namespaces listed in this field and the ones selected by namespaceSelector. null or empty namespaces list and null namespaceSelector means "this pod's namespace".

Type

array

.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaces[]

Type

string

.spec.template.spec.containers

Description

List of containers belonging to the pod. Containers cannot currently be added or removed. There must be at least one container in a Pod. Cannot be updated.

Type

array

.spec.template.spec.containers[]

Description

A single application container that you want to run within a pod.

Type

object

Required

name

Property	Type	Description
args	array	Arguments to the entrypoint. The container image's CMD is used if this is not provided. Variable references \$(VAR_NAME) are expanded using the container's environment. If a variable cannot be resolved, the reference in the input string will be unchanged. Double \$\$ are reduced to a single \$, which allows for escaping the \$(VAR_NAME) syntax: i.e. "\$\$(VAR_NAME)" will produce the string literal "\$(VAR_NAME)". Escaped references will never be expanded, regardless of whether the variable exists or not. Cannot be updated. More info: https://kubernetes.io/docs/tasks/inject-data-application/define-command-argument-container/#running-a-command-in-a-shell
command	array	Entrypoint array. Not executed within a shell. The container image's ENTRYPOINT is used if this is not provided. Variable references \$(VAR_NAME) are expanded using the container's environment. If a variable cannot be resolved, the reference in the input string will be unchanged. Double \$\$ are reduced to a single \$, which allows for escaping the \$(VAR_NAME) syntax: i.e. "\$\$(VAR_NAME)" will produce the string literal "\$(VAR_NAME)". Escaped references will never be expanded, regardless of whether the variable exists or not. Cannot be updated. More info: https://kubernetes.io/docs/tasks/inject-data-application/define-command-argument-container/#running-a-command-in-a-shell
env	array	List of environment variables to set in the container. Cannot be updated.

Property	Type	Description
<code>envFrom</code>	<code>array</code>	List of sources to populate environment variables in the container. The keys defined within a source must be a C_IDENTIFIER. All invalid keys will be reported as an event when the container is starting. When a key exists in multiple sources, the value associated with the last source will take precedence. Values defined by an Env with a duplicate key will take precedence. Cannot be updated.
<code>image</code>	<code>string</code>	Container image name. More info: https://kubernetes.io/docs/concepts/containers/images This field is optional to allow higher level config management to default or override container images in workload controllers like Deployments and StatefulSets.
<code>imagePullPolicy</code>	<code>string</code>	Image pull policy. One of Always, Never, IfNotPresent. Defaults to Always if :latest tag is specified, or IfNotPresent otherwise. Cannot be updated. More info: https://kubernetes.io/docs/concepts/containers/images#updating-images Possible enum values: <ul style="list-style-type: none"> <code>"Always"</code> means that kubelet always attempts to pull the latest image. Container will fail if the pull fails. <code>"IfNotPresent"</code> means that kubelet pulls if the image isn't present on disk. Container will fail if the image isn't present and the pull fails. <code>"Never"</code> means that kubelet never pulls an image, but only uses a local image. Container will fail if the image isn't present
<code>lifecycle</code>	<code>object</code>	Lifecycle describes actions that the management system should take in response to container lifecycle events. For the PostStart and PreStop lifecycle handlers, management of the container blocks until the action is complete, unless the container process fails, in which case the handler is aborted.
<code>livenessProbe</code>	<code>object</code>	Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.
<code>name</code>	<code>string</code>	Name of the container specified as a DNS_LABEL. Each container in a pod must have a unique name (DNS_LABEL). Cannot be updated.
<code>ports</code>	<code>array</code>	List of ports to expose from the container. Not specifying a port here DOES NOT prevent that port from being exposed. Any port which is listening on the default "0.0.0.0" address inside a container will be accessible from the network. Modifying this array with strategic merge patch may corrupt the data. For more information See https://github.com/kubernetes/kubernetes/issues/108255 . Cannot be updated.
<code>readinessProbe</code>	<code>object</code>	Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.
<code>resizePolicy</code>	<code>array</code>	Resources resize policy for the container.

Property	Type	Description
<code>resources</code>	<code>object</code>	ResourceRequirements describes the compute resource requirements.
<code>restartPolicy</code>	<code>string</code>	RestartPolicy defines the restart behavior of individual containers in a pod. This field may only be set for init containers, and the only allowed value is "Always". For non-init containers or when this field is not specified, the restart behavior is defined by the Pod's restart policy and the container type. Setting the RestartPolicy as "Always" for the init container will have the following effect: this init container will be continually restarted on exit until all regular containers have terminated. Once all regular containers have completed, all init containers with restartPolicy "Always" will be shut down. This lifecycle differs from normal init containers and is often referred to as a "sidecar" container. Although this init container still starts in the init container sequence, it does not wait for the container to complete before proceeding to the next init container. Instead, the next init container starts immediately after this init container is started, or after any startupProbe has successfully completed.
<code>securityContext</code>	<code>object</code>	SecurityContext holds security configuration that will be applied to a container. Some fields are present in both SecurityContext and PodSecurityContext. When both are set, the values in SecurityContext take precedence.
<code>startupProbe</code>	<code>object</code>	Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.
<code>stdin</code>	<code>boolean</code>	Whether this container should allocate a buffer for stdin in the container runtime. If this is not set, reads from stdin in the container will always result in EOF. Default is false.
<code>stdinOnce</code>	<code>boolean</code>	Whether the container runtime should close the stdin channel after it has been opened by a single attach. When stdin is true the stdin stream will remain open across multiple attach sessions. If stdinOnce is set to true, stdin is opened on container start, is empty until the first client attaches to stdin, and then remains open and accepts data until the client disconnects, at which time stdin is closed and remains closed until the container is restarted. If this flag is false, a container processes that reads from stdin will never receive an EOF. Default is false
<code>terminationMessagePath</code>	<code>string</code>	Optional: Path at which the file to which the container's termination message will be written is mounted into the container's filesystem. Message written is intended to be brief final status, such as an assertion failure message. Will be truncated by the node if greater than 4096 bytes. The total message length across all containers will be limited to 12kb. Defaults to /dev/termination-log. Cannot be updated.
<code>terminationMessagePolicy</code>	<code>string</code>	Indicate how the termination message should be populated. File will use the contents of terminationMessagePath to populate the container status message on both success and failure. FallbackToLogsOnError will use the last chunk of container log output if the termination message file is empty and the container exited with an error. The log output is limited to 2048 bytes or 80 lines, whichever is smaller. Defaults to File. Cannot be updated. Possible enum values:

Property	Type	Description
		<ul style="list-style-type: none"> "FallbackToLogsOnError" will read the most recent contents of the container logs for the container status message when the container exits with an error and the terminationMessagePath has no contents. "File" is the default behavior and will set the container status message to the contents of the container's terminationMessagePath when the container exits.
tty	boolean	Whether this container should allocate a TTY for itself, also requires 'stdin' to be true. Default is false.
volumeDevices	array	volumeDevices is the list of block devices to be used by the container.
volumeMounts	array	Pod volumes to mount into the container's filesystem. Cannot be updated.
workingDir	string	Container's working directory. If not specified, the container runtime's default will be used, which might be configured in the container image. Cannot be updated.

.spec.template.spec.containers[].args

Description

Arguments to the entrypoint. The container image's CMD is used if this is not provided. Variable references `$(VAR_NAME)` are expanded using the container's environment. If a variable cannot be resolved, the reference in the input string will be unchanged. Double `$$` are reduced to a single `$`, which allows for escaping the `$(VAR_NAME)` syntax: i.e. `$$$(VAR_NAME)` will produce the string literal `$(VAR_NAME)`. Escaped references will never be expanded, regardless of whether the variable exists or not. Cannot be updated. More info: <https://kubernetes.io/docs/tasks/inject-data-application/define-command-argument-container/#running-a-command-in-a-shell>

Type

array

.spec.template.spec.containers[].args[]

Type

string

.spec.template.spec.containers[].command

Description

Entrypoint array. Not executed within a shell. The container image's ENTRYPOINT is used if this is not provided. Variable references `$(VAR_NAME)` are expanded using the container's environment. If a variable cannot be resolved, the reference in the input string will be unchanged. Double `$$` are reduced to a single `$`, which allows for escaping the `$(VAR_NAME)` syntax: i.e. `$$$(VAR_NAME)` will produce the string literal `$(VAR_NAME)`. Escaped references will never be expanded, regardless of whether the variable exists or not. Cannot be updated. More info: <https://kubernetes.io/docs/tasks/inject-data-application/define-command-argument-container/#running-a-command-in-a-shell>

Type

array

`.spec.template.spec.containers[].command[]`

Type

`string`

`.spec.template.spec.containers[].env`

Description

List of environment variables to set in the container. Cannot be updated.

Type

`array`

`.spec.template.spec.containers[].env[]`

Description

EnvVar represents an environment variable present in a Container.

Type

`object`

Required

`name`

Property	Type	Description
<code>name</code>	<code>string</code>	Name of the environment variable. Must be a C_IDENTIFIER.
<code>value</code>	<code>string</code>	Variable references <code>\$(VAR_NAME)</code> are expanded using the previously defined environment variables in the container and any service environment variables. If a variable cannot be resolved, the reference in the input string will be unchanged. Double <code>\$\$</code> are reduced to a single <code>\$</code> , which allows for escaping the <code>\$(VAR_NAME)</code> syntax: i.e. <code>\$\$\$(VAR_NAME)</code> will produce the string literal <code>"\$(VAR_NAME)"</code> . Escaped references will never be expanded, regardless of whether the variable exists or not. Defaults to <code>""</code> .
<code>valueFrom</code>	<code>object</code>	EnvVarSource represents a source for the value of an EnvVar.

`.spec.template.spec.containers[].env[].valueFrom`

Description

EnvVarSource represents a source for the value of an EnvVar.

Type

`object`

Property	Type	Description
<code>configMapKeyRef</code>	<code>object</code>	Selects a key from a ConfigMap.

Property	Type	Description
<code>fieldRef</code>	<code>object</code>	ObjectFieldSelector selects an APIVersioned field of an object.
<code>resourceFieldRef</code>	<code>object</code>	ResourceFieldSelector represents container resources (cpu, memory) and their output format
<code>secretKeyRef</code>	<code>object</code>	SecretKeySelector selects a key of a Secret.

`.spec.template.spec.containers[].env[].valueFrom.configMapKeyRef`

Description

Selects a key from a ConfigMap.

Type

`object`

Required

`key`

Property	Type	Description
<code>key</code>	<code>string</code>	The key to select.
<code>name</code>	<code>string</code>	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
<code>optional</code>	<code>boolean</code>	Specify whether the ConfigMap or its key must be defined

`.spec.template.spec.containers[].env[].valueFrom.fieldRef`

Description

ObjectFieldSelector selects an APIVersioned field of an object.

Type

`object`

Required

`fieldPath`

Property	Type	Description
<code>apiVersion</code>	<code>string</code>	Version of the schema the FieldPath is written in terms of, defaults to "v1".

Property	Type	Description
fieldPath	string	Path of the field to select in the specified API version.

.spec.template.spec.containers[].env[].valueFrom.resourceFieldRef

Description

ResourceFieldSelector represents container resources (cpu, memory) and their output format

Type

object

Required

resource

Property	Type	Description
containerName	string	Container name: required for volumes, optional for env vars
divisor	string number	<p>Quantity is a fixed-point representation of a number. It provides convenient marshaling/unmarshaling in JSON and YAML. The serialization format is:</p> <pre> [<number>[<suffix>] (Note that <suffix> may be empty, from the "" case in <decimalSI>.) <digit> ::= 0 1 ... 9 <digits> ::= <digit> <digit><digits> (International System of units; See: http://physics.nist.gov/cuu/Units/binary.html) <decimalSI> ::= m "" k M G T P E (Note that 1024 = 1Ki but 1000 = 1k; I didn't choose the capitalization.) <decimalExponent> ::= "e" <signedNumber> "E" <signedNumber> ```` No matter which of the three exponent forms is used, no quantity may represent a number with a fractional part. When a Quantity is parsed from a string, it will remember the type of suffix it had, and will only be converted to a float if a floating point suffix is used. Before serializing, Quantity will be put in "canonical form". This means that Exponent notation will only be used when the value is not an integer. - No precision is lost - No fractional digits will be emitted - The exponent (or suffix) will be omitted when the value is an integer. The sign will be omitted unless the number is negative. Examples: - 1.5 will be serialized as "1500m" - 1.5Gi will be serialized as "1536Mi" Note that the quantity will NEVER be internally represented by a floating point number. Non-canonical values will still parse as long as they are well formed, but will be rejected when writing to the API. This format is intended to make it difficult to use these numbers without writing so</pre>

Property	Type	Description
resource	string	Required: resource to select

`.spec.template.spec.containers[].env[].valueFrom.secretKeyRef`

Description

SecretKeySelector selects a key of a Secret.

Type

object

Required

key

Property	Type	Description
key	string	The key of the secret to select from. Must be a valid secret key.
name	string	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
optional	boolean	Specify whether the Secret or its key must be defined

`.spec.template.spec.containers[].envFrom`

Description

List of sources to populate environment variables in the container. The keys defined within a source must be a C_IDENTIFIER. All invalid keys will be reported as an event when the container is starting. When a key exists in multiple sources, the value associated with the last source will take precedence. Values defined by an Env with a duplicate key will take precedence. Cannot be updated.

Type

array

`.spec.template.spec.containers[].envFrom[]`

Description

EnvFromSource represents the source of a set of ConfigMaps

Type

object

Property	Type	Description
<code>configMapRef</code>	<code>object</code>	<p>ConfigMapEnvSource selects a ConfigMap to populate the environment variables with.</p> <p>The contents of the target ConfigMap's Data field will represent the key-value pairs as environment variables.</p>
<code>prefix</code>	<code>string</code>	An optional identifier to prepend to each key in the ConfigMap. Must be a C_IDENTIFIER.
<code>secretRef</code>	<code>object</code>	<p>SecretEnvSource selects a Secret to populate the environment variables with.</p> <p>The contents of the target Secret's Data field will represent the key-value pairs as environment variables.</p>

`.spec.template.spec.containers[].envFrom[].configMapRef`

Description

ConfigMapEnvSource selects a ConfigMap to populate the environment variables with. The contents of the target ConfigMap's Data field will represent the key-value pairs as environment variables.

Type

`object`

Property	Type	Description
<code>name</code>	<code>string</code>	<p>Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names</p>
<code>optional</code>	<code>boolean</code>	Specify whether the ConfigMap must be defined

`.spec.template.spec.containers[].envFrom[].secretRef`

Description

SecretEnvSource selects a Secret to populate the environment variables with. The contents of the target Secret's Data field will represent the key-value pairs as environment variables.

Type

`object`

Property	Type	Description
<code>name</code>	<code>string</code>	<p>Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names</p>
<code>optional</code>	<code>boolean</code>	Specify whether the Secret must be defined

.spec.template.spec.containers[].lifecycle

Description

Lifecycle describes actions that the management system should take in response to container lifecycle events. For the PostStart and PreStop lifecycle handlers, management of the container blocks until the action is complete, unless the container process fails, in which case the handler is aborted.

Type

object

Property	Type	Description
postStart	object	LifecycleHandler defines a specific action that should be taken in a lifecycle hook. One and only one of the fields, except TCPSocket must be specified.
preStop	object	LifecycleHandler defines a specific action that should be taken in a lifecycle hook. One and only one of the fields, except TCPSocket must be specified.

.spec.template.spec.containers[].lifecycle.postStart

Description

LifecycleHandler defines a specific action that should be taken in a lifecycle hook. One and only one of the fields, except TCPSocket must be specified.

Type

object

Property	Type	Description
exec	object	ExecAction describes a "run in container" action.
httpGet	object	HTTPGetAction describes an action based on HTTP Get requests.
sleep	object	SleepAction describes a "sleep" action.
tcpSocket	object	TCPSocketAction describes an action based on opening a socket

.spec.template.spec.containers[].lifecycle.postStart.exec

Description

ExecAction describes a "run in container" action.

Type

object

Property	Type	Description
command	array	Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (' ', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

`.spec.template.spec.containers[].lifecycle.postStart.exec.command`

Description

Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions ('|', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

array

`.spec.template.spec.containers[].lifecycle.postStart.exec.command[]`

Type

string

`.spec.template.spec.containers[].lifecycle.postStart.httpGet`

Description

HTTPGetAction describes an action based on HTTP Get requests.

Type

object

Required

port

Property	Type	Description
host	string	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
httpHeaders	array	Custom headers to set in the request. HTTP allows repeated headers.
path	string	Path to access on the HTTP server.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.
scheme	string	Scheme to use for connecting to the host. Defaults to HTTP.

Property	Type	Description
		<p>Possible enum values:</p> <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

`.spec.template.spec.containers[].lifecycle.postStart.httpGet.httpHeaders`

Description

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

`.spec.template.spec.containers[].lifecycle.postStart.httpGet.httpHeaders[]`

Description

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name value

Property	Type	Description
name	string	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.
value	string	The header field value

`.spec.template.spec.containers[].lifecycle.postStart.sleep`

Description

SleepAction describes a "sleep" action.

Type

object

Required

seconds

Property	Type	Description
seconds	integer	Seconds is the number of seconds to sleep.

`.spec.template.spec.containers[].lifecycle.postStart.tcpSocket`

Description

TCPsocketAction describes an action based on opening a socket

Type

object

Required

port

Property	Type	Description
host	string	Optional: Host name to connect to, defaults to the pod IP.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

.spec.template.spec.containers[].lifecycle.preStop**Description**

LifecycleHandler defines a specific action that should be taken in a lifecycle hook. One and only one of the fields, except TCPsocket must be specified.

Type

object

Property	Type	Description
exec	object	ExecAction describes a "run in container" action.
httpGet	object	HTTPGetAction describes an action based on HTTP Get requests.
sleep	object	SleepAction describes a "sleep" action.
tcpSocket	object	TCPsocketAction describes an action based on opening a socket

.spec.template.spec.containers[].lifecycle.preStop.exec**Description**

ExecAction describes a "run in container" action.

Type

object

Property	Type	Description
command	array	Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (' ', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

.spec.template.spec.containers[].lifecycle.preStop.exec.command

Description

Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions ('|', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

array

.spec.template.spec.containers[].lifecycle.preStop.exec.command[]

Type

string

.spec.template.spec.containers[].lifecycle.preStop.httpGet

Description

HTTPGetAction describes an action based on HTTP Get requests.

Type

object

Required

port

Property	Type	Description
host	string	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
httpHeaders	array	Custom headers to set in the request. HTTP allows repeated headers.
path	string	Path to access on the HTTP server.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.
scheme	string	Scheme to use for connecting to the host. Defaults to HTTP.

Property	Type	Description
		Possible enum values: <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

`.spec.template.spec.containers[].lifecycle.preStop.httpGet.httpHeaders`

Description

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

`.spec.template.spec.containers[].lifecycle.preStop.httpGet.httpHeaders[]`

Description

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name value

Property	Type	Description
name	string	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.
value	string	The header field value

`.spec.template.spec.containers[].lifecycle.preStop.sleep`

Description

SleepAction describes a "sleep" action.

Type

object

Required

seconds

Property	Type	Description
seconds	integer	Seconds is the number of seconds to sleep.

`.spec.template.spec.containers[].lifecycle.preStop.tcpSocket`

Description

TCPSocketAction describes an action based on opening a socket

Type

object

Required

port

Property	Type	Description
host	string	Optional: Host name to connect to, defaults to the pod IP.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

.spec.template.spec.containers[].livenessProbe**Description**

Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.

Type

object

Property	Type	Description
exec	object	ExecAction describes a "run in container" action.
failureThreshold	integer	Minimum consecutive failures for the probe to be considered failed after having succeeded. Defaults to 3. Minimum value is 1.
grpc	object	GRPCAction specifies an action involving a GRPC service.
httpGet	object	HTTPGetAction describes an action based on HTTP Get requests.
initialDelaySeconds	integer	Number of seconds after the container has started before liveness probes are initiated. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes
periodSeconds	integer	How often (in seconds) to perform the probe. Default to 10 seconds. Minimum value is 1.
successThreshold	integer	Minimum consecutive successes for the probe to be considered successful after having failed. Defaults to 1. Must be 1 for liveness and startup. Minimum value is 1.

Property	Type	Description
<code>tcpSocket</code>	<code>object</code>	TCPSocketAction describes an action based on opening a socket
<code>terminationGracePeriodSeconds</code>	<code>integer</code>	Optional duration in seconds the pod needs to terminate gracefully upon probe failure. The grace period is the duration in seconds after the processes running in the pod are sent a termination signal and the time when the processes are forcibly halted with a kill signal. Set this value longer than the expected cleanup time for your process. If this value is nil, the pod's <code>terminationGracePeriodSeconds</code> will be used. Otherwise, this value overrides the value provided by the pod spec. Value must be non-negative integer. The value zero indicates stop immediately via the kill signal (no opportunity to shut down). This is a beta field and requires enabling <code>ProbeTerminationGracePeriod</code> feature gate. Minimum value is 1. <code>spec.terminationGracePeriodSeconds</code> is used if unset.
<code>timeoutSeconds</code>	<code>integer</code>	Number of seconds after which the probe times out. Defaults to 1 second. Minimum value is 1. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes

`.spec.template.spec.containers[].livenessProbe.exec`

Description

ExecAction describes a "run in container" action.

Type

`object`

Property	Type	Description
<code>command</code>	<code>array</code>	Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (' ', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

`.spec.template.spec.containers[].livenessProbe.exec.command`

Description

Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions ('|', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

`array`

`.spec.template.spec.containers[].livenessProbe.exec.command[]`

Type

`string`

.spec.template.spec.containers[].livenessProbe.grpc

Description

GRPCAction specifies an action involving a GRPC service.

Type

object

Required

port

Property	Type	Description
port	integer	Port number of the gRPC service. Number must be in the range 1 to 65535.
service	string	Service is the name of the service to place in the gRPC HealthCheckRequest (see https://github.com/grpc/grpc/blob/master/doc/health-checking.md). If this is not specified, the default behavior is defined by gRPC.

.spec.template.spec.containers[].livenessProbe.httpGet

Description

HTTPGetAction describes an action based on HTTP Get requests.

Type

object

Required

port

Property	Type	Description
host	string	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
httpHeaders	array	Custom headers to set in the request. HTTP allows repeated headers.
path	string	Path to access on the HTTP server.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.
scheme	string	Scheme to use for connecting to the host. Defaults to HTTP. Possible enum values: <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http://

Property	Type	Description
		<ul style="list-style-type: none"> "HTTPS" means that the scheme used will be https://

.spec.template.spec.containers[].livenessProbe.httpGet.httpHeaders

Description

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

.spec.template.spec.containers[].livenessProbe.httpGet.httpHeaders[]

Description

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name value

Property	Type	Description
name	string	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.
value	string	The header field value

.spec.template.spec.containers[].livenessProbe.tcpSocket

Description

TCPSocketAction describes an action based on opening a socket

Type

object

Required

port

Property	Type	Description
host	string	Optional: Host name to connect to, defaults to the pod IP.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

.spec.template.spec.containers[].ports

Description

List of ports to expose from the container. Not specifying a port here DOES NOT prevent that port from being exposed. Any port which is listening on the default "0.0.0.0" address inside a container will be accessible from the network. Modifying this array with strategic merge patch may corrupt the data. For more information See <https://github.com/kubernetes/kubernetes/issues/108255>. Cannot be updated.

Type

array

.spec.template.spec.containers[].ports[]

Description

ContainerPort represents a network port in a single container.

Type

object

Required

containerPort

Property	Type	Description
containerPort	integer	Number of port to expose on the pod's IP address. This must be a valid port number, $0 < x < 65536$.
hostIP	string	What host IP to bind the external port to.
hostPort	integer	Number of port to expose on the host. If specified, this must be a valid port number, $0 < x < 65536$. If HostNetwork is specified, this must match ContainerPort. Most containers do not need this.
name	string	If specified, this must be an IANA_SVC_NAME and unique within the pod. Each named port in a pod must have a unique name. Name for the port that can be referred to by services.
protocol	string	<p>Protocol for port. Must be UDP, TCP, or SCTP. Defaults to "TCP".</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "SCTP" is the SCTP protocol. "TCP" is the TCP protocol. "UDP" is the UDP protocol.

.spec.template.spec.containers[].readinessProbe

Description

Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.

Type

object

Property	Type	Description
<code>exec</code>	<code>object</code>	ExecAction describes a "run in container" action.
<code>failureThreshold</code>	<code>integer</code>	Minimum consecutive failures for the probe to be considered failed after having succeeded. Defaults to 3. Minimum value is 1.
<code>grpc</code>	<code>object</code>	GRPCAction specifies an action involving a GRPC service.
<code>httpGet</code>	<code>object</code>	HTTPGetAction describes an action based on HTTP Get requests.
<code>initialDelaySeconds</code>	<code>integer</code>	Number of seconds after the container has started before liveness probes are initiated. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes
<code>periodSeconds</code>	<code>integer</code>	How often (in seconds) to perform the probe. Default to 10 seconds. Minimum value is 1.
<code>successThreshold</code>	<code>integer</code>	Minimum consecutive successes for the probe to be considered successful after having failed. Defaults to 1. Must be 1 for liveness and startup. Minimum value is 1.
<code>tcpSocket</code>	<code>object</code>	TCPSocketAction describes an action based on opening a socket
<code>terminationGracePeriodSeconds</code>	<code>integer</code>	Optional duration in seconds the pod needs to terminate gracefully upon probe failure. The grace period is the duration in seconds after the processes running in the pod are sent a termination signal and the time when the processes are forcibly halted with a kill signal. Set this value longer than the expected cleanup time for your process. If this value is nil, the pod's terminationGracePeriodSeconds will be used. Otherwise, this value overrides the value provided by the pod spec. Value must be non-negative integer. The value zero indicates stop immediately via the kill signal (no opportunity to shut down). This is a beta field and requires enabling ProbeTerminationGracePeriod feature gate. Minimum value is 1. spec.terminationGracePeriodSeconds is used if unset.
<code>timeoutSeconds</code>	<code>integer</code>	Number of seconds after which the probe times out. Defaults to 1 second. Minimum value is 1. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes

`.spec.template.spec.containers[].readinessProbe.exec`

Description

ExecAction describes a "run in container" action.

Type

`object`

Property	Type	Description
command	array	Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions ('!', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

`.spec.template.spec.containers[].readinessProbe.exec.command`

Description

Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions ('!', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

array

`.spec.template.spec.containers[].readinessProbe.exec.command[]`

Type

string

`.spec.template.spec.containers[].readinessProbe.grpc`

Description

GRPCAction specifies an action involving a GRPC service.

Type

object

Required

port

Property	Type	Description
port	integer	Port number of the gRPC service. Number must be in the range 1 to 65535.
service	string	Service is the name of the service to place in the gRPC HealthCheckRequest (see https://github.com/grpc/grpc/blob/master/doc/health-checking.md ^). If this is not specified, the default behavior is defined by gRPC.

`.spec.template.spec.containers[].readinessProbe.httpGet`

Description

HTTPGetAction describes an action based on HTTP Get requests.

Type

object

Required

port

Property	Type	Description
host	string	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
httpHeaders	array	Custom headers to set in the request. HTTP allows repeated headers.
path	string	Path to access on the HTTP server.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.
scheme	string	<p>Scheme to use for connecting to the host. Defaults to HTTP.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

.spec.template.spec.containers[].readinessProbe.httpGet.httpHeaders**Description**

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

.spec.template.spec.containers[].readinessProbe.httpGet.httpHeaders[]**Description**

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name value

Property	Type	Description
name	string	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.

Property	Type	Description
value	string	The header field value

`.spec.template.spec.containers[].readinessProbe.tcpSocket`

Description

TCPsocketAction describes an action based on opening a socket

Type

object

Required

port

Property	Type	Description
host	string	Optional: Host name to connect to, defaults to the pod IP.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

`.spec.template.spec.containers[].resizePolicy`

Description

Resources resize policy for the container.

Type

array

`.spec.template.spec.containers[].resizePolicy[]`

Description

ContainerResizePolicy represents resource resize policy for the container.

Type

object

Required

resourceName restartPolicy

Property	Type	Description
resourceName	string	Name of the resource to which this resource resize policy applies. Supported values: cpu, memory.
restartPolicy	string	Restart policy to apply when specified resource is resized. If not specified, it defaults to NotRequired.

.spec.template.spec.containers[].resources

Description

ResourceRequirements describes the compute resource requirements.

Type

object

Property	Type	Description
		Claims lists the names of resources, defined in spec.resourceClaims, that are used by this container.
claims	array	This is an alpha field and requires enabling the DynamicResourceAllocation feature gate. This field is immutable. It can only be set for containers.
limits	object	Limits describes the maximum amount of compute resources allowed. More info: https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/
requests	object	Requests describes the minimum amount of compute resources required. If Requests is omitted for a container, it defaults to Limits if that is explicitly specified, otherwise to an implementation-defined value. Requests cannot exceed Limits. More info: https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/

.spec.template.spec.containers[].resources.claims

Description

Claims lists the names of resources, defined in spec.resourceClaims, that are used by this container. This is an alpha field and requires enabling the DynamicResourceAllocation feature gate. This field is immutable. It can only be set for containers.

Type

array

.spec.template.spec.containers[].resources.claims[]

Description

ResourceClaim references one entry in PodSpec.ResourceClaims.

Type

object

Required

name

Property	Type	Description
name	string	Name must match the name of one entry in pod.spec.resourceClaims of the Pod where this field is used. It makes that resource available inside a container.

Property	Type	Description
<code>request</code>	<code>string</code>	Request is the name chosen for a request in the referenced claim. If empty, everything from the claim is made available, otherwise only the result of this request.

`.spec.template.spec.containers[].resources.limits`

Description

Limits describes the maximum amount of compute resources allowed. More info: <https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/>

Type

`object`

`.spec.template.spec.containers[].resources.requests`

Description

Requests describes the minimum amount of compute resources required. If Requests is omitted for a container, it defaults to Limits if that is explicitly specified, otherwise to an implementation-defined value. Requests cannot exceed Limits. More info:

<https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/>

Type

`object`

`.spec.template.spec.containers[].securityContext`

Description

SecurityContext holds security configuration that will be applied to a container. Some fields are present in both SecurityContext and PodSecurityContext. When both are set, the values in SecurityContext take precedence.

Type

`object`

Property	Type	Description
<code>allowPrivilegeEscalation</code>	<code>boolean</code>	AllowPrivilegeEscalation controls whether a process can gain more privileges than its parent process. This bool directly controls if the <code>no_new_privs</code> flag will be set on the container process. AllowPrivilegeEscalation is true always when the container is: 1) run as Privileged 2) has CAP_SYS_ADMIN Note that this field cannot be set when <code>spec.os.name</code> is windows.
<code>appArmorProfile</code>	<code>object</code>	AppArmorProfile defines a pod or container's AppArmor settings.
<code>capabilities</code>	<code>object</code>	Adds and removes POSIX capabilities from running containers.
<code>privileged</code>	<code>boolean</code>	Run container in privileged mode. Processes in privileged containers are essentially equivalent to root on the host. Defaults to false. Note that this field cannot be set when <code>spec.os.name</code> is windows.

Property	Type	Description
<code>procMount</code>	<code>string</code>	<p><code>procMount</code> denotes the type of proc mount to use for the containers. The default value is <code>Default</code> which uses the container runtime defaults for readonly paths and masked paths. This requires the <code>ProcMountType</code> feature flag to be enabled. Note that this field cannot be set when <code>spec.os.name</code> is <code>windows</code>.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"Default"</code> uses the container runtime defaults for readonly and masked paths for <code>/proc</code>. Most container runtimes mask certain paths in <code>/proc</code> to avoid accidental security exposure of special devices or information. <code>"Unmasked"</code> bypasses the default masking behavior of the container runtime and ensures the newly created <code>/proc</code> the container stays in tact with no modifications.
<code>readOnlyRootFilesystem</code>	<code>boolean</code>	Whether this container has a read-only root filesystem. Default is <code>false</code> . Note that this field cannot be set when <code>spec.os.name</code> is <code>windows</code> .
<code>runAsGroup</code>	<code>integer</code>	The <code>GID</code> to run the entrypoint of the container process. Uses runtime default if unset. May also be set in <code>PodSecurityContext</code> . If set in both <code>SecurityContext</code> and <code>PodSecurityContext</code> , the value specified in <code>SecurityContext</code> takes precedence. Note that this field cannot be set when <code>spec.os.name</code> is <code>windows</code> .
<code>runAsNonRoot</code>	<code>boolean</code>	Indicates that the container must run as a non-root user. If <code>true</code> , the Kubelet will validate the image at runtime to ensure that it does not run as <code>UID 0</code> (root) and fail to start the container if it does. If unset or <code>false</code> , no such validation will be performed. May also be set in <code>PodSecurityContext</code> . If set in both <code>SecurityContext</code> and <code>PodSecurityContext</code> , the value specified in <code>SecurityContext</code> takes precedence.
<code>runAsUser</code>	<code>integer</code>	The <code>UID</code> to run the entrypoint of the container process. Defaults to user specified in image metadata if unspecified. May also be set in <code>PodSecurityContext</code> . If set in both <code>SecurityContext</code> and <code>PodSecurityContext</code> , the value specified in <code>SecurityContext</code> takes precedence. Note that this field cannot be set when <code>spec.os.name</code> is <code>windows</code> .
<code>seLinuxOptions</code>	<code>object</code>	<code>SELinuxOptions</code> are the labels to be applied to the container
<code>seccompProfile</code>	<code>object</code>	<code>SeccompProfile</code> defines a pod/container's seccomp profile settings. Only one profile source may be set.
<code>windowsOptions</code>	<code>object</code>	<code>WindowsSecurityContextOptions</code> contain Windows-specific options and credentials.

`.spec.template.spec.containers[].securityContext.appArmorProfile`

Description

`AppArmorProfile` defines a pod or container's `AppArmor` settings.

Type

object

Required

type

Property	Type	Description
localhostProfile	string	localhostProfile indicates a profile loaded on the node that should be used. The profile must be preconfigured on the node to work. Must match the loaded name of the profile. Must be set if and only if type is "Localhost".
type	string	<p>type indicates which kind of AppArmor profile will be applied. Valid options are: Localhost - a profile pre-loaded on the node. RuntimeDefault - the container runtime's default profile. Unconfined - no AppArmor enforcement.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "Localhost" indicates that a profile pre-loaded on the node should be used. "RuntimeDefault" indicates that the container runtime's default AppArmor profile should be used. "Unconfined" indicates that no AppArmor profile should be enforced.

.spec.template.spec.containers[].securityContext.capabilities**Description**

Adds and removes POSIX capabilities from running containers.

Type

object

Property	Type	Description
add	array	Added capabilities
drop	array	Removed capabilities

.spec.template.spec.containers[].securityContext.capabilities.add**Description**

Added capabilities

Type

array

.spec.template.spec.containers[].securityContext.capabilities.add[]**Type**

string

.spec.template.spec.containers[].securityContext.capabilities.drop

Description

Removed capabilities

Type

array

.spec.template.spec.containers[].securityContext.capabilities.drop[]**Type**

string

.spec.template.spec.containers[].securityContext.seLinuxOptions**Description**

SELinuxOptions are the labels to be applied to the container

Type

object

Property	Type	Description
level	string	Level is SELinux level label that applies to the container.
role	string	Role is a SELinux role label that applies to the container.
type	string	Type is a SELinux type label that applies to the container.
user	string	User is a SELinux user label that applies to the container.

.spec.template.spec.containers[].securityContext.seccompProfile**Description**

SeccompProfile defines a pod/container's seccomp profile settings. Only one profile source may be set.

Type

object

Required

type

Property	Type	Description
localhostProfile	string	localhostProfile indicates a profile defined in a file on the node should be used. The profile must be preconfigured on the node to work. Must be a descending path, relative to the kubelet's configured seccomp profile location. Must be set if type is "Localhost". Must NOT be set for any other type.
type	string	type indicates which kind of seccomp profile will be applied. Valid options are:

Property	Type	Description
		<p>Localhost - a profile defined in a file on the node should be used. RuntimeDefault - the container runtime default profile should be used. Unconfined - no profile should be applied.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "Localhost" indicates a profile defined in a file on the node should be used. The file's location relative to /seccomp. "RuntimeDefault" represents the default container runtime seccomp profile. "Unconfined" indicates no seccomp profile is applied (A.K.A. unconfined).

.spec.template.spec.containers[].securityContext.windowsOptions

Description

WindowsSecurityContextOptions contain Windows-specific options and credentials.

Type

object

Property	Type	Description
gmsaCredentialSpec	string	GMSACredentialSpec is where the GMSA admission webhook (https://github.com/kubernetes-sigs/windows-gmsa ^) inlines the contents of the GMSA credential spec named by the GMSACredentialSpecName field.
gmsaCredentialSpecName	string	GMSACredentialSpecName is the name of the GMSA credential spec to use.
hostProcess	boolean	HostProcess determines if a container should be run as a 'Host Process' container. All of a Pod's containers must have the same effective HostProcess value (it is not allowed to have a mix of HostProcess containers and non-HostProcess containers). In addition, if HostProcess is true then HostNetwork must also be set to true.
runAsUserName	string	The UserName in Windows to run the entrypoint of the container process. Defaults to the user specified in image metadata if unspecified. May also be set in PodSecurityContext. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence.

.spec.template.spec.containers[].startupProbe

Description

Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.

Type

object

Property	Type	Description
<code>exec</code>	<code>object</code>	ExecAction describes a "run in container" action.
<code>failureThreshold</code>	<code>integer</code>	Minimum consecutive failures for the probe to be considered failed after having succeeded. Defaults to 3. Minimum value is 1.
<code>grpc</code>	<code>object</code>	GRPCAction specifies an action involving a GRPC service.
<code>httpGet</code>	<code>object</code>	HTTPGetAction describes an action based on HTTP Get requests.
<code>initialDelaySeconds</code>	<code>integer</code>	Number of seconds after the container has started before liveness probes are initiated. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes
<code>periodSeconds</code>	<code>integer</code>	How often (in seconds) to perform the probe. Default to 10 seconds. Minimum value is 1.
<code>successThreshold</code>	<code>integer</code>	Minimum consecutive successes for the probe to be considered successful after having failed. Defaults to 1. Must be 1 for liveness and startup. Minimum value is 1.
<code>tcpSocket</code>	<code>object</code>	TCPSocketAction describes an action based on opening a socket
<code>terminationGracePeriodSeconds</code>	<code>integer</code>	Optional duration in seconds the pod needs to terminate gracefully upon probe failure. The grace period is the duration in seconds after the processes running in the pod are sent a termination signal and the time when the processes are forcibly halted with a kill signal. Set this value longer than the expected cleanup time for your process. If this value is nil, the pod's terminationGracePeriodSeconds will be used. Otherwise, this value overrides the value provided by the pod spec. Value must be non-negative integer. The value zero indicates stop immediately via the kill signal (no opportunity to shut down). This is a beta field and requires enabling ProbeTerminationGracePeriod feature gate. Minimum value is 1. spec.terminationGracePeriodSeconds is used if unset.
<code>timeoutSeconds</code>	<code>integer</code>	Number of seconds after which the probe times out. Defaults to 1 second. Minimum value is 1. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes

`.spec.template.spec.containers[].startupProbe.exec`

Description

ExecAction describes a "run in container" action.

Type

`object`

Property	Type	Description
command	array	Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (' ', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

`.spec.template.spec.containers[].startupProbe.exec.command`

Description

Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions ('|', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

array

`.spec.template.spec.containers[].startupProbe.exec.command[]`

Type

string

`.spec.template.spec.containers[].startupProbe.grpc`

Description

GRPCAction specifies an action involving a GRPC service.

Type

object

Required

port

Property	Type	Description
port	integer	Port number of the gRPC service. Number must be in the range 1 to 65535.
service	string	Service is the name of the service to place in the gRPC HealthCheckRequest (see https://github.com/grpc/grpc/blob/master/doc/health-checking.md ^). If this is not specified, the default behavior is defined by gRPC.

`.spec.template.spec.containers[].startupProbe.httpGet`

Description

HTTPGetAction describes an action based on HTTP Get requests.

Type

object

Required

port

Property	Type	Description
host	string	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
httpHeaders	array	Custom headers to set in the request. HTTP allows repeated headers.
path	string	Path to access on the HTTP server.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.
scheme	string	<p>Scheme to use for connecting to the host. Defaults to HTTP.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

.spec.template.spec.containers[].startupProbe.httpGet.httpHeaders**Description**

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

.spec.template.spec.containers[].startupProbe.httpGet.httpHeaders[]**Description**

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name value

Property	Type	Description
name	string	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.

Property	Type	Description
value	string	The header field value

`.spec.template.spec.containers[].startupProbe.tcpSocket`

Description

TCPsocketAction describes an action based on opening a socket

Type

object

Required

port

Property	Type	Description
host	string	Optional: Host name to connect to, defaults to the pod IP.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

`.spec.template.spec.containers[].volumeDevices`

Description

volumeDevices is the list of block devices to be used by the container.

Type

array

`.spec.template.spec.containers[].volumeDevices[]`

Description

volumeDevice describes a mapping of a raw block device within a container.

Type

object

Required

name devicePath

Property	Type	Description
devicePath	string	devicePath is the path inside of the container that the device will be mapped to.
name	string	name must match the name of a persistentVolumeClaim in the pod

.spec.template.spec.containers[].volumeMounts

Description

Pod volumes to mount into the container's filesystem. Cannot be updated.

Type

array

.spec.template.spec.containers[].volumeMounts[]

Description

VolumeMount describes a mounting of a Volume within a container.

Type

object

Required

name mountPath

Property	Type	Description
mountPath	string	Path within the container at which the volume should be mounted. Must not contain ':'.
mountPropagation	string	<p>mountPropagation determines how mounts are propagated from the host to container and the other way around. When not set, MountPropagationNone is used. This field is beta in 1.10. When RecursiveReadOnly is set to IfPossible or to Enabled, MountPropagation must be None or unspecified (which defaults to None).</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "Bidirectional" means that the volume in a container will receive new mounts from the host or other containers, and its own mounts will be propagated from the container to the host or other containers. Note that this mode is recursively applied to all mounts in the volume ("rshared" in Linux terminology). "HostToContainer" means that the volume in a container will receive new mounts from the host or other containers, but filesystems mounted inside the container won't be propagated to the host or other containers. Note that this mode is recursively applied to all mounts in the volume ("rslave" in Linux terminology). "None" means that the volume in a container will not receive new mounts from the host or other containers, and filesystems mounted inside the container won't be propagated to the host or other containers. Note that this mode corresponds to "private" in Linux terminology.
name	string	This must match the Name of a Volume.
readOnly	boolean	Mounted read-only if true, read-write otherwise (false or unspecified). Defaults to false.
recursiveReadOnly	string	<p>RecursiveReadOnly specifies whether read-only mounts should be handled recursively.</p> <p>If ReadOnly is false, this field has no meaning and must be unspecified.</p> <p>If ReadOnly is true, and this field is set to Disabled, the mount is not made recursively read-only. If this field is set to IfPossible, the mount is made recursively read-only, if it is supported by the container runtime. If this field</p>

Property	Type	Description
		<p>is set to Enabled, the mount is made recursively read-only if it is supported by the container runtime, otherwise the pod will not be started and an error will be generated to indicate the reason.</p> <p>If this field is set to IfPossible or Enabled, MountPropagation must be set to None (or be unspecified, which defaults to None).</p> <p>If this field is not specified, it is treated as an equivalent of Disabled.</p>
subPath	string	Path within the volume from which the container's volume should be mounted. Defaults to "" (volume's root).
subPathExpr	string	Expanded path within the volume from which the container's volume should be mounted. Behaves similarly to SubPath but environment variable references \$(VAR_NAME) are expanded using the container's environment. Defaults to "" (volume's root). SubPathExpr and SubPath are mutually exclusive.

.spec.template.spec.dnsConfig

Description

PodDNSConfig defines the DNS parameters of a pod in addition to those generated from DNSPolicy.

Type

object

Property	Type	Description
nameservers	array	A list of DNS name server IP addresses. This will be appended to the base nameservers generated from DNSPolicy. Duplicated nameservers will be removed.
options	array	A list of DNS resolver options. This will be merged with the base options generated from DNSPolicy. Duplicated entries will be removed. Resolution options given in Options will override those that appear in the base DNSPolicy.
searches	array	A list of DNS search domains for host-name lookup. This will be appended to the base search paths generated from DNSPolicy. Duplicated search paths will be removed.

.spec.template.spec.dnsConfig.nameservers

Description

A list of DNS name server IP addresses. This will be appended to the base nameservers generated from DNSPolicy. Duplicated nameservers will be removed.

Type

array

.spec.template.spec.dnsConfig.nameservers[]

Type

string

.spec.template.spec.dnsConfig.options

Description

A list of DNS resolver options. This will be merged with the base options generated from DNSPolicy. Duplicated entries will be removed. Resolution options given in Options will override those that appear in the base DNSPolicy.

Type

array

.spec.template.spec.dnsConfig.options[]

Description

PodDNSConfigOption defines DNS resolver options of a pod.

Type

object

Property	Type	Description
name	string	Name is this DNS resolver option's name. Required.
value	string	Value is this DNS resolver option's value.

.spec.template.spec.dnsConfig.searches

Description

A list of DNS search domains for host-name lookup. This will be appended to the base search paths generated from DNSPolicy. Duplicated search paths will be removed.

Type

array

.spec.template.spec.dnsConfig.searches[]

Type

string

.spec.template.spec.ephemeralContainers

Description

List of ephemeral containers run in this pod. Ephemeral containers may be run in an existing pod to perform user-initiated actions such as debugging. This list cannot be specified when creating a pod, and it cannot be modified by updating the pod spec. In order to add an ephemeral container to an existing pod, use the pod's ephemeralcontainers subresource.

Type

array

.spec.template.spec.ephemeralContainers[]

Description

An EphemeralContainer is a temporary container that you may add to an existing Pod for user-initiated activities such as debugging. Ephemeral containers have no resource or scheduling guarantees, and they will not be restarted when they exit or when a Pod is removed or restarted. The kubelet may evict a Pod if an ephemeral container causes the Pod to exceed its resource allocation. To add an ephemeral container, use the ephemeralcontainers subresource of an existing Pod. Ephemeral containers may not be removed or restarted.

Type

object

Required

name

Property	Type	Description
args	array	Arguments to the entrypoint. The image's CMD is used if this is not provided. Variable references <code>\$(VAR_NAME)</code> are expanded using the container's environment. If a variable cannot be resolved, the reference in the input string will be unchanged. Double <code>\$\$</code> are reduced to a single <code>\$</code> , which allows for escaping the <code>\$(VAR_NAME)</code> syntax: i.e. <code>\$\$\$(VAR_NAME)</code> will produce the string literal <code>\$(VAR_NAME)</code> . Escaped references will never be expanded, regardless of whether the variable exists or not. Cannot be updated. More info: https://kubernetes.io/docs/tasks/inject-data-application/define-command-argument-container/#running-a-command-in-a-shell
command	array	Entrypoint array. Not executed within a shell. The image's ENTRYPOINT is used if this is not provided. Variable references <code>\$(VAR_NAME)</code> are expanded using the container's environment. If a variable cannot be resolved, the reference in the input string will be unchanged. Double <code>\$\$</code> are reduced to a single <code>\$</code> , which allows for escaping the <code>\$(VAR_NAME)</code> syntax: i.e. <code>\$\$\$(VAR_NAME)</code> will produce the string literal <code>\$(VAR_NAME)</code> . Escaped references will never be expanded, regardless of whether the variable exists or not. Cannot be updated. More info: https://kubernetes.io/docs/tasks/inject-data-application/define-command-argument-container/#running-a-command-in-a-shell
env	array	List of environment variables to set in the container. Cannot be updated.
envFrom	array	List of sources to populate environment variables in the container. The keys defined within a source must be a <code>C_IDENTIFIER</code> . All invalid keys will be reported as an event when the container is starting. When a key exists in multiple sources, the value associated with the last source will take precedence. Values defined by an Env with a duplicate key will take precedence. Cannot be updated.
image	string	Container image name. More info: https://kubernetes.io/docs/concepts/containers/images
imagePullPolicy	string	Image pull policy. One of Always, Never, IfNotPresent. Defaults to Always if :latest tag is specified, or IfNotPresent otherwise. Cannot be updated. More info: https://kubernetes.io/docs/concepts/containers/images#updating-images Possible enum values: <ul style="list-style-type: none"> <code>"Always"</code> means that kubelet always attempts to pull the latest image. Container will fail if the pull fails. <code>"IfNotPresent"</code> means that kubelet pulls if the image isn't present on disk. Container will fail if the image isn't present and the pull fails.

Property	Type	Description
		<ul style="list-style-type: none"> "Never" means that kubelet never pulls an image, but only uses a local image. Container will fail if the image isn't present
lifecycle	object	Lifecycle describes actions that the management system should take in response to container lifecycle events. For the PostStart and PreStop lifecycle handlers, management of the container blocks until the action is complete, unless the container process fails, in which case the handler is aborted.
livenessProbe	object	Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.
name	string	Name of the ephemeral container specified as a DNS_LABEL. This name must be unique among all containers, init containers and ephemeral containers.
ports	array	Ports are not allowed for ephemeral containers.
readinessProbe	object	Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.
resizePolicy	array	Resources resize policy for the container.
resources	object	ResourceRequirements describes the compute resource requirements.
restartPolicy	string	Restart policy for the container to manage the restart behavior of each container within a pod. This may only be set for init containers. You cannot set this field on ephemeral containers.
securityContext	object	SecurityContext holds security configuration that will be applied to a container. Some fields are present in both SecurityContext and PodSecurityContext. When both are set, the values in SecurityContext take precedence.
startupProbe	object	Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.
stdin	boolean	Whether this container should allocate a buffer for stdin in the container runtime. If this is not set, reads from stdin in the container will always result in EOF. Default is false.
stdinOnce	boolean	Whether the container runtime should close the stdin channel after it has been opened by a single attach. When stdin is true the stdin stream will remain open across multiple attach sessions. If stdinOnce is set to true, stdin is opened on container start, is empty until the first client attaches to

Property	Type	Description
		stdin, and then remains open and accepts data until the client disconnects, at which time stdin is closed and remains closed until the container is restarted. If this flag is false, a container processes that reads from stdin will never receive an EOF. Default is false
<code>targetContainerName</code>	string	<p>If set, the name of the container from PodSpec that this ephemeral container targets. The ephemeral container will be run in the namespaces (IPC, PID, etc) of this container. If not set then the ephemeral container uses the namespaces configured in the Pod spec.</p> <p>The container runtime must implement support for this feature. If the runtime does not support namespace targeting then the result of setting this field is undefined.</p>
<code>terminationMessagePath</code>	string	<p>Optional: Path at which the file to which the container's termination message will be written is mounted into the container's filesystem. Message written is intended to be brief final status, such as an assertion failure message. Will be truncated by the node if greater than 4096 bytes. The total message length across all containers will be limited to 12kb. Defaults to /dev/termination-log. Cannot be updated.</p>
<code>terminationMessagePolicy</code>	string	<p>Indicate how the termination message should be populated. File will use the contents of <code>terminationMessagePath</code> to populate the container status message on both success and failure. <code>FallbackToLogsOnError</code> will use the last chunk of container log output if the termination message file is empty and the container exited with an error. The log output is limited to 2048 bytes or 80 lines, whichever is smaller. Defaults to File. Cannot be updated.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"FallbackToLogsOnError"</code> will read the most recent contents of the container logs for the container status message when the container exits with an error and the <code>terminationMessagePath</code> has no contents. <code>"File"</code> is the default behavior and will set the container status message to the contents of the container's <code>terminationMessagePath</code> when the container exits.
<code>tty</code>	boolean	Whether this container should allocate a TTY for itself, also requires 'stdin' to be true. Default is false.
<code>volumeDevices</code>	array	<code>volumeDevices</code> is the list of block devices to be used by the container.
<code>volumeMounts</code>	array	Pod volumes to mount into the container's filesystem. Subpath mounts are not allowed for ephemeral containers. Cannot be updated.
<code>workingDir</code>	string	Container's working directory. If not specified, the container runtime's default will be used, which might be configured in the container image. Cannot be updated.

`.spec.template.spec.ephemeralContainers[].args`

Description

Arguments to the entrypoint. The image's CMD is used if this is not provided. Variable references `$(VAR_NAME)` are expanded using the container's environment. If a variable cannot be resolved, the reference in the input string will be unchanged. Double `$$` are reduced to a single `$`, which allows for escaping the `$(VAR_NAME)` syntax: i.e. `$$$(VAR_NAME)` will produce the string literal `$(VAR_NAME)`. Escaped references will never be expanded, regardless of whether the variable exists or not. Cannot be updated. More info: <https://kubernetes.io/docs/tasks/inject-data-application/define-command-argument-container/#running-a-command-in-a-shell>

Type

array

`.spec.template.spec.ephemeralContainers[].args[]`**Type**

string

`.spec.template.spec.ephemeralContainers[].command`**Description**

Entrypoint array. Not executed within a shell. The image's ENTRYPOINT is used if this is not provided. Variable references `$(VAR_NAME)` are expanded using the container's environment. If a variable cannot be resolved, the reference in the input string will be unchanged. Double `$$` are reduced to a single `$`, which allows for escaping the `$(VAR_NAME)` syntax: i.e. `$$$(VAR_NAME)` will produce the string literal `$(VAR_NAME)`. Escaped references will never be expanded, regardless of whether the variable exists or not. Cannot be updated. More info: <https://kubernetes.io/docs/tasks/inject-data-application/define-command-argument-container/#running-a-command-in-a-shell>

Type

array

`.spec.template.spec.ephemeralContainers[].command[]`**Type**

string

`.spec.template.spec.ephemeralContainers[].env`**Description**

List of environment variables to set in the container. Cannot be updated.

Type

array

`.spec.template.spec.ephemeralContainers[].env[]`**Description**

EnvVar represents an environment variable present in a Container.

Type

object

Required

name

Property	Type	Description
name	string	Name of the environment variable. Must be a C_IDENTIFIER.

Property	Type	Description
value	string	Variable references <code>\$(VAR_NAME)</code> are expanded using the previously defined environment variables in the container and any service environment variables. If a variable cannot be resolved, the reference in the input string will be unchanged. Double <code>\$\$</code> are reduced to a single <code>\$</code> , which allows for escaping the <code>\$(VAR_NAME)</code> syntax: i.e. <code>\$\$\$(VAR_NAME)</code> will produce the string literal <code>\$(VAR_NAME)</code> . Escaped references will never be expanded, regardless of whether the variable exists or not. Defaults to <code>""</code> .
valueFrom	object	EnvVarSource represents a source for the value of an EnvVar.

`.spec.template.spec.ephemeralContainers[].env[].valueFrom`

Description

EnvVarSource represents a source for the value of an EnvVar.

Type

object

Property	Type	Description
configMapKeyRef	object	Selects a key from a ConfigMap.
fieldRef	object	ObjectFieldSelector selects an APIVersioned field of an object.
resourceFieldRef	object	ResourceFieldSelector represents container resources (cpu, memory) and their output format
secretKeyRef	object	SecretKeySelector selects a key of a Secret.

`.spec.template.spec.ephemeralContainers[].env[].valueFrom.configMapKeyRef`

Description

Selects a key from a ConfigMap.

Type

object

Required

key

Property	Type	Description
key	string	The key to select.

Property	Type	Description
<code>name</code>	<code>string</code>	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
<code>optional</code>	<code>boolean</code>	Specify whether the ConfigMap or its key must be defined

`.spec.template.spec.ephemeralContainers[].env[].valueFrom.fieldRef`

Description

ObjectFieldSelector selects an APIVersioned field of an object.

Type

`object`

Required

`fieldPath`

Property	Type	Description
<code>apiVersion</code>	<code>string</code>	Version of the schema the FieldPath is written in terms of, defaults to "v1".
<code>fieldPath</code>	<code>string</code>	Path of the field to select in the specified API version.

`.spec.template.spec.ephemeralContainers[].env[].valueFrom.resourceFieldRef`

Description

ResourceFieldSelector represents container resources (cpu, memory) and their output format

Type

`object`

Required

`resource`

Property	Type	Description
<code>containerName</code>	<code>string</code>	Container name: required for volumes, optional for env vars
<code>divisor</code>	<code>string number</code>	Quantity is a fixed-point representation of a number. It provides convenient marshaling/unmarshaling in JSON and The serialization format is:

Property	Type	Description
		<p>(Note that <suffix> may be empty, from the "" case in <decimalSI>.)</p> <pre><digit> ::= 0 1 ... 9 <digits> ::= <digit> <digit><digits></pre> <p>(International System of units; See: http://physics.nist.gov/cuu/Units/binary.ht)</p> <pre><decimalSI> ::= m "" k M G T P E</pre> <p>(Note that 1024 = 1Ki but 1000 = 1k; I didn't choose the capitalization.)</p> <pre><decimalExponent> ::= "e" <signedNumber> "E" <signedNumber> ````</pre> <p>No matter which of the three exponent forms is used, no quantity may represent a num</p> <p>When a Quantity is parsed from a string, it will remember the type of suffix it had,</p> <p>Before serializing, Quantity will be put in "canonical form". This means that Expone</p> <ul style="list-style-type: none"> - No precision is lost - No fractional digits will be emitted - The exponent (or suf <p>The sign will be omitted unless the number is negative.</p> <p>Examples:</p> <ul style="list-style-type: none"> - 1.5 will be serialized as "1500m" - 1.5Gi will be serialized as "1536Mi" <p>Note that the quantity will NEVER be internally represented by a floating point numb</p> <p>Non-canonical values will still parse as long as they are well formed, but will be r</p> <p>This format is intended to make it difficult to use these numbers without writing so</p>
resource	string	Required: resource to select

.spec.template.spec.ephemeralContainers[].env[].valueFrom.secretKeyRef

Description

SecretKeySelector selects a key of a Secret.

Type

object

Required

key

Property	Type	Description
key	string	The key of the secret to select from. Must be a valid secret key.

Property	Type	Description
<code>name</code>	<code>string</code>	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
<code>optional</code>	<code>boolean</code>	Specify whether the Secret or its key must be defined

`.spec.template.spec.ephemeralContainers[].envFrom`

Description

List of sources to populate environment variables in the container. The keys defined within a source must be a `C_IDENTIFIER`. All invalid keys will be reported as an event when the container is starting. When a key exists in multiple sources, the value associated with the last source will take precedence. Values defined by an Env with a duplicate key will take precedence. Cannot be updated.

Type

`array`

`.spec.template.spec.ephemeralContainers[].envFrom[]`

Description

EnvFromSource represents the source of a set of ConfigMaps

Type

`object`

Property	Type	Description
<code>configMapRef</code>	<code>object</code>	ConfigMapEnvSource selects a ConfigMap to populate the environment variables with. The contents of the target ConfigMap's Data field will represent the key-value pairs as environment variables.
<code>prefix</code>	<code>string</code>	An optional identifier to prepend to each key in the ConfigMap. Must be a <code>C_IDENTIFIER</code> .
<code>secretRef</code>	<code>object</code>	SecretEnvSource selects a Secret to populate the environment variables with. The contents of the target Secret's Data field will represent the key-value pairs as environment variables.

`.spec.template.spec.ephemeralContainers[].envFrom[].configMapRef`

Description

ConfigMapEnvSource selects a ConfigMap to populate the environment variables with. The contents of the target ConfigMap's Data field will represent the key-value pairs as environment variables.

Type

`object`

Property	Type	Description
<code>name</code>	<code>string</code>	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
<code>optional</code>	<code>boolean</code>	Specify whether the ConfigMap must be defined

`.spec.template.spec.ephemeralContainers[].envFrom[].secretRef`

Description

SecretEnvSource selects a Secret to populate the environment variables with. The contents of the target Secret's Data field will represent the key-value pairs as environment variables.

Type

`object`

Property	Type	Description
<code>name</code>	<code>string</code>	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
<code>optional</code>	<code>boolean</code>	Specify whether the Secret must be defined

`.spec.template.spec.ephemeralContainers[].lifecycle`

Description

Lifecycle describes actions that the management system should take in response to container lifecycle events. For the PostStart and PreStop lifecycle handlers, management of the container blocks until the action is complete, unless the container process fails, in which case the handler is aborted.

Type

`object`

Property	Type	Description
<code>postStart</code>	<code>object</code>	LifecycleHandler defines a specific action that should be taken in a lifecycle hook. One and only one of the fields, except TCPSocket must be specified.
<code>preStop</code>	<code>object</code>	LifecycleHandler defines a specific action that should be taken in a lifecycle hook. One and only one of the fields, except TCPSocket must be specified.

`.spec.template.spec.ephemeralContainers[].lifecycle.postStart`

Description

LifecycleHandler defines a specific action that should be taken in a lifecycle hook. One and only one of the fields, except TCPSocket must be specified.

Type

object

Property	Type	Description
exec	object	ExecAction describes a "run in container" action.
httpGet	object	HTTPGetAction describes an action based on HTTP Get requests.
sleep	object	SleepAction describes a "sleep" action.
tcpSocket	object	TCPSocketAction describes an action based on opening a socket

.spec.template.spec.ephemeralContainers[].lifecycle.postStart.exec

Description

ExecAction describes a "run in container" action.

Type

object

Property	Type	Description
command	array	Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (' ', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

.spec.template.spec.ephemeralContainers[].lifecycle.postStart.exec.command

Description

Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions ('|', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

array

.spec.template.spec.ephemeralContainers[].lifecycle.postStart.exec.command[]

Type

string

.spec.template.spec.ephemeralContainers[].lifecycle.postStart.httpGet

Description

HTTPGetAction describes an action based on HTTP Get requests.

Type

object

Required

port

Property	Type	Description
host	string	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
httpHeaders	array	Custom headers to set in the request. HTTP allows repeated headers.
path	string	Path to access on the HTTP server.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.
scheme	string	<p>Scheme to use for connecting to the host. Defaults to HTTP.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

.spec.template.spec.ephemeralContainers[].lifecycle.postStart.httpGet.httpHeaders

Description

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

.spec.template.spec.ephemeralContainers[].lifecycle.postStart.httpGet.httpHeaders[]

Description

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name value

Property	Type	Description
name	string	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.
value	string	The header field value

.spec.template.spec.ephemeralContainers[].lifecycle.postStart.sleep

Description

SleepAction describes a "sleep" action.

Type

object

Required

seconds

Property	Type	Description
seconds	integer	Seconds is the number of seconds to sleep.

.spec.template.spec.ephemeralContainers[].lifecycle.postStart.tcpSocket

Description

TCPSocketAction describes an action based on opening a socket

Type

object

Required

port

Property	Type	Description
host	string	Optional: Host name to connect to, defaults to the pod IP.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

.spec.template.spec.ephemeralContainers[].lifecycle.preStop

Description

LifecycleHandler defines a specific action that should be taken in a lifecycle hook. One and only one of the fields, except TCPocket must be specified.

Type

object

Property	Type	Description
exec	object	ExecAction describes a "run in container" action.
httpGet	object	HTTPGetAction describes an action based on HTTP Get requests.
sleep	object	SleepAction describes a "sleep" action.
tcpSocket	object	TCPSocketAction describes an action based on opening a socket

`.spec.template.spec.ephemeralContainers[].lifecycle.preStop.exec`

Description

ExecAction describes a "run in container" action.

Type

object

Property	Type	Description
command	array	Command is the command line to execute inside the container, the working directory for the command is root ("/) in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (!, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

`.spec.template.spec.ephemeralContainers[].lifecycle.preStop.exec.command`

Description

Command is the command line to execute inside the container, the working directory for the command is root ("/) in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (!, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

array

`.spec.template.spec.ephemeralContainers[].lifecycle.preStop.exec.command[]`

Type

string

`.spec.template.spec.ephemeralContainers[].lifecycle.preStop.httpGet`

Description

HTTPGetAction describes an action based on HTTP Get requests.

Type

object

Required

port

Property	Type	Description
host	string	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
httpHeaders	array	Custom headers to set in the request. HTTP allows repeated headers.
path	string	Path to access on the HTTP server.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.
scheme	string	<p>Scheme to use for connecting to the host. Defaults to HTTP.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

.spec.template.spec.ephemeralContainers[].lifecycle.preStop.httpGet.httpHeaders**Description**

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

.spec.template.spec.ephemeralContainers[].lifecycle.preStop.httpGet.httpHeaders[]**Description**

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name value

Property	Type	Description
name	string	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.
value	string	The header field value

`.spec.template.spec.ephemeralContainers[].lifecycle.preStop.sleep`

Description

SleepAction describes a "sleep" action.

Type

object

Required

seconds

Property	Type	Description
seconds	integer	Seconds is the number of seconds to sleep.

`.spec.template.spec.ephemeralContainers[].lifecycle.preStop.tcpSocket`

Description

TCPSocketAction describes an action based on opening a socket

Type

object

Required

port

Property	Type	Description
host	string	Optional: Host name to connect to, defaults to the pod IP.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

`.spec.template.spec.ephemeralContainers[].livenessProbe`

Description

Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.

Type

object

Property	Type	Description
<code>exec</code>	object	ExecAction describes a "run in container" action.
<code>failureThreshold</code>	integer	Minimum consecutive failures for the probe to be considered failed after having succeeded. Defaults to 3. Minimum value is 1.
<code>grpc</code>	object	GRPCAction specifies an action involving a GRPC service.
<code>httpGet</code>	object	HTTPGetAction describes an action based on HTTP Get requests.
<code>initialDelaySeconds</code>	integer	Number of seconds after the container has started before liveness probes are initiated. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes
<code>periodSeconds</code>	integer	How often (in seconds) to perform the probe. Default to 10 seconds. Minimum value is 1.
<code>successThreshold</code>	integer	Minimum consecutive successes for the probe to be considered successful after having failed. Defaults to 1. Must be 1 for liveness and startup. Minimum value is 1.
<code>tcpSocket</code>	object	TCPSocketAction describes an action based on opening a socket
<code>terminationGracePeriodSeconds</code>	integer	Optional duration in seconds the pod needs to terminate gracefully upon probe failure. The grace period is the duration in seconds after the processes running in the pod are sent a termination signal and the time when the processes are forcibly halted with a kill signal. Set this value longer than the expected cleanup time for your process. If this value is nil, the pod's terminationGracePeriodSeconds will be used. Otherwise, this value overrides the value provided by the pod spec. Value must be non-negative integer. The value zero indicates stop immediately via the kill signal (no opportunity to shut down). This is a beta field and requires enabling ProbeTerminationGracePeriod feature gate. Minimum value is 1. spec.terminationGracePeriodSeconds is used if unset.
<code>timeoutSeconds</code>	integer	Number of seconds after which the probe times out. Defaults to 1 second. Minimum value is 1. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes

`.spec.template.spec.ephemeralContainers[].livenessProbe.exec`

Description

ExecAction describes a "run in container" action.

Type

object

Property	Type	Description
command	array	Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (' ', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

`.spec.template.spec.ephemeralContainers[].livenessProbe.exec.command`

Description

Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions ('|', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

array

`.spec.template.spec.ephemeralContainers[].livenessProbe.exec.command[]`

Type

string

`.spec.template.spec.ephemeralContainers[].livenessProbe.grpc`

Description

GRPCAction specifies an action involving a GRPC service.

Type

object

Required

port

Property	Type	Description
port	integer	Port number of the gRPC service. Number must be in the range 1 to 65535.
service	string	Service is the name of the service to place in the gRPC HealthCheckRequest (see https://github.com/grpc/grpc/blob/master/doc/health-checking.md ^). If this is not specified, the default behavior is defined by gRPC.

`.spec.template.spec.ephemeralContainers[].livenessProbe.httpGet`

Description

HTTPGetAction describes an action based on HTTP Get requests.

Type

object

Required

port

Property	Type	Description
host	string	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
httpHeaders	array	Custom headers to set in the request. HTTP allows repeated headers.
path	string	Path to access on the HTTP server.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.
scheme	string	<p>Scheme to use for connecting to the host. Defaults to HTTP.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

.spec.template.spec.ephemeralContainers[].livenessProbe.httpGet.httpHeaders**Description**

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

.spec.template.spec.ephemeralContainers[].livenessProbe.httpGet.httpHeaders[]**Description**

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name

value

Property	Type	Description
name	string	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.

Property	Type	Description
value	string	The header field value

.spec.template.spec.ephemeralContainers[].livenessProbe.tcpSocket

Description

TCPsocketAction describes an action based on opening a socket

Type

object

Required

port

Property	Type	Description
host	string	Optional: Host name to connect to, defaults to the pod IP.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

.spec.template.spec.ephemeralContainers[].ports

Description

Ports are not allowed for ephemeral containers.

Type

array

.spec.template.spec.ephemeralContainers[].ports[]

Description

ContainerPort represents a network port in a single container.

Type

object

Required

containerPort

Property	Type	Description
containerPort	integer	Number of port to expose on the pod's IP address. This must be a valid port number, $0 < x < 65536$.
hostIP	string	What host IP to bind the external port to.

Property	Type	Description
<code>hostPort</code>	<code>integer</code>	Number of port to expose on the host. If specified, this must be a valid port number, $0 < x < 65536$. If <code>HostNetwork</code> is specified, this must match <code>ContainerPort</code> . Most containers do not need this.
<code>name</code>	<code>string</code>	If specified, this must be an <code>IANA_SVC_NAME</code> and unique within the pod. Each named port in a pod must have a unique name. Name for the port that can be referred to by services.
<code>protocol</code>	<code>string</code>	<p>Protocol for port. Must be UDP, TCP, or SCTP. Defaults to "TCP".</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"SCTP"</code> is the SCTP protocol. <code>"TCP"</code> is the TCP protocol. <code>"UDP"</code> is the UDP protocol.

`.spec.template.spec.ephemeralContainers[].readinessProbe`

Description

Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.

Type

`object`

Property	Type	Description
<code>exec</code>	<code>object</code>	<code>ExecAction</code> describes a "run in container" action.
<code>failureThreshold</code>	<code>integer</code>	Minimum consecutive failures for the probe to be considered failed after having succeeded. Defaults to 3. Minimum value is 1.
<code>grpc</code>	<code>object</code>	<code>GRPCAction</code> specifies an action involving a GRPC service.
<code>httpGet</code>	<code>object</code>	<code>HTTPGetAction</code> describes an action based on HTTP Get requests.
<code>initialDelaySeconds</code>	<code>integer</code>	Number of seconds after the container has started before liveness probes are initiated. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes
<code>periodSeconds</code>	<code>integer</code>	How often (in seconds) to perform the probe. Default to 10 seconds. Minimum value is 1.

Property	Type	Description
<code>successThreshold</code>	<code>integer</code>	Minimum consecutive successes for the probe to be considered successful after having failed. Defaults to 1. Must be 1 for liveness and startup. Minimum value is 1.
<code>tcpSocket</code>	<code>object</code>	TCPSocketAction describes an action based on opening a socket
<code>terminationGracePeriodSeconds</code>	<code>integer</code>	Optional duration in seconds the pod needs to terminate gracefully upon probe failure. The grace period is the duration in seconds after the processes running in the pod are sent a termination signal and the time when the processes are forcibly halted with a kill signal. Set this value longer than the expected cleanup time for your process. If this value is nil, the pod's terminationGracePeriodSeconds will be used. Otherwise, this value overrides the value provided by the pod spec. Value must be non-negative integer. The value zero indicates stop immediately via the kill signal (no opportunity to shut down). This is a beta field and requires enabling ProbeTerminationGracePeriod feature gate. Minimum value is 1. spec.terminationGracePeriodSeconds is used if unset.
<code>timeoutSeconds</code>	<code>integer</code>	Number of seconds after which the probe times out. Defaults to 1 second. Minimum value is 1. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes

`.spec.template.spec.ephemeralContainers[].readinessProbe.exec`

Description

ExecAction describes a "run in container" action.

Type

`object`

Property	Type	Description
<code>command</code>	<code>array</code>	Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (' ', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

`.spec.template.spec.ephemeralContainers[].readinessProbe.exec.command`

Description

Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions ('|', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

`array`

`.spec.template.spec.ephemeralContainers[].readinessProbe.exec.command[]`

Type

string

.spec.template.spec.ephemeralContainers[].readinessProbe.grpc**Description**

GRPCAction specifies an action involving a GRPC service.

Type

object

Required

port

Property	Type	Description
port	integer	Port number of the gRPC service. Number must be in the range 1 to 65535.
service	string	Service is the name of the service to place in the gRPC HealthCheckRequest (see https://github.com/grpc/grpc/blob/master/doc/health-checking.md). If this is not specified, the default behavior is defined by gRPC.

.spec.template.spec.ephemeralContainers[].readinessProbe.httpGet**Description**

HTTPGetAction describes an action based on HTTP Get requests.

Type

object

Required

port

Property	Type	Description
host	string	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
httpHeaders	array	Custom headers to set in the request. HTTP allows repeated headers.
path	string	Path to access on the HTTP server.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.
scheme	string	Scheme to use for connecting to the host. Defaults to HTTP.

Property	Type	Description
		<p>Possible enum values:</p> <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

.spec.template.spec.ephemeralContainers[].readinessProbe.httpGet.httpHeaders

Description

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

.spec.template.spec.ephemeralContainers[].readinessProbe.httpGet.httpHeaders[]

Description

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name value

Property	Type	Description
name	string	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.
value	string	The header field value

.spec.template.spec.ephemeralContainers[].readinessProbe.tcpSocket

Description

TCPSocketAction describes an action based on opening a socket

Type

object

Required

port

Property	Type	Description
host	string	Optional: Host name to connect to, defaults to the pod IP.

Property	Type	Description
<code>port</code>	<code>integer string</code>	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

`.spec.template.spec.ephemeralContainers[].resizePolicy`

Description

Resources resize policy for the container.

Type

`array`

`.spec.template.spec.ephemeralContainers[].resizePolicy[]`

Description

ContainerResizePolicy represents resource resize policy for the container.

Type

`object`

Required

`resourceName` `restartPolicy`

Property	Type	Description
<code>resourceName</code>	<code>string</code>	Name of the resource to which this resource resize policy applies. Supported values: cpu, memory.
<code>restartPolicy</code>	<code>string</code>	Restart policy to apply when specified resource is resized. If not specified, it defaults to NotRequired.

`.spec.template.spec.ephemeralContainers[].resources`

Description

ResourceRequirements describes the compute resource requirements.

Type

`object`

Property	Type	Description
<code>claims</code>	<code>array</code>	<p>Claims lists the names of resources, defined in spec.resourceClaims, that are used by this container.</p> <p>This is an alpha field and requires enabling the DynamicResourceAllocation feature gate.</p> <p>This field is immutable. It can only be set for containers.</p>

Property	Type	Description
limits	object	Limits describes the maximum amount of compute resources allowed. More info: https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/
requests	object	Requests describes the minimum amount of compute resources required. If Requests is omitted for a container, it defaults to Limits if that is explicitly specified, otherwise to an implementation-defined value. Requests cannot exceed Limits. More info: https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/

`.spec.template.spec.ephemeralContainers[].resources.claims`

Description

Claims lists the names of resources, defined in `spec.resourceClaims`, that are used by this container. This is an alpha field and requires enabling the `DynamicResourceAllocation` feature gate. This field is immutable. It can only be set for containers.

Type

array

`.spec.template.spec.ephemeralContainers[].resources.claims[]`

Description

ResourceClaim references one entry in `PodSpec.ResourceClaims`.

Type

object

Required

name

Property	Type	Description
name	string	Name must match the name of one entry in <code>pod.spec.resourceClaims</code> of the Pod where this field is used. It makes that resource available inside a container.
request	string	Request is the name chosen for a request in the referenced claim. If empty, everything from the claim is made available, otherwise only the result of this request.

`.spec.template.spec.ephemeralContainers[].resources.limits`

Description

Limits describes the maximum amount of compute resources allowed. More info: <https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/>

Type

object

`.spec.template.spec.ephemeralContainers[].resources.requests`

Description

Requests describes the minimum amount of compute resources required. If Requests is omitted for a container, it defaults to Limits if that is explicitly specified, otherwise to an implementation-defined value. Requests cannot exceed Limits. More info:

<https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/>

Type

object

.spec.template.spec.ephemeralContainers[].securityContext

Description

SecurityContext holds security configuration that will be applied to a container. Some fields are present in both SecurityContext and PodSecurityContext. When both are set, the values in SecurityContext take precedence.

Type

object

Property	Type	Description
<code>allowPrivilegeEscalation</code>	boolean	AllowPrivilegeEscalation controls whether a process can gain more privileges than its parent process. This bool directly controls if the <code>no_new_privs</code> flag will be set on the container process. AllowPrivilegeEscalation is true always when the container is: 1) run as Privileged 2) has CAP_SYS_ADMIN Note that this field cannot be set when <code>spec.os.name</code> is windows.
<code>appArmorProfile</code>	object	AppArmorProfile defines a pod or container's AppArmor settings.
<code>capabilities</code>	object	Adds and removes POSIX capabilities from running containers.
<code>privileged</code>	boolean	Run container in privileged mode. Processes in privileged containers are essentially equivalent to root on the host. Defaults to false. Note that this field cannot be set when <code>spec.os.name</code> is windows.
<code>procMount</code>	string	<p><code>procMount</code> denotes the type of proc mount to use for the containers. The default value is <code>Default</code> which uses the container runtime defaults for readonly paths and masked paths. This requires the <code>ProcMountType</code> feature flag to be enabled. Note that this field cannot be set when <code>spec.os.name</code> is windows.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"Default"</code> uses the container runtime defaults for readonly and masked paths for <code>/proc</code>. Most container runtimes mask certain paths in <code>/proc</code> to avoid accidental security exposure of special devices or information. <code>"Unmasked"</code> bypasses the default masking behavior of the container runtime and ensures the newly created <code>/proc</code> the container stays in tact with no modifications.
<code>readOnlyRootFilesystem</code>	boolean	Whether this container has a read-only root filesystem. Default is false. Note that this field cannot be set when <code>spec.os.name</code> is windows.

Property	Type	Description
<code>runAsGroup</code>	<code>integer</code>	The GID to run the entrypoint of the container process. Uses runtime default if unset. May also be set in PodSecurityContext. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence. Note that this field cannot be set when spec.os.name is windows.
<code>runAsNonRoot</code>	<code>boolean</code>	Indicates that the container must run as a non-root user. If true, the Kubelet will validate the image at runtime to ensure that it does not run as UID 0 (root) and fail to start the container if it does. If unset or false, no such validation will be performed. May also be set in PodSecurityContext. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence.
<code>runAsUser</code>	<code>integer</code>	The UID to run the entrypoint of the container process. Defaults to user specified in image metadata if unspecified. May also be set in PodSecurityContext. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence. Note that this field cannot be set when spec.os.name is windows.
<code>seLinuxOptions</code>	<code>object</code>	SELinuxOptions are the labels to be applied to the container
<code>seccompProfile</code>	<code>object</code>	SeccompProfile defines a pod/container's seccomp profile settings. Only one profile source may be set.
<code>windowsOptions</code>	<code>object</code>	WindowsSecurityContextOptions contain Windows-specific options and credentials.

`.spec.template.spec.ephemeralContainers[].securityContext.appArmorProfile`

Description

AppArmorProfile defines a pod or container's AppArmor settings.

Type

`object`

Required

`type`

Property	Type	Description
<code>localhostProfile</code>	<code>string</code>	localhostProfile indicates a profile loaded on the node that should be used. The profile must be preconfigured on the node to work. Must match the loaded name of the profile. Must be set if and only if type is "Localhost".
<code>type</code>	<code>string</code>	<p>type indicates which kind of AppArmor profile will be applied. Valid options are: Localhost - a profile pre-loaded on the node. RuntimeDefault - the container runtime's default profile. Unconfined - no AppArmor enforcement.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"Localhost"</code> indicates that a profile pre-loaded on the node should be used.

Property	Type	Description
		<ul style="list-style-type: none"> "RuntimeDefault" indicates that the container runtime's default AppArmor profile should be used. "Unconfined" indicates that no AppArmor profile should be enforced.

`.spec.template.spec.ephemeralContainers[].securityContext.capabilities`

Description

Adds and removes POSIX capabilities from running containers.

Type

object

Property	Type	Description
add	array	Added capabilities
drop	array	Removed capabilities

`.spec.template.spec.ephemeralContainers[].securityContext.capabilities.add`

Description

Added capabilities

Type

array

`.spec.template.spec.ephemeralContainers[].securityContext.capabilities.add[]`

Type

string

`.spec.template.spec.ephemeralContainers[].securityContext.capabilities.drop`

Description

Removed capabilities

Type

array

`.spec.template.spec.ephemeralContainers[].securityContext.capabilities.drop[]`

Type

string

`.spec.template.spec.ephemeralContainers[].securityContext.seLinuxOptions`

Description

SELinuxOptions are the labels to be applied to the container

Type

object

Property	Type	Description
level	string	Level is SELinux level label that applies to the container.
role	string	Role is a SELinux role label that applies to the container.
type	string	Type is a SELinux type label that applies to the container.
user	string	User is a SELinux user label that applies to the container.

.spec.template.spec.ephemeralContainers[].securityContext.seccompProfile**Description**

SeccompProfile defines a pod/container's seccomp profile settings. Only one profile source may be set.

Type

object

Required

type

Property	Type	Description
localhostProfile	string	localhostProfile indicates a profile defined in a file on the node should be used. The profile must be preconfigured on the node to work. Must be a descending path, relative to the kubelet's configured seccomp profile location. Must be set if type is "Localhost". Must NOT be set for any other type.
type	string	<p>type indicates which kind of seccomp profile will be applied. Valid options are:</p> <p>Localhost - a profile defined in a file on the node should be used. RuntimeDefault - the container runtime default profile should be used. Unconfined - no profile should be applied.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "Localhost" indicates a profile defined in a file on the node should be used. The file's location relative to /seccomp. "RuntimeDefault" represents the default container runtime seccomp profile. "Unconfined" indicates no seccomp profile is applied (A.K.A. unconfined).

.spec.template.spec.ephemeralContainers[].securityContext.windowsOptions**Description**

WindowsSecurityContextOptions contain Windows-specific options and credentials.

Type

object

Property	Type	Description
<code>gmsaCredentialSpec</code>	string	GMSACredentialSpec is where the GMSA admission webhook (https://github.com/kubernetes-sigs/windows-gmsa [↗]) inlines the contents of the GMSA credential spec named by the <code>GMSACredentialSpecName</code> field.
<code>gmsaCredentialSpecName</code>	string	<code>GMSACredentialSpecName</code> is the name of the GMSA credential spec to use.
<code>hostProcess</code>	boolean	<code>HostProcess</code> determines if a container should be run as a 'Host Process' container. All of a Pod's containers must have the same effective <code>HostProcess</code> value (it is not allowed to have a mix of <code>HostProcess</code> containers and non- <code>HostProcess</code> containers). In addition, if <code>HostProcess</code> is true then <code>HostNetwork</code> must also be set to true.
<code>runAsUserName</code>	string	The <code>UserName</code> in Windows to run the entrypoint of the container process. Defaults to the user specified in image metadata if unspecified. May also be set in <code>PodSecurityContext</code> . If set in both <code>SecurityContext</code> and <code>PodSecurityContext</code> , the value specified in <code>SecurityContext</code> takes precedence.

.spec.template.spec.ephemeralContainers[].startupProbe**Description**

Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.

Type

object

Property	Type	Description
<code>exec</code>	object	<code>ExecAction</code> describes a "run in container" action.
<code>failureThreshold</code>	integer	Minimum consecutive failures for the probe to be considered failed after having succeeded. Defaults to 3. Minimum value is 1.
<code>grpc</code>	object	<code>GRPCAction</code> specifies an action involving a GRPC service.
<code>httpGet</code>	object	<code>HTTPGetAction</code> describes an action based on HTTP Get requests.
<code>initialDelaySeconds</code>	integer	Number of seconds after the container has started before liveness probes are initiated. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes [↗]

Property	Type	Description
<code>periodSeconds</code>	<code>integer</code>	How often (in seconds) to perform the probe. Default to 10 seconds. Minimum value is 1.
<code>successThreshold</code>	<code>integer</code>	Minimum consecutive successes for the probe to be considered successful after having failed. Defaults to 1. Must be 1 for liveness and startup. Minimum value is 1.
<code>tcpSocket</code>	<code>object</code>	TCPSocketAction describes an action based on opening a socket
<code>terminationGracePeriodSeconds</code>	<code>integer</code>	Optional duration in seconds the pod needs to terminate gracefully upon probe failure. The grace period is the duration in seconds after the processes running in the pod are sent a termination signal and the time when the processes are forcibly halted with a kill signal. Set this value longer than the expected cleanup time for your process. If this value is nil, the pod's <code>terminationGracePeriodSeconds</code> will be used. Otherwise, this value overrides the value provided by the pod spec. Value must be non-negative integer. The value zero indicates stop immediately via the kill signal (no opportunity to shut down). This is a beta field and requires enabling <code>ProbeTerminationGracePeriod</code> feature gate. Minimum value is 1. <code>spec.terminationGracePeriodSeconds</code> is used if unset.
<code>timeoutSeconds</code>	<code>integer</code>	Number of seconds after which the probe times out. Defaults to 1 second. Minimum value is 1. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes

`.spec.template.spec.ephemeralContainers[].startupProbe.exec`

Description

ExecAction describes a "run in container" action.

Type

`object`

Property	Type	Description
<code>command</code>	<code>array</code>	Command is the command line to execute inside the container, the working directory for the command is root ("/) in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

`.spec.template.spec.ephemeralContainers[].startupProbe.exec.command`

Description

Command is the command line to execute inside the container, the working directory for the command is root ("/) in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (|, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

`array`

.spec.template.spec.ephemeralContainers[].startupProbe.exec.command[]

Type

string

.spec.template.spec.ephemeralContainers[].startupProbe.grpc

Description

GRPCAction specifies an action involving a GRPC service.

Type

object

Required

port

Property	Type	Description
port	integer	Port number of the gRPC service. Number must be in the range 1 to 65535.
service	string	Service is the name of the service to place in the gRPC HealthCheckRequest (see https://github.com/grpc/grpc/blob/master/doc/health-checking.md ^). If this is not specified, the default behavior is defined by gRPC.

.spec.template.spec.ephemeralContainers[].startupProbe.httpGet

Description

HTTPGetAction describes an action based on HTTP Get requests.

Type

object

Required

port

Property	Type	Description
host	string	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
httpHeaders	array	Custom headers to set in the request. HTTP allows repeated headers.
path	string	Path to access on the HTTP server.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

Property	Type	Description
scheme	string	<p>Scheme to use for connecting to the host. Defaults to HTTP.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

`.spec.template.spec.ephemeralContainers[].startupProbe.httpGet.httpHeaders`

Description

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

`.spec.template.spec.ephemeralContainers[].startupProbe.httpGet.httpHeaders[]`

Description

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name value

Property	Type	Description
name	string	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.
value	string	The header field value

`.spec.template.spec.ephemeralContainers[].startupProbe.tcpSocket`

Description

TCPSocketAction describes an action based on opening a socket

Type

object

Required

port

Property	Type	Description
host	string	Optional: Host name to connect to, defaults to the pod IP.

Property	Type	Description
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

`.spec.template.spec.ephemeralContainers[].volumeDevices`

Description

volumeDevices is the list of block devices to be used by the container.

Type

array

`.spec.template.spec.ephemeralContainers[].volumeDevices[]`

Description

volumeDevice describes a mapping of a raw block device within a container.

Type

object

Required

name devicePath

Property	Type	Description
devicePath	string	devicePath is the path inside of the container that the device will be mapped to.
name	string	name must match the name of a persistentVolumeClaim in the pod

`.spec.template.spec.ephemeralContainers[].volumeMounts`

Description

Pod volumes to mount into the container's filesystem. Subpath mounts are not allowed for ephemeral containers. Cannot be updated.

Type

array

`.spec.template.spec.ephemeralContainers[].volumeMounts[]`

Description

VolumeMount describes a mounting of a Volume within a container.

Type

object

Required

name mountPath

Property	Type	Description
<code>mountPath</code>	<code>string</code>	Path within the container at which the volume should be mounted. Must not contain ':
<code>mountPropagation</code>	<code>string</code>	<p><code>mountPropagation</code> determines how mounts are propagated from the host to container and the other way around. When not set, <code>MountPropagationNone</code> is used. This field is beta in 1.10. When <code>RecursiveReadOnly</code> is set to <code>IfPossible</code> or to <code>Enabled</code>, <code>MountPropagation</code> must be <code>None</code> or unspecified (which defaults to <code>None</code>).</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"Bidirectional"</code> means that the volume in a container will receive new mounts from the host or other containers, and its own mounts will be propagated from the container to the host or other containers. Note that this mode is recursively applied to all mounts in the volume (<code>"rshared"</code> in Linux terminology). <code>"HostToContainer"</code> means that the volume in a container will receive new mounts from the host or other containers, but filesystems mounted inside the container won't be propagated to the host or other containers. Note that this mode is recursively applied to all mounts in the volume (<code>"rslave"</code> in Linux terminology). <code>"None"</code> means that the volume in a container will not receive new mounts from the host or other containers, and filesystems mounted inside the container won't be propagated to the host or other containers. Note that this mode corresponds to <code>"private"</code> in Linux terminology.
<code>name</code>	<code>string</code>	This must match the Name of a Volume.
<code>readOnly</code>	<code>boolean</code>	Mounted read-only if true, read-write otherwise (false or unspecified). Defaults to false.
<code>recursiveReadOnly</code>	<code>string</code>	<p><code>RecursiveReadOnly</code> specifies whether read-only mounts should be handled recursively.</p> <p>If <code>ReadOnly</code> is false, this field has no meaning and must be unspecified.</p> <p>If <code>ReadOnly</code> is true, and this field is set to <code>Disabled</code>, the mount is not made recursively read-only. If this field is set to <code>IfPossible</code>, the mount is made recursively read-only, if it is supported by the container runtime. If this field is set to <code>Enabled</code>, the mount is made recursively read-only if it is supported by the container runtime, otherwise the pod will not be started and an error will be generated to indicate the reason.</p> <p>If this field is set to <code>IfPossible</code> or <code>Enabled</code>, <code>MountPropagation</code> must be set to <code>None</code> (or be unspecified, which defaults to <code>None</code>).</p> <p>If this field is not specified, it is treated as an equivalent of <code>Disabled</code>.</p>
<code>subPath</code>	<code>string</code>	Path within the volume from which the container's volume should be mounted. Defaults to <code>""</code> (volume's root).
<code>subPathExpr</code>	<code>string</code>	Expanded path within the volume from which the container's volume should be mounted. Behaves similarly to <code>SubPath</code> but environment variable references <code>\$(VAR_NAME)</code> are expanded using the container's environment. Defaults to <code>""</code> (volume's root). <code>SubPathExpr</code> and <code>SubPath</code> are mutually exclusive.

Description

HostAliases is an optional list of hosts and IPs that will be injected into the pod's hosts file if specified.

Type

array

.spec.template.spec.hostAliases[]**Description**

HostAlias holds the mapping between IP and hostnames that will be injected as an entry in the pod's hosts file.

Type

object

Required

ip

Property	Type	Description
hostnames	array	Hostnames for the above IP address.
ip	string	IP address of the host file entry.

.spec.template.spec.hostAliases[].hostnames**Description**

Hostnames for the above IP address.

Type

array

.spec.template.spec.hostAliases[].hostnames[]**Type**

string

.spec.template.spec.imagePullSecrets**Description**

ImagePullSecrets is an optional list of references to secrets in the same namespace to use for pulling any of the images used by this PodSpec. If specified, these secrets will be passed to individual puller implementations for them to use. More info: <https://kubernetes.io/docs/concepts/containers/images#specifying-imagepullsecrets-on-a-pod>

Type

array

.spec.template.spec.imagePullSecrets[]**Description**

LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.

Type

object

Property	Type	Description
name	string	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names

.spec.template.spec.initContainers

Description

List of initialization containers belonging to the pod. Init containers are executed in order prior to containers being started. If any init container fails, the pod is considered to have failed and is handled according to its restartPolicy. The name for an init container or normal container must be unique among all containers. Init containers may not have Lifecycle actions, Readiness probes, Liveness probes, or Startup probes. The resourceRequirements of an init container are taken into account during scheduling by finding the highest request/limit for each resource type, and then using the max of that value or the sum of the normal containers. Limits are applied to init containers in a similar fashion. Init containers cannot currently be added or removed. Cannot be updated. More info: <https://kubernetes.io/docs/concepts/workloads/pods/init-containers/>

Type

array

.spec.template.spec.initContainers[]

Description

A single application container that you want to run within a pod.

Type

object

Required

name

Property	Type	Description
args	array	Arguments to the entrypoint. The container image's CMD is used if this is not provided. Variable references \$(VAR_NAME) are expanded using the container's environment. If a variable cannot be resolved, the reference in the input string will be unchanged. Double \$\$ are reduced to a single \$, which allows for escaping the \$(VAR_NAME) syntax: i.e. "\$\$(VAR_NAME)" will produce the string literal "\$(VAR_NAME)". Escaped references will never be expanded, regardless of whether the variable exists or not. Cannot be updated. More info: https://kubernetes.io/docs/tasks/inject-data-application/define-command-argument-container/#running-a-command-in-a-shell

Property	Type	Description
<code>command</code>	<code>array</code>	Entrypoint array. Not executed within a shell. The container image's ENTRYPOINT is used if this is not provided. Variable references \$(VAR_NAME) are expanded using the container's environment. If a variable cannot be resolved, the reference in the input string will be unchanged. Double \$\$ are reduced to a single \$, which allows for escaping the \$(VAR_NAME) syntax: i.e. "\$\$(VAR_NAME)" will produce the string literal "\$(VAR_NAME)". Escaped references will never be expanded, regardless of whether the variable exists or not. Cannot be updated. More info: https://kubernetes.io/docs/tasks/inject-data-application/define-command-argument-container/#running-a-command-in-a-shell
<code>env</code>	<code>array</code>	List of environment variables to set in the container. Cannot be updated.
<code>envFrom</code>	<code>array</code>	List of sources to populate environment variables in the container. The keys defined within a source must be a C_IDENTIFIER. All invalid keys will be reported as an event when the container is starting. When a key exists in multiple sources, the value associated with the last source will take precedence. Values defined by an Env with a duplicate key will take precedence. Cannot be updated.
<code>image</code>	<code>string</code>	Container image name. More info: https://kubernetes.io/docs/concepts/containers/images This field is optional to allow higher level config management to default or override container images in workload controllers like Deployments and StatefulSets.
<code>imagePullPolicy</code>	<code>string</code>	Image pull policy. One of Always, Never, IfNotPresent. Defaults to Always if :latest tag is specified, or IfNotPresent otherwise. Cannot be updated. More info: https://kubernetes.io/docs/concepts/containers/images#updating-images Possible enum values: <ul style="list-style-type: none"> <code>"Always"</code> means that kubelet always attempts to pull the latest image. Container will fail if the pull fails. <code>"IfNotPresent"</code> means that kubelet pulls if the image isn't present on disk. Container will fail if the image isn't present and the pull fails. <code>"Never"</code> means that kubelet never pulls an image, but only uses a local image. Container will fail if the image isn't present
<code>lifecycle</code>	<code>object</code>	Lifecycle describes actions that the management system should take in response to container lifecycle events. For the PostStart and PreStop lifecycle handlers, management of the container blocks until the action is complete, unless the container process fails, in which case the handler is aborted.
<code>livenessProbe</code>	<code>object</code>	Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.
<code>name</code>	<code>string</code>	Name of the container specified as a DNS_LABEL. Each container in a pod must have a unique name (DNS_LABEL). Cannot be updated.

Property	Type	Description
<code>ports</code>	<code>array</code>	List of ports to expose from the container. Not specifying a port here DOES NOT prevent that port from being exposed. Any port which is listening on the default "0.0.0.0" address inside a container will be accessible from the network. Modifying this array with strategic merge patch may corrupt the data. For more information See https://github.com/kubernetes/kubernetes/issues/108255 . Cannot be updated.
<code>readinessProbe</code>	<code>object</code>	Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.
<code>resizePolicy</code>	<code>array</code>	Resources resize policy for the container.
<code>resources</code>	<code>object</code>	ResourceRequirements describes the compute resource requirements.
<code>restartPolicy</code>	<code>string</code>	RestartPolicy defines the restart behavior of individual containers in a pod. This field may only be set for init containers, and the only allowed value is "Always". For non-init containers or when this field is not specified, the restart behavior is defined by the Pod's restart policy and the container type. Setting the RestartPolicy as "Always" for the init container will have the following effect: this init container will be continually restarted on exit until all regular containers have terminated. Once all regular containers have completed, all init containers with restartPolicy "Always" will be shut down. This lifecycle differs from normal init containers and is often referred to as a "sidecar" container. Although this init container still starts in the init container sequence, it does not wait for the container to complete before proceeding to the next init container. Instead, the next init container starts immediately after this init container is started, or after any startupProbe has successfully completed.
<code>securityContext</code>	<code>object</code>	SecurityContext holds security configuration that will be applied to a container. Some fields are present in both SecurityContext and PodSecurityContext. When both are set, the values in SecurityContext take precedence.
<code>startupProbe</code>	<code>object</code>	Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.
<code>stdin</code>	<code>boolean</code>	Whether this container should allocate a buffer for stdin in the container runtime. If this is not set, reads from stdin in the container will always result in EOF. Default is false.
<code>stdinOnce</code>	<code>boolean</code>	Whether the container runtime should close the stdin channel after it has been opened by a single attach. When stdin is true the stdin stream will remain open across multiple attach sessions. If stdinOnce is set to true, stdin is opened on container start, is empty until the first client attaches to stdin, and then remains open and accepts data until the client disconnects, at which time stdin is closed and remains closed until the container is restarted. If this flag is false, a container processes that reads from stdin will never receive an EOF. Default is false

Property	Type	Description
<code>terminationMessagePath</code>	<code>string</code>	Optional: Path at which the file to which the container's termination message will be written is mounted into the container's filesystem. Message written is intended to be brief final status, such as an assertion failure message. Will be truncated by the node if greater than 4096 bytes. The total message length across all containers will be limited to 12kb. Defaults to /dev/termination-log. Cannot be updated.
<code>terminationMessagePolicy</code>	<code>string</code>	Indicate how the termination message should be populated. File will use the contents of <code>terminationMessagePath</code> to populate the container status message on both success and failure. <code>FallbackToLogsOnError</code> will use the last chunk of container log output if the termination message file is empty and the container exited with an error. The log output is limited to 2048 bytes or 80 lines, whichever is smaller. Defaults to File. Cannot be updated. Possible enum values: <ul style="list-style-type: none"> <code>"FallbackToLogsOnError"</code> will read the most recent contents of the container logs for the container status message when the container exits with an error and the <code>terminationMessagePath</code> has no contents. <code>"File"</code> is the default behavior and will set the container status message to the contents of the container's <code>terminationMessagePath</code> when the container exits.
<code>tty</code>	<code>boolean</code>	Whether this container should allocate a TTY for itself, also requires 'stdin' to be true. Default is false.
<code>volumeDevices</code>	<code>array</code>	<code>volumeDevices</code> is the list of block devices to be used by the container.
<code>volumeMounts</code>	<code>array</code>	Pod volumes to mount into the container's filesystem. Cannot be updated.
<code>workingDir</code>	<code>string</code>	Container's working directory. If not specified, the container runtime's default will be used, which might be configured in the container image. Cannot be updated.

`.spec.template.spec.initContainers[].args`

Description

Arguments to the entrypoint. The container image's CMD is used if this is not provided. Variable references `$(VAR_NAME)` are expanded using the container's environment. If a variable cannot be resolved, the reference in the input string will be unchanged. Double `$$` are reduced to a single `$`, which allows for escaping the `$(VAR_NAME)` syntax: i.e. `$$$(VAR_NAME)` will produce the string literal `"$(VAR_NAME)"`. Escaped references will never be expanded, regardless of whether the variable exists or not. Cannot be updated. More info: <https://kubernetes.io/docs/tasks/inject-data-application/define-command-argument-container/#running-a-command-in-a-shell>

Type

`array`

`.spec.template.spec.initContainers[].args[]`

Type

string

.spec.template.spec.initContainers[].command

Description

Entrypoint array. Not executed within a shell. The container image's ENTRYPOINT is used if this is not provided. Variable references $\$(VAR_NAME)$ are expanded using the container's environment. If a variable cannot be resolved, the reference in the input string will be unchanged. Double $\$\$$ are reduced to a single $\$$, which allows for escaping the $\$(VAR_NAME)$ syntax: i.e. $\$\(VAR_NAME) will produce the string literal $\$(VAR_NAME)$. Escaped references will never be expanded, regardless of whether the variable exists or not. Cannot be updated. More info: <https://kubernetes.io/docs/tasks/inject-data-application/define-command-argument-container/#running-a-command-in-a-shell>

Type

array

.spec.template.spec.initContainers[].command[]

Type

string

.spec.template.spec.initContainers[].env

Description

List of environment variables to set in the container. Cannot be updated.

Type

array

.spec.template.spec.initContainers[].env[]

Description

EnvVar represents an environment variable present in a Container.

Type

object

Required

name

Property	Type	Description
name	string	Name of the environment variable. Must be a C_IDENTIFIER.
value	string	Variable references $\$(VAR_NAME)$ are expanded using the previously defined environment variables in the container and any service environment variables. If a variable cannot be resolved, the reference in the input string will be unchanged. Double $\$\$$ are reduced to a single $\$$, which allows for escaping the $\$(VAR_NAME)$ syntax: i.e. $\$\(VAR_NAME) will produce the string literal $\$(VAR_NAME)$. Escaped references will never be expanded, regardless of whether the variable exists or not. Defaults to "".
valueFrom	object	EnvVarSource represents a source for the value of an EnvVar.

.spec.template.spec.initContainers[].env[].valueFrom

Description

EnvVarSource represents a source for the value of an EnvVar.

Type

object

Property	Type	Description
configMapKeyRef	object	Selects a key from a ConfigMap.
fieldRef	object	ObjectFieldSelector selects an APIVersioned field of an object.
resourceFieldRef	object	ResourceFieldSelector represents container resources (cpu, memory) and their output format
secretKeyRef	object	SecretKeySelector selects a key of a Secret.

.spec.template.spec.initContainers[].env[].valueFrom.configMapKeyRef

Description

Selects a key from a ConfigMap.

Type

object

Required

key

Property	Type	Description
key	string	The key to select.
name	string	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
optional	boolean	Specify whether the ConfigMap or its key must be defined

.spec.template.spec.initContainers[].env[].valueFrom.fieldRef

Description

ObjectFieldSelector selects an APIVersioned field of an object.

Type

object

Required

fieldPath

Property	Type	Description
apiVersion	string	Version of the schema the FieldPath is written in terms of, defaults to "v1".
fieldPath	string	Path of the field to select in the specified API version.

.spec.template.spec.initContainers[].env[].valueFrom.resourceFieldRef**Description**

ResourceFieldSelector represents container resources (cpu, memory) and their output format

Type

object

Required

resource

Property	Type	Description
containerName	string	Container name: required for volumes, optional for env vars
divisor	string number	Quantity is a fixed-point representation of a number. It provides convenient marshaling/unmarshaling in JSON and The serialization format is:

Property	Type	Description
		<p>(Note that <suffix> may be empty, from the "" case in <decimalSI>.)</p> <pre><digit> ::= 0 1 ... 9 <digits> ::= <digit> <digit><digits></pre> <p>(International System of units; See: http://physics.nist.gov/cuu/Units/binary.ht)</p> <pre><decimalSI> ::= m "" k M G T P E</pre> <p>(Note that 1024 = 1Ki but 1000 = 1k; I didn't choose the capitalization.)</p> <pre><decimalExponent> ::= "e" <signedNumber> "E" <signedNumber> ````</pre> <p>No matter which of the three exponent forms is used, no quantity may represent a num</p> <p>When a Quantity is parsed from a string, it will remember the type of suffix it had,</p> <p>Before serializing, Quantity will be put in "canonical form". This means that Expone</p> <ul style="list-style-type: none"> - No precision is lost - No fractional digits will be emitted - The exponent (or suf <p>The sign will be omitted unless the number is negative.</p> <p>Examples:</p> <ul style="list-style-type: none"> - 1.5 will be serialized as "1500m" - 1.5Gi will be serialized as "1536Mi" <p>Note that the quantity will NEVER be internally represented by a floating point numb</p> <p>Non-canonical values will still parse as long as they are well formed, but will be r</p> <p>This format is intended to make it difficult to use these numbers without writing so</p>
resource	string	Required: resource to select

.spec.template.spec.initContainers[].env[].valueFrom.secretKeyRef

Description

SecretKeySelector selects a key of a Secret.

Type

object

Required

key

Property	Type	Description
key	string	The key of the secret to select from. Must be a valid secret key.

Property	Type	Description
<code>name</code>	<code>string</code>	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
<code>optional</code>	<code>boolean</code>	Specify whether the Secret or its key must be defined

`.spec.template.spec.initContainers[].envFrom`

Description

List of sources to populate environment variables in the container. The keys defined within a source must be a C_IDENTIFIER. All invalid keys will be reported as an event when the container is starting. When a key exists in multiple sources, the value associated with the last source will take precedence. Values defined by an Env with a duplicate key will take precedence. Cannot be updated.

Type

`array`

`.spec.template.spec.initContainers[].envFrom[]`

Description

EnvFromSource represents the source of a set of ConfigMaps

Type

`object`

Property	Type	Description
<code>configMapRef</code>	<code>object</code>	ConfigMapEnvSource selects a ConfigMap to populate the environment variables with. The contents of the target ConfigMap's Data field will represent the key-value pairs as environment variables.
<code>prefix</code>	<code>string</code>	An optional identifier to prepend to each key in the ConfigMap. Must be a C_IDENTIFIER.
<code>secretRef</code>	<code>object</code>	SecretEnvSource selects a Secret to populate the environment variables with. The contents of the target Secret's Data field will represent the key-value pairs as environment variables.

`.spec.template.spec.initContainers[].envFrom[].configMapRef`

Description

ConfigMapEnvSource selects a ConfigMap to populate the environment variables with. The contents of the target ConfigMap's Data field will represent the key-value pairs as environment variables.

Type

`object`

Property	Type	Description
name	string	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
optional	boolean	Specify whether the ConfigMap must be defined

`.spec.template.spec.initContainers[].envFrom[].secretRef`

Description

SecretEnvSource selects a Secret to populate the environment variables with. The contents of the target Secret's Data field will represent the key-value pairs as environment variables.

Type

object

Property	Type	Description
name	string	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
optional	boolean	Specify whether the Secret must be defined

`.spec.template.spec.initContainers[].lifecycle`

Description

Lifecycle describes actions that the management system should take in response to container lifecycle events. For the PostStart and PreStop lifecycle handlers, management of the container blocks until the action is complete, unless the container process fails, in which case the handler is aborted.

Type

object

Property	Type	Description
postStart	object	LifecycleHandler defines a specific action that should be taken in a lifecycle hook. One and only one of the fields, except TCPSocket must be specified.
preStop	object	LifecycleHandler defines a specific action that should be taken in a lifecycle hook. One and only one of the fields, except TCPSocket must be specified.

`.spec.template.spec.initContainers[].lifecycle.postStart`

Description

LifecycleHandler defines a specific action that should be taken in a lifecycle hook. One and only one of the fields, except TCPSocket must be specified.

Type

object

Property	Type	Description
exec	object	ExecAction describes a "run in container" action.
httpGet	object	HTTPGetAction describes an action based on HTTP Get requests.
sleep	object	SleepAction describes a "sleep" action.
tcpSocket	object	TCPSocketAction describes an action based on opening a socket

.spec.template.spec.initContainers[].lifecycle.postStart.exec

Description

ExecAction describes a "run in container" action.

Type

object

Property	Type	Description
command	array	Command is the command line to execute inside the container, the working directory for the command is root ("/) in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

.spec.template.spec.initContainers[].lifecycle.postStart.exec.command

Description

Command is the command line to execute inside the container, the working directory for the command is root ("/) in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (|, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

array

.spec.template.spec.initContainers[].lifecycle.postStart.exec.command[]

Type

string

.spec.template.spec.initContainers[].lifecycle.postStart.httpGet

Description

HTTPGetAction describes an action based on HTTP Get requests.

Type

object

Required

port

Property	Type	Description
host	string	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
httpHeaders	array	Custom headers to set in the request. HTTP allows repeated headers.
path	string	Path to access on the HTTP server.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.
scheme	string	Scheme to use for connecting to the host. Defaults to HTTP. Possible enum values: <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

.spec.template.spec.initContainers[].lifecycle.postStart.httpGet.httpHeaders

Description

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

.spec.template.spec.initContainers[].lifecycle.postStart.httpGet.httpHeaders[]

Description

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name value

Property	Type	Description
name	string	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.
value	string	The header field value

`.spec.template.spec.initContainers[].lifecycle.postStart.sleep`

Description

SleepAction describes a "sleep" action.

Type

object

Required

seconds

Property	Type	Description
seconds	integer	Seconds is the number of seconds to sleep.

`.spec.template.spec.initContainers[].lifecycle.postStart.tcpSocket`

Description

TCPSocketAction describes an action based on opening a socket

Type

object

Required

port

Property	Type	Description
host	string	Optional: Host name to connect to, defaults to the pod IP.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

`.spec.template.spec.initContainers[].lifecycle.preStop`

Description

LifecycleHandler defines a specific action that should be taken in a lifecycle hook. One and only one of the fields, except TCPocket must be specified.

Type

object

Property	Type	Description
exec	object	ExecAction describes a "run in container" action.
httpGet	object	HTTPGetAction describes an action based on HTTP Get requests.
sleep	object	SleepAction describes a "sleep" action.
tcpSocket	object	TCPSocketAction describes an action based on opening a socket

`.spec.template.spec.initContainers[].lifecycle.preStop.exec`

Description

ExecAction describes a "run in container" action.

Type

object

Property	Type	Description
command	array	Command is the command line to execute inside the container, the working directory for the command is root ("/) in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (!, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

`.spec.template.spec.initContainers[].lifecycle.preStop.exec.command`

Description

Command is the command line to execute inside the container, the working directory for the command is root ("/) in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (!, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

array

`.spec.template.spec.initContainers[].lifecycle.preStop.exec.command[]`

Type

string

`.spec.template.spec.initContainers[].lifecycle.preStop.httpGet`

Description

HTTPGetAction describes an action based on HTTP Get requests.

Type

object

Required

port

Property	Type	Description
host	string	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
httpHeaders	array	Custom headers to set in the request. HTTP allows repeated headers.
path	string	Path to access on the HTTP server.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.
scheme	string	<p>Scheme to use for connecting to the host. Defaults to HTTP.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

.spec.template.spec.initContainers[].lifecycle.preStop.httpGet.httpHeaders**Description**

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

.spec.template.spec.initContainers[].lifecycle.preStop.httpGet.httpHeaders[]**Description**

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name value

Property	Type	Description
name	string	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.
value	string	The header field value

`.spec.template.spec.initContainers[].lifecycle.preStop.sleep`

Description

SleepAction describes a "sleep" action.

Type

object

Required

seconds

Property	Type	Description
seconds	integer	Seconds is the number of seconds to sleep.

`.spec.template.spec.initContainers[].lifecycle.preStop.tcpSocket`

Description

TCPSocketAction describes an action based on opening a socket

Type

object

Required

port

Property	Type	Description
host	string	Optional: Host name to connect to, defaults to the pod IP.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

`.spec.template.spec.initContainers[].livenessProbe`

Description

Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.

Type

object

Property	Type	Description
<code>exec</code>	object	ExecAction describes a "run in container" action.
<code>failureThreshold</code>	integer	Minimum consecutive failures for the probe to be considered failed after having succeeded. Defaults to 3. Minimum value is 1.
<code>grpc</code>	object	GRPCAction specifies an action involving a GRPC service.
<code>httpGet</code>	object	HTTPGetAction describes an action based on HTTP Get requests.
<code>initialDelaySeconds</code>	integer	Number of seconds after the container has started before liveness probes are initiated. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes
<code>periodSeconds</code>	integer	How often (in seconds) to perform the probe. Default to 10 seconds. Minimum value is 1.
<code>successThreshold</code>	integer	Minimum consecutive successes for the probe to be considered successful after having failed. Defaults to 1. Must be 1 for liveness and startup. Minimum value is 1.
<code>tcpSocket</code>	object	TCPSocketAction describes an action based on opening a socket
<code>terminationGracePeriodSeconds</code>	integer	Optional duration in seconds the pod needs to terminate gracefully upon probe failure. The grace period is the duration in seconds after the processes running in the pod are sent a termination signal and the time when the processes are forcibly halted with a kill signal. Set this value longer than the expected cleanup time for your process. If this value is nil, the pod's terminationGracePeriodSeconds will be used. Otherwise, this value overrides the value provided by the pod spec. Value must be non-negative integer. The value zero indicates stop immediately via the kill signal (no opportunity to shut down). This is a beta field and requires enabling ProbeTerminationGracePeriod feature gate. Minimum value is 1. spec.terminationGracePeriodSeconds is used if unset.
<code>timeoutSeconds</code>	integer	Number of seconds after which the probe times out. Defaults to 1 second. Minimum value is 1. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes

`.spec.template.spec.initContainers[].livenessProbe.exec`

Description

ExecAction describes a "run in container" action.

Type

object

Property	Type	Description
command	array	Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (' ', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

`.spec.template.spec.initContainers[].livenessProbe.exec.command`

Description

Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions ('|', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

array

`.spec.template.spec.initContainers[].livenessProbe.exec.command[]`

Type

string

`.spec.template.spec.initContainers[].livenessProbe.grpc`

Description

GRPCAction specifies an action involving a GRPC service.

Type

object

Required

port

Property	Type	Description
port	integer	Port number of the gRPC service. Number must be in the range 1 to 65535.
service	string	Service is the name of the service to place in the gRPC HealthCheckRequest (see https://github.com/grpc/grpc/blob/master/doc/health-checking.md ^). If this is not specified, the default behavior is defined by gRPC.

`.spec.template.spec.initContainers[].livenessProbe.httpGet`

Description

HTTPGetAction describes an action based on HTTP Get requests.

Type

object

Required

port

Property	Type	Description
host	string	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
httpHeaders	array	Custom headers to set in the request. HTTP allows repeated headers.
path	string	Path to access on the HTTP server.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.
scheme	string	<p>Scheme to use for connecting to the host. Defaults to HTTP.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

.spec.template.spec.initContainers[].livenessProbe.httpGet.httpHeaders**Description**

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

.spec.template.spec.initContainers[].livenessProbe.httpGet.httpHeaders[]**Description**

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name

value

Property	Type	Description
name	string	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.

Property	Type	Description
value	string	The header field value

.spec.template.spec.initContainers[].livenessProbe.tcpSocket

Description

TCPsocketAction describes an action based on opening a socket

Type

object

Required

port

Property	Type	Description
host	string	Optional: Host name to connect to, defaults to the pod IP.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

.spec.template.spec.initContainers[].ports

Description

List of ports to expose from the container. Not specifying a port here DOES NOT prevent that port from being exposed. Any port which is listening on the default "0.0.0.0" address inside a container will be accessible from the network. Modifying this array with strategic merge patch may corrupt the data. For more information See <https://github.com/kubernetes/kubernetes/issues/108255>. Cannot be updated.

Type

array

.spec.template.spec.initContainers[].ports[].

Description

ContainerPort represents a network port in a single container.

Type

object

Required

containerPort

Property	Type	Description
containerPort	integer	Number of port to expose on the pod's IP address. This must be a valid port number, 0 < x < 65536.

Property	Type	Description
hostIP	string	What host IP to bind the external port to.
hostPort	integer	Number of port to expose on the host. If specified, this must be a valid port number, $0 < x < 65536$. If HostNetwork is specified, this must match ContainerPort. Most containers do not need this.
name	string	If specified, this must be an IANA_SVC_NAME and unique within the pod. Each named port in a pod must have a unique name. Name for the port that can be referred to by services.
protocol	string	<p>Protocol for port. Must be UDP, TCP, or SCTP. Defaults to "TCP".</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "SCTP" is the SCTP protocol. "TCP" is the TCP protocol. "UDP" is the UDP protocol.

.spec.template.spec.initContainers[].readinessProbe

Description

Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.

Type

object

Property	Type	Description
exec	object	ExecAction describes a "run in container" action.
failureThreshold	integer	Minimum consecutive failures for the probe to be considered failed after having succeeded. Defaults to 3. Minimum value is 1.
grpc	object	GRPCAction specifies an action involving a GRPC service.
httpGet	object	HTTPGetAction describes an action based on HTTP Get requests.
initialDelaySeconds	integer	Number of seconds after the container has started before liveness probes are initiated. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes
periodSeconds	integer	How often (in seconds) to perform the probe. Default to 10 seconds. Minimum value is 1.

Property	Type	Description
<code>successThreshold</code>	<code>integer</code>	Minimum consecutive successes for the probe to be considered successful after having failed. Defaults to 1. Must be 1 for liveness and startup. Minimum value is 1.
<code>tcpSocket</code>	<code>object</code>	TCPSocketAction describes an action based on opening a socket
<code>terminationGracePeriodSeconds</code>	<code>integer</code>	Optional duration in seconds the pod needs to terminate gracefully upon probe failure. The grace period is the duration in seconds after the processes running in the pod are sent a termination signal and the time when the processes are forcibly halted with a kill signal. Set this value longer than the expected cleanup time for your process. If this value is nil, the pod's terminationGracePeriodSeconds will be used. Otherwise, this value overrides the value provided by the pod spec. Value must be non-negative integer. The value zero indicates stop immediately via the kill signal (no opportunity to shut down). This is a beta field and requires enabling ProbeTerminationGracePeriod feature gate. Minimum value is 1. spec.terminationGracePeriodSeconds is used if unset.
<code>timeoutSeconds</code>	<code>integer</code>	Number of seconds after which the probe times out. Defaults to 1 second. Minimum value is 1. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes

`.spec.template.spec.initContainers[].readinessProbe.exec`

Description

ExecAction describes a "run in container" action.

Type

`object`

Property	Type	Description
<code>command</code>	<code>array</code>	Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (!, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

`.spec.template.spec.initContainers[].readinessProbe.exec.command`

Description

Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (!, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

`array`

`.spec.template.spec.initContainers[].readinessProbe.exec.command[]`

Type

string

.spec.template.spec.initContainers[].readinessProbe.grpc**Description**

GRPCAction specifies an action involving a GRPC service.

Type

object

Required

port

Property	Type	Description
port	integer	Port number of the gRPC service. Number must be in the range 1 to 65535.
service	string	Service is the name of the service to place in the gRPC HealthCheckRequest (see https://github.com/grpc/grpc/blob/master/doc/health-checking.md). If this is not specified, the default behavior is defined by gRPC.

.spec.template.spec.initContainers[].readinessProbe.httpGet**Description**

HTTPGetAction describes an action based on HTTP Get requests.

Type

object

Required

port

Property	Type	Description
host	string	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
httpHeaders	array	Custom headers to set in the request. HTTP allows repeated headers.
path	string	Path to access on the HTTP server.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.
scheme	string	Scheme to use for connecting to the host. Defaults to HTTP.

Property	Type	Description
		<p>Possible enum values:</p> <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

.spec.template.spec.initContainers[].readinessProbe.httpGet.httpHeaders

Description

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

.spec.template.spec.initContainers[].readinessProbe.httpGet.httpHeaders[]

Description

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name value

Property	Type	Description
name	string	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.
value	string	The header field value

.spec.template.spec.initContainers[].readinessProbe.tcpSocket

Description

TCPSocketAction describes an action based on opening a socket

Type

object

Required

port

Property	Type	Description
host	string	Optional: Host name to connect to, defaults to the pod IP.

Property	Type	Description
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

.spec.template.spec.initContainers[].resizePolicy

Description

Resources resize policy for the container.

Type

array

.spec.template.spec.initContainers[].resizePolicy[]

Description

ContainerResizePolicy represents resource resize policy for the container.

Type

object

Required

resourceName restartPolicy

Property	Type	Description
resourceName	string	Name of the resource to which this resource resize policy applies. Supported values: cpu, memory.
restartPolicy	string	Restart policy to apply when specified resource is resized. If not specified, it defaults to NotRequired.

.spec.template.spec.initContainers[].resources

Description

ResourceRequirements describes the compute resource requirements.

Type

object

Property	Type	Description
claims	array	Claims lists the names of resources, defined in spec.resourceClaims, that are used by this container. This is an alpha field and requires enabling the DynamicResourceAllocation feature gate. This field is immutable. It can only be set for containers.

Property	Type	Description
limits	object	Limits describes the maximum amount of compute resources allowed. More info: https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/
requests	object	Requests describes the minimum amount of compute resources required. If Requests is omitted for a container, it defaults to Limits if that is explicitly specified, otherwise to an implementation-defined value. Requests cannot exceed Limits. More info: https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/

`.spec.template.spec.initContainers[].resources.claims`

Description

Claims lists the names of resources, defined in `spec.resourceClaims`, that are used by this container. This is an alpha field and requires enabling the `DynamicResourceAllocation` feature gate. This field is immutable. It can only be set for containers.

Type

array

`.spec.template.spec.initContainers[].resources.claims[]`

Description

ResourceClaim references one entry in `PodSpec.ResourceClaims`.

Type

object

Required

name

Property	Type	Description
name	string	Name must match the name of one entry in <code>pod.spec.resourceClaims</code> of the Pod where this field is used. It makes that resource available inside a container.
request	string	Request is the name chosen for a request in the referenced claim. If empty, everything from the claim is made available, otherwise only the result of this request.

`.spec.template.spec.initContainers[].resources.limits`

Description

Limits describes the maximum amount of compute resources allowed. More info: <https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/>

Type

object

`.spec.template.spec.initContainers[].resources.requests`

Description

Requests describes the minimum amount of compute resources required. If Requests is omitted for a container, it defaults to Limits if that is explicitly specified, otherwise to an implementation-defined value. Requests cannot exceed Limits. More info:

<https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/>

Type

object

.spec.template.spec.initContainers[].securityContext

Description

SecurityContext holds security configuration that will be applied to a container. Some fields are present in both SecurityContext and PodSecurityContext. When both are set, the values in SecurityContext take precedence.

Type

object

Property	Type	Description
<code>allowPrivilegeEscalation</code>	boolean	AllowPrivilegeEscalation controls whether a process can gain more privileges than its parent process. This bool directly controls if the <code>no_new_privs</code> flag will be set on the container process. AllowPrivilegeEscalation is true always when the container is: 1) run as Privileged 2) has CAP_SYS_ADMIN Note that this field cannot be set when <code>spec.os.name</code> is windows.
<code>appArmorProfile</code>	object	AppArmorProfile defines a pod or container's AppArmor settings.
<code>capabilities</code>	object	Adds and removes POSIX capabilities from running containers.
<code>privileged</code>	boolean	Run container in privileged mode. Processes in privileged containers are essentially equivalent to root on the host. Defaults to false. Note that this field cannot be set when <code>spec.os.name</code> is windows.
<code>procMount</code>	string	<p><code>procMount</code> denotes the type of proc mount to use for the containers. The default value is <code>Default</code> which uses the container runtime defaults for readonly paths and masked paths. This requires the <code>ProcMountType</code> feature flag to be enabled. Note that this field cannot be set when <code>spec.os.name</code> is windows.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"Default"</code> uses the container runtime defaults for readonly and masked paths for <code>/proc</code>. Most container runtimes mask certain paths in <code>/proc</code> to avoid accidental security exposure of special devices or information. <code>"Unmasked"</code> bypasses the default masking behavior of the container runtime and ensures the newly created <code>/proc</code> the container stays in tact with no modifications.
<code>readOnlyRootFilesystem</code>	boolean	Whether this container has a read-only root filesystem. Default is false. Note that this field cannot be set when <code>spec.os.name</code> is windows.

Property	Type	Description
<code>runAsGroup</code>	<code>integer</code>	The GID to run the entrypoint of the container process. Uses runtime default if unset. May also be set in PodSecurityContext. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence. Note that this field cannot be set when spec.os.name is windows.
<code>runAsNonRoot</code>	<code>boolean</code>	Indicates that the container must run as a non-root user. If true, the Kubelet will validate the image at runtime to ensure that it does not run as UID 0 (root) and fail to start the container if it does. If unset or false, no such validation will be performed. May also be set in PodSecurityContext. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence.
<code>runAsUser</code>	<code>integer</code>	The UID to run the entrypoint of the container process. Defaults to user specified in image metadata if unspecified. May also be set in PodSecurityContext. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence. Note that this field cannot be set when spec.os.name is windows.
<code>seLinuxOptions</code>	<code>object</code>	SELinuxOptions are the labels to be applied to the container
<code>seccompProfile</code>	<code>object</code>	SeccompProfile defines a pod/container's seccomp profile settings. Only one profile source may be set.
<code>windowsOptions</code>	<code>object</code>	WindowsSecurityContextOptions contain Windows-specific options and credentials.

`.spec.template.spec.initContainers[].securityContext.appArmorProfile`

Description

AppArmorProfile defines a pod or container's AppArmor settings.

Type

`object`

Required

`type`

Property	Type	Description
<code>localhostProfile</code>	<code>string</code>	localhostProfile indicates a profile loaded on the node that should be used. The profile must be preconfigured on the node to work. Must match the loaded name of the profile. Must be set if and only if type is "Localhost".
<code>type</code>	<code>string</code>	<p>type indicates which kind of AppArmor profile will be applied. Valid options are: Localhost - a profile pre-loaded on the node. RuntimeDefault - the container runtime's default profile. Unconfined - no AppArmor enforcement.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"Localhost"</code> indicates that a profile pre-loaded on the node should be used.

Property	Type	Description
		<ul style="list-style-type: none"> "RuntimeDefault" indicates that the container runtime's default AppArmor profile should be used. "Unconfined" indicates that no AppArmor profile should be enforced.

`.spec.template.spec.initContainers[].securityContext.capabilities`

Description

Adds and removes POSIX capabilities from running containers.

Type

object

Property	Type	Description
add	array	Added capabilities
drop	array	Removed capabilities

`.spec.template.spec.initContainers[].securityContext.capabilities.add`

Description

Added capabilities

Type

array

`.spec.template.spec.initContainers[].securityContext.capabilities.add[]`

Type

string

`.spec.template.spec.initContainers[].securityContext.capabilities.drop`

Description

Removed capabilities

Type

array

`.spec.template.spec.initContainers[].securityContext.capabilities.drop[]`

Type

string

`.spec.template.spec.initContainers[].securityContext.seLinuxOptions`

Description

SELinuxOptions are the labels to be applied to the container

Type

object

Property	Type	Description
level	string	Level is SELinux level label that applies to the container.
role	string	Role is a SELinux role label that applies to the container.
type	string	Type is a SELinux type label that applies to the container.
user	string	User is a SELinux user label that applies to the container.

.spec.template.spec.initContainers[].securityContext.seccompProfile**Description**

SeccompProfile defines a pod/container's seccomp profile settings. Only one profile source may be set.

Type

object

Required

type

Property	Type	Description
localhostProfile	string	localhostProfile indicates a profile defined in a file on the node should be used. The profile must be preconfigured on the node to work. Must be a descending path, relative to the kubelet's configured seccomp profile location. Must be set if type is "Localhost". Must NOT be set for any other type.
type	string	<p>type indicates which kind of seccomp profile will be applied. Valid options are:</p> <p>Localhost - a profile defined in a file on the node should be used. RuntimeDefault - the container runtime default profile should be used. Unconfined - no profile should be applied.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "Localhost" indicates a profile defined in a file on the node should be used. The file's location relative to /seccomp. "RuntimeDefault" represents the default container runtime seccomp profile. "Unconfined" indicates no seccomp profile is applied (A.K.A. unconfined).

.spec.template.spec.initContainers[].securityContext.windowsOptions**Description**

WindowsSecurityContextOptions contain Windows-specific options and credentials.

Type

object

Property	Type	Description
<code>gmsaCredentialSpec</code>	string	GMSACredentialSpec is where the GMSA admission webhook (https://github.com/kubernetes-sigs/windows-gmsa [↗]) inlines the contents of the GMSA credential spec named by the <code>GMSACredentialSpecName</code> field.
<code>gmsaCredentialSpecName</code>	string	<code>GMSACredentialSpecName</code> is the name of the GMSA credential spec to use.
<code>hostProcess</code>	boolean	<code>HostProcess</code> determines if a container should be run as a 'Host Process' container. All of a Pod's containers must have the same effective <code>HostProcess</code> value (it is not allowed to have a mix of <code>HostProcess</code> containers and non- <code>HostProcess</code> containers). In addition, if <code>HostProcess</code> is true then <code>HostNetwork</code> must also be set to true.
<code>runAsUserName</code>	string	The <code>UserName</code> in Windows to run the entrypoint of the container process. Defaults to the user specified in image metadata if unspecified. May also be set in <code>PodSecurityContext</code> . If set in both <code>SecurityContext</code> and <code>PodSecurityContext</code> , the value specified in <code>SecurityContext</code> takes precedence.

.spec.template.spec.initContainers[].startupProbe**Description**

Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.

Type

object

Property	Type	Description
<code>exec</code>	object	<code>ExecAction</code> describes a "run in container" action.
<code>failureThreshold</code>	integer	Minimum consecutive failures for the probe to be considered failed after having succeeded. Defaults to 3. Minimum value is 1.
<code>grpc</code>	object	<code>GRPCAction</code> specifies an action involving a GRPC service.
<code>httpGet</code>	object	<code>HTTPGetAction</code> describes an action based on HTTP Get requests.
<code>initialDelaySeconds</code>	integer	Number of seconds after the container has started before liveness probes are initiated. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes [↗]

Property	Type	Description
<code>periodSeconds</code>	<code>integer</code>	How often (in seconds) to perform the probe. Default to 10 seconds. Minimum value is 1.
<code>successThreshold</code>	<code>integer</code>	Minimum consecutive successes for the probe to be considered successful after having failed. Defaults to 1. Must be 1 for liveness and startup. Minimum value is 1.
<code>tcpSocket</code>	<code>object</code>	TCPsocketAction describes an action based on opening a socket
<code>terminationGracePeriodSeconds</code>	<code>integer</code>	Optional duration in seconds the pod needs to terminate gracefully upon probe failure. The grace period is the duration in seconds after the processes running in the pod are sent a termination signal and the time when the processes are forcibly halted with a kill signal. Set this value longer than the expected cleanup time for your process. If this value is nil, the pod's terminationGracePeriodSeconds will be used. Otherwise, this value overrides the value provided by the pod spec. Value must be non-negative integer. The value zero indicates stop immediately via the kill signal (no opportunity to shut down). This is a beta field and requires enabling ProbeTerminationGracePeriod feature gate. Minimum value is 1. spec.terminationGracePeriodSeconds is used if unset.
<code>timeoutSeconds</code>	<code>integer</code>	Number of seconds after which the probe times out. Defaults to 1 second. Minimum value is 1. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes

`.spec.template.spec.initContainers[].startupProbe.exec`

Description

ExecAction describes a "run in container" action.

Type

`object`

Property	Type	Description
<code>command</code>	<code>array</code>	Command is the command line to execute inside the container, the working directory for the command is root ("/) in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (!, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

`.spec.template.spec.initContainers[].startupProbe.exec.command`

Description

Command is the command line to execute inside the container, the working directory for the command is root ("/) in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (!, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

`array`

.spec.template.spec.initContainers[].startupProbe.exec.command[]

Type

string

.spec.template.spec.initContainers[].startupProbe.grpc

Description

GRPCAction specifies an action involving a GRPC service.

Type

object

Required

port

Property	Type	Description
port	integer	Port number of the gRPC service. Number must be in the range 1 to 65535.
service	string	Service is the name of the service to place in the gRPC HealthCheckRequest (see https://github.com/grpc/grpc/blob/master/doc/health-checking.md ^). If this is not specified, the default behavior is defined by gRPC.

.spec.template.spec.initContainers[].startupProbe.httpGet

Description

HTTPGetAction describes an action based on HTTP Get requests.

Type

object

Required

port

Property	Type	Description
host	string	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
httpHeaders	array	Custom headers to set in the request. HTTP allows repeated headers.
path	string	Path to access on the HTTP server.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

Property	Type	Description
		Scheme to use for connecting to the host. Defaults to HTTP.
scheme	string	Possible enum values: <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

.spec.template.spec.initContainers[].startupProbe.httpGet.httpHeaders

Description

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

.spec.template.spec.initContainers[].startupProbe.httpGet.httpHeaders[]

Description

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name value

Property	Type	Description
name	string	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.
value	string	The header field value

.spec.template.spec.initContainers[].startupProbe.tcpSocket

Description

TCPSocketAction describes an action based on opening a socket

Type

object

Required

port

Property	Type	Description
host	string	Optional: Host name to connect to, defaults to the pod IP.

Property	Type	Description
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

.spec.template.spec.initContainers[].volumeDevices

Description

volumeDevices is the list of block devices to be used by the container.

Type

array

.spec.template.spec.initContainers[].volumeDevices[]

Description

volumeDevice describes a mapping of a raw block device within a container.

Type

object

Required

name devicePath

Property	Type	Description
devicePath	string	devicePath is the path inside of the container that the device will be mapped to.
name	string	name must match the name of a persistentVolumeClaim in the pod

.spec.template.spec.initContainers[].volumeMounts

Description

Pod volumes to mount into the container's filesystem. Cannot be updated.

Type

array

.spec.template.spec.initContainers[].volumeMounts[]

Description

VolumeMount describes a mounting of a Volume within a container.

Type

object

Required

name mountPath

Property	Type	Description
<code>mountPath</code>	<code>string</code>	Path within the container at which the volume should be mounted. Must not contain ':
<code>mountPropagation</code>	<code>string</code>	<p><code>mountPropagation</code> determines how mounts are propagated from the host to container and the other way around. When not set, <code>MountPropagationNone</code> is used. This field is beta in 1.10. When <code>RecursiveReadOnly</code> is set to <code>IfPossible</code> or to <code>Enabled</code>, <code>MountPropagation</code> must be <code>None</code> or unspecified (which defaults to <code>None</code>).</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"Bidirectional"</code> means that the volume in a container will receive new mounts from the host or other containers, and its own mounts will be propagated from the container to the host or other containers. Note that this mode is recursively applied to all mounts in the volume (<code>"rshared"</code> in Linux terminology). <code>"HostToContainer"</code> means that the volume in a container will receive new mounts from the host or other containers, but filesystems mounted inside the container won't be propagated to the host or other containers. Note that this mode is recursively applied to all mounts in the volume (<code>"rslave"</code> in Linux terminology). <code>"None"</code> means that the volume in a container will not receive new mounts from the host or other containers, and filesystems mounted inside the container won't be propagated to the host or other containers. Note that this mode corresponds to <code>"private"</code> in Linux terminology.
<code>name</code>	<code>string</code>	This must match the Name of a Volume.
<code>readOnly</code>	<code>boolean</code>	Mounted read-only if true, read-write otherwise (false or unspecified). Defaults to false.
<code>recursiveReadOnly</code>	<code>string</code>	<p><code>RecursiveReadOnly</code> specifies whether read-only mounts should be handled recursively.</p> <p>If <code>ReadOnly</code> is false, this field has no meaning and must be unspecified.</p> <p>If <code>ReadOnly</code> is true, and this field is set to <code>Disabled</code>, the mount is not made recursively read-only. If this field is set to <code>IfPossible</code>, the mount is made recursively read-only, if it is supported by the container runtime. If this field is set to <code>Enabled</code>, the mount is made recursively read-only if it is supported by the container runtime, otherwise the pod will not be started and an error will be generated to indicate the reason.</p> <p>If this field is set to <code>IfPossible</code> or <code>Enabled</code>, <code>MountPropagation</code> must be set to <code>None</code> (or be unspecified, which defaults to <code>None</code>).</p> <p>If this field is not specified, it is treated as an equivalent of <code>Disabled</code>.</p>
<code>subPath</code>	<code>string</code>	Path within the volume from which the container's volume should be mounted. Defaults to <code>""</code> (volume's root).
<code>subPathExpr</code>	<code>string</code>	Expanded path within the volume from which the container's volume should be mounted. Behaves similarly to <code>SubPath</code> but environment variable references <code>\$(VAR_NAME)</code> are expanded using the container's environment. Defaults to <code>""</code> (volume's root). <code>SubPathExpr</code> and <code>SubPath</code> are mutually exclusive.

Description

NodeSelector is a selector which must be true for the pod to fit on a node. Selector which must match a node's labels for the pod to be scheduled on that node. More info: <https://kubernetes.io/docs/concepts/configuration/assign-pod-node/>

Type

object

.spec.template.spec.os

Description

PodOS defines the OS parameters of a pod.

Type

object

Required

name

Property	Type	Description
name	string	Name is the name of the operating system. The currently supported values are linux and windows. Additional value may be defined in future and can be one of: https://github.com/opencontainers/runtime-spec/blob/master/config.md#platform-specific-configuration Clients should expect to handle additional values and treat unrecognized values in this field as os: null

.spec.template.spec.overhead

Description

Overhead represents the resource overhead associated with running a pod for a given RuntimeClass. This field will be autopopulated at admission time by the RuntimeClass admission controller. If the RuntimeClass admission controller is enabled, overhead must not be set in Pod create requests. The RuntimeClass admission controller will reject Pod create requests which have the overhead already set. If RuntimeClass is configured and selected in the PodSpec, Overhead will be set to the value defined in the corresponding RuntimeClass, otherwise it will remain unset and treated as zero. More info: <https://git.k8s.io/enhancements/keps/sig-node/688-pod-overhead/README.md>

Type

object

.spec.template.spec.readinessGates

Description

If specified, all readiness gates will be evaluated for pod readiness. A pod is ready when all its containers are ready AND all conditions specified in the readiness gates have status equal to "True" More info: <https://git.k8s.io/enhancements/keps/sig-network/580-pod-readiness-gates>

Type

array

.spec.template.spec.readinessGates[]

Description

PodReadinessGate contains the reference to a pod condition

Type

object

Required

conditionType

Property	Type	Description
conditionType	string	ConditionType refers to a condition in the pod's condition list with matching type.

.spec.template.spec.resourceClaims**Description**

ResourceClaims defines which ResourceClaims must be allocated and reserved before the Pod is allowed to start. The resources will be made available to those containers which consume them by name. This is an alpha field and requires enabling the DynamicResourceAllocation feature gate. This field is immutable.

Type

array

.spec.template.spec.resourceClaims[]**Description**

PodResourceClaim references exactly one ResourceClaim, either directly or by naming a ResourceClaimTemplate which is then turned into a ResourceClaim for the pod. It adds a name to it that uniquely identifies the ResourceClaim inside the Pod. Containers that need access to the ResourceClaim reference it with this name.

Type

object

Required

name

Property	Type	Description
name	string	Name uniquely identifies this resource claim inside the pod. This must be a DNS_LABEL.
resourceClaimName	string	ResourceClaimName is the name of a ResourceClaim object in the same namespace as this pod. Exactly one of ResourceClaimName and ResourceClaimTemplateName must be set.
resourceClaimTemplateName	string	ResourceClaimTemplateName is the name of a ResourceClaimTemplate object in the same namespace as this pod. The template will be used to create a new ResourceClaim, which will be bound to this pod. When this pod is deleted, the ResourceClaim will also be deleted. The pod name and resource name, along with a generated component, will be used to form a unique name for the ResourceClaim, which will be recorded in pod.status.resourceClaimStatuses. This field is immutable and no changes will be made to the corresponding ResourceClaim by the control plane after creating the ResourceClaim. Exactly one of ResourceClaimName and ResourceClaimTemplateName must be set.

.spec.template.spec.resources

Description

ResourceRequirements describes the compute resource requirements.

Type

object

Property	Type	Description
		Claims lists the names of resources, defined in spec.resourceClaims, that are used by this container.
claims	array	This is an alpha field and requires enabling the DynamicResourceAllocation feature gate. This field is immutable. It can only be set for containers.
limits	object	Limits describes the maximum amount of compute resources allowed. More info: https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/
requests	object	Requests describes the minimum amount of compute resources required. If Requests is omitted for a container, it defaults to Limits if that is explicitly specified, otherwise to an implementation-defined value. Requests cannot exceed Limits. More info: https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/

.spec.template.spec.resources.claims

Description

Claims lists the names of resources, defined in spec.resourceClaims, that are used by this container. This is an alpha field and requires enabling the DynamicResourceAllocation feature gate. This field is immutable. It can only be set for containers.

Type

array

.spec.template.spec.resources.claims[]

Description

ResourceClaim references one entry in PodSpec.ResourceClaims.

Type

object

Required

name

Property	Type	Description
name	string	Name must match the name of one entry in pod.spec.resourceClaims of the Pod where this field is used. It makes that resource available inside a container.

Property	Type	Description
request	string	Request is the name chosen for a request in the referenced claim. If empty, everything from the claim is made available, otherwise only the result of this request.

.spec.template.spec.resources.limits

Description

Limits describes the maximum amount of compute resources allowed. More info: <https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/>

Type

object

.spec.template.spec.resources.requests

Description

Requests describes the minimum amount of compute resources required. If Requests is omitted for a container, it defaults to Limits if that is explicitly specified, otherwise to an implementation-defined value. Requests cannot exceed Limits. More info:

<https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/>

Type

object

.spec.template.spec.schedulingGates

Description

SchedulingGates is an opaque list of values that if specified will block scheduling the pod. If schedulingGates is not empty, the pod will stay in the SchedulingGated state and the scheduler will not attempt to schedule the pod. SchedulingGates can only be set at pod creation time, and be removed only afterwards.

Type

array

.spec.template.spec.schedulingGates[]

Description

PodSchedulingGate is associated to a Pod to guard its scheduling.

Type

object

Required

name

Property	Type	Description
name	string	Name of the scheduling gate. Each scheduling gate must have a unique name field.

.spec.template.spec.securityContext

Description

PodSecurityContext holds pod-level security attributes and common container settings. Some fields are also present in container.securityContext. Field values of container.securityContext take precedence over field values of PodSecurityContext.

Type

object

Property	Type	Description
appArmorProfile	object	AppArmorProfile defines a pod or container's AppArmor settings.
fsGroup	integer	<p>A special supplemental group that applies to all containers in a pod. Some volume types allow the Kubelet to change the ownership of that volume to be owned by the pod:</p> <ol style="list-style-type: none"> The owning GID will be the FSGroup The setgid bit is set (new files created in the volume will be owned by FSGroup) The permission bits are OR'd with rw-rw---- <p>If unset, the Kubelet will not modify the ownership and permissions of any volume. Note that this field cannot be set when spec.os.name is windows.</p>
fsGroupChangePolicy	string	<p>fsGroupChangePolicy defines behavior of changing ownership and permission of the volume before being exposed inside Pod. This field will only apply to volume types which support fsGroup based ownership(and permissions). It will have no effect on ephemeral volume types such as: secret, configmaps and emptydir. Valid values are "OnRootMismatch" and "Always". If not specified, "Always" is used. Note that this field cannot be set when spec.os.name is windows.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "Always" indicates that volume's ownership and permissions should always be changed whenever volume is mounted inside a Pod. This the default behavior. "OnRootMismatch" indicates that volume's ownership and permissions will be changed only when permission and ownership of root directory does not match with expected permissions on the volume. This can help shorten the time it takes to change ownership and permissions of a volume.
runAsGroup	integer	The GID to run the entrypoint of the container process. Uses runtime default if unset. May also be set in SecurityContext. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence for that container. Note that this field cannot be set when spec.os.name is windows.
runAsNonRoot	boolean	Indicates that the container must run as a non-root user. If true, the Kubelet will validate the image at runtime to ensure that it does not run as UID 0 (root) and fail to start the container if it does. If unset or false, no such validation will be performed. May also be set in SecurityContext. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence.
runAsUser	integer	The UID to run the entrypoint of the container process. Defaults to user specified in image metadata if unspecified. May also be set in SecurityContext. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence for that container. Note that this field cannot be set when spec.os.name is windows.

Property	Type	Description
<code>seLinuxChangePolicy</code>	<code>string</code>	<p><code>seLinuxChangePolicy</code> defines how the container's SELinux label is applied to all volumes used by the Pod. It has no effect on nodes that do not support SELinux or to volumes does not support SELinux. Valid values are "MountOption" and "Recursive".</p> <p>"Recursive" means relabeling of all files on all Pod volumes by the container runtime. This may be slow for large volumes, but allows mixing privileged and unprivileged Pods sharing the same volume on the same node.</p> <p>"MountOption" mounts all eligible Pod volumes with <code>-o context</code> mount option. This requires all Pods that share the same volume to use the same SELinux label. It is not possible to share the same volume among privileged and unprivileged Pods. Eligible volumes are in-tree FibreChannel and iSCSI volumes, and all CSI volumes whose CSI driver announces SELinux support by setting <code>spec.seLinuxMount: true</code> in their CSIDriver instance. Other volumes are always re-labelled recursively. "MountOption" value is allowed only when SELinuxMount feature gate is enabled.</p> <p>If not specified and SELinuxMount feature gate is enabled, "MountOption" is used. If not specified and SELinuxMount feature gate is disabled, "MountOption" is used for ReadWriteOncePod volumes and "Recursive" for all other volumes.</p> <p>This field affects only Pods that have SELinux label set, either in PodSecurityContext or in SecurityContext of all containers.</p> <p>All Pods that use the same volume should use the same <code>seLinuxChangePolicy</code>, otherwise some pods can get stuck in ContainerCreating state. Note that this field cannot be set when <code>spec.os.name</code> is windows.</p>
<code>seLinuxOptions</code>	<code>object</code>	SELinuxOptions are the labels to be applied to the container
<code>seccompProfile</code>	<code>object</code>	SeccompProfile defines a pod/container's seccomp profile settings. Only one profile source may be set.
<code>supplementalGroups</code>	<code>array</code>	A list of groups applied to the first process run in each container, in addition to the container's primary GID and fsGroup (if specified). If the SupplementalGroupsPolicy feature is enabled, the <code>supplementalGroupsPolicy</code> field determines whether these are in addition to or instead of any group memberships defined in the container image. If unspecified, no additional groups are added, though group memberships defined in the container image may still be used, depending on the <code>supplementalGroupsPolicy</code> field. Note that this field cannot be set when <code>spec.os.name</code> is windows.
<code>supplementalGroupsPolicy</code>	<code>string</code>	<p>Defines how supplemental groups of the first container processes are calculated. Valid values are "Merge" and "Strict". If not specified, "Merge" is used. (Alpha) Using the field requires the SupplementalGroupsPolicy feature gate to be enabled and the container runtime must implement support for this feature. Note that this field cannot be set when <code>spec.os.name</code> is windows.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"Merge"</code> means that the container's provided SupplementalGroups and FsGroup (specified in SecurityContext) will be merged with the primary user's groups as defined in the container image (in <code>/etc/group</code>).

Property	Type	Description
		<ul style="list-style-type: none"> "Strict" means that the container's provided SupplementalGroups and FsGroup (specified in SecurityContext) will be used instead of any groups defined in the container image.
sysctls	array	Sysctls hold a list of namespaced sysctls used for the pod. Pods with unsupported sysctls (by the container runtime) might fail to launch. Note that this field cannot be set when spec.os.name is windows.
windowsOptions	object	WindowsSecurityContextOptions contain Windows-specific options and credentials.

.spec.template.spec.securityContext.appArmorProfile

Description

AppArmorProfile defines a pod or container's AppArmor settings.

Type

object

Required

type

Property	Type	Description
localhostProfile	string	localhostProfile indicates a profile loaded on the node that should be used. The profile must be preconfigured on the node to work. Must match the loaded name of the profile. Must be set if and only if type is "Localhost".
type	string	<p>type indicates which kind of AppArmor profile will be applied. Valid options are: Localhost - a profile pre-loaded on the node. RuntimeDefault - the container runtime's default profile. Unconfined - no AppArmor enforcement.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "Localhost" indicates that a profile pre-loaded on the node should be used. "RuntimeDefault" indicates that the container runtime's default AppArmor profile should be used. "Unconfined" indicates that no AppArmor profile should be enforced.

.spec.template.spec.securityContext.seLinuxOptions

Description

SELinuxOptions are the labels to be applied to the container

Type

object

Property	Type	Description
level	string	Level is SELinux level label that applies to the container.

Property	Type	Description
<code>role</code>	<code>string</code>	Role is a SELinux role label that applies to the container.
<code>type</code>	<code>string</code>	Type is a SELinux type label that applies to the container.
<code>user</code>	<code>string</code>	User is a SELinux user label that applies to the container.

`.spec.template.spec.securityContext.seccompProfile`

Description

SeccompProfile defines a pod/container's seccomp profile settings. Only one profile source may be set.

Type

`object`

Required

`type`

Property	Type	Description
<code>localhostProfile</code>	<code>string</code>	localhostProfile indicates a profile defined in a file on the node should be used. The profile must be preconfigured on the node to work. Must be a descending path, relative to the kubelet's configured seccomp profile location. Must be set if type is "Localhost". Must NOT be set for any other type.
<code>type</code>	<code>string</code>	<p>type indicates which kind of seccomp profile will be applied. Valid options are:</p> <p>Localhost - a profile defined in a file on the node should be used. RuntimeDefault - the container runtime default profile should be used. Unconfined - no profile should be applied.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"Localhost"</code> indicates a profile defined in a file on the node should be used. The file's location relative to <code>/seccomp</code>. <code>"RuntimeDefault"</code> represents the default container runtime seccomp profile. <code>"Unconfined"</code> indicates no seccomp profile is applied (A.K.A. unconfined).

`.spec.template.spec.securityContext.supplementalGroups`

Description

A list of groups applied to the first process run in each container, in addition to the container's primary GID and fsGroup (if specified). If the SupplementalGroupsPolicy feature is enabled, the supplementalGroupsPolicy field determines whether these are in addition to or instead of any group memberships defined in the container image. If unspecified, no additional groups are added, though group memberships defined in the container image may still be used, depending on the supplementalGroupsPolicy field. Note that this field cannot be set when `spec.os.name` is windows.

Type

`array`

.spec.template.spec.securityContext.supplementalGroups[]

Type

integer

.spec.template.spec.securityContext.sysctls

Description

Sysctls hold a list of namespaced sysctls used for the pod. Pods with unsupported sysctls (by the container runtime) might fail to launch. Note that this field cannot be set when spec.os.name is windows.

Type

array

.spec.template.spec.securityContext.sysctls[]

Description

Sysctl defines a kernel parameter to be set

Type

object

Required

name value

Property	Type	Description
name	string	Name of a property to set
value	string	Value of a property to set

.spec.template.spec.securityContext.windowsOptions

Description

WindowsSecurityContextOptions contain Windows-specific options and credentials.

Type

object

Property	Type	Description
gmsaCredentialSpec	string	GMSACredentialSpec is where the GMSA admission webhook (https://github.com/kubernetes-sigs/windows-gmsa ✓) inlines the contents of the GMSA credential spec named by the GMSACredentialSpecName field.
gmsaCredentialSpecName	string	GMSACredentialSpecName is the name of the GMSA credential spec to use.

Property	Type	Description
<code>hostProcess</code>	<code>boolean</code>	HostProcess determines if a container should be run as a 'Host Process' container. All of a Pod's containers must have the same effective HostProcess value (it is not allowed to have a mix of HostProcess containers and non-HostProcess containers). In addition, if HostProcess is true then HostNetwork must also be set to true.
<code>runAsUserName</code>	<code>string</code>	The UserName in Windows to run the entrypoint of the container process. Defaults to the user specified in image metadata if unspecified. May also be set in PodSecurityContext. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence.

`.spec.template.spec.tolerations`

Description

If specified, the pod's tolerations.

Type

`array`

`.spec.template.spec.tolerations[]`

Description

The pod this Toleration is attached to tolerates any taint that matches the triple `<key,value,effect>` using the matching operator `<operator>`.

Type

`object`

Property	Type	Description
<code>effect</code>	<code>string</code>	<p>Effect indicates the taint effect to match. Empty means match all taint effects. When specified, allowed values are NoSchedule, PreferNoSchedule and NoExecute.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"NoExecute"</code> Evict any already-running pods that do not tolerate the taint. Currently enforced by NodeController. <code>"NoSchedule"</code> Do not allow new pods to schedule onto the node unless they tolerate the taint, but allow all pods submitted to Kubelet without going through the scheduler to start, and allow all already-running pods to continue running. Enforced by the scheduler. <code>"PreferNoSchedule"</code> Like TaintEffectNoSchedule, but the scheduler tries not to schedule new pods onto the node, rather than prohibiting new pods from scheduling onto the node entirely. Enforced by the scheduler.
<code>key</code>	<code>string</code>	Key is the taint key that the toleration applies to. Empty means match all taint keys. If the key is empty, operator must be Exists; this combination means to match all values and all keys.
<code>operator</code>	<code>string</code>	Operator represents a key's relationship to the value. Valid operators are Exists and Equal. Defaults to Equal. Exists is equivalent to wildcard for value, so that a pod can tolerate all taints of a particular category.

Property	Type	Description
		Possible enum values: <ul style="list-style-type: none"> "Equal" "Exists"
tolerationSeconds	integer	TolerationSeconds represents the period of time the toleration (which must be of effect NoExecute, otherwise this field is ignored) tolerates the taint. By default, it is not set, which means tolerate the taint forever (do not evict). Zero and negative values will be treated as 0 (evict immediately) by the system.
value	string	Value is the taint value the toleration matches to. If the operator is Exists, the value should be empty, otherwise just a regular string.

.spec.template.spec.topologySpreadConstraints

Description

TopologySpreadConstraints describes how a group of pods ought to spread across topology domains. Scheduler will schedule pods in a way which abides by the constraints. All topologySpreadConstraints are ANDed.

Type

array

.spec.template.spec.topologySpreadConstraints[]

Description

TopologySpreadConstraint specifies how to spread matching pods among the given topology.

Type

object

Required

maxSkew topologyKey whenUnsatisfiable

Property	Type	Description
labelSelector	object	A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.
matchLabelKeys	array	MatchLabelKeys is a set of pod label keys to select the pods over which spreading will be calculated. The keys are used to lookup values from the incoming pod labels, those key-value labels are ANDed with labelSelector to select the group of existing pods over which spreading will be calculated for the incoming pod. The same key is forbidden to exist in both MatchLabelKeys and LabelSelector. MatchLabelKeys cannot be set when LabelSelector isn't set. Keys that don't exist in the incoming pod labels will be ignored. A null or empty list means only match against labelSelector.
		This is a beta field and requires the MatchLabelKeysInPodTopologySpread feature gate to be enabled (enabled by default).

Property	Type	Description
<code>maxSkew</code>	<code>integer</code>	<p>MaxSkew describes the degree to which pods may be unevenly distributed. When <code>whenUnsatisfiable=DoNotSchedule</code>, it is the maximum permitted difference between the number of matching pods in the target topology and the global minimum. The global minimum is the minimum number of matching pods in an eligible domain or zero if the number of eligible domains is less than MinDomains. For example, in a 3-zone cluster, MaxSkew is set to 1, and pods with the same labelSelector spread as 2/2/1: In this case, the global minimum is 1. zone1 zone2 zone3 P P P P P - if MaxSkew is 1, incoming pod can only be scheduled to zone3 to become 2/2/2; scheduling it onto zone1(zone2) would make the ActualSkew(3-1) on zone1(zone2) violate MaxSkew(1). - if MaxSkew is 2, incoming pod can be scheduled onto any zone. When <code>whenUnsatisfiable=ScheduleAnyway</code>, it is used to give higher precedence to topologies that satisfy it. It's a required field. Default value is 1 and 0 is not allowed.</p>
<code>minDomains</code>	<code>integer</code>	<p>MinDomains indicates a minimum number of eligible domains. When the number of eligible domains with matching topology keys is less than minDomains, Pod Topology Spread treats "global minimum" as 0, and then the calculation of Skew is performed. And when the number of eligible domains with matching topology keys equals or greater than minDomains, this value has no effect on scheduling. As a result, when the number of eligible domains is less than minDomains, scheduler won't schedule more than maxSkew Pods to those domains. If value is nil, the constraint behaves as if MinDomains is equal to 1. Valid values are integers greater than 0. When value is not nil, WhenUnsatisfiable must be DoNotSchedule.</p> <p>For example, in a 3-zone cluster, MaxSkew is set to 2, MinDomains is set to 5 and pods with the same labelSelector spread as 2/2/2: zone1 zone2 zone3 P P P P P P The number of domains is less than 5(MinDomains), so "global minimum" is treated as 0. In this situation, new pod with the same labelSelector cannot be scheduled, because computed skew will be 3(3 - 0) if new Pod is scheduled to any of the three zones, it will violate MaxSkew.</p>
<code>nodeAffinityPolicy</code>	<code>string</code>	<p>NodeAffinityPolicy indicates how we will treat Pod's nodeAffinity/nodeSelector when calculating pod topology spread skew. Options are: - Honor: only nodes matching nodeAffinity/nodeSelector are included in the calculations. - Ignore: nodeAffinity/nodeSelector are ignored. All nodes are included in the calculations.</p> <p>If this value is nil, the behavior is equivalent to the Honor policy. This is a beta-level feature default enabled by the NodeInclusionPolicyInPodTopologySpread feature flag.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"Honor"</code> means use this scheduling directive when calculating pod topology spread skew. <code>"Ignore"</code> means ignore this scheduling directive when calculating pod topology spread skew.
<code>nodeTaintsPolicy</code>	<code>string</code>	<p>NodeTaintsPolicy indicates how we will treat node taints when calculating pod topology spread skew. Options are: - Honor: nodes without taints, along with tainted nodes for which the incoming pod has a toleration, are included. - Ignore: node taints are ignored. All nodes are included.</p> <p>If this value is nil, the behavior is equivalent to the Ignore policy. This is a beta-level feature default enabled by the NodeInclusionPolicyInPodTopologySpread feature flag.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"Honor"</code> means use this scheduling directive when calculating pod topology spread skew. <code>"Ignore"</code> means ignore this scheduling directive when calculating pod topology spread skew.

Property	Type	Description
<code>topologyKey</code>	<code>string</code>	TopologyKey is the key of node labels. Nodes that have a label with this key and identical values are considered to be in the same topology. We consider each <key, value> as a "bucket", and try to put balanced number of pods into each bucket. We define a domain as a particular instance of a topology. Also, we define an eligible domain as a domain whose nodes meet the requirements of nodeAffinityPolicy and nodeTaintsPolicy. e.g. If TopologyKey is "kubernetes.io/hostname", each Node is a domain of that topology. And, if TopologyKey is "topology.kubernetes.io/zone", each zone is a domain of that topology. It's a required field.
<code>whenUnsatisfiable</code>	<code>string</code>	<p>WhenUnsatisfiable indicates how to deal with a pod if it doesn't satisfy the spread constraint. - DoNotSchedule (default) tells the scheduler not to schedule it. - ScheduleAnyway tells the scheduler to schedule the pod in any location, but giving higher precedence to topologies that would help reduce the skew. A constraint is considered "Unsatisfiable" for an incoming pod if and only if every possible node assignment for that pod would violate "MaxSkew" on some topology. For example, in a 3-zone cluster, MaxSkew is set to 1, and pods with the same labelSelector spread as 3/1/1: zone1 zone2 zone3 P P P P P If WhenUnsatisfiable is set to DoNotSchedule, incoming pod can only be scheduled to zone2(zone3) to become 3/2/1(3/1/2) as ActualSkew(2-1) on zone2(zone3) satisfies MaxSkew(1). In other words, the cluster can still be imbalanced, but scheduler won't make it <i>more</i> imbalanced. It's a required field.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"DoNotSchedule"</code> instructs the scheduler not to schedule the pod when constraints are not satisfied. <code>"ScheduleAnyway"</code> instructs the scheduler to schedule the pod even if constraints are not satisfied.

`.spec.template.spec.topologySpreadConstraints[].labelSelector`

Description

A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.

Type

`object`

Property	Type	Description
<code>matchExpressions</code>	<code>array</code>	matchExpressions is a list of label selector requirements. The requirements are ANDed.
<code>matchLabels</code>	<code>object</code>	matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

`.spec.template.spec.topologySpreadConstraints[].labelSelector.matchExpressions`

Description

matchExpressions is a list of label selector requirements. The requirements are ANDed.

Type

`array`

`.spec.template.spec.topologySpreadConstraints[].labelSelector.matchExpressions[]`

Description

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key

operator

Property	Type	Description
key	string	key is the label key that the selector applies to.
operator	string	operator represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists and DoesNotExist.
values	array	values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

`.spec.template.spec.topologySpreadConstraints[].labelSelector.matchExpressions[].values`

Description

values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

Type

array

`.spec.template.spec.topologySpreadConstraints[].labelSelector.matchExpressions[].values[]`

Type

string

`.spec.template.spec.topologySpreadConstraints[].labelSelector.matchLabels`

Description

matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

Type

object

`.spec.template.spec.topologySpreadConstraints[].matchLabelKeys`

Description

MatchLabelKeys is a set of pod label keys to select the pods over which spreading will be calculated. The keys are used to lookup values from the incoming pod labels, those key-value labels are ANDed with labelSelector to select the group of existing pods over which spreading will be calculated for the incoming pod. The same key is forbidden to exist in both MatchLabelKeys and LabelSelector. MatchLabelKeys cannot be set when LabelSelector isn't set. Keys that don't exist in the incoming pod labels will be ignored. A null or empty list means only match against labelSelector. This is a beta field and requires the MatchLabelKeysInPodTopologySpread feature gate to be enabled (enabled by default).

Type

array

`.spec.template.spec.topologySpreadConstraints[].matchLabelKeys[]`

Type

string

`.spec.template.spec.volumes`

Description

List of volumes that can be mounted by containers belonging to the pod. More info: <https://kubernetes.io/docs/concepts/storage/volumes>

Type

array

`.spec.template.spec.volumes[]`

Description

Volume represents a named volume in a pod that may be accessed by any container in the pod.

Type

object

Required

name

Property	Type	Description
<code>awsElasticBlockStore</code>	object	Represents a Persistent Disk resource in AWS. An AWS EBS disk must exist before mounting to a container. The disk must also be in the same AWS zone as the kubelet. An AWS EBS disk can only be mounted as read/write once. AWS EBS volumes support ownership management and SELinux relabeling.
<code>azureDisk</code>	object	AzureDisk represents an Azure Data Disk mount on the host and bind mount to the pod.
<code>azureFile</code>	object	AzureFile represents an Azure File Service mount on the host and bind mount to the pod.
<code>cephfs</code>	object	Represents a Ceph Filesystem mount that lasts the lifetime of a pod Cephfs volumes do not support ownership management or SELinux relabeling.
<code>cinder</code>	object	Represents a cinder volume resource in Openstack. A Cinder volume must exist before mounting to a container. The volume must also be in the same region as the kubelet. Cinder volumes support ownership

Property	Type	Description
		management and SELinux relabeling.
<code>configMap</code>	<code>object</code>	Adapts a ConfigMap into a volume. The contents of the target ConfigMap's Data field will be presented in a volume as files using the keys in the Data field as the file names, unless the items element is populated with specific mappings of keys to paths. ConfigMap volumes support ownership management and SELinux relabeling.
<code>csi</code>	<code>object</code>	Represents a source location of a volume to mount, managed by an external CSI driver
<code>downwardAPI</code>	<code>object</code>	DownwardAPIVolumeSource represents a volume containing downward API info. Downward API volumes support ownership management and SELinux relabeling.
<code>emptyDir</code>	<code>object</code>	Represents an empty directory for a pod. Empty directory volumes support ownership management and SELinux relabeling.
<code>ephemeral</code>	<code>object</code>	Represents an ephemeral volume that is handled by a normal storage driver.
<code>fc</code>	<code>object</code>	Represents a Fibre Channel volume. Fibre Channel volumes can only be mounted as read/write once. Fibre Channel volumes support ownership management and SELinux relabeling.
<code>flexVolume</code>	<code>object</code>	FlexVolume represents a generic volume resource that is provisioned/attached using an exec based plugin.
<code>flocker</code>	<code>object</code>	Represents a Flocker volume mounted by the Flocker agent. One and only one of datasetName and datasetUUID should be set. Flocker volumes do not support ownership management or SELinux relabeling.
<code>gcePersistentDisk</code>	<code>object</code>	Represents a Persistent Disk resource in Google Compute Engine. A GCE PD must exist before mounting to a container. The disk must also be in the same GCE project and zone as the kubelet. A GCE PD can only be mounted as read/write once or read-only many times. GCE PDs support ownership management and SELinux relabeling.
<code>gitRepo</code>	<code>object</code>	Represents a volume that is populated with the contents of a git repository. Git repo volumes do not support ownership management. Git repo volumes support SELinux relabeling. DEPRECATED: GitRepo is deprecated. To provision a container with a git repo, mount an EmptyDir into an InitContainer that clones the repo using git, then mount the EmptyDir into the Pod's container.

Property	Type	Description
<code>glusterfs</code>	object	Represents a Glusterfs mount that lasts the lifetime of a pod. Glusterfs volumes do not support ownership management or SELinux relabeling.
<code>hostPath</code>	object	Represents a host path mapped into a pod. Host path volumes do not support ownership management or SELinux relabeling.
<code>image</code>	object	ImageVolumeSource represents a image volume resource.
<code>iscsi</code>	object	Represents an ISCSI disk. ISCSI volumes can only be mounted as read/write once. ISCSI volumes support ownership management and SELinux relabeling.
<code>name</code>	string	name of the volume. Must be a DNS_LABEL and unique within the pod. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
<code>nfs</code>	object	Represents an NFS mount that lasts the lifetime of a pod. NFS volumes do not support ownership management or SELinux relabeling.
<code>persistentVolumeClaim</code>	object	PersistentVolumeClaimVolumeSource references the user's PVC in the same namespace. This volume finds the bound PV and mounts that volume for the pod. A PersistentVolumeClaimVolumeSource is, essentially, a wrapper around another type of volume that is owned by someone else (the system).
<code>photonPersistentDisk</code>	object	Represents a Photon Controller persistent disk resource.
<code>portworxVolume</code>	object	PortworxVolumeSource represents a Portworx volume resource.
<code>projected</code>	object	Represents a projected volume source
<code>quobyte</code>	object	Represents a Quobyte mount that lasts the lifetime of a pod. Quobyte volumes do not support ownership management or SELinux relabeling.
<code>rbd</code>	object	Represents a Rados Block Device mount that lasts the lifetime of a pod. RBD volumes support ownership management and SELinux relabeling.
<code>scaleIO</code>	object	ScaleIOVolumeSource represents a persistent ScaleIO volume

Property	Type	Description
<code>secret</code>	<code>object</code>	Adapts a Secret into a volume. The contents of the target Secret's Data field will be presented in a volume as files using the keys in the Data field as the file names. Secret volumes support ownership management and SELinux relabeling.
<code>storageos</code>	<code>object</code>	Represents a StorageOS persistent volume resource.
<code>vsphereVolume</code>	<code>object</code>	Represents a vSphere volume resource.

`.spec.template.spec.volumes[].awsElasticBlockStore`

Description

Represents a Persistent Disk resource in AWS. An AWS EBS disk must exist before mounting to a container. The disk must also be in the same AWS zone as the kubelet. An AWS EBS disk can only be mounted as read/write once. AWS EBS volumes support ownership management and SELinux relabeling.

Type

`object`

Required

`volumeID`

Property	Type	Description
<code>fsType</code>	<code>string</code>	<code>fsType</code> is the filesystem type of the volume that you want to mount. Tip: Ensure that the filesystem type is supported by the host operating system. Examples: "ext4", "xfs", "ntfs". Implicitly inferred to be "ext4" if unspecified. More info: https://kubernetes.io/docs/concepts/storage/volumes#awselasticblockstore
<code>partition</code>	<code>integer</code>	<code>partition</code> is the partition in the volume that you want to mount. If omitted, the default is to mount by volume name. Examples: For volume /dev/sda1, you specify the partition as "1". Similarly, the volume partition for /dev/sda is "0" (or you can leave the property empty).
<code>readOnly</code>	<code>boolean</code>	<code>readOnly</code> value true will force the <code>readOnly</code> setting in VolumeMounts. More info: https://kubernetes.io/docs/concepts/storage/volumes#awselasticblockstore
<code>volumeID</code>	<code>string</code>	<code>volumeID</code> is unique ID of the persistent disk resource in AWS (Amazon EBS volume). More info: https://kubernetes.io/docs/concepts/storage/volumes#awselasticblockstore

`.spec.template.spec.volumes[].azureDisk`

Description

AzureDisk represents an Azure Data Disk mount on the host and bind mount to the pod.

Type

object

Required

diskName

diskURI

Property	Type	Description
cachingMode	string	<p>cachingMode is the Host Caching mode: None, Read Only, Read Write.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "None" "ReadOnly" "ReadWrite"
diskName	string	diskName is the Name of the data disk in the blob storage
diskURI	string	diskURI is the URI of data disk in the blob storage
fsType	string	fsType is Filesystem type to mount. Must be a filesystem type supported by the host operating system. Ex. "ext4", "xfs", "ntfs". Implicitly inferred to be "ext4" if unspecified.
kind	string	<p>kind expected values are Shared: multiple blob disks per storage account Dedicated: single blob disk per storage account Managed: azure managed data disk (only in managed availability set). defaults to shared</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "Dedicated" "Managed" "Shared"
readOnly	boolean	readOnly Defaults to false (read/write). ReadOnly here will force the ReadOnly setting in VolumeMounts.

.spec.template.spec.volumes[].azureFile**Description**

AzureFile represents an Azure File Service mount on the host and bind mount to the pod.

Type

object

Required

secretName

shareName

Property	Type	Description
<code>readOnly</code>	<code>boolean</code>	<code>readOnly</code> defaults to false (read/write). <code>ReadOnly</code> here will force the <code>ReadOnly</code> setting in <code>VolumeMounts</code> .
<code>secretName</code>	<code>string</code>	<code>secretName</code> is the name of secret that contains Azure Storage Account Name and Key
<code>shareName</code>	<code>string</code>	<code>shareName</code> is the azure share Name

`.spec.template.spec.volumes[].cephfs`

Description

Represents a Ceph Filesystem mount that lasts the lifetime of a pod Cephfs volumes do not support ownership management or SELinux relabeling.

Type

`object`

Required

`monitors`

Property	Type	Description
<code>monitors</code>	<code>array</code>	<code>monitors</code> is Required: Monitors is a collection of Ceph monitors More info: https://examples.k8s.io/volumes/cephfs/README.md#how-to-use-it
<code>path</code>	<code>string</code>	<code>path</code> is Optional: Used as the mounted root, rather than the full Ceph tree, default is /
<code>readOnly</code>	<code>boolean</code>	<code>readOnly</code> is Optional: Defaults to false (read/write). <code>ReadOnly</code> here will force the <code>ReadOnly</code> setting in <code>VolumeMounts</code> . More info: https://examples.k8s.io/volumes/cephfs/README.md#how-to-use-it
<code>secretFile</code>	<code>string</code>	<code>secretFile</code> is Optional: <code>SecretFile</code> is the path to key ring for User, default is <code>/etc/ceph/user.secret</code> More info: https://examples.k8s.io/volumes/cephfs/README.md#how-to-use-it
<code>secretRef</code>	<code>object</code>	<code>LocalObjectReference</code> contains enough information to let you locate the referenced object inside the same namespace.
<code>user</code>	<code>string</code>	<code>user</code> is optional: User is the rados user name, default is admin More info: https://examples.k8s.io/volumes/cephfs/README.md#how-to-use-it

`.spec.template.spec.volumes[].cephfs.monitors`

Description

`monitors` is Required: Monitors is a collection of Ceph monitors More info: <https://examples.k8s.io/volumes/cephfs/README.md#how-to-use-it>

Type

array

.spec.template.spec.volumes[].cephfs.monitors[]**Type**

string

.spec.template.spec.volumes[].cephfs.secretRef**Description**

LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.

Type

object

Property	Type	Description
name	string	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names

.spec.template.spec.volumes[].cinder**Description**

Represents a cinder volume resource in Openstack. A Cinder volume must exist before mounting to a container. The volume must also be in the same region as the kubelet. Cinder volumes support ownership management and SELinux relabeling.

Type

object

Required

volumeID

Property	Type	Description
fsType	string	fsType is the filesystem type to mount. Must be a filesystem type supported by the host operating system. Examples: "ext4", "xfs", "ntfs". Implicitly inferred to be "ext4" if unspecified. More info: https://examples.k8s.io/mysql-cinder-pd/README.md
readOnly	boolean	readOnly defaults to false (read/write). ReadOnly here will force the ReadOnly setting in VolumeMounts. More info: https://examples.k8s.io/mysql-cinder-pd/README.md
secretRef	object	LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.
volumeID	string	volumeID used to identify the volume in cinder. More info: https://examples.k8s.io/mysql-cinder-pd/README.md

.spec.template.spec.volumes[].cinder.secretRef

Description

LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.

Type

object

Property	Type	Description
name	string	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names

.spec.template.spec.volumes[].configMap

Description

Adapts a ConfigMap into a volume. The contents of the target ConfigMap's Data field will be presented in a volume as files using the keys in the Data field as the file names, unless the items element is populated with specific mappings of keys to paths. ConfigMap volumes support ownership management and SELinux relabeling.

Type

object

Property	Type	Description
defaultMode	integer	defaultMode is optional: mode bits used to set permissions on created files by default. Must be an octal value between 0000 and 0777 or a decimal value between 0 and 511. YAML accepts both octal and decimal values, JSON requires decimal values for mode bits. Defaults to 0644. Directories within the path are not affected by this setting. This might be in conflict with other options that affect the file mode, like fsGroup, and the result can be other mode bits set.
items	array	items if unspecified, each key-value pair in the Data field of the referenced ConfigMap will be projected into the volume as a file whose name is the key and content is the value. If specified, the listed keys will be projected into the specified paths, and unlisted keys will not be present. If a key is specified which is not present in the ConfigMap, the volume setup will error unless it is marked optional. Paths must be relative and may not contain the '..' path or start with '..'.
name	string	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
optional	boolean	optional specify whether the ConfigMap or its keys must be defined

.spec.template.spec.volumes[].configMap.items

Description

items if unspecified, each key-value pair in the Data field of the referenced ConfigMap will be projected into the volume as a file whose name is the key and content is the value. If specified, the listed keys will be projected into the specified paths, and unlisted keys will not be present. If a key is specified which is not present in the ConfigMap, the volume setup will error unless it is marked optional. Paths must be relative and may not contain the '..' path or start with '..'.

Type

array

.spec.template.spec.volumes[].configMap.items[]

Description

Maps a string key to a path within a volume.

Type

object

Required

key

path

Property	Type	Description
key	string	key is the key to project.
mode	integer	mode is Optional: mode bits used to set permissions on this file. Must be an octal value between 0000 and 0777 or a decimal value between 0 and 511. YAML accepts both octal and decimal values, JSON requires decimal values for mode bits. If not specified, the volume defaultMode will be used. This might be in conflict with other options that affect the file mode, like fsGroup, and the result can be other mode bits set.
path	string	path is the relative path of the file to map the key to. May not be an absolute path. May not contain the path element '..'. May not start with the string '..'.

.spec.template.spec.volumes[].csi

Description

Represents a source location of a volume to mount, managed by an external CSI driver

Type

object

Required

driver

Property	Type	Description
driver	string	driver is the name of the CSI driver that handles this volume. Consult with your admin for the correct name as registered in the cluster.
fsType	string	fsType to mount. Ex. "ext4", "xfs", "nfs". If not provided, the empty value is passed to the associated CSI driver which will determine the default filesystem to apply.

Property	Type	Description
<code>nodePublishSecretRef</code>	<code>object</code>	LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.
<code>readOnly</code>	<code>boolean</code>	<code>readOnly</code> specifies a read-only configuration for the volume. Defaults to false (read/write).
<code>volumeAttributes</code>	<code>object</code>	<code>volumeAttributes</code> stores driver-specific properties that are passed to the CSI driver. Consult your driver's documentation for supported values.

`.spec.template.spec.volumes[].csi.nodePublishSecretRef`

Description

LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.

Type

`object`

Property	Type	Description
<code>name</code>	<code>string</code>	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names

`.spec.template.spec.volumes[].csi.volumeAttributes`

Description

`volumeAttributes` stores driver-specific properties that are passed to the CSI driver. Consult your driver's documentation for supported values.

Type

`object`

`.spec.template.spec.volumes[].downwardAPI`

Description

DownwardAPIVolumeSource represents a volume containing downward API info. Downward API volumes support ownership management and SELinux relabeling.

Type

`object`

Property	Type	Description
defaultMode	integer	Optional: mode bits to use on created files by default. Must be an octal value between 0000 and 0777 or a decimal value between 0 and 511. YAML accepts both octal and decimal values, JSON requires decimal values for mode bits. Defaults to 0644. Directories within the path are not affected by this setting. This might be in conflict with other options that affect the file mode, like fsGroup, and the result can be other mode bits set.
items	array	Items is a list of downward API volume file

.spec.template.spec.volumes[].downwardAPI.items

Description

Items is a list of downward API volume file

Type

array

.spec.template.spec.volumes[].downwardAPI.items[]

Description

DownwardAPIVolumeFile represents information to create the file containing the pod field

Type

object

Required

path

Property	Type	Description
fieldRef	object	ObjectFieldSelector selects an APIVersioned field of an object.
mode	integer	Optional: mode bits used to set permissions on this file, must be an octal value between 0000 and 0777 or a decimal value between 0 and 511. YAML accepts both octal and decimal values, JSON requires decimal values for mode bits. If not specified, the volume defaultMode will be used. This might be in conflict with other options that affect the file mode, like fsGroup, and the result can be other mode bits set.
path	string	Required: Path is the relative path name of the file to be created. Must not be absolute or contain the '..' path. Must be utf-8 encoded. The first item of the relative path must not start with '..'
resourceFieldRef	object	ResourceFieldSelector represents container resources (cpu, memory) and their output format

.spec.template.spec.volumes[].downwardAPI.items[].fieldRef

Description

ObjectFieldSelector selects an APIVersioned field of an object.

Type

object

Required

fieldPath

Property	Type	Description
apiVersion	string	Version of the schema the FieldPath is written in terms of, defaults to "v1".
fieldPath	string	Path of the field to select in the specified API version.

.spec.template.spec.volumes[].downwardAPI.items[].resourceFieldRef

Description

ResourceFieldSelector represents container resources (cpu, memory) and their output format

Type

object

Required

resource

Property	Type	Description
containerName	string	Container name: required for volumes, optional for env vars
divisor	string number	Quantity is a fixed-point representation of a number. It provides convenient marshaling/unmarshaling in JSON and The serialization format is:

Property	Type	Description
		<p>(Note that <suffix> may be empty, from the "" case in <decimalSI>.)</p> <pre><digit> ::= 0 1 ... 9 <digits> ::= <digit> <digit><digits></pre> <p>(International System of units; See: http://physics.nist.gov/cuu/Units/binary.ht)</p> <pre><decimalSI> ::= m "" k M G T P E</pre> <p>(Note that 1024 = 1Ki but 1000 = 1k; I didn't choose the capitalization.)</p> <pre><decimalExponent> ::= "e" <signedNumber> "E" <signedNumber> ````</pre> <p>No matter which of the three exponent forms is used, no quantity may represent a num</p> <p>When a Quantity is parsed from a string, it will remember the type of suffix it had,</p> <p>Before serializing, Quantity will be put in "canonical form". This means that Expone</p> <ul style="list-style-type: none"> - No precision is lost - No fractional digits will be emitted - The exponent (or suf <p>The sign will be omitted unless the number is negative.</p> <p>Examples:</p> <ul style="list-style-type: none"> - 1.5 will be serialized as "1500m" - 1.5Gi will be serialized as "1536Mi" <p>Note that the quantity will NEVER be internally represented by a floating point numb</p> <p>Non-canonical values will still parse as long as they are well formed, but will be r</p> <p>This format is intended to make it difficult to use these numbers without writing so</p>
resource	string	Required: resource to select

.spec.template.spec.volumes[].emptyDir

Description

Represents an empty directory for a pod. Empty directory volumes support ownership management and SELinux relabeling.

Type

object

Property	Type	Description
medium	string	medium represents what type of storage medium should back this directory. The default is "" which means to use the n
sizeLimit	string number	Quantity is a fixed-point representation of a number. It provides convenient marshaling/unmarshaling in JSON and YAM The serialization format is:

Property	Type	Description
		<p>(Note that <suffix> may be empty, from the "" case in <decimalSI>.)</p> <pre><digit> ::= 0 1 ... 9 <digits> ::= <digit> <digit><digits> <</pre> <p>(International System of units; See: http://physics.nist.gov/cuu/Units/binary.html)</p> <pre><decimalSI> ::= m "" k M G T P E</pre> <p>(Note that 1024 = 1Ki but 1000 = 1k; I didn't choose the capitalization.)</p> <pre><decimalExponent> ::= "e" <signedNumber> "E" <signedNumber> ``</pre> <p>No matter which of the three exponent forms is used, no quantity may represent a number</p> <p>When a Quantity is parsed from a string, it will remember the type of suffix it had, and</p> <p>Before serializing, Quantity will be put in "canonical form". This means that Exponent/:</p> <ul style="list-style-type: none"> - No precision is lost - No fractional digits will be emitted - The exponent (or suffix <p>The sign will be omitted unless the number is negative.</p> <p>Examples:</p> <ul style="list-style-type: none"> - 1.5 will be serialized as "1500m" - 1.5Gi will be serialized as "1536Mi" <p>Note that the quantity will NEVER be internally represented by a floating point number.</p> <p>Non-canonical values will still parse as long as they are well formed, but will be re-e</p> <p>This format is intended to make it difficult to use these numbers without writing some :</p>

.spec.template.spec.volumes[].ephemeral

Description

Represents an ephemeral volume that is handled by a normal storage driver.

Type

object

Property	Type	Description
volumeClaimTemplate	object	PersistentVolumeClaimTemplate is used to produce PersistentVolumeClaim objects as part of an EphemeralVolumeSource.

.spec.template.spec.volumes[].ephemeral.volumeClaimTemplate

Description

PersistentVolumeClaimTemplate is used to produce PersistentVolumeClaim objects as part of an EphemeralVolumeSource.

Type

object

Required

spec

Property	Type	Description
metadata	ObjectMeta	ObjectMeta is metadata that all persisted resources must have, which includes all objects users must create.
spec	object	PersistentVolumeClaimSpec describes the common attributes of storage devices and allows a Source for provider-specific attributes

.spec.template.spec.volumes[].ephemeral.volumeClaimTemplate.spec

Description

PersistentVolumeClaimSpec describes the common attributes of storage devices and allows a Source for provider-specific attributes

Type

object

Property	Type	Description
accessModes	array	accessModes contains the desired access modes the volume should have. More info: https://kubernetes.io/docs/concepts/storage/persistent-volumes#access-modes-1
dataSource	object	TypedLocalObjectReference contains enough information to let you locate the typed referenced object inside the same namespace.
dataSourceRef	object	TypedObjectReference contains enough information to let you locate the typed referenced object
resources	object	VolumeResourceRequirements describes the storage resource requirements for a volume.
selector	object	A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.
storageClassName	string	storageClassName is the name of the StorageClass required by the claim. More info: https://kubernetes.io/docs/concepts/storage/persistent-volumes#class-1
volumeAttributesClassName	string	volumeAttributesClassName may be used to set the VolumeAttributesClass used by this claim. If specified, the CSI driver will create or update the volume with the attributes defined in the corresponding VolumeAttributesClass. This has a different purpose than storageClassName, it can be changed after the claim is created. An empty string value means that no VolumeAttributesClass will be applied to the claim but it's not allowed to reset this field to empty string once it is set. If unspecified and the PersistentVolumeClaim is unbound, the default VolumeAttributesClass will be set by the persistentvolume controller if it exists. If the resource referred to by volumeAttributesClass does not exist, this PersistentVolumeClaim will be set to a Pending state, as reflected by the

Property	Type	Description
		modifyVolumeStatus field, until such as a resource exists. More info: https://kubernetes.io/docs/concepts/storage/volume-attributes-classes/ (Beta) Using this field requires the VolumeAttributesClass feature gate to be enabled (off by default).
volumeMode	string	<p>volumeMode defines what type of volume is required by the claim. Value of Filesystem is implied when not included in claim spec.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "Block" means the volume will not be formatted with a filesystem and will remain a raw block device. "Filesystem" means the volume will be or is formatted with a filesystem.
volumeName	string	volumeName is the binding reference to the PersistentVolume backing this claim.

.spec.template.spec.volumes[].ephemeral.volumeClaimTemplate.spec.accessModes

Description

accessModes contains the desired access modes the volume should have. More info: <https://kubernetes.io/docs/concepts/storage/persistent-volumes#access-modes-1>

Type

array

.spec.template.spec.volumes[].ephemeral.volumeClaimTemplate.spec.accessModes[]

Type

string

.spec.template.spec.volumes[].ephemeral.volumeClaimTemplate.spec.dataSource

Description

TypedLocalObjectReference contains enough information to let you locate the typed referenced object inside the same namespace.

Type

object

Required

kind name

Property	Type	Description
apiGroup	string	APIGroup is the group for the resource being referenced. If APIGroup is not specified, the specified Kind must be in the core API group. For any other third-party types, APIGroup is required.
kind	string	Kind is the type of resource being referenced

Property	Type	Description
name	string	Name is the name of resource being referenced

`.spec.template.spec.volumes[].ephemeral.volumeClaimTemplate.spec.dataSourceRef`

Description

TypedObjectReference contains enough information to let you locate the typed referenced object

Type

object

Required

kind name

Property	Type	Description
apiGroup	string	APIGroup is the group for the resource being referenced. If APIGroup is not specified, the specified Kind must be in the core API group. For any other third-party types, APIGroup is required.
kind	string	Kind is the type of resource being referenced
name	string	Name is the name of resource being referenced
namespace	string	Namespace is the namespace of resource being referenced Note that when a namespace is specified, a gateway.networking.k8s.io/ReferenceGrant object is required in the referent namespace to allow that namespace's owner to accept the reference. See the ReferenceGrant documentation for details. (Alpha) This field requires the CrossNamespaceVolumeDataSource feature gate to be enabled.

`.spec.template.spec.volumes[].ephemeral.volumeClaimTemplate.spec.resources`

Description

VolumeResourceRequirements describes the storage resource requirements for a volume.

Type

object

Property	Type	Description
limits	object	Limits describes the maximum amount of compute resources allowed. More info: https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/

Property	Type	Description
requests	object	Requests describes the minimum amount of compute resources required. If Requests is omitted for a container, it defaults to Limits if that is explicitly specified, otherwise to an implementation-defined value. Requests cannot exceed Limits. More info: https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/

`.spec.template.spec.volumes[].ephemeral.volumeClaimTemplate.spec.resources.limits`

Description

Limits describes the maximum amount of compute resources allowed. More info: <https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/>

Type

object

`.spec.template.spec.volumes[].ephemeral.volumeClaimTemplate.spec.resources.requests`

Description

Requests describes the minimum amount of compute resources required. If Requests is omitted for a container, it defaults to Limits if that is explicitly specified, otherwise to an implementation-defined value. Requests cannot exceed Limits. More info:

<https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/>

Type

object

`.spec.template.spec.volumes[].ephemeral.volumeClaimTemplate.spec.selector`

Description

A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.

Type

object

Property	Type	Description
matchExpressions	array	matchExpressions is a list of label selector requirements. The requirements are ANDed.
matchLabels	object	matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

`.spec.template.spec.volumes[].ephemeral.volumeClaimTemplate.spec.selector.matchExpressions`

Description

matchExpressions is a list of label selector requirements. The requirements are ANDed.

Type

array

`.spec.template.spec.volumes[].ephemeral.volumeClaimTemplate.spec.selector.matchExpressions[]`

Description

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key operator

Property	Type	Description
key	string	key is the label key that the selector applies to.
operator	string	operator represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists and DoesNotExist.
values	array	values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

`.spec.template.spec.volumes[].ephemeral.volumeClaimTemplate.spec.selector.matchExpressions[].values`

Description

values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

Type

array

`.spec.template.spec.volumes[].ephemeral.volumeClaimTemplate.spec.selector.matchExpressions[].values[]`

Type

string

`.spec.template.spec.volumes[].ephemeral.volumeClaimTemplate.spec.selector.matchLabels`

Description

matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

Type

object

.spec.template.spec.volumes[].fc

Description

Represents a Fibre Channel volume. Fibre Channel volumes can only be mounted as read/write once. Fibre Channel volumes support ownership management and SELinux relabeling.

Type

object

Property	Type	Description
fsType	string	fsType is the filesystem type to mount. Must be a filesystem type supported by the host operating system. Ex. "ext4", "xfs", "ntfs". Implicitly inferred to be "ext4" if unspecified.
lun	integer	lun is Optional: FC target lun number
readOnly	boolean	readOnly is Optional: Defaults to false (read/write). ReadOnly here will force the ReadOnly setting in VolumeMounts.
targetWWNs	array	targetWWNs is Optional: FC target worldwide names (WWNs)
wwids	array	wwids Optional: FC volume world wide identifiers (wwids) Either wwids or combination of targetWWNs and lun must be set, but not both simultaneously.

.spec.template.spec.volumes[].fc.targetWWNs

Description

targetWWNs is Optional: FC target worldwide names (WWNs)

Type

array

.spec.template.spec.volumes[].fc.targetWWNs[]

Type

string

.spec.template.spec.volumes[].fc.wwids

Description

wwids Optional: FC volume world wide identifiers (wwids) Either wwids or combination of targetWWNs and lun must be set, but not both simultaneously.

Type

array

.spec.template.spec.volumes[].fc.wwids[]

Type

string

.spec.template.spec.volumes[].flexVolume**Description**

FlexVolume represents a generic volume resource that is provisioned/attached using an exec based plugin.

Type

object

Required

driver

Property	Type	Description
driver	string	driver is the name of the driver to use for this volume.
fsType	string	fsType is the filesystem type to mount. Must be a filesystem type supported by the host operating system. Ex. "ext4", "xfs", "ntfs". The default filesystem depends on FlexVolume script.
options	object	options is Optional: this field holds extra command options if any.
readOnly	boolean	readOnly is Optional: defaults to false (read/write). ReadOnly here will force the ReadOnly setting in VolumeMounts.
secretRef	object	LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.

.spec.template.spec.volumes[].flexVolume.options**Description**

options is Optional: this field holds extra command options if any.

Type

object

.spec.template.spec.volumes[].flexVolume.secretRef**Description**

LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.

Type

object

Property	Type	Description
name	string	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info:

Property	Type	Description
		https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names ↗

.spec.template.spec.volumes[].flocker

Description

Represents a Flocker volume mounted by the Flocker agent. One and only one of datasetName and datasetUUID should be set. Flocker volumes do not support ownership management or SELinux relabeling.

Type

object

Property	Type	Description
<code>datasetName</code>	string	datasetName is Name of the dataset stored as metadata -> name on the dataset for Flocker should be considered as deprecated
<code>datasetUUID</code>	string	datasetUUID is the UUID of the dataset. This is unique identifier of a Flocker dataset

.spec.template.spec.volumes[].gcePersistentDisk

Description

Represents a Persistent Disk resource in Google Compute Engine. A GCE PD must exist before mounting to a container. The disk must also be in the same GCE project and zone as the kubelet. A GCE PD can only be mounted as read/write once or read-only many times. GCE PDs support ownership management and SELinux relabeling.

Type

object

Required

pdName

Property	Type	Description
<code>fsType</code>	string	fsType is filesystem type of the volume that you want to mount. Tip: Ensure that the filesystem type is supported by the host operating system. Examples: "ext4", "xfs", "ntfs". Implicitly inferred to be "ext4" if unspecified. More info: https://kubernetes.io/docs/concepts/storage/volumes#gcepersistentdisk ↗
<code>partition</code>	integer	partition is the partition in the volume that you want to mount. If omitted, the default is to mount by volume name. Examples: For volume /dev/sda1, you specify the partition as "1". Similarly, the volume partition for /dev/sda is "0" (or you can leave the property empty). More info: https://kubernetes.io/docs/concepts/storage/volumes#gcepersistentdisk ↗
<code>pdName</code>	string	pdName is unique name of the PD resource in GCE. Used to identify the disk in GCE. More info: https://kubernetes.io/docs/concepts/storage/volumes#gcepersistentdisk ↗

Property	Type	Description
<code>readOnly</code>	<code>boolean</code>	readOnly here will force the ReadOnly setting in VolumeMounts. Defaults to false. More info: https://kubernetes.io/docs/concepts/storage/volumes#gcepersistentdisk

`.spec.template.spec.volumes[].gitRepo`

Description

Represents a volume that is populated with the contents of a git repository. Git repo volumes do not support ownership management. Git repo volumes support SELinux relabeling. DEPRECATED: GitRepo is deprecated. To provision a container with a git repo, mount an EmptyDir into an InitContainer that clones the repo using git, then mount the EmptyDir into the Pod's container.

Type

`object`

Required

`repository`

Property	Type	Description
<code>directory</code>	<code>string</code>	directory is the target directory name. Must not contain or start with '..'. If '.' is supplied, the volume directory will be the git repository. Otherwise, if specified, the volume will contain the git repository in the subdirectory with the given name.
<code>repository</code>	<code>string</code>	repository is the URL
<code>revision</code>	<code>string</code>	revision is the commit hash for the specified revision.

`.spec.template.spec.volumes[].glusterfs`

Description

Represents a Glusterfs mount that lasts the lifetime of a pod. Glusterfs volumes do not support ownership management or SELinux relabeling.

Type

`object`

Required

`endpoints` `path`

Property	Type	Description
<code>endpoints</code>	<code>string</code>	endpoints is the endpoint name that details Glusterfs topology. More info: https://examples.k8s.io/volumes/glusterfs/README.md#create-a-pod
<code>path</code>	<code>string</code>	path is the Glusterfs volume path. More info: https://examples.k8s.io/volumes/glusterfs/README.md#create-a-pod

Property	Type	Description
readOnly	boolean	readOnly here will force the Glusterfs volume to be mounted with read-only permissions. Defaults to false. More info: https://examples.k8s.io/volumes/glusterfs/README.md#create-a-pod

.spec.template.spec.volumes[].hostPath

Description

Represents a host path mapped into a pod. Host path volumes do not support ownership management or SELinux relabeling.

Type

object

Required

path

Property	Type	Description
path	string	path of the directory on the host. If the path is a symlink, it will follow the link to the real path. More info: https://kubernetes.io/docs/concepts/storage/volumes#hostpath
type	string	<p>type for HostPath Volume Defaults to "" More info: https://kubernetes.io/docs/concepts/storage/volumes#hostpath</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "" For backwards compatible, leave it empty if unset "BlockDevice" A block device must exist at the given path "CharDevice" A character device must exist at the given path "Directory" A directory must exist at the given path "DirectoryOrCreate" If nothing exists at the given path, an empty directory will be created there as needed with file mode 0755, having the same group and ownership with Kubelet. "File" A file must exist at the given path "FileOrCreate" If nothing exists at the given path, an empty file will be created there as needed with file mode 0644, having the same group and ownership with Kubelet. "Socket" A UNIX socket must exist at the given path

.spec.template.spec.volumes[].image

Description

ImageVolumeSource represents a image volume resource.

Type

object

Property	Type	Description
pullPolicy	string	Policy for pulling OCI objects. Possible values are: Always: the kubelet always attempts to pull the reference. Container creation will fail If the pull fails. Never: the kubelet never pulls the reference and only uses a local image or artifact.

Property	Type	Description
		<p>Container creation will fail if the reference isn't present. IfNotPresent: the kubelet pulls if the reference isn't already present on disk. Container creation will fail if the reference isn't present and the pull fails. Defaults to Always if :latest tag is specified, or IfNotPresent otherwise.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "Always" means that kubelet always attempts to pull the latest image. Container will fail if the pull fails. "IfNotPresent" means that kubelet pulls if the image isn't present on disk. Container will fail if the image isn't present and the pull fails. "Never" means that kubelet never pulls an image, but only uses a local image. Container will fail if the image isn't present
reference	string	<p>Required: Image or artifact reference to be used. Behaves in the same way as pod.spec.containers[*].image. Pull secrets will be assembled in the same way as for the container image by looking up node credentials, SA image pull secrets, and pod spec image pull secrets. More info: https://kubernetes.io/docs/concepts/containers/images This field is optional to allow higher level config management to default or override container images in workload controllers like Deployments and StatefulSets.</p>

.spec.template.spec.volumes[].iscsi

Description

Represents an iSCSI disk. iSCSI volumes can only be mounted as read/write once. iSCSI volumes support ownership management and SELinux relabeling.

Type

object

Required

targetPortal iqn lun

Property	Type	Description
chapAuthDiscovery	boolean	chapAuthDiscovery defines whether support iSCSI Discovery CHAP authentication
chapAuthSession	boolean	chapAuthSession defines whether support iSCSI Session CHAP authentication
fsType	string	fsType is the filesystem type of the volume that you want to mount. Tip: Ensure that the filesystem type is supported by the host operating system. Examples: "ext4", "xfs", "ntfs". Implicitly inferred to be "ext4" if unspecified. More info: https://kubernetes.io/docs/concepts/storage/volumes#iscsi
initiatorName	string	initiatorName is the custom iSCSI Initiator Name. If initiatorName is specified with iscsiInterface simultaneously, new iSCSI interface : will be created for the connection.
iqn	string	iqn is the target iSCSI Qualified Name.

Property	Type	Description
<code>iscsiInterface</code>	<code>string</code>	iscsiInterface is the interface Name that uses an iSCSI transport. Defaults to 'default' (tcp).
<code>lun</code>	<code>integer</code>	lun represents iSCSI Target Lun number.
<code>portals</code>	<code>array</code>	portals is the iSCSI Target Portal List. The portal is either an IP or ip_addr:port if the port is other than default (typically TCP ports 860 and 3260).
<code>readOnly</code>	<code>boolean</code>	readOnly here will force the ReadOnly setting in VolumeMounts. Defaults to false.
<code>secretRef</code>	<code>object</code>	LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.
<code>targetPortal</code>	<code>string</code>	targetPortal is iSCSI Target Portal. The Portal is either an IP or ip_addr:port if the port is other than default (typically TCP ports 860 and 3260).

`.spec.template.spec.volumes[].iscsi.portals`

Description

portals is the iSCSI Target Portal List. The portal is either an IP or ip_addr:port if the port is other than default (typically TCP ports 860 and 3260).

Type

`array`

`.spec.template.spec.volumes[].iscsi.portals[]`

Type

`string`

`.spec.template.spec.volumes[].iscsi.secretRef`

Description

LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.

Type

`object`

Property	Type	Description
<code>name</code>	<code>string</code>	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names

.spec.template.spec.volumes[].nfs

Description

Represents an NFS mount that lasts the lifetime of a pod. NFS volumes do not support ownership management or SELinux relabeling.

Type

object

Required

server

path

Property	Type	Description
path	string	path that is exported by the NFS server. More info: https://kubernetes.io/docs/concepts/storage/volumes#nfs ↗
readOnly	boolean	readOnly here will force the NFS export to be mounted with read-only permissions. Defaults to false. More info: https://kubernetes.io/docs/concepts/storage/volumes#nfs ↗
server	string	server is the hostname or IP address of the NFS server. More info: https://kubernetes.io/docs/concepts/storage/volumes#nfs ↗

.spec.template.spec.volumes[].persistentVolumeClaim

Description

PersistentVolumeClaimVolumeSource references the user's PVC in the same namespace. This volume finds the bound PV and mounts that volume for the pod. A PersistentVolumeClaimVolumeSource is, essentially, a wrapper around another type of volume that is owned by someone else (the system).

Type

object

Required

claimName

Property	Type	Description
claimName	string	claimName is the name of a PersistentVolumeClaim in the same namespace as the pod using this volume. More info: https://kubernetes.io/docs/concepts/storage/persistent-volumes#persistentvolumeclaims ↗
readOnly	boolean	readOnly Will force the ReadOnly setting in VolumeMounts. Default false.

.spec.template.spec.volumes[].photonPersistentDisk

Description

Represents a Photon Controller persistent disk resource.

Type

object

Required

pdID

Property	Type	Description
fsType	string	fsType is the filesystem type to mount. Must be a filesystem type supported by the host operating system. Ex. "ext4", "xfs", "ntfs". Implicitly inferred to be "ext4" if unspecified.
pdID	string	pdID is the ID that identifies Photon Controller persistent disk

.spec.template.spec.volumes[].portworxVolume**Description**

PortworxVolumeSource represents a Portworx volume resource.

Type

object

Required

volumeID

Property	Type	Description
fsType	string	fsType represents the filesystem type to mount Must be a filesystem type supported by the host operating system. Ex. "ext4", "xfs". Implicitly inferred to be "ext4" if unspecified.
readOnly	boolean	readOnly defaults to false (read/write). ReadOnly here will force the ReadOnly setting in VolumeMounts.
volumeID	string	volumeID uniquely identifies a Portworx volume

.spec.template.spec.volumes[].projected**Description**

Represents a projected volume source

Type

object

Property	Type	Description
defaultMode	integer	defaultMode are the mode bits used to set permissions on created files by default. Must be an octal value between 0000 and 0777 or a decimal value between 0 and 511. YAML accepts both octal and decimal values, JSON requires decimal values for mode bits. Directories within the path are not affected by this setting. This might be in conflict with other options that affect the file mode, like fsGroup, and the result can be other mode bits set.

Property	Type	Description
<code>sources</code>	<code>array</code>	sources is the list of volume projections. Each entry in this list handles one source.

`.spec.template.spec.volumes[].projected.sources`

Description

sources is the list of volume projections. Each entry in this list handles one source.

Type

`array`

`.spec.template.spec.volumes[].projected.sources[]`

Description

Projection that may be projected along with other supported volume types. Exactly one of these fields must be set.

Type

`object`

Property	Type	Description
<code>clusterTrustBundle</code>	<code>object</code>	ClusterTrustBundleProjection describes how to select a set of ClusterTrustBundle objects and project their contents into the pod filesystem.
<code>configMap</code>	<code>object</code>	Adapts a ConfigMap into a projected volume. The contents of the target ConfigMap's Data field will be presented in a projected volume as files using the keys in the Data field as the file names, unless the items element is populated with specific mappings of keys to paths. Note that this is identical to a configmap volume source without the default mode.
<code>downwardAPI</code>	<code>object</code>	Represents downward API info for projecting into a projected volume. Note that this is identical to a downwardAPI volume source without the default mode.
<code>secret</code>	<code>object</code>	Adapts a secret into a projected volume. The contents of the target Secret's Data field will be presented in a projected volume as files using the keys in the Data field as the file names. Note that this is identical to a secret volume source without the default mode.
<code>serviceAccountToken</code>	<code>object</code>	ServiceAccountTokenProjection represents a projected service account token volume. This projection can be used to insert a service account token into the pods runtime filesystem for use against APIs (Kubernetes API Server or otherwise).

`.spec.template.spec.volumes[].projected.sources[].clusterTrustBundle`

Description

ClusterTrustBundleProjection describes how to select a set of ClusterTrustBundle objects and project their contents into the pod filesystem.

Type

object

Required

path

Property	Type	Description
labelSelector	object	A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.
name	string	Select a single ClusterTrustBundle by object name. Mutually-exclusive with signerName and labelSelector.
optional	boolean	If true, don't block pod startup if the referenced ClusterTrustBundle(s) aren't available. If using name, then the named ClusterTrustBundle is allowed not to exist. If using signerName, then the combination of signerName and labelSelector is allowed to match zero ClusterTrustBundles.
path	string	Relative path from the volume root to write the bundle.
signerName	string	Select all ClusterTrustBundles that match this signer name. Mutually-exclusive with name. The contents of all selected ClusterTrustBundles will be unified and deduplicated.

.spec.template.spec.volumes[].projected.sources[].clusterTrustBundle.labelSelector

Description

A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.

Type

object

Property	Type	Description
matchExpressions	array	matchExpressions is a list of label selector requirements. The requirements are ANDed.
matchLabels	object	matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

.spec.template.spec.volumes[].projected.sources[].clusterTrustBundle.labelSelector.matchExpressions

Description

matchExpressions is a list of label selector requirements. The requirements are ANDed.

Type

array

`.spec.template.spec.volumes[].projected.sources[].clusterTrustBundle.labelSelector.matchExpressions[]`

Description

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key

operator

Property	Type	Description
key	string	key is the label key that the selector applies to.
operator	string	operator represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists and DoesNotExist.
values	array	values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

`.spec.template.spec.volumes[].projected.sources[].clusterTrustBundle.labelSelector.matchExpressions[].values`

Description

values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

Type

array

`.spec.template.spec.volumes[].projected.sources[].clusterTrustBundle.labelSelector.matchExpressions[].values[]`

Type

string

`.spec.template.spec.volumes[].projected.sources[].clusterTrustBundle.labelSelector.matchLabels`

Description

matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

Type

object

.spec.template.spec.volumes[].projected.sources[].configMap**Description**

Adapts a ConfigMap into a projected volume. The contents of the target ConfigMap's Data field will be presented in a projected volume as files using the keys in the Data field as the file names, unless the items element is populated with specific mappings of keys to paths. Note that this is identical to a configmap volume source without the default mode.

Type

object

Property	Type	Description
items	array	items if unspecified, each key-value pair in the Data field of the referenced ConfigMap will be projected into the volume as a file whose name is the key and content is the value. If specified, the listed keys will be projected into the specified paths, and unlisted keys will not be present. If a key is specified which is not present in the ConfigMap, the volume setup will error unless it is marked optional. Paths must be relative and may not contain the '..' path or start with '..'.
name	string	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
optional	boolean	optional specify whether the ConfigMap or its keys must be defined

.spec.template.spec.volumes[].projected.sources[].configMap.items**Description**

items if unspecified, each key-value pair in the Data field of the referenced ConfigMap will be projected into the volume as a file whose name is the key and content is the value. If specified, the listed keys will be projected into the specified paths, and unlisted keys will not be present. If a key is specified which is not present in the ConfigMap, the volume setup will error unless it is marked optional. Paths must be relative and may not contain the '..' path or start with '..'.

Type

array

.spec.template.spec.volumes[].projected.sources[].configMap.items[]**Description**

Maps a string key to a path within a volume.

Type

object

Required

key path

Property	Type	Description
key	string	key is the key to project.
mode	integer	mode is Optional: mode bits used to set permissions on this file. Must be an octal value between 0000 and 0777 or a decimal value between 0 and 511. YAML accepts both octal and decimal values, JSON requires decimal values for mode bits. If not specified, the volume defaultMode will be used. This might be in conflict with other options that affect the file mode, like fsGroup, and the result can be other mode bits set.
path	string	path is the relative path of the file to map the key to. May not be an absolute path. May not contain the path element '..'. May not start with the string '..'.

`.spec.template.spec.volumes[].projected.sources[].downwardAPI`

Description

Represents downward API info for projecting into a projected volume. Note that this is identical to a downwardAPI volume source without the default mode.

Type

object

Property	Type	Description
items	array	Items is a list of DownwardAPIVolume file

`.spec.template.spec.volumes[].projected.sources[].downwardAPI.items`

Description

Items is a list of DownwardAPIVolume file

Type

array

`.spec.template.spec.volumes[].projected.sources[].downwardAPI.items[]`

Description

DownwardAPIVolumeFile represents information to create the file containing the pod field

Type

object

Required

path

Property	Type	Description
fieldRef	object	ObjectFieldSelector selects an APIVersioned field of an object.

Property	Type	Description
mode	integer	Optional: mode bits used to set permissions on this file, must be an octal value between 0000 and 0777 or a decimal value between 0 and 511. YAML accepts both octal and decimal values, JSON requires decimal values for mode bits. If not specified, the volume defaultMode will be used. This might be in conflict with other options that affect the file mode, like fsGroup, and the result can be other mode bits set.
path	string	Required: Path is the relative path name of the file to be created. Must not be absolute or contain the '..' path. Must be utf-8 encoded. The first item of the relative path must not start with '..'
resourceFieldRef	object	ResourceFieldSelector represents container resources (cpu, memory) and their output format

.spec.template.spec.volumes[].projected.sources[].downwardAPI.items[].fieldRef

Description

ObjectFieldSelector selects an APIVersioned field of an object.

Type

object

Required

fieldPath

Property	Type	Description
apiVersion	string	Version of the schema the FieldPath is written in terms of, defaults to "v1".
fieldPath	string	Path of the field to select in the specified API version.

.spec.template.spec.volumes[].projected.sources[].downwardAPI.items[].resourceFieldRef

Description

ResourceFieldSelector represents container resources (cpu, memory) and their output format

Type

object

Required

resource

Property	Type	Description
containerName	string	Container name: required for volumes, optional for env vars
divisor	string number	Quantity is a fixed-point representation of a number. It provides convenient marshaling/unmarshaling in JSON and

Property	Type	Description
		<p>The serialization format is:</p> <pre> (Note that <suffix> may be empty, from the "" case in <decimalSI>.) <digit> ::= 0 1 ... 9 <digits> ::= <digit> <digit><digits> (International System of units; See: http://physics.nist.gov/cuu/Units/binary.ht <decimalSI> ::= m "" k M G T P E (Note that 1024 = 1Ki but 1000 = 1k; I didn't choose the capitalization.) <decimalExponent> ::= "e" <signedNumber> "E" <signedNumber> ```` No matter which of the three exponent forms is used, no quantity may represent a num When a Quantity is parsed from a string, it will remember the type of suffix it had, Before serializing, Quantity will be put in "canonical form". This means that Expone - No precision is lost - No fractional digits will be emitted - The exponent (or suf The sign will be omitted unless the number is negative. Examples: - 1.5 will be serialized as "1500m" - 1.5Gi will be serialized as "1536Mi" Note that the quantity will NEVER be internally represented by a floating point numb Non-canonical values will still parse as long as they are well formed, but will be r This format is intended to make it difficult to use these numbers without writing so </pre>
resource	string	Required: resource to select

.spec.template.spec.volumes[].projected.sources[].secret

Description

Adapts a secret into a projected volume. The contents of the target Secret's Data field will be presented in a projected volume as files using the keys in the Data field as the file names. Note that this is identical to a secret volume source without the default mode.

Type

object

Property	Type	Description
items	array	<p>items if unspecified, each key-value pair in the Data field of the referenced Secret will be projected into the volume as a file whose name is the key and content is the value. If specified, the listed keys will be projected into the specified paths, and unlisted keys will not be present. If a key is specified which is not present in the Secret, the volume setup will error unless it is marked optional. Paths must be relative and may not contain the '..' path or start with '..'.</p>

Property	Type	Description
name	string	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
optional	boolean	optional field specify whether the Secret or its key must be defined

`.spec.template.spec.volumes[].projected.sources[].secret.items`

Description

items if unspecified, each key-value pair in the Data field of the referenced Secret will be projected into the volume as a file whose name is the key and content is the value. If specified, the listed keys will be projected into the specified paths, and unlisted keys will not be present. If a key is specified which is not present in the Secret, the volume setup will error unless it is marked optional. Paths must be relative and may not contain the '..' path or start with '..'.

Type

array

`.spec.template.spec.volumes[].projected.sources[].secret.items[]`

Description

Maps a string key to a path within a volume.

Type

object

Required

key path

Property	Type	Description
key	string	key is the key to project.
mode	integer	mode is Optional: mode bits used to set permissions on this file. Must be an octal value between 0000 and 0777 or a decimal value between 0 and 511. YAML accepts both octal and decimal values, JSON requires decimal values for mode bits. If not specified, the volume defaultMode will be used. This might be in conflict with other options that affect the file mode, like fsGroup, and the result can be other mode bits set.
path	string	path is the relative path of the file to map the key to. May not be an absolute path. May not contain the path element '..'. May not start with the string '..'.

`.spec.template.spec.volumes[].projected.sources[].serviceAccountToken`

Description

ServiceAccountTokenProjection represents a projected service account token volume. This projection can be used to insert a service account token into the pods runtime filesystem for use against APIs (Kubernetes API Server or otherwise).

Type

object

Required

path

Property	Type	Description
audience	string	audience is the intended audience of the token. A recipient of a token must identify itself with an identifier specified in the audience of the token, and otherwise should reject the token. The audience defaults to the identifier of the apiserver.
expirationSeconds	integer	expirationSeconds is the requested duration of validity of the service account token. As the token approaches expiration, the kubelet volume plugin will proactively rotate the service account token. The kubelet will start trying to rotate the token if the token is older than 80 percent of its time to live or if the token is older than 24 hours. Defaults to 1 hour and must be at least 10 minutes.
path	string	path is the path relative to the mount point of the file to project the token into.

.spec.template.spec.volumes[].quobyte**Description**

Represents a Quobyte mount that lasts the lifetime of a pod. Quobyte volumes do not support ownership management or SELinux relabeling.

Type

object

Required

registry volume

Property	Type	Description
group	string	group to map volume access to Default is no group
readOnly	boolean	readOnly here will force the Quobyte volume to be mounted with read-only permissions. Defaults to false.
registry	string	registry represents a single or multiple Quobyte Registry services specified as a string as host:port pair (multiple entries are separated with commas) which acts as the central registry for volumes
tenant	string	tenant owning the given Quobyte volume in the Backend Used with dynamically provisioned Quobyte volumes, value is set by the plugin
user	string	user to map volume access to Defaults to serviceaccount user

Property	Type	Description
<code>volume</code>	<code>string</code>	volume is a string that references an already created Quobyte volume by name.

`.spec.template.spec.volumes[].rbd`

Description

Represents a Rados Block Device mount that lasts the lifetime of a pod. RBD volumes support ownership management and SELinux relabeling.

Type

`object`

Required

`monitors`

`image`

Property	Type	Description
<code>fsType</code>	<code>string</code>	fsType is the filesystem type of the volume that you want to mount. Tip: Ensure that the filesystem type is supported by the host operating system. Examples: "ext4", "xfs", "ntfs". Implicitly inferred to be "ext4" if unspecified. More info: https://kubernetes.io/docs/concepts/storage/volumes#rbd
<code>image</code>	<code>string</code>	image is the rados image name. More info: https://examples.k8s.io/volumes/rbd/README.md#how-to-use-it
<code>keyring</code>	<code>string</code>	keyring is the path to key ring for RBDUser. Default is /etc/ceph/keyring. More info: https://examples.k8s.io/volumes/rbd/README.md#how-to-use-it
<code>monitors</code>	<code>array</code>	monitors is a collection of Ceph monitors. More info: https://examples.k8s.io/volumes/rbd/README.md#how-to-use-it
<code>pool</code>	<code>string</code>	pool is the rados pool name. Default is rbd. More info: https://examples.k8s.io/volumes/rbd/README.md#how-to-use-it
<code>readOnly</code>	<code>boolean</code>	readOnly here will force the ReadOnly setting in VolumeMounts. Defaults to false. More info: https://examples.k8s.io/volumes/rbd/README.md#how-to-use-it
<code>secretRef</code>	<code>object</code>	LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.
<code>user</code>	<code>string</code>	user is the rados user name. Default is admin. More info: https://examples.k8s.io/volumes/rbd/README.md#how-to-use-it

`.spec.template.spec.volumes[].rbd.monitors`

Description

monitors is a collection of Ceph monitors. More info: <https://examples.k8s.io/volumes/rbd/README.md#how-to-use-it>

Type

array

.spec.template.spec.volumes[].rbd.monitors[]**Type**

string

.spec.template.spec.volumes[].rbd.secretRef**Description**

LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.

Type

object

Property	Type	Description
name	string	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names

.spec.template.spec.volumes[].scaleIO**Description**

ScaleIOVolumeSource represents a persistent ScaleIO volume

Type

object

Required

gateway system secretRef

Property	Type	Description
fsType	string	fsType is the filesystem type to mount. Must be a filesystem type supported by the host operating system. Ex. "ext4", "xfs", "ntfs". Default is "xfs".
gateway	string	gateway is the host address of the ScaleIO API Gateway.
protectionDomain	string	protectionDomain is the name of the ScaleIO Protection Domain for the configured storage.
readOnly	boolean	readOnly Defaults to false (read/write). ReadOnly here will force the ReadOnly setting in VolumeMounts.

Property	Type	Description
<code>secretRef</code>	<code>object</code>	LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.
<code>sslEnabled</code>	<code>boolean</code>	sslEnabled Flag enable/disable SSL communication with Gateway, default false
<code>storageMode</code>	<code>string</code>	storageMode indicates whether the storage for a volume should be ThickProvisioned or ThinProvisioned. Default is ThinProvisioned.
<code>storagePool</code>	<code>string</code>	storagePool is the ScaleIO Storage Pool associated with the protection domain.
<code>system</code>	<code>string</code>	system is the name of the storage system as configured in ScaleIO.
<code>volumeName</code>	<code>string</code>	volumeName is the name of a volume already created in the ScaleIO system that is associated with this volume source.

`.spec.template.spec.volumes[].scaleIO.secretRef`

Description

LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.

Type

`object`

Property	Type	Description
<code>name</code>	<code>string</code>	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names

`.spec.template.spec.volumes[].secret`

Description

Adapts a Secret into a volume. The contents of the target Secret's Data field will be presented in a volume as files using the keys in the Data field as the file names. Secret volumes support ownership management and SELinux relabeling.

Type

`object`

Property	Type	Description
<code>defaultMode</code>	<code>integer</code>	defaultMode is Optional: mode bits used to set permissions on created files by default. Must be an octal value between 0000 and 0777 or a decimal value between 0 and 511. YAML accepts both octal and decimal values, JSON

Property	Type	Description
		requires decimal values for mode bits. Defaults to 0644. Directories within the path are not affected by this setting. This might be in conflict with other options that affect the file mode, like fsGroup, and the result can be other mode bits set.
items	array	items If unspecified, each key-value pair in the Data field of the referenced Secret will be projected into the volume as a file whose name is the key and content is the value. If specified, the listed keys will be projected into the specified paths, and unlisted keys will not be present. If a key is specified which is not present in the Secret, the volume setup will error unless it is marked optional. Paths must be relative and may not contain the '..' path or start with '..'.
optional	boolean	optional field specify whether the Secret or its keys must be defined
secretName	string	secretName is the name of the secret in the pod's namespace to use. More info: https://kubernetes.io/docs/concepts/storage/volumes#secret

.spec.template.spec.volumes[].secret.items

Description

items If unspecified, each key-value pair in the Data field of the referenced Secret will be projected into the volume as a file whose name is the key and content is the value. If specified, the listed keys will be projected into the specified paths, and unlisted keys will not be present. If a key is specified which is not present in the Secret, the volume setup will error unless it is marked optional. Paths must be relative and may not contain the '..' path or start with '..'.

Type

array

.spec.template.spec.volumes[].secret.items[]

Description

Maps a string key to a path within a volume.

Type

object

Required

key path

Property	Type	Description
key	string	key is the key to project.
mode	integer	mode is Optional: mode bits used to set permissions on this file. Must be an octal value between 0000 and 0777 or a decimal value between 0 and 511. YAML accepts both octal and decimal values, JSON requires decimal values for mode bits. If not specified, the volume defaultMode will be used. This might be in conflict with other options that affect the file mode, like fsGroup, and the result can be other mode bits set.

Property	Type	Description
<code>path</code>	<code>string</code>	path is the relative path of the file to map the key to. May not be an absolute path. May not contain the path element '..'. May not start with the string '..'.

`.spec.template.spec.volumes[].storageos`

Description

Represents a StorageOS persistent volume resource.

Type

`object`

Property	Type	Description
<code>fsType</code>	<code>string</code>	fsType is the filesystem type to mount. Must be a filesystem type supported by the host operating system. Ex. "ext4", "xfs", "ntfs". Implicitly inferred to be "ext4" if unspecified.
<code>readOnly</code>	<code>boolean</code>	readOnly defaults to false (read/write). ReadOnly here will force the ReadOnly setting in VolumeMounts.
<code>secretRef</code>	<code>object</code>	LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.
<code>volumeName</code>	<code>string</code>	volumeName is the human-readable name of the StorageOS volume. Volume names are only unique within a namespace.
<code>volumeNamespace</code>	<code>string</code>	volumeNamespace specifies the scope of the volume within StorageOS. If no namespace is specified then the Pod's namespace will be used. This allows the Kubernetes name scoping to be mirrored within StorageOS for tighter integration. Set VolumeName to any name to override the default behaviour. Set to "default" if you are not using namespaces within StorageOS. Namespaces that do not pre-exist within StorageOS will be created.

`.spec.template.spec.volumes[].storageos.secretRef`

Description

LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.

Type

`object`

Property	Type	Description
<code>name</code>	<code>string</code>	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names

.spec.template.spec.volumes[].vsphereVolume

Description

Represents a vSphere volume resource.

Type

object

Required

volumePath

Property	Type	Description
fsType	string	fsType is filesystem type to mount. Must be a filesystem type supported by the host operating system. Ex. "ext4", "xfs", "ntfs". Implicitly inferred to be "ext4" if unspecified.
storagePolicyID	string	storagePolicyID is the storage Policy Based Management (SPBM) profile ID associated with the StoragePolicyName.
storagePolicyName	string	storagePolicyName is the storage Policy Based Management (SPBM) profile name.
volumePath	string	volumePath is the path that identifies vSphere volume vmdk

.status

Description

JobStatus represents the current state of a Job.

Type

object

Property	Type	Description
active	integer	The number of pending and running pods which are not terminating (without a deletionTimestamp). The value is zero for finished jobs.
completedIndexes	string	completedIndexes holds the completed indexes when .spec.completionMode = "Indexed" in a text format. The indexes are represented as decimal integers separated by commas. The numbers are listed in increasing order. Three or more consecutive numbers are compressed and represented by the first and last element of the series, separated by a hyphen. For example, if the completed indexes are 1, 3, 4, 5 and 7, they are represented as "1,3-5,7".
completionTime	string	Time is a wrapper around time.Time which supports correct marshaling to YAML and JSON. Wrappers are provided for many of the factory methods that the time package offers.

Property	Type	Description
<code>conditions</code>	<code>array</code>	<p>The latest available observations of an object's current state. When a Job fails, one of the conditions will have type "Failed" and status true. When a Job is suspended, one of the conditions will have type "Suspended" and status true; when the Job is resumed, the status of this condition will become false. When a Job is completed, one of the conditions will have type "Complete" and status true.</p> <p>A job is considered finished when it is in a terminal condition, either "Complete" or "Failed". A Job cannot have both the "Complete" and "Failed" conditions. Additionally, it cannot be in the "Complete" and "FailureTarget" conditions. The "Complete", "Failed" and "FailureTarget" conditions cannot be disabled.</p> <p>More info: https://kubernetes.io/docs/concepts/workloads/controllers/jobs-run-to-completion/</p>
<code>failed</code>	<code>integer</code>	The number of pods which reached phase Failed. The value increases monotonically.
<code>failedIndexes</code>	<code>string</code>	<p>FailedIndexes holds the failed indexes when <code>spec.backoffLimitPerIndex</code> is set. The indexes are represented in the text format analogous as for the <code>completedIndexes</code> field, ie. they are kept as decimal integers separated by commas. The numbers are listed in increasing order. Three or more consecutive numbers are compressed and represented by the first and last element of the series, separated by a hyphen. For example, if the failed indexes are 1, 3, 4, 5 and 7, they are represented as "1,3-5,7". The set of failed indexes cannot overlap with the set of completed indexes.</p> <p>This field is beta-level. It can be used when the <code>JobBackoffLimitPerIndex</code> feature gate is enabled (enabled by default).</p>
<code>ready</code>	<code>integer</code>	The number of active pods which have a Ready condition and are not terminating (without a deletionTimestamp).
<code>startTime</code>	<code>string</code>	Time is a wrapper around time. Time which supports correct marshaling to YAML and JSON. Wrappers are provided for many of the factory methods that the time package offers.
<code>succeeded</code>	<code>integer</code>	The number of pods which reached phase Succeeded. The value increases monotonically for a given spec. However, it may decrease in reaction to scale down of elastic indexed jobs.
<code>terminating</code>	<code>integer</code>	<p>The number of pods which are terminating (in phase Pending or Running and have a deletionTimestamp).</p> <p>This field is beta-level. The job controller populates the field when the feature gate <code>JobPodReplacementPolicy</code> is enabled (enabled by default).</p>
<code>uncountedTerminatedPods</code>	<code>object</code>	UncountedTerminatedPods holds UIDs of Pods that have terminated but haven't been accounted in Job status counters.

.status.conditions

Description

The latest available observations of an object's current state. When a Job fails, one of the conditions will have type "Failed" and status true. When a Job is suspended, one of the conditions will have type "Suspended" and status true; when the Job is resumed, the status of this condition will become false. When a Job is completed, one of the conditions will have type "Complete" and status true. A job is considered finished when it is in a terminal condition, either "Complete" or "Failed". A Job cannot have both the "Complete" and "Failed" conditions. Additionally, it cannot be in the "Complete" and "FailureTarget" conditions. The "Complete", "Failed" and "FailureTarget" conditions cannot be disabled. More info: <https://kubernetes.io/docs/concepts/workloads/controllers/jobs-run-to-completion/>

Type

array

.status.conditions[]

Description

JobCondition describes current state of a job.

Type

object

Required

type status

Property	Type	Description
lastProbeTime	string	Time is a wrapper around time.Time which supports correct marshaling to YAML and JSON. Wrappers are provided for many of the factory methods that the time package offers.
lastTransitionTime	string	Time is a wrapper around time.Time which supports correct marshaling to YAML and JSON. Wrappers are provided for many of the factory methods that the time package offers.
message	string	Human readable message indicating details about last transition.
reason	string	(brief) reason for the condition's last transition.
status	string	Status of the condition, one of True, False, Unknown.
type	string	Type of job condition, Complete or Failed.

.status.uncountedTerminatedPods

Description

UncountedTerminatedPods holds UIDs of Pods that have terminated but haven't been accounted in Job status counters.

Type

object

Property	Type	Description
<code>failed</code>	<code>array</code>	failed holds UIDs of failed Pods.
<code>succeeded</code>	<code>array</code>	succeeded holds UIDs of succeeded Pods.

`.status.uncountedTerminatedPods.failed`

Description

failed holds UIDs of failed Pods.

Type

`array`

`.status.uncountedTerminatedPods.failed[]`

Type

`string`

`.status.uncountedTerminatedPods.succeeded`

Description

succeeded holds UIDs of succeeded Pods.

Type

`array`

`.status.uncountedTerminatedPods.succeeded[]`

Type

`string`

API Endpoints

The following API endpoints are available:

- `/kubernetes/{cluster}/apis/batch/v1/namespaces/{namespace}/jobs`
 - `DELETE` : delete collection of Job
 - `GET` : list objects of kind Job
 - `POST` : create a new Job
- `/kubernetes/{cluster}/apis/batch/v1/namespaces/{namespace}/jobs/{name}`
 - `DELETE` : delete the specified Job
 - `GET` : read the specified Job
 - `PATCH` : partially update the specified Job
 - `PUT` : replace the specified Job

- `/kubernetes/{cluster}/apis/batch/v1/namespaces/{namespace}/jobs/{name}/status`
 - `GET` : read status of the specified Job
 - `PATCH` : partially update status of the specified Job
 - `PUT` : replace status of the specified Job

`/kubernetes/{cluster}/apis/batch/v1/namespaces/{namespace}/jobs`

HTTP method

`DELETE`

Description

delete collection of Job

HTTP responses

HTTP code	Response body
200 - OK	<code>Status</code> schema
401 - Unauthorized	Empty

HTTP method

`GET`

Description

list objects of kind Job

HTTP responses

HTTP code	Response body
200 - OK	<code>JobList</code> schema
401 - Unauthorized	Empty

HTTP method

`POST`

Description

create a new Job

Query parameters

Parameter	Type	Description
<code>dryRun</code>	<code>string</code>	When present, indicates that modifications should not be persisted. An invalid or unrecognized <code>dryRun</code> directive will result in an error response and no further processing of the request. Valid values are: - All: all dry run stages will be processed
<code>fieldValidation</code>	<code>string</code>	<code>fieldValidation</code> instructs the server on how to handle objects in the request (POST/PUT/PATCH) containing unknown or duplicate fields. Valid values are: - Ignore: This will ignore any unknown fields that are silently dropped from the object, and will ignore all but the last duplicate field that the decoder encounters. This is the default behavior prior to v1.23. - Warn: This will send a warning via the standard warning response header for each unknown field that is dropped from the object, and for each duplicate field that is encountered. The request will still succeed if there are no other errors, and will only persist the last of any duplicate fields. This is the default in v1.23+ - Strict: This will fail the request with a <code>BadRequest</code> error if any unknown fields would be dropped from the object, or if any duplicate fields are present. The error returned from the server will contain all unknown and duplicate fields encountered.

Body parameters

Parameter	Type	Description
body	Job schema	application/json formatted

HTTP responses

HTTP code	Response body
200 - OK	Job schema
201 - Created	Job schema
202 - Accepted	Job schema
401 - Unauthorized	Empty

/kubernetes/{cluster}/apis/batch/v1/namespaces/{namespace}/jobs/{name}**HTTP method**

DELETE

Description

delete the specified Job

Query parameters

Parameter	Type	Description
dryRun	string	When present, indicates that modifications should not be persisted. An invalid or unrecognized dryRun directive will result in an error response and no further processing of the request. Valid values are: - All: all dry run stages will be processed

HTTP responses

HTTP code	Response body
200 - OK	Status schema
202 - Accepted	Status schema
401 - Unauthorized	Empty

HTTP method

GET

Description

read the specified Job

HTTP responses

HTTP code	Response body
200 - OK	Job schema
401 - Unauthorized	Empty

HTTP method

PATCH

Description

partially update the specified Job

Query parameters

Parameter	Type	Description
<code>dryRun</code>	<code>string</code>	When present, indicates that modifications should not be persisted. An invalid or unrecognized <code>dryRun</code> directive will result in an error response and no further processing of the request. Valid values are: - All: all dry run stages will be processed
<code>fieldValidation</code>	<code>string</code>	<code>fieldValidation</code> instructs the server on how to handle objects in the request (POST/PUT/PATCH) containing unknown or duplicate fields. Valid values are: - Ignore: This will ignore any unknown fields that are silently dropped from the object, and will ignore all but the last duplicate field that the decoder encounters. This is the default behavior prior to v1.23. - Warn: This will send a warning via the standard warning response header for each unknown field that is dropped from the object, and for each duplicate field that is encountered. The request will still succeed if there are no other errors, and will only persist the last of any duplicate fields. This is the default in v1.23+ - Strict: This will fail the request with a <code>BadRequest</code> error if any unknown fields would be dropped from the object, or if any duplicate fields are present. The error returned from the server will contain all unknown and duplicate fields encountered.

HTTP responses

HTTP code	Response body
200 - OK	<code>Job</code> schema
401 - Unauthorized	Empty

HTTP method

`PUT`

Description

replace the specified Job

Query parameters

Parameter	Type	Description
<code>dryRun</code>	<code>string</code>	When present, indicates that modifications should not be persisted. An invalid or unrecognized <code>dryRun</code> directive will result in an error response and no further processing of the request. Valid values are: - All: all dry run stages will be processed
<code>fieldValidation</code>	<code>string</code>	<code>fieldValidation</code> instructs the server on how to handle objects in the request (POST/PUT/PATCH) containing unknown or duplicate fields. Valid values are: - Ignore: This will ignore any unknown fields that are silently dropped from the object, and will ignore all but the last duplicate field that the decoder encounters. This is the default behavior prior to v1.23. - Warn: This will send a warning via the standard warning response header for each unknown field that is dropped from the object, and for each duplicate field that is encountered. The request will still succeed if there are no other errors, and will only persist the last of any duplicate fields. This is the default in v1.23+ - Strict: This will fail the request with a <code>BadRequest</code> error if any unknown fields would be dropped from the object, or if any duplicate fields are present. The error returned from the server will contain all unknown and duplicate fields encountered.

Body parameters

Parameter	Type	Description
<code>body</code>	<code>Job</code> schema	<code>application/json</code> formatted

HTTP responses

HTTP code	Response body
200 - OK	<code>Job</code> schema
201 - Created	<code>Job</code> schema
401 - Unauthorized	Empty

/kubernetes/{cluster}/apis/batch/v1/namespaces/{namespace}/jobs/{name}/status

HTTP method

GET

Description

read status of the specified Job

HTTP responses

HTTP code	Response body
200 - OK	<code>Job</code> schema
401 - Unauthorized	Empty

HTTP method

PATCH

Description

partially update status of the specified Job

Query parameters

Parameter	Type	Description
<code>dryRun</code>	<code>string</code>	When present, indicates that modifications should not be persisted. An invalid or unrecognized <code>dryRun</code> directive will result in an error response and no further processing of the request. Valid values are: - All: all dry run stages will be processed
<code>fieldValidation</code>	<code>string</code>	<code>fieldValidation</code> instructs the server on how to handle objects in the request (POST/PUT/PATCH) containing unknown or duplicate fields. Valid values are: - Ignore: This will ignore any unknown fields that are silently dropped from the object, and will ignore all but the last duplicate field that the decoder encounters. This is the default behavior prior to v1.23. - Warn: This will send a warning via the standard warning response header for each unknown field that is dropped from the object, and for each duplicate field that is encountered. The request will still succeed if there are no other errors, and will only persist the last of any duplicate fields. This is the default in v1.23+ - Strict: This will fail the request with a <code>BadRequest</code> error if any unknown fields would be dropped from the object, or if any duplicate fields are present. The error returned from the server will contain all unknown and duplicate fields encountered.

HTTP responses

HTTP code	Response body
200 - OK	<code>Job</code> schema
401 - Unauthorized	Empty

HTTP method

PUT

Description

replace status of the specified Job

Query parameters

Parameter	Type	Description
<code>dryRun</code>	<code>string</code>	When present, indicates that modifications should not be persisted. An invalid or unrecognized <code>dryRun</code> directive will result in an error response and no further processing of the request. Valid values are: - All: all dry run stages will be processed
<code>fieldValidation</code>	<code>string</code>	<code>fieldValidation</code> instructs the server on how to handle objects in the request (POST/PUT/PATCH) containing unknown or duplicate fields. Valid values are: - Ignore: This will ignore any unknown fields that are silently dropped from the object, and will ignore all but the last duplicate field that the decoder encounters. This is the default behavior prior to v1.23. - Warn: This will send a warning via the standard warning response header for each unknown field that is dropped from the object, and for each duplicate field that is encountered. The request will still succeed if there are no other errors, and will only persist the last of any duplicate fields. This is the default in v1.23+ - Strict: This will fail the request with a <code>BadRequest</code> error if any unknown fields would be dropped from the object, or if any duplicate fields are present. The error returned from the server will contain all unknown and duplicate fields encountered.

Body parameters

Parameter	Type	Description
<code>body</code>	<code>Job</code> schema	<code>application/json</code> formatted

HTTP responses

HTTP code	Response body
200 - OK	<code>Job</code> schema
201 - Created	<code>Job</code> schema
401 - Unauthorized	Empty

Pod [v1]

Description

Pod is a collection of containers that can run on a host. This resource is created by clients and scheduled onto hosts.

Type

object

Specification

Property	Type	Description
<code>apiVersion</code>	<code>string</code>	APIVersion defines the versioned schema of this representation of an object. Servers should convert recognized schemas to the latest internal value, and may reject unrecognized values. More info: https://git.k8s.io/community/contributors/devel/sig-architecture/api-conventions.md#resources
<code>kind</code>	<code>string</code>	Kind is a string value representing the REST resource this object represents. Servers may infer this from the endpoint the client submits requests to. Cannot be updated. In CamelCase. More info: https://git.k8s.io/community/contributors/devel/sig-architecture/api-conventions.md#types-kinds
<code>metadata</code>	<code>ObjectMeta</code>	ObjectMeta is metadata that all persisted resources must have, which includes all objects users must create.
<code>spec</code>	<code>object</code>	PodSpec is a description of a pod.
<code>status</code>	<code>object</code>	PodStatus represents information about the status of a pod. Status may trail the actual state of a system, especially if the node that hosts the pod cannot contact the control plane.

.spec

Description

PodSpec is a description of a pod.

Type

object

Required

containers

Property	Type	Description
<code>activeDeadlineSeconds</code>	<code>integer</code>	Optional duration in seconds the pod may be active on the node relative to StartTime before the system will actively try to mark it failed and kill associated containers. Value must be a positive integer.
<code>affinity</code>	<code>object</code>	Affinity is a group of affinity scheduling rules.
<code>automountServiceAccountToken</code>	<code>boolean</code>	AutomountServiceAccountToken indicates whether a service account token should be automatically mounted.
<code>containers</code>	<code>array</code>	List of containers belonging to the pod. Containers cannot currently be added or removed. There must be at least one container in a Pod. Cannot be updated.
<code>dnsConfig</code>	<code>object</code>	PodDNSConfig defines the DNS parameters of a pod in addition to those generated from DNSPolicy.
<code>dnsPolicy</code>	<code>string</code>	<p>Set DNS policy for the pod. Defaults to "ClusterFirst". Valid values are 'ClusterFirstWithHostNet', 'ClusterFirst', 'Default' or 'None'. DNS parameters given in DNSConfig will be merged with the policy selected with DNSPolicy. To have DNS options set along with hostNetwork, you have to specify DNS policy explicitly to 'ClusterFirstWithHostNet'.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"ClusterFirst"</code> indicates that the pod should use cluster DNS first unless hostNetwork is true, if it is available, then fall back on the default (as determined by kubelet) DNS settings. <code>"ClusterFirstWithHostNet"</code> indicates that the pod should use cluster DNS first, if it is available, then fall back on the default (as determined by kubelet) DNS settings. <code>"Default"</code> indicates that the pod should use the default (as determined by kubelet) DNS settings. <code>"None"</code> indicates that the pod should use empty DNS settings. DNS parameters such as nameservers and search paths should be defined via DNSConfig.
<code>enableServiceLinks</code>	<code>boolean</code>	EnableServiceLinks indicates whether information about services should be injected into pod's environment variables, matching traditional container linking syntax. Optional: Defaults to true.
<code>ephemeralContainers</code>	<code>array</code>	List of ephemeral containers run in this pod. Ephemeral containers may be run in an existing pod to perform user-initiated actions such as debugging. This list cannot be specified when creating a pod, and it cannot be modified by updating the pod spec. In order to add an ephemeral container to an existing pod, use the pod's ephemeralcontainers subresource.

Property	Type	Description
<code>hostAliases</code>	array	HostAliases is an optional list of hosts and IPs that will be injected into the pod's hosts file if specified.
<code>hostIPC</code>	boolean	Use the host's ipc namespace. Optional: Default to false.
<code>hostNetwork</code>	boolean	Host networking requested for this pod. Use the host's network namespace. If this option is set, the ports that will be used must be specified. Default to false.
<code>hostPID</code>	boolean	Use the host's pid namespace. Optional: Default to false.
<code>hostUsers</code>	boolean	Use the host's user namespace. Optional: Default to true. If set to true or not present, the pod will be run in the host user namespace, useful for when the pod needs a feature only available to the host user namespace, such as loading a kernel module with CAP_SYS_MODULE. When set to false, a new users is created for the pod. Setting false is useful for mitigating container breakout vulnerabilities even allowing users to run their containers as root without actually having root privileges on the host. This field is alpha-level and is only honored by servers that enable the UserNamespacesSupport feature.
<code>hostname</code>	string	Specifies the hostname of the Pod If not specified, the pod's hostname will be set to a system-defined value.
<code>imagePullSecrets</code>	array	ImagePullSecrets is an optional list of references to secrets in the same namespace to use for pulling any of the images used by this PodSpec. If specified, these secrets will be passed to individual puller implementations for them to use. More info: https://kubernetes.io/docs/concepts/containers/images#specifying-imagepullsecrets-on-a-pod
<code>initContainers</code>	array	List of initialization containers belonging to the pod. Init containers are executed in order prior to containers being started. If any init container fails, the pod is considered to have failed and is handled according to its restartPolicy. The name for an init container or normal container must be unique among all containers. Init containers may not have Lifecycle actions, Readiness probes, Liveness probes, or Startup probes. The resourceRequirements of an init container are taken into account during scheduling by finding the highest request/limit for each resource type, and then using the max of of that value or the sum of the normal containers. Limits are applied to init containers in a similar fashion. Init containers cannot currently be added or removed. Cannot be updated. More info: https://kubernetes.io/docs/concepts/workloads/pods/init-containers/
<code>nodeName</code>	string	nodeName indicates in which node this pod is scheduled. If empty, this pod is a candidate for scheduling by the scheduler defined in schedulerName. Once this field is set, the kubelet for this node becomes responsible for the lifecycle of this pod. This field should not be used to express a desire for the pod to be scheduled on a specific node. https://kubernetes.io/docs/concepts/scheduling-eviction/assign-pod-node/#nodename

Property	Type	Description
<code>nodeSelector</code>	object	NodeSelector is a selector which must be true for the pod to fit on a node. Selector which must match a node's labels for the pod to be scheduled on that node. More info: https://kubernetes.io/docs/concepts/configuration/assign-pod-node/
<code>os</code>	object	PodOS defines the OS parameters of a pod.
<code>overhead</code>	object	Overhead represents the resource overhead associated with running a pod for a given RuntimeClass. This field will be autopopulated at admission time by the RuntimeClass admission controller. If the RuntimeClass admission controller is enabled, overhead must not be set in Pod create requests. The RuntimeClass admission controller will reject Pod create requests which have the overhead already set. If RuntimeClass is configured and selected in the PodSpec, Overhead will be set to the value defined in the corresponding RuntimeClass, otherwise it will remain unset and treated as zero. More info: https://git.k8s.io/enhancements/keps/sig-node/688-pod-overhead/README.md
<code>preemptionPolicy</code>	string	PreemptionPolicy is the Policy for preempting pods with lower priority. One of Never, PreemptLowerPriority. Defaults to PreemptLowerPriority if unset. Possible enum values: <ul style="list-style-type: none"> "Never" means that pod never preempts other pods with lower priority. "PreemptLowerPriority" means that pod can preempt other pods with lower priority.
<code>priority</code>	integer	The priority value. Various system components use this field to find the priority of the pod. When Priority Admission Controller is enabled, it prevents users from setting this field. The admission controller populates this field from PriorityClassName. The higher the value, the higher the priority.
<code>priorityClassName</code>	string	If specified, indicates the pod's priority. "system-node-critical" and "system-cluster-critical" are two special keywords which indicate the highest priorities with the former being the highest priority. Any other name must be defined by creating a PriorityClass object with that name. If not specified, the pod priority will be default or zero if there is no default.
<code>readinessGates</code>	array	If specified, all readiness gates will be evaluated for pod readiness. A pod is ready when all its containers are ready AND all conditions specified in the readiness gates have status equal to "True" More info: https://git.k8s.io/enhancements/keps/sig-network/580-pod-readiness-gates

Property	Type	Description
<code>resourceClaims</code>	array	<p>ResourceClaims defines which ResourceClaims must be allocated and reserved before the Pod is allowed to start. The resources will be made available to those containers which consume them by name.</p> <p>This is an alpha field and requires enabling the DynamicResourceAllocation feature gate.</p> <p>This field is immutable.</p>
<code>resources</code>	object	ResourceRequirements describes the compute resource requirements.
<code>restartPolicy</code>	string	<p>Restart policy for all containers within the pod. One of Always, OnFailure, Never. In some contexts, only a subset of those values may be permitted. Default to Always. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle/#restart-policy</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "Always" "Never" "OnFailure"
<code>runtimeClassName</code>	string	<p>RuntimeClassName refers to a RuntimeClass object in the node.k8s.io group, which should be used to run this pod. If no RuntimeClass resource matches the named class, the pod will not be run. If unset or empty, the "legacy" RuntimeClass will be used, which is an implicit class with an empty definition that uses the default runtime handler. More info: https://git.k8s.io/enhancements/keps/sig-node/585-runtime-class</p>
<code>schedulerName</code>	string	If specified, the pod will be dispatched by specified scheduler. If not specified, the pod will be dispatched by default scheduler.
<code>schedulingGates</code>	array	<p>SchedulingGates is an opaque list of values that if specified will block scheduling the pod. If schedulingGates is not empty, the pod will stay in the SchedulingGated state and the scheduler will not attempt to schedule the pod.</p> <p>SchedulingGates can only be set at pod creation time, and be removed only afterwards.</p>
<code>securityContext</code>	object	PodSecurityContext holds pod-level security attributes and common container settings. Some fields are also present in container.securityContext. Field values of container.securityContext take precedence over field values of PodSecurityContext.
<code>serviceAccount</code>	string	DeprecatedServiceAccount is a deprecated alias for ServiceAccountName. Deprecated: Use serviceAccountName instead.

Property	Type	Description
<code>serviceAccountName</code>	<code>string</code>	ServiceAccountName is the name of the ServiceAccount to use to run this pod. More info: https://kubernetes.io/docs/tasks/configure-pod-container/configure-service-account/ ↗
<code>setHostnameAsFQDN</code>	<code>boolean</code>	If true the pod's hostname will be configured as the pod's FQDN, rather than the leaf name (the default). In Linux containers, this means setting the FQDN in the hostname field of the kernel (the nodename field of struct utsname). In Windows containers, this means setting the registry value of hostname for the registry key HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\Tcpip\Parameters to FQDN. If a pod does not have FQDN, this has no effect. Default to false.
<code>shareProcessNamespace</code>	<code>boolean</code>	Share a single process namespace between all of the containers in a pod. When this is set containers will be able to view and signal processes from other containers in the same pod, and the first process in each container will not be assigned PID 1. HostPID and ShareProcessNamespace cannot both be set. Optional: Default to false.
<code>subdomain</code>	<code>string</code>	If specified, the fully qualified Pod hostname will be "...svc.". If not specified, the pod will not have a domainname at all.
<code>terminationGracePeriodSeconds</code>	<code>integer</code>	Optional duration in seconds the pod needs to terminate gracefully. May be decreased in delete request. Value must be non-negative integer. The value zero indicates stop immediately via the kill signal (no opportunity to shut down). If this value is nil, the default grace period will be used instead. The grace period is the duration in seconds after the processes running in the pod are sent a termination signal and the time when the processes are forcibly halted with a kill signal. Set this value longer than the expected cleanup time for your process. Defaults to 30 seconds.
<code>tolerations</code>	<code>array</code>	If specified, the pod's tolerations.
<code>topologySpreadConstraints</code>	<code>array</code>	TopologySpreadConstraints describes how a group of pods ought to spread across topology domains. Scheduler will schedule pods in a way which abides by the constraints. All topologySpreadConstraints are ANDed.
<code>volumes</code>	<code>array</code>	List of volumes that can be mounted by containers belonging to the pod. More info: https://kubernetes.io/docs/concepts/storage/volumes/ ↗

.spec.affinity

Description

Affinity is a group of affinity scheduling rules.

Type

`object`

Property	Type	Description
<code>nodeAffinity</code>	<code>object</code>	Node affinity is a group of node affinity scheduling rules.
<code>podAffinity</code>	<code>object</code>	Pod affinity is a group of inter pod affinity scheduling rules.
<code>podAntiAffinity</code>	<code>object</code>	Pod anti affinity is a group of inter pod anti affinity scheduling rules.

`.spec.affinity.nodeAffinity`

Description

Node affinity is a group of node affinity scheduling rules.

Type

`object`

Property	Type	Description
<code>preferredDuringSchedulingIgnoredDuringExecution</code>	<code>array</code>	The scheduler will prefer to schedule pods to nodes that satisfy the affinity expressions specified by this field, but it may choose a node that violates one or more of the expressions. The node that is most preferred is the one with the greatest sum of weights, i.e. for each node that meets all of the scheduling requirements (resource request, <code>requiredDuringScheduling</code> affinity expressions, etc.), compute a sum by iterating through the elements of this field and adding "weight" to the sum if the node matches the corresponding <code>matchExpressions</code> ; the node(s) with the highest sum are the most preferred.
<code>requiredDuringSchedulingIgnoredDuringExecution</code>	<code>object</code>	A node selector represents the union of the results of one or more label queries over a set of nodes; that is, it represents the OR of the selectors represented by the node selector terms.

`.spec.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution`

Description

The scheduler will prefer to schedule pods to nodes that satisfy the affinity expressions specified by this field, but it may choose a node that violates one or more of the expressions. The node that is most preferred is the one with the greatest sum of weights, i.e. for each node that meets all of the scheduling requirements (resource request, `requiredDuringScheduling` affinity expressions, etc.), compute a sum by iterating through the elements of this field and adding "weight" to the sum if the node matches the corresponding `matchExpressions`; the node(s) with the highest sum are the most preferred.

Type

`array`

`.spec.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution[]`

Description

An empty preferred scheduling term matches all objects with implicit weight 0 (i.e. it's a no-op). A null preferred scheduling term matches no objects (i.e. is also a no-op).

Type

object

Required

weight

preference

Property	Type	Description
preference	object	A null or empty node selector term matches no objects. The requirements of them are ANDed. The TopologySelectorTerm type implements a subset of the NodeSelectorTerm.
weight	integer	Weight associated with matching the corresponding nodeSelectorTerm, in the range 1-100.

`.spec.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution[].preference`

Description

A null or empty node selector term matches no objects. The requirements of them are ANDed. The TopologySelectorTerm type implements a subset of the NodeSelectorTerm.

Type

object

Property	Type	Description
matchExpressions	array	A list of node selector requirements by node's labels.
matchFields	array	A list of node selector requirements by node's fields.

`.spec.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution[].preference.matchExpressions`

Description

A list of node selector requirements by node's labels.

Type

array

`.spec.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution[].preference.matchExpressions[]`

Description

A node selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key

operator

Property	Type	Description
key	string	The label key that the selector applies to.
operator	string	<p>Represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists, DoesNotExist, Gt, and Lt.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "DoesNotExist" "Exists" "Gt" "In" "Lt" "NotIn"
values	array	An array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. If the operator is Gt or Lt, the values array must have a single element, which will be interpreted as an integer. This array is replaced during a strategic merge patch.

.spec.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution[].preference.matchExpressions[].values

Description

An array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. If the operator is Gt or Lt, the values array must have a single element, which will be interpreted as an integer. This array is replaced during a strategic merge patch.

Type

array

.spec.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution[].preference.matchExpressions[].values[]

Type

string

.spec.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution[].preference.matchFields

Description

A list of node selector requirements by node's fields.

Type

array

.spec.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution[].preference.matchFields[]

Description

A node selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key operator

Property	Type	Description
key	string	The label key that the selector applies to.
operator	string	<p>Represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists, DoesNotExist, Gt, and Lt.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "DoesNotExist" "Exists" "Gt" "In" "Lt" "NotIn"
values	array	An array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. If the operator is Gt or Lt, the values array must have a single element, which will be interpreted as an integer. This array is replaced during a strategic merge patch.

.spec.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution[].preference.matchFields[].values

Description

An array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. If the operator is Gt or Lt, the values array must have a single element, which will be interpreted as an integer. This array is replaced during a strategic merge patch.

Type

array

.spec.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution[].preference.matchFields[].values[]

Type

string

.spec.affinity.nodeAffinity.requiredDuringSchedulingIgnoredDuringExecution

Description

A node selector represents the union of the results of one or more label queries over a set of nodes; that is, it represents the OR of the selectors represented by the node selector terms.

Type

object

Required

nodeSelectorTerms

Property	Type	Description
nodeSelectorTerms	array	Required. A list of node selector terms. The terms are ORed.

.spec.affinity.nodeAffinity.requiredDuringSchedulingIgnoredDuringExecution.nodeSelectorTerms

Description

Required. A list of node selector terms. The terms are ORed.

Type

array

.spec.affinity.nodeAffinity.requiredDuringSchedulingIgnoredDuringExecution.nodeSelectorTerms[]

Description

A null or empty node selector term matches no objects. The requirements of them are ANDed. The TopologySelectorTerm type implements a subset of the NodeSelectorTerm.

Type

object

Property	Type	Description
matchExpressions	array	A list of node selector requirements by node's labels.
matchFields	array	A list of node selector requirements by node's fields.

.spec.affinity.nodeAffinity.requiredDuringSchedulingIgnoredDuringExecution.nodeSelectorTerms[].matchExpressions

Description

A list of node selector requirements by node's labels.

Type

array

.spec.affinity.nodeAffinity.requiredDuringSchedulingIgnoredDuringExecution.nodeSelectorTerms[].matchExpressions[]**Description**

A node selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key operator

Property	Type	Description
key	string	The label key that the selector applies to.
operator	string	<p>Represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists, DoesNotExist, Gt, and Lt.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "DoesNotExist" "Exists" "Gt" "In" "Lt" "NotIn"
values	array	An array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. If the operator is Gt or Lt, the values array must have a single element, which will be interpreted as an integer. This array is replaced during a strategic merge patch.

.spec.affinity.nodeAffinity.requiredDuringSchedulingIgnoredDuringExecution.nodeSelectorTerms[].matchExpressions[].values**Description**

An array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. If the operator is Gt or Lt, the values array must have a single element, which will be interpreted as an integer. This array is replaced during a strategic merge patch.

Type

array

.spec.affinity.nodeAffinity.requiredDuringSchedulingIgnoredDuringExecution.nodeSelectorTerms[].matchExpressions[].values[]

Type

string

.spec.affinity.nodeAffinity.requiredDuringSchedulingIgnoredDuringExecution.nodeSelectorTerms[].matchFields**Description**

A list of node selector requirements by node's fields.

Type

array

.spec.affinity.nodeAffinity.requiredDuringSchedulingIgnoredDuringExecution.nodeSelectorTerms[].matchFields[]**Description**

A node selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key operator

Property	Type	Description
key	string	The label key that the selector applies to.
operator	string	<p>Represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists, DoesNotExist, Gt, and Lt.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "DoesNotExist" "Exists" "Gt" "In" "Lt" "NotIn"
values	array	An array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. If the operator is Gt or Lt, the values array must have a single element, which will be interpreted as an integer. This array is replaced during a strategic merge patch.

.spec.affinity.nodeAffinity.requiredDuringSchedulingIgnoredDuringExecution.nodeSelectorTerms[].matchFields[].values**Description**

An array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. If the operator is Gt or Lt, the values array must have a single element, which will be interpreted as an integer. This array is replaced during a strategic merge patch.

Type

array

.spec.affinity.nodeAffinity.requiredDuringSchedulingIgnoredDuringExecution.nodeSelectorTerms[].matchFields[].values[]**Type**

string

.spec.affinity.podAffinity**Description**

Pod affinity is a group of inter pod affinity scheduling rules.

Type

object

Property	Type	Description
<code>preferredDuringSchedulingIgnoredDuringExecution</code>	array	The scheduler will prefer to schedule pods to nodes that satisfy the affinity expressions specified by this field, but it may choose a node that violates one or more of the expressions. The node that is most preferred is the one with the greatest sum of weights, i.e. for each node that meets all of the scheduling requirements (resource request, requiredDuringScheduling affinity expressions, etc.), compute a sum by iterating through the elements of this field and adding "weight" to the sum if the node has pods which matches the corresponding podAffinityTerm; the node(s) with the highest sum are the most preferred.
<code>requiredDuringSchedulingIgnoredDuringExecution</code>	array	If the affinity requirements specified by this field are not met at scheduling time, the pod will not be scheduled onto the node. If the affinity requirements specified by this field cease to be met at some point during pod execution (e.g. due to a pod label update), the system may or may not try to eventually evict the pod from its node. When there are multiple elements, the lists of nodes corresponding to each podAffinityTerm are intersected, i.e. all terms must be satisfied.

.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution**Description**

The scheduler will prefer to schedule pods to nodes that satisfy the affinity expressions specified by this field, but it may choose a node that violates one or more of the expressions. The node that is most preferred is the one with the greatest sum of weights, i.e. for each node that meets all of the scheduling requirements (resource request, requiredDuringScheduling affinity expressions, etc.), compute a sum by iterating through the elements of this field and adding "weight" to the sum if the node has pods which matches the corresponding podAffinityTerm; the node(s) with the highest sum are the most preferred.

Type

array

`.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[]`

Description

The weights of all of the matched `WeightedPodAffinityTerm` fields are added per-node to find the most preferred node(s)

Type

object

Required

weight podAffinityTerm

Property	Type	Description
podAffinityTerm	object	Defines a set of pods (namely those matching the <code>labelSelector</code> relative to the given namespace(s)) that this pod should be co-located (affinity) or not co-located (anti-affinity) with, where co-located is defined as running on a node whose value of the label with key matches that of any node on which a pod of the set of pods is running
weight	integer	weight associated with matching the corresponding <code>podAffinityTerm</code> , in the range 1-100.

`.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm`

Description

Defines a set of pods (namely those matching the `labelSelector` relative to the given namespace(s)) that this pod should be co-located (affinity) or not co-located (anti-affinity) with, where co-located is defined as running on a node whose value of the label with key `<topologyKey>` matches that of any node on which a pod of the set of pods is running

Type

object

Required

topologyKey

Property	Type	Description
labelSelector	object	A label selector is a label query over a set of resources. The result of <code>matchLabels</code> and <code>matchExpressions</code> are ANDed. An empty label selector matches all objects. A null label selector matches no objects.
matchLabelKeys	array	<code>MatchLabelKeys</code> is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with <code>labelSelector</code> as <code>key in (value)</code> to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both <code>matchLabelKeys</code> and <code>labelSelector</code> . Also, <code>matchLabelKeys</code> cannot be set when <code>labelSelector</code> isn't set. This is a beta field and requires enabling <code>MatchLabelKeysInPodAffinity</code> feature gate (enabled by default).

Property	Type	Description
<code>mismatchLabelKeys</code>	<code>array</code>	MismatchLabelKeys is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with <code>labelSelector</code> as <code>key notin (value)</code> to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both <code>mismatchLabelKeys</code> and <code>labelSelector</code> . Also, <code>mismatchLabelKeys</code> cannot be set when <code>labelSelector</code> isn't set. This is a beta field and requires enabling <code>MatchLabelKeysInPodAffinity</code> feature gate (enabled by default).
<code>namespaceSelector</code>	<code>object</code>	A label selector is a label query over a set of resources. The result of <code>matchLabels</code> and <code>matchExpressions</code> are ANDed. An empty label selector matches all objects. A null label selector matches no objects.
<code>namespaces</code>	<code>array</code>	<code>namespaces</code> specifies a static list of namespace names that the term applies to. The term is applied to the union of the namespaces listed in this field and the ones selected by <code>namespaceSelector</code> . null or empty namespaces list and null <code>namespaceSelector</code> means "this pod's namespace".
<code>topologyKey</code>	<code>string</code>	This pod should be co-located (affinity) or not co-located (anti-affinity) with the pods matching the <code>labelSelector</code> in the specified namespaces, where co-located is defined as running on a node whose value of the label with key <code>topologyKey</code> matches that of any node on which any of the selected pods is running. Empty <code>topologyKey</code> is not allowed.

`.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.labelSelector`

Description

A label selector is a label query over a set of resources. The result of `matchLabels` and `matchExpressions` are ANDed. An empty label selector matches all objects. A null label selector matches no objects.

Type

`object`

Property	Type	Description
<code>matchExpressions</code>	<code>array</code>	<code>matchExpressions</code> is a list of label selector requirements. The requirements are ANDed.
<code>matchLabels</code>	<code>object</code>	<code>matchLabels</code> is a map of {key,value} pairs. A single {key,value} in the <code>matchLabels</code> map is equivalent to an element of <code>matchExpressions</code> , whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

`.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.labelSelector.matchExpressions`

Description

`matchExpressions` is a list of label selector requirements. The requirements are ANDed.

Type

array

.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.labelSelector.matchExpressions[]**Description**

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key operator

Property	Type	Description
key	string	key is the label key that the selector applies to.
operator	string	operator represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists and DoesNotExist.
values	array	values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.labelSelector.matchExpressions[].values**Description**

values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

Type

array

.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.labelSelector.matchExpressions[].values[]**Type**

string

.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.labelSelector.matchLabels**Description**

matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

Type

object

`.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.matchLabelKeys`

Description

MatchLabelKeys is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with `labelSelector` as `key in (value)` to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both matchLabelKeys and labelSelector. Also, matchLabelKeys cannot be set when labelSelector isn't set. This is a beta field and requires enabling MatchLabelKeysInPodAffinity feature gate (enabled by default).

Type

array

`.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.matchLabelKeys[]`

Type

string

`.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.mismatchLabelKeys`

Description

MismatchLabelKeys is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with `labelSelector` as `key notin (value)` to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both mismatchLabelKeys and labelSelector. Also, mismatchLabelKeys cannot be set when labelSelector isn't set. This is a beta field and requires enabling MatchLabelKeysInPodAffinity feature gate (enabled by default).

Type

array

`.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.mismatchLabelKeys[]`

Type

string

`.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaceSelector`

Description

A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.

Type

object

Property	Type	Description
<code>matchExpressions</code>	<code>array</code>	<code>matchExpressions</code> is a list of label selector requirements. The requirements are ANDed.
<code>matchLabels</code>	<code>object</code>	<code>matchLabels</code> is a map of {key,value} pairs. A single {key,value} in the <code>matchLabels</code> map is equivalent to an element of <code>matchExpressions</code> , whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

`.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaceSelector.matchExpressions`

Description

`matchExpressions` is a list of label selector requirements. The requirements are ANDed.

Type

`array`

`.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaceSelector.matchExpressions[]`

Description

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

`object`

Required

`key` `operator`

Property	Type	Description
<code>key</code>	<code>string</code>	<code>key</code> is the label key that the selector applies to.
<code>operator</code>	<code>string</code>	<code>operator</code> represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists and DoesNotExist.
<code>values</code>	<code>array</code>	<code>values</code> is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

`.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaceSelector.matchExpressions[].values`

Description

`values` is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

Type

array

`.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaceSelector.matchExpressions[].values[]`

Type

string

`.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaceSelector.matchLabels`

Description

matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

Type

object

`.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaces`

Description

namespaces specifies a static list of namespace names that the term applies to. The term is applied to the union of the namespaces listed in this field and the ones selected by namespaceSelector. null or empty namespaces list and null namespaceSelector means "this pod's namespace".

Type

array

`.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaces[]`

Type

string

`.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution`

Description

If the affinity requirements specified by this field are not met at scheduling time, the pod will not be scheduled onto the node. If the affinity requirements specified by this field cease to be met at some point during pod execution (e.g. due to a pod label update), the system may or may not try to eventually evict the pod from its node. When there are multiple elements, the lists of nodes corresponding to each podAffinityTerm are intersected, i.e. all terms must be satisfied.

Type

array

`.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[]`

Description

Defines a set of pods (namely those matching the labelSelector relative to the given namespace(s)) that this pod should be co-located (affinity) or not co-located (anti-affinity) with, where co-located is defined as running on a node whose value of the label with key <topologyKey>

matches that of any node on which a pod of the set of pods is running

Type

object

Required

topologyKey

Property	Type	Description
labelSelector	object	A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.
matchLabelKeys	array	MatchLabelKeys is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with <code>labelSelector</code> as <code>key in (value)</code> to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both matchLabelKeys and labelSelector. Also, matchLabelKeys cannot be set when labelSelector isn't set. This is a beta field and requires enabling MatchLabelKeysInPodAffinity feature gate (enabled by default).
mismatchLabelKeys	array	MismatchLabelKeys is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with <code>labelSelector</code> as <code>key notin (value)</code> to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both mismatchLabelKeys and labelSelector. Also, mismatchLabelKeys cannot be set when labelSelector isn't set. This is a beta field and requires enabling MatchLabelKeysInPodAffinity feature gate (enabled by default).
namespaceSelector	object	A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.
namespaces	array	namespaces specifies a static list of namespace names that the term applies to. The term is applied to the union of the namespaces listed in this field and the ones selected by namespaceSelector. null or empty namespaces list and null namespaceSelector means "this pod's namespace".
topologyKey	string	This pod should be co-located (affinity) or not co-located (anti-affinity) with the pods matching the labelSelector in the specified namespaces, where co-located is defined as running on a node whose value of the label with key topologyKey matches that of any node on which any of the selected pods is running. Empty topologyKey is not allowed.

`.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].labelSelector` or

Description

A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.

Type

object

Property	Type	Description
matchExpressions	array	matchExpressions is a list of label selector requirements. The requirements are ANDed.
matchLabels	object	matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

**.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].labelSelector
or.matchExpressions****Description**

matchExpressions is a list of label selector requirements. The requirements are ANDed.

Type

array

**.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].labelSelector
or.matchExpressions[]****Description**

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key operator

Property	Type	Description
key	string	key is the label key that the selector applies to.
operator	string	operator represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists and DoesNotExist.
values	array	values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

**.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].labelSelector
or.matchExpressions[].values****Description**

values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

Type

array

`.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].labelSelector.matchExpressions[].values[]`**Type**

string

`.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].labelSelector.matchLabels`**Description**

matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

Type

object

`.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].matchLabelKeys`**Description**

MatchLabelKeys is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with `labelSelector` as `key in (value)` to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both matchLabelKeys and labelSelector. Also, matchLabelKeys cannot be set when labelSelector isn't set. This is a beta field and requires enabling MatchLabelKeysInPodAffinity feature gate (enabled by default).

Type

array

`.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].matchLabelKeys[]`**Type**

string

`.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].mismatchLabelKeys`**Description**

MismatchLabelKeys is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with `labelSelector` as `key notin (value)` to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both mismatchLabelKeys and labelSelector. Also, mismatchLabelKeys cannot be set when labelSelector isn't set. This is a beta field and requires enabling MatchLabelKeysInPodAffinity feature gate (enabled by default).

Type

array

.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].mismatchLabelKeys[]**Type**

string

.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaceSelector**Description**

A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.

Type

object

Property	Type	Description
matchExpressions	array	matchExpressions is a list of label selector requirements. The requirements are ANDed.
matchLabels	object	matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaceSelector.matchExpressions**Description**

matchExpressions is a list of label selector requirements. The requirements are ANDed.

Type

array

.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaceSelector.matchExpressions[]**Description**

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key operator

Property	Type	Description
key	string	key is the label key that the selector applies to.
operator	string	operator represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists and DoesNotExist.
values	array	values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaceSelector.matchExpressions[].values

Description

values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

Type

array

.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaceSelector.matchExpressions[].values[]

Type

string

.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaceSelector.matchLabels

Description

matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

Type

object

.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaceS

Description

namespaces specifies a static list of namespace names that the term applies to. The term is applied to the union of the namespaces listed in this field and the ones selected by namespaceSelector. null or empty namespaces list and null namespaceSelector means "this pod's namespace".

Type

array

`.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespace` `s[]`

Type

`string`

`.spec.affinity.podAntiAffinity`

Description

Pod anti affinity is a group of inter pod anti affinity scheduling rules.

Type

`object`

Property	Type	Description
<code>preferredDuringSchedulingIgnoredDuringExecution</code>	<code>array</code>	The scheduler will prefer to schedule pods to nodes that satisfy the anti-affinity expressions specified by this field, but it may choose a node that violates one or more of the expressions. The node that is most preferred is the one with the greatest sum of weights, i.e. for each node that meets all of the scheduling requirements (resource request, requiredDuringScheduling anti-affinity expressions, etc.), compute a sum by iterating through the elements of this field and adding "weight" to the sum if the node has pods which matches the corresponding podAffinityTerm; the node(s) with the highest sum are the most preferred.
<code>requiredDuringSchedulingIgnoredDuringExecution</code>	<code>array</code>	If the anti-affinity requirements specified by this field are not met at scheduling time, the pod will not be scheduled onto the node. If the anti-affinity requirements specified by this field cease to be met at some point during pod execution (e.g. due to a pod label update), the system may or may not try to eventually evict the pod from its node. When there are multiple elements, the lists of nodes corresponding to each podAffinityTerm are intersected, i.e. all terms must be satisfied.

`.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution`

Description

The scheduler will prefer to schedule pods to nodes that satisfy the anti-affinity expressions specified by this field, but it may choose a node that violates one or more of the expressions. The node that is most preferred is the one with the greatest sum of weights, i.e. for each node that meets all of the scheduling requirements (resource request, requiredDuringScheduling anti-affinity expressions, etc.), compute a sum by iterating through the elements of this field and adding "weight" to the sum if the node has pods which matches the corresponding podAffinityTerm; the node(s) with the highest sum are the most preferred.

Type

`array`

`.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[]`

Description

The weights of all of the matched WeightedPodAffinityTerm fields are added per-node to find the most preferred node(s)

Type

object

Required

weight

podAffinityTerm

Property	Type	Description
podAffinityTerm	object	Defines a set of pods (namely those matching the labelSelector relative to the given namespace(s)) that this pod should be co-located (affinity) or not co-located (anti-affinity) with, where co-located is defined as running on a node whose value of the label with key matches that of any node on which a pod of the set of pods is running
weight	integer	weight associated with matching the corresponding podAffinityTerm, in the range 1-100.

.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm**Description**

Defines a set of pods (namely those matching the labelSelector relative to the given namespace(s)) that this pod should be co-located (affinity) or not co-located (anti-affinity) with, where co-located is defined as running on a node whose value of the label with key <topologyKey> matches that of any node on which a pod of the set of pods is running

Type

object

Required

topologyKey

Property	Type	Description
labelSelector	object	A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.
matchLabelKeys	array	MatchLabelKeys is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with <code>labelSelector</code> as <code>key in (value)</code> to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both matchLabelKeys and labelSelector. Also, matchLabelKeys cannot be set when labelSelector isn't set. This is a beta field and requires enabling MatchLabelKeysInPodAffinity feature gate (enabled by default).
mismatchLabelKeys	array	MismatchLabelKeys is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with <code>labelSelector</code> as <code>key notin (value)</code> to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both mismatchLabelKeys and labelSelector. Also, mismatchLabelKeys cannot be set when labelSelector isn't set. This is a beta field and requires enabling MatchLabelKeysInPodAffinity feature gate (enabled by default).

Property	Type	Description
<code>namespaceSelector</code>	<code>object</code>	A label selector is a label query over a set of resources. The result of <code>matchLabels</code> and <code>matchExpressions</code> are ANDed. An empty label selector matches all objects. A null label selector matches no objects.
<code>namespaces</code>	<code>array</code>	<code>namespaces</code> specifies a static list of namespace names that the term applies to. The term is applied to the union of the namespaces listed in this field and the ones selected by <code>namespaceSelector</code> . null or empty namespaces list and null <code>namespaceSelector</code> means "this pod's namespace".
<code>topologyKey</code>	<code>string</code>	This pod should be co-located (affinity) or not co-located (anti-affinity) with the pods matching the <code>labelSelector</code> in the specified namespaces, where co-located is defined as running on a node whose value of the label with key <code>topologyKey</code> matches that of any node on which any of the selected pods is running. Empty <code>topologyKey</code> is not allowed.

`.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.labelSelector`

Description

A label selector is a label query over a set of resources. The result of `matchLabels` and `matchExpressions` are ANDed. An empty label selector matches all objects. A null label selector matches no objects.

Type

`object`

Property	Type	Description
<code>matchExpressions</code>	<code>array</code>	<code>matchExpressions</code> is a list of label selector requirements. The requirements are ANDed.
<code>matchLabels</code>	<code>object</code>	<code>matchLabels</code> is a map of {key,value} pairs. A single {key,value} in the <code>matchLabels</code> map is equivalent to an element of <code>matchExpressions</code> , whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

`.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.labelSelector.matchExpressions`

Description

`matchExpressions` is a list of label selector requirements. The requirements are ANDed.

Type

`array`

`.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.labelSelector.matchExpressions[]`

Description

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key

operator

Property	Type	Description
key	string	key is the label key that the selector applies to.
operator	string	operator represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists and DoesNotExist.
values	array	values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

`.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.labelSelector.matchExpressions[].values`

Description

values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

Type

array

`.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.labelSelector.matchExpressions[].values[]`

Type

string

`.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.labelSelector.matchLabels`

Description

matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

Type

object

`.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.matchLabelKeys`

Description

MatchLabelKeys is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with `labelSelector` as `key in (value)` to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both matchLabelKeys and labelSelector. Also, matchLabelKeys cannot be set when labelSelector isn't set. This is a beta field and requires enabling MatchLabelKeysInPodAffinity feature gate (enabled by default).

Type

array

`.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.matchLabelKeys[]`

Type

string

`.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.mismatchLabelKeys`

Description

MismatchLabelKeys is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with `labelSelector` as `key notin (value)` to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both mismatchLabelKeys and labelSelector. Also, mismatchLabelKeys cannot be set when labelSelector isn't set. This is a beta field and requires enabling MatchLabelKeysInPodAffinity feature gate (enabled by default).

Type

array

`.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.mismatchLabelKeys[]`

Type

string

`.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaceSelector`

Description

A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.

Type

object

Property	Type	Description
<code>matchExpressions</code>	array	matchExpressions is a list of label selector requirements. The requirements are ANDed.
<code>matchLabels</code>	object	matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only

Property	Type	Description
		"value". The requirements are ANDed.

`.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaceSelector.matchExpressions`

Description

matchExpressions is a list of label selector requirements. The requirements are ANDed.

Type

array

`.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaceSelector.matchExpressions[]`

Description

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key operator

Property	Type	Description
key	string	key is the label key that the selector applies to.
operator	string	operator represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists and DoesNotExist.
values	array	values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

`.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaceSelector.matchExpressions[].values`

Description

values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

Type

array

`.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaceSelector.matchExpressions[].values[]`

Type

string

`.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaceSelector.matchLabels`

Description

matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

Type

object

`.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaces`

Description

namespaces specifies a static list of namespace names that the term applies to. The term is applied to the union of the namespaces listed in this field and the ones selected by namespaceSelector. null or empty namespaces list and null namespaceSelector means "this pod's namespace".

Type

array

`.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaces[]`

Type

string

`.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution`

Description

If the anti-affinity requirements specified by this field are not met at scheduling time, the pod will not be scheduled onto the node. If the anti-affinity requirements specified by this field cease to be met at some point during pod execution (e.g. due to a pod label update), the system may or may not try to eventually evict the pod from its node. When there are multiple elements, the lists of nodes corresponding to each podAffinityTerm are intersected, i.e. all terms must be satisfied.

Type

array

`.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[]`

Description

Defines a set of pods (namely those matching the labelSelector relative to the given namespace(s)) that this pod should be co-located (affinity) or not co-located (anti-affinity) with, where co-located is defined as running on a node whose value of the label with key <topologyKey> matches that of any node on which a pod of the set of pods is running

Type

object

Required

topologyKey

Property	Type	Description
<code>labelSelector</code>	<code>object</code>	A label selector is a label query over a set of resources. The result of <code>matchLabels</code> and <code>matchExpressions</code> are ANDed. An empty label selector matches all objects. A null label selector matches no objects.
<code>matchLabelKeys</code>	<code>array</code>	<code>MatchLabelKeys</code> is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with <code>labelSelector</code> as <code>key in (value)</code> to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both <code>matchLabelKeys</code> and <code>labelSelector</code> . Also, <code>matchLabelKeys</code> cannot be set when <code>labelSelector</code> isn't set. This is a beta field and requires enabling <code>MatchLabelKeysInPodAffinity</code> feature gate (enabled by default).
<code>mismatchLabelKeys</code>	<code>array</code>	<code>MismatchLabelKeys</code> is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with <code>labelSelector</code> as <code>key notin (value)</code> to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both <code>mismatchLabelKeys</code> and <code>labelSelector</code> . Also, <code>mismatchLabelKeys</code> cannot be set when <code>labelSelector</code> isn't set. This is a beta field and requires enabling <code>MatchLabelKeysInPodAffinity</code> feature gate (enabled by default).
<code>namespaceSelector</code>	<code>object</code>	A label selector is a label query over a set of resources. The result of <code>matchLabels</code> and <code>matchExpressions</code> are ANDed. An empty label selector matches all objects. A null label selector matches no objects.
<code>namespaces</code>	<code>array</code>	<code>namespaces</code> specifies a static list of namespace names that the term applies to. The term is applied to the union of the namespaces listed in this field and the ones selected by <code>namespaceSelector</code> . null or empty namespaces list and null <code>namespaceSelector</code> means "this pod's namespace".
<code>topologyKey</code>	<code>string</code>	This pod should be co-located (affinity) or not co-located (anti-affinity) with the pods matching the <code>labelSelector</code> in the specified namespaces, where co-located is defined as running on a node whose value of the label with key <code>topologyKey</code> matches that of any node on which any of the selected pods is running. Empty <code>topologyKey</code> is not allowed.

`.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].labelSelector`

Description

A label selector is a label query over a set of resources. The result of `matchLabels` and `matchExpressions` are ANDed. An empty label selector matches all objects. A null label selector matches no objects.

Type

`object`

Property	Type	Description
<code>matchExpressions</code>	<code>array</code>	<code>matchExpressions</code> is a list of label selector requirements. The requirements are ANDed.
<code>matchLabels</code>	<code>object</code>	<code>matchLabels</code> is a map of {key,value} pairs. A single {key,value} in the <code>matchLabels</code> map is equivalent to an element of <code>matchExpressions</code> , whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

`.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].labelSelector.matchExpressions`

Description

`matchExpressions` is a list of label selector requirements. The requirements are ANDed.

Type

`array`

`.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].labelSelector.matchExpressions[]`

Description

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

`object`

Required

`key` `operator`

Property	Type	Description
<code>key</code>	<code>string</code>	<code>key</code> is the label key that the selector applies to.
<code>operator</code>	<code>string</code>	<code>operator</code> represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists and DoesNotExist.
<code>values</code>	<code>array</code>	<code>values</code> is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

`.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].labelSelector.matchExpressions[].values`

Description

`values` is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

Type

array

`.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].labelSelector.matchExpressions[].values[]`

Type

string

`.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].labelSelector.matchLabels`

Description

matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

Type

object

`.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].matchLabelKeys`

Description

MatchLabelKeys is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with `labelSelector` as `key in (value)` to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both matchLabelKeys and labelSelector. Also, matchLabelKeys cannot be set when labelSelector isn't set. This is a beta field and requires enabling MatchLabelKeysInPodAffinity feature gate (enabled by default).

Type

array

`.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].matchLabelKeys[]`

Type

string

`.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].mismatchLabelKeys`

Description

MismatchLabelKeys is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with `labelSelector` as `key notin (value)` to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both mismatchLabelKeys and labelSelector. Also, mismatchLabelKeys cannot be set when labelSelector isn't set. This is a beta field and requires enabling MatchLabelKeysInPodAffinity feature gate (enabled by default).

Type

array

`.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].mismatchLabelKeys[]`

Type

string

`.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaceSelector`

Description

A label selector is a label query over a set of resources. The result of `matchLabels` and `matchExpressions` are ANDed. An empty label selector matches all objects. A null label selector matches no objects.

Type

object

Property	Type	Description
<code>matchExpressions</code>	array	<code>matchExpressions</code> is a list of label selector requirements. The requirements are ANDed.
<code>matchLabels</code>	object	<code>matchLabels</code> is a map of {key,value} pairs. A single {key,value} in the <code>matchLabels</code> map is equivalent to an element of <code>matchExpressions</code> , whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

`.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaceSelector.matchExpressions`

Description

`matchExpressions` is a list of label selector requirements. The requirements are ANDed.

Type

array

`.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaceSelector.matchExpressions[]`

Description

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key operator

Property	Type	Description
<code>key</code>	string	<code>key</code> is the label key that the selector applies to.

Property	Type	Description
<code>operator</code>	<code>string</code>	operator represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists and DoesNotExist.
<code>values</code>	<code>array</code>	values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

`.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaceSelector.matchExpressions[].values`

Description

values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

Type

`array`

`.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaceSelector.matchExpressions[].values[]`

Type

`string`

`.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaceSelector.matchLabels`

Description

matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

Type

`object`

`.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaces`

Description

namespaces specifies a static list of namespace names that the term applies to. The term is applied to the union of the namespaces listed in this field and the ones selected by namespaceSelector. null or empty namespaces list and null namespaceSelector means "this pod's namespace".

Type

`array`

`.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaces[]`

Type

string

.spec.containers

Description

List of containers belonging to the pod. Containers cannot currently be added or removed. There must be at least one container in a Pod. Cannot be updated.

Type

array

.spec.containers[]

Description

A single application container that you want to run within a pod.

Type

object

Required

name

Property	Type	Description
args	array	Arguments to the entrypoint. The container image's CMD is used if this is not provided. Variable references <code>\$(VAR_NAME)</code> are expanded using the container's environment. If a variable cannot be resolved, the reference in the input string will be unchanged. Double <code>\$\$</code> are reduced to a single <code>\$</code> , which allows for escaping the <code>\$(VAR_NAME)</code> syntax: i.e. <code>\$\$\$(VAR_NAME)</code> will produce the string literal <code>\$(VAR_NAME)</code> . Escaped references will never be expanded, regardless of whether the variable exists or not. Cannot be updated. More info: https://kubernetes.io/docs/tasks/inject-data-application/define-command-argument-container/#running-a-command-in-a-shell
command	array	Entrypoint array. Not executed within a shell. The container image's ENTRYPOINT is used if this is not provided. Variable references <code>\$(VAR_NAME)</code> are expanded using the container's environment. If a variable cannot be resolved, the reference in the input string will be unchanged. Double <code>\$\$</code> are reduced to a single <code>\$</code> , which allows for escaping the <code>\$(VAR_NAME)</code> syntax: i.e. <code>\$\$\$(VAR_NAME)</code> will produce the string literal <code>\$(VAR_NAME)</code> . Escaped references will never be expanded, regardless of whether the variable exists or not. Cannot be updated. More info: https://kubernetes.io/docs/tasks/inject-data-application/define-command-argument-container/#running-a-command-in-a-shell
env	array	List of environment variables to set in the container. Cannot be updated.
envFrom	array	List of sources to populate environment variables in the container. The keys defined within a source must be a <code>C_IDENTIFIER</code> . All invalid keys will be reported as an event when the container is starting. When a key exists in multiple sources, the value associated with the last source will take precedence. Values defined by an Env with a duplicate key will take precedence. Cannot be updated.

Property	Type	Description
image	string	Container image name. More info: https://kubernetes.io/docs/concepts/containers/images ↗ This field is optional to allow higher level config management to default or override container images in workload controllers like Deployments and StatefulSets.
imagePullPolicy	string	<p>Image pull policy. One of Always, Never, IfNotPresent. Defaults to Always if :latest tag is specified, or IfNotPresent otherwise. Cannot be updated. More info: https://kubernetes.io/docs/concepts/containers/images#updating-images ↗</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "Always" means that kubelet always attempts to pull the latest image. Container will fail if the pull fails. "IfNotPresent" means that kubelet pulls if the image isn't present on disk. Container will fail if the image isn't present and the pull fails. "Never" means that kubelet never pulls an image, but only uses a local image. Container will fail if the image isn't present
lifecycle	object	Lifecycle describes actions that the management system should take in response to container lifecycle events. For the PostStart and PreStop lifecycle handlers, management of the container blocks until the action is complete, unless the container process fails, in which case the handler is aborted.
livenessProbe	object	Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.
name	string	Name of the container specified as a DNS_LABEL. Each container in a pod must have a unique name (DNS_LABEL). Cannot be updated.
ports	array	List of ports to expose from the container. Not specifying a port here DOES NOT prevent that port from being exposed. Any port which is listening on the default "0.0.0.0" address inside a container will be accessible from the network. Modifying this array with strategic merge patch may corrupt the data. For more information See https://github.com/kubernetes/kubernetes/issues/108255 ↗. Cannot be updated.
readinessProbe	object	Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.
resizePolicy	array	Resources resize policy for the container.
resources	object	ResourceRequirements describes the compute resource requirements.

Property	Type	Description
<code>restartPolicy</code>	<code>string</code>	RestartPolicy defines the restart behavior of individual containers in a pod. This field may only be set for init containers, and the only allowed value is "Always". For non-init containers or when this field is not specified, the restart behavior is defined by the Pod's restart policy and the container type. Setting the RestartPolicy as "Always" for the init container will have the following effect: this init container will be continually restarted on exit until all regular containers have terminated. Once all regular containers have completed, all init containers with restartPolicy "Always" will be shut down. This lifecycle differs from normal init containers and is often referred to as a "sidecar" container. Although this init container still starts in the init container sequence, it does not wait for the container to complete before proceeding to the next init container. Instead, the next init container starts immediately after this init container is started, or after any startupProbe has successfully completed.
<code>securityContext</code>	<code>object</code>	SecurityContext holds security configuration that will be applied to a container. Some fields are present in both SecurityContext and PodSecurityContext. When both are set, the values in SecurityContext take precedence.
<code>startupProbe</code>	<code>object</code>	Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.
<code>stdin</code>	<code>boolean</code>	Whether this container should allocate a buffer for stdin in the container runtime. If this is not set, reads from stdin in the container will always result in EOF. Default is false.
<code>stdinOnce</code>	<code>boolean</code>	Whether the container runtime should close the stdin channel after it has been opened by a single attach. When stdin is true the stdin stream will remain open across multiple attach sessions. If stdinOnce is set to true, stdin is opened on container start, is empty until the first client attaches to stdin, and then remains open and accepts data until the client disconnects, at which time stdin is closed and remains closed until the container is restarted. If this flag is false, a container processes that reads from stdin will never receive an EOF. Default is false
<code>terminationMessagePath</code>	<code>string</code>	Optional: Path at which the file to which the container's termination message will be written is mounted into the container's filesystem. Message written is intended to be brief final status, such as an assertion failure message. Will be truncated by the node if greater than 4096 bytes. The total message length across all containers will be limited to 12kb. Defaults to /dev/termination-log. Cannot be updated.
<code>terminationMessagePolicy</code>	<code>string</code>	Indicate how the termination message should be populated. File will use the contents of terminationMessagePath to populate the container status message on both success and failure. FallbackToLogsOnError will use the last chunk of container log output if the termination message file is empty and the container exited with an error. The log output is limited to 2048 bytes or 80 lines, whichever is smaller. Defaults to File. Cannot be updated. Possible enum values: <ul style="list-style-type: none"> <code>"FallbackToLogsOnError"</code> will read the most recent contents of the container logs for the container status message when the container exits with an error and the terminationMessagePath has no contents.

Property	Type	Description
		<ul style="list-style-type: none"> "File" is the default behavior and will set the container status message to the contents of the container's terminationMessagePath when the container exits.
tty	boolean	Whether this container should allocate a TTY for itself, also requires 'stdin' to be true. Default is false.
volumeDevices	array	volumeDevices is the list of block devices to be used by the container.
volumeMounts	array	Pod volumes to mount into the container's filesystem. Cannot be updated.
workingDir	string	Container's working directory. If not specified, the container runtime's default will be used, which might be configured in the container image. Cannot be updated.

.spec.containers[].args

Description

Arguments to the entrypoint. The container image's CMD is used if this is not provided. Variable references \$(VAR_NAME) are expanded using the container's environment. If a variable cannot be resolved, the reference in the input string will be unchanged. Double \$\$ are reduced to a single \$, which allows for escaping the \$(VAR_NAME) syntax: i.e. "\$\$(VAR_NAME)" will produce the string literal "\$(VAR_NAME)". Escaped references will never be expanded, regardless of whether the variable exists or not. Cannot be updated. More info: <https://kubernetes.io/docs/tasks/inject-data-application/define-command-argument-container/#running-a-command-in-a-shell>

Type

array

.spec.containers[].args[]

Type

string

.spec.containers[].command

Description

Entrypoint array. Not executed within a shell. The container image's ENTRYPOINT is used if this is not provided. Variable references \$(VAR_NAME) are expanded using the container's environment. If a variable cannot be resolved, the reference in the input string will be unchanged. Double \$\$ are reduced to a single \$, which allows for escaping the \$(VAR_NAME) syntax: i.e. "\$\$(VAR_NAME)" will produce the string literal "\$(VAR_NAME)". Escaped references will never be expanded, regardless of whether the variable exists or not. Cannot be updated. More info: <https://kubernetes.io/docs/tasks/inject-data-application/define-command-argument-container/#running-a-command-in-a-shell>

Type

array

.spec.containers[].command[]

Type

string

.spec.containers[].env

Description

List of environment variables to set in the container. Cannot be updated.

Type

array

.spec.containers[].env[]

Description

EnvVar represents an environment variable present in a Container.

Type

object

Required

name

Property	Type	Description
name	string	Name of the environment variable. Must be a C_IDENTIFIER.
value	string	Variable references \$(VAR_NAME) are expanded using the previously defined environment variables in the container and any service environment variables. If a variable cannot be resolved, the reference in the input string will be unchanged. Double \$\$ are reduced to a single \$, which allows for escaping the \$(VAR_NAME) syntax: i.e. "\$\$(VAR_NAME)" will produce the string literal "\$(VAR_NAME)". Escaped references will never be expanded, regardless of whether the variable exists or not. Defaults to "".
valueFrom	object	EnvVarSource represents a source for the value of an EnvVar.

.spec.containers[].env[].valueFrom

Description

EnvVarSource represents a source for the value of an EnvVar.

Type

object

Property	Type	Description
configMapKeyRef	object	Selects a key from a ConfigMap.
fieldRef	object	ObjectFieldSelector selects an APIVersioned field of an object.
resourceFieldRef	object	ResourceFieldSelector represents container resources (cpu, memory) and their output format

Property	Type	Description
<code>secretKeyRef</code>	<code>object</code>	SecretKeySelector selects a key of a Secret.

`.spec.containers[].env[].valueFrom.configMapKeyRef`

Description

Selects a key from a ConfigMap.

Type

`object`

Required

`key`

Property	Type	Description
<code>key</code>	<code>string</code>	The key to select.
<code>name</code>	<code>string</code>	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
<code>optional</code>	<code>boolean</code>	Specify whether the ConfigMap or its key must be defined

`.spec.containers[].env[].valueFrom.fieldRef`

Description

ObjectFieldSelector selects an APIVersioned field of an object.

Type

`object`

Required

`fieldPath`

Property	Type	Description
<code>apiVersion</code>	<code>string</code>	Version of the schema the FieldPath is written in terms of, defaults to "v1".
<code>fieldPath</code>	<code>string</code>	Path of the field to select in the specified API version.

`.spec.containers[].env[].valueFrom.resourceFieldRef`

Description

ResourceFieldSelector represents container resources (cpu, memory) and their output format

Type

object

Required

resource

Property	Type	Description
containerName	string	Container name: required for volumes, optional for env vars
		<p>Quantity is a fixed-point representation of a number. It provides convenient marshaling/unmarshaling in JSON and</p> <p>The serialization format is:</p> <pre>(Note that <suffix> may be empty, from the "" case in <decimalSI>.) <digit> ::= 0 1 ... 9 <digits> ::= <digit> <digit><digits> (International System of units; See: http://physics.nist.gov/cuu/Units/binary.ht <decimalSI> ::= m "" k M G T P E (Note that 1024 = 1Ki but 1000 = 1k; I didn't choose the capitalization.) <decimalExponent> ::= "e" <signedNumber> "E" <signedNumber> ````</pre> <p>No matter which of the three exponent forms is used, no quantity may represent a num</p> <p>When a Quantity is parsed from a string, it will remember the type of suffix it had,</p> <p>Before serializing, Quantity will be put in "canonical form". This means that Expone</p> <ul style="list-style-type: none"> - No precision is lost - No fractional digits will be emitted - The exponent (or suf <p>The sign will be omitted unless the number is negative.</p> <p>Examples:</p> <ul style="list-style-type: none"> - 1.5 will be serialized as "1500m" - 1.5Gi will be serialized as "1536Mi" <p>Note that the quantity will NEVER be internally represented by a floating point numb</p> <p>Non-canonical values will still parse as long as they are well formed, but will be r</p> <p>This format is intended to make it difficult to use these numbers without writing so</p>
divisor	string number	
		<p>Required: resource to select</p>

.spec.containers[].env[].valueFrom.secretKeyRef**Description**

SecretKeySelector selects a key of a Secret.

Type

object

Required

key

Property	Type	Description
key	string	The key of the secret to select from. Must be a valid secret key.
name	string	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
optional	boolean	Specify whether the Secret or its key must be defined

.spec.containers[].envFrom**Description**

List of sources to populate environment variables in the container. The keys defined within a source must be a C_IDENTIFIER. All invalid keys will be reported as an event when the container is starting. When a key exists in multiple sources, the value associated with the last source will take precedence. Values defined by an Env with a duplicate key will take precedence. Cannot be updated.

Type

array

.spec.containers[].envFrom[]**Description**

EnvFromSource represents the source of a set of ConfigMaps

Type

object

Property	Type	Description
configMapRef	object	ConfigMapEnvSource selects a ConfigMap to populate the environment variables with. The contents of the target ConfigMap's Data field will represent the key-value pairs as environment variables.
prefix	string	An optional identifier to prepend to each key in the ConfigMap. Must be a C_IDENTIFIER.
secretRef	object	SecretEnvSource selects a Secret to populate the environment variables with. The contents of the target Secret's Data field will represent the key-value pairs as environment variables.

.spec.containers[].envFrom[].configMapRef

Description

ConfigMapEnvSource selects a ConfigMap to populate the environment variables with. The contents of the target ConfigMap's Data field will represent the key-value pairs as environment variables.

Type

object

Property	Type	Description
name	string	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
optional	boolean	Specify whether the ConfigMap must be defined

.spec.containers[].envFrom[].secretRef

Description

SecretEnvSource selects a Secret to populate the environment variables with. The contents of the target Secret's Data field will represent the key-value pairs as environment variables.

Type

object

Property	Type	Description
name	string	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
optional	boolean	Specify whether the Secret must be defined

.spec.containers[].lifecycle

Description

Lifecycle describes actions that the management system should take in response to container lifecycle events. For the PostStart and PreStop lifecycle handlers, management of the container blocks until the action is complete, unless the container process fails, in which case the handler is aborted.

Type

object

Property	Type	Description
postStart	object	LifecycleHandler defines a specific action that should be taken in a lifecycle hook. One and only one of the fields, except TCPsocket must be specified.

Property	Type	Description
<code>preStop</code>	<code>object</code>	LifecycleHandler defines a specific action that should be taken in a lifecycle hook. One and only one of the fields, except TCPSocket must be specified.

`.spec.containers[].lifecycle.postStart`

Description

LifecycleHandler defines a specific action that should be taken in a lifecycle hook. One and only one of the fields, except TCPSocket must be specified.

Type

`object`

Property	Type	Description
<code>exec</code>	<code>object</code>	ExecAction describes a "run in container" action.
<code>httpGet</code>	<code>object</code>	HTTPGetAction describes an action based on HTTP Get requests.
<code>sleep</code>	<code>object</code>	SleepAction describes a "sleep" action.
<code>tcpSocket</code>	<code>object</code>	TCPSocketAction describes an action based on opening a socket

`.spec.containers[].lifecycle.postStart.exec`

Description

ExecAction describes a "run in container" action.

Type

`object`

Property	Type	Description
<code>command</code>	<code>array</code>	Command is the command line to execute inside the container, the working directory for the command is root (<code>/</code>) in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (<code> </code> , etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

`.spec.containers[].lifecycle.postStart.exec.command`

Description

Command is the command line to execute inside the container, the working directory for the command is root (`/`) in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (`|`, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

array

.spec.containers[].lifecycle.postStart.exec.command[]**Type**

string

.spec.containers[].lifecycle.postStart.httpGet**Description**

HTTPGetAction describes an action based on HTTP Get requests.

Type

object

Required

port

Property	Type	Description
host	string	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
httpHeaders	array	Custom headers to set in the request. HTTP allows repeated headers.
path	string	Path to access on the HTTP server.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.
scheme	string	<p>Scheme to use for connecting to the host. Defaults to HTTP.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

.spec.containers[].lifecycle.postStart.httpGet.httpHeaders**Description**

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

.spec.containers[].lifecycle.postStart.httpGet.httpHeaders[]

Description

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name value

Property	Type	Description
name	string	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.
value	string	The header field value

.spec.containers[].lifecycle.postStart.sleep**Description**

SleepAction describes a "sleep" action.

Type

object

Required

seconds

Property	Type	Description
seconds	integer	Seconds is the number of seconds to sleep.

.spec.containers[].lifecycle.postStart.tcpSocket**Description**

TCPSocketAction describes an action based on opening a socket

Type

object

Required

port

Property	Type	Description
host	string	Optional: Host name to connect to, defaults to the pod IP.

Property	Type	Description
<code>port</code>	<code>integer string</code>	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

`.spec.containers[].lifecycle.preStop`

Description

LifecycleHandler defines a specific action that should be taken in a lifecycle hook. One and only one of the fields, except TCPSocket must be specified.

Type

`object`

Property	Type	Description
<code>exec</code>	<code>object</code>	ExecAction describes a "run in container" action.
<code>httpGet</code>	<code>object</code>	HTTPGetAction describes an action based on HTTP Get requests.
<code>sleep</code>	<code>object</code>	SleepAction describes a "sleep" action.
<code>tcpSocket</code>	<code>object</code>	TCPSocketAction describes an action based on opening a socket

`.spec.containers[].lifecycle.preStop.exec`

Description

ExecAction describes a "run in container" action.

Type

`object`

Property	Type	Description
<code>command</code>	<code>array</code>	Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (' ', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

`.spec.containers[].lifecycle.preStop.exec.command`

Description

Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions ('|', etc) won't work. To use a shell, you need to

explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

array

`.spec.containers[].lifecycle.preStop.exec.command[]`

Type

string

`.spec.containers[].lifecycle.preStop.httpGet`

Description

HTTPGetAction describes an action based on HTTP Get requests.

Type

object

Required

port

Property	Type	Description
host	string	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
httpHeaders	array	Custom headers to set in the request. HTTP allows repeated headers.
path	string	Path to access on the HTTP server.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.
scheme	string	<p>Scheme to use for connecting to the host. Defaults to HTTP.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

`.spec.containers[].lifecycle.preStop.httpGet.httpHeaders`

Description

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

.spec.containers[].lifecycle.preStop.httpGet.httpHeaders[]

Description

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name value

Property	Type	Description
name	string	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.
value	string	The header field value

.spec.containers[].lifecycle.preStop.sleep

Description

SleepAction describes a "sleep" action.

Type

object

Required

seconds

Property	Type	Description
seconds	integer	Seconds is the number of seconds to sleep.

.spec.containers[].lifecycle.preStop.tcpSocket

Description

TCPSocketAction describes an action based on opening a socket

Type

object

Required

port

Property	Type	Description
host	string	Optional: Host name to connect to, defaults to the pod IP.

Property	Type	Description
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

.spec.containers[].livenessProbe

Description

Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.

Type

object

Property	Type	Description
exec	object	ExecAction describes a "run in container" action.
failureThreshold	integer	Minimum consecutive failures for the probe to be considered failed after having succeeded. Defaults to 3. Minimum value is 1.
grpc	object	GRPCAction specifies an action involving a GRPC service.
httpGet	object	HTTPGetAction describes an action based on HTTP Get requests.
initialDelaySeconds	integer	Number of seconds after the container has started before liveness probes are initiated. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes
periodSeconds	integer	How often (in seconds) to perform the probe. Default to 10 seconds. Minimum value is 1.
successThreshold	integer	Minimum consecutive successes for the probe to be considered successful after having failed. Defaults to 1. Must be 1 for liveness and startup. Minimum value is 1.
tcpSocket	object	TCPSocketAction describes an action based on opening a socket
terminationGracePeriodSeconds	integer	Optional duration in seconds the pod needs to terminate gracefully upon probe failure. The grace period is the duration in seconds after the processes running in the pod are sent a termination signal and the time when the processes are forcibly halted with a kill signal. Set this value longer than the expected cleanup time for your process. If this value is nil, the pod's terminationGracePeriodSeconds will be used. Otherwise, this value overrides the value provided by the pod spec. Value must be non-negative integer. The value zero indicates stop immediately via the kill signal (no opportunity to shut down). This is a beta field and requires enabling

Property	Type	Description
		ProbeTerminationGracePeriod feature gate. Minimum value is 1. spec.terminationGracePeriodSeconds is used if unset.
timeoutSeconds	integer	Number of seconds after which the probe times out. Defaults to 1 second. Minimum value is 1. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes

.spec.containers[].livenessProbe.exec

Description

ExecAction describes a "run in container" action.

Type

object

Property	Type	Description
command	array	Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (' ', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

.spec.containers[].livenessProbe.exec.command

Description

Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions ('|', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

array

.spec.containers[].livenessProbe.exec.command[]

Type

string

.spec.containers[].livenessProbe.grpc

Description

GRPCAction specifies an action involving a GRPC service.

Type

object

Required

port

Property	Type	Description
port	integer	Port number of the gRPC service. Number must be in the range 1 to 65535.
service	string	Service is the name of the service to place in the gRPC HealthCheckRequest (see https://github.com/grpc/grpc/blob/master/doc/health-checking.md). If this is not specified, the default behavior is defined by gRPC.

.spec.containers[].livenessProbe.httpGet

Description

HTTPGetAction describes an action based on HTTP Get requests.

Type

object

Required

port

Property	Type	Description
host	string	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
httpHeaders	array	Custom headers to set in the request. HTTP allows repeated headers.
path	string	Path to access on the HTTP server.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.
scheme	string	Scheme to use for connecting to the host. Defaults to HTTP. Possible enum values: <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

.spec.containers[].livenessProbe.httpGet.httpHeaders

Description

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

.spec.containers[].livenessProbe.httpGet.httpHeaders[]

Description

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name value

Property	Type	Description
name	string	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.
value	string	The header field value

.spec.containers[].livenessProbe.tcpSocket

Description

TCPSocketAction describes an action based on opening a socket

Type

object

Required

port

Property	Type	Description
host	string	Optional: Host name to connect to, defaults to the pod IP.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

.spec.containers[].ports

Description

List of ports to expose from the container. Not specifying a port here DOES NOT prevent that port from being exposed. Any port which is listening on the default "0.0.0.0" address inside a container will be accessible from the network. Modifying this array with strategic merge patch may corrupt the data. For more information See <https://github.com/kubernetes/kubernetes/issues/108255>. Cannot be updated.

Type

array

.spec.containers[].ports[]

Description

ContainerPort represents a network port in a single container.

Type

object

Required

containerPort

Property	Type	Description
containerPort	integer	Number of port to expose on the pod's IP address. This must be a valid port number, $0 < x < 65536$.
hostIP	string	What host IP to bind the external port to.
hostPort	integer	Number of port to expose on the host. If specified, this must be a valid port number, $0 < x < 65536$. If HostNetwork is specified, this must match ContainerPort. Most containers do not need this.
name	string	If specified, this must be an IANA_SVC_NAME and unique within the pod. Each named port in a pod must have a unique name. Name for the port that can be referred to by services.
protocol	string	<p>Protocol for port. Must be UDP, TCP, or SCTP. Defaults to "TCP".</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "SCTP" is the SCTP protocol. "TCP" is the TCP protocol. "UDP" is the UDP protocol.

.spec.containers[].readinessProbe

Description

Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.

Type

object

Property	Type	Description
exec	object	ExecAction describes a "run in container" action.
failureThreshold	integer	Minimum consecutive failures for the probe to be considered failed after having succeeded. Defaults to 3. Minimum value is 1.

Property	Type	Description
<code>grpc</code>	<code>object</code>	GRPCAction specifies an action involving a GRPC service.
<code>httpGet</code>	<code>object</code>	HTTPGetAction describes an action based on HTTP Get requests.
<code>initialDelaySeconds</code>	<code>integer</code>	Number of seconds after the container has started before liveness probes are initiated. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes
<code>periodSeconds</code>	<code>integer</code>	How often (in seconds) to perform the probe. Default to 10 seconds. Minimum value is 1.
<code>successThreshold</code>	<code>integer</code>	Minimum consecutive successes for the probe to be considered successful after having failed. Defaults to 1. Must be 1 for liveness and startup. Minimum value is 1.
<code>tcpSocket</code>	<code>object</code>	TCPSocketAction describes an action based on opening a socket
<code>terminationGracePeriodSeconds</code>	<code>integer</code>	Optional duration in seconds the pod needs to terminate gracefully upon probe failure. The grace period is the duration in seconds after the processes running in the pod are sent a termination signal and the time when the processes are forcibly halted with a kill signal. Set this value longer than the expected cleanup time for your process. If this value is nil, the pod's <code>terminationGracePeriodSeconds</code> will be used. Otherwise, this value overrides the value provided by the pod spec. Value must be non-negative integer. The value zero indicates stop immediately via the kill signal (no opportunity to shut down). This is a beta field and requires enabling <code>ProbeTerminationGracePeriod</code> feature gate. Minimum value is 1. <code>spec.terminationGracePeriodSeconds</code> is used if unset.
<code>timeoutSeconds</code>	<code>integer</code>	Number of seconds after which the probe times out. Defaults to 1 second. Minimum value is 1. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes

`.spec.containers[].readinessProbe.exec`

Description

ExecAction describes a "run in container" action.

Type

`object`

Property	Type	Description
command	array	Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions ('!', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

`.spec.containers[].readinessProbe.exec.command`

Description

Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions ('!', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

array

`.spec.containers[].readinessProbe.exec.command[]`

Type

string

`.spec.containers[].readinessProbe.grpc`

Description

GRPCAction specifies an action involving a GRPC service.

Type

object

Required

port

Property	Type	Description
port	integer	Port number of the gRPC service. Number must be in the range 1 to 65535.
service	string	Service is the name of the service to place in the gRPC HealthCheckRequest (see https://github.com/grpc/grpc/blob/master/doc/health-checking.md ^). If this is not specified, the default behavior is defined by gRPC.

`.spec.containers[].readinessProbe.httpGet`

Description

HTTPGetAction describes an action based on HTTP Get requests.

Type

object

Required

port

Property	Type	Description
host	string	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
httpHeaders	array	Custom headers to set in the request. HTTP allows repeated headers.
path	string	Path to access on the HTTP server.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.
scheme	string	<p>Scheme to use for connecting to the host. Defaults to HTTP.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

.spec.containers[].readinessProbe.httpGet.httpHeaders**Description**

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

.spec.containers[].readinessProbe.httpGet.httpHeaders[]**Description**

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name value

Property	Type	Description
name	string	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.

Property	Type	Description
value	string	The header field value

.spec.containers[].readinessProbe.tcpSocket

Description

TCPsocketAction describes an action based on opening a socket

Type

object

Required

port

Property	Type	Description
host	string	Optional: Host name to connect to, defaults to the pod IP.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

.spec.containers[].resizePolicy

Description

Resources resize policy for the container.

Type

array

.spec.containers[].resizePolicy[]

Description

ContainerResizePolicy represents resource resize policy for the container.

Type

object

Required

resourceName

restartPolicy

Property	Type	Description
resourceName	string	Name of the resource to which this resource resize policy applies. Supported values: cpu, memory.
restartPolicy	string	Restart policy to apply when specified resource is resized. If not specified, it defaults to NotRequired.

.spec.containers[].resources

Description

ResourceRequirements describes the compute resource requirements.

Type

object

Property	Type	Description
claims	array	<p>Claims lists the names of resources, defined in spec.resourceClaims, that are used by this container.</p> <p>This is an alpha field and requires enabling the DynamicResourceAllocation feature gate.</p> <p>This field is immutable. It can only be set for containers.</p>
limits	object	<p>Limits describes the maximum amount of compute resources allowed. More info: https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/ ↗</p>
requests	object	<p>Requests describes the minimum amount of compute resources required. If Requests is omitted for a container, it defaults to Limits if that is explicitly specified, otherwise to an implementation-defined value. Requests cannot exceed Limits. More info: https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/ ↗</p>

.spec.containers[].resources.claims

Description

Claims lists the names of resources, defined in spec.resourceClaims, that are used by this container. This is an alpha field and requires enabling the DynamicResourceAllocation feature gate. This field is immutable. It can only be set for containers.

Type

array

.spec.containers[].resources.claims[]

Description

ResourceClaim references one entry in PodSpec.ResourceClaims.

Type

object

Required

name

Property	Type	Description
name	string	Name must match the name of one entry in pod.spec.resourceClaims of the Pod where this field is used. It makes that resource available inside a container.

Property	Type	Description
<code>request</code>	<code>string</code>	Request is the name chosen for a request in the referenced claim. If empty, everything from the claim is made available, otherwise only the result of this request.

`.spec.containers[].resources.limits`

Description

Limits describes the maximum amount of compute resources allowed. More info: <https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/>

Type

`object`

`.spec.containers[].resources.requests`

Description

Requests describes the minimum amount of compute resources required. If Requests is omitted for a container, it defaults to Limits if that is explicitly specified, otherwise to an implementation-defined value. Requests cannot exceed Limits. More info:

<https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/>

Type

`object`

`.spec.containers[].securityContext`

Description

SecurityContext holds security configuration that will be applied to a container. Some fields are present in both SecurityContext and PodSecurityContext. When both are set, the values in SecurityContext take precedence.

Type

`object`

Property	Type	Description
<code>allowPrivilegeEscalation</code>	<code>boolean</code>	AllowPrivilegeEscalation controls whether a process can gain more privileges than its parent process. This bool directly controls if the <code>no_new_privs</code> flag will be set on the container process. AllowPrivilegeEscalation is true always when the container is: 1) run as Privileged 2) has CAP_SYS_ADMIN Note that this field cannot be set when <code>spec.os.name</code> is windows.
<code>appArmorProfile</code>	<code>object</code>	AppArmorProfile defines a pod or container's AppArmor settings.
<code>capabilities</code>	<code>object</code>	Adds and removes POSIX capabilities from running containers.
<code>privileged</code>	<code>boolean</code>	Run container in privileged mode. Processes in privileged containers are essentially equivalent to root on the host. Defaults to false. Note that this field cannot be set when <code>spec.os.name</code> is windows.

Property	Type	Description
<code>procMount</code>	<code>string</code>	<p><code>procMount</code> denotes the type of proc mount to use for the containers. The default value is <code>Default</code> which uses the container runtime defaults for readonly paths and masked paths. This requires the <code>ProcMountType</code> feature flag to be enabled. Note that this field cannot be set when <code>spec.os.name</code> is <code>windows</code>.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"Default"</code> uses the container runtime defaults for readonly and masked paths for <code>/proc</code>. Most container runtimes mask certain paths in <code>/proc</code> to avoid accidental security exposure of special devices or information. <code>"Unmasked"</code> bypasses the default masking behavior of the container runtime and ensures the newly created <code>/proc</code> the container stays in tact with no modifications.
<code>readOnlyRootFilesystem</code>	<code>boolean</code>	Whether this container has a read-only root filesystem. Default is <code>false</code> . Note that this field cannot be set when <code>spec.os.name</code> is <code>windows</code> .
<code>runAsGroup</code>	<code>integer</code>	The <code>GID</code> to run the entrypoint of the container process. Uses runtime default if unset. May also be set in <code>PodSecurityContext</code> . If set in both <code>SecurityContext</code> and <code>PodSecurityContext</code> , the value specified in <code>SecurityContext</code> takes precedence. Note that this field cannot be set when <code>spec.os.name</code> is <code>windows</code> .
<code>runAsNonRoot</code>	<code>boolean</code>	Indicates that the container must run as a non-root user. If true, the Kubelet will validate the image at runtime to ensure that it does not run as <code>UID 0</code> (root) and fail to start the container if it does. If unset or false, no such validation will be performed. May also be set in <code>PodSecurityContext</code> . If set in both <code>SecurityContext</code> and <code>PodSecurityContext</code> , the value specified in <code>SecurityContext</code> takes precedence.
<code>runAsUser</code>	<code>integer</code>	The <code>UID</code> to run the entrypoint of the container process. Defaults to user specified in image metadata if unspecified. May also be set in <code>PodSecurityContext</code> . If set in both <code>SecurityContext</code> and <code>PodSecurityContext</code> , the value specified in <code>SecurityContext</code> takes precedence. Note that this field cannot be set when <code>spec.os.name</code> is <code>windows</code> .
<code>seLinuxOptions</code>	<code>object</code>	<code>SELinuxOptions</code> are the labels to be applied to the container
<code>seccompProfile</code>	<code>object</code>	<code>SeccompProfile</code> defines a pod/container's seccomp profile settings. Only one profile source may be set.
<code>windowsOptions</code>	<code>object</code>	<code>WindowsSecurityContextOptions</code> contain Windows-specific options and credentials.

`.spec.containers[].securityContext.appArmorProfile`

Description

`AppArmorProfile` defines a pod or container's `AppArmor` settings.

Type

object

Required

type

Property	Type	Description
localhostProfile	string	localhostProfile indicates a profile loaded on the node that should be used. The profile must be preconfigured on the node to work. Must match the loaded name of the profile. Must be set if and only if type is "Localhost".
type	string	<p>type indicates which kind of AppArmor profile will be applied. Valid options are: Localhost - a profile pre-loaded on the node. RuntimeDefault - the container runtime's default profile. Unconfined - no AppArmor enforcement.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "Localhost" indicates that a profile pre-loaded on the node should be used. "RuntimeDefault" indicates that the container runtime's default AppArmor profile should be used. "Unconfined" indicates that no AppArmor profile should be enforced.

.spec.containers[].securityContext.capabilities**Description**

Adds and removes POSIX capabilities from running containers.

Type

object

Property	Type	Description
add	array	Added capabilities
drop	array	Removed capabilities

.spec.containers[].securityContext.capabilities.add**Description**

Added capabilities

Type

array

.spec.containers[].securityContext.capabilities.add[]**Type**

string

.spec.containers[].securityContext.capabilities.drop

Description

Removed capabilities

Type

array

.spec.containers[].securityContext.capabilities.drop[]**Type**

string

.spec.containers[].securityContext.seLinuxOptions**Description**

SELinuxOptions are the labels to be applied to the container

Type

object

Property	Type	Description
level	string	Level is SELinux level label that applies to the container.
role	string	Role is a SELinux role label that applies to the container.
type	string	Type is a SELinux type label that applies to the container.
user	string	User is a SELinux user label that applies to the container.

.spec.containers[].securityContext.seccompProfile**Description**

SeccompProfile defines a pod/container's seccomp profile settings. Only one profile source may be set.

Type

object

Required

type

Property	Type	Description
localhostProfile	string	localhostProfile indicates a profile defined in a file on the node should be used. The profile must be preconfigured on the node to work. Must be a descending path, relative to the kubelet's configured seccomp profile location. Must be set if type is "Localhost". Must NOT be set for any other type.
type	string	type indicates which kind of seccomp profile will be applied. Valid options are:

Property	Type	Description
		<p>Localhost - a profile defined in a file on the node should be used. RuntimeDefault - the container runtime default profile should be used. Unconfined - no profile should be applied.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "Localhost" indicates a profile defined in a file on the node should be used. The file's location relative to /seccomp. "RuntimeDefault" represents the default container runtime seccomp profile. "Unconfined" indicates no seccomp profile is applied (A.K.A. unconfined).

.spec.containers[].securityContext.windowsOptions

Description

WindowsSecurityContextOptions contain Windows-specific options and credentials.

Type

object

Property	Type	Description
gmsaCredentialSpec	string	GMSACredentialSpec is where the GMSA admission webhook (https://github.com/kubernetes-sigs/windows-gmsa ^) inlines the contents of the GMSA credential spec named by the GMSACredentialSpecName field.
gmsaCredentialSpecName	string	GMSACredentialSpecName is the name of the GMSA credential spec to use.
hostProcess	boolean	HostProcess determines if a container should be run as a 'Host Process' container. All of a Pod's containers must have the same effective HostProcess value (it is not allowed to have a mix of HostProcess containers and non-HostProcess containers). In addition, if HostProcess is true then HostNetwork must also be set to true.
runAsUserName	string	The UserName in Windows to run the entrypoint of the container process. Defaults to the user specified in image metadata if unspecified. May also be set in PodSecurityContext. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence.

.spec.containers[].startupProbe

Description

Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.

Type

object

Property	Type	Description
<code>exec</code>	<code>object</code>	ExecAction describes a "run in container" action.
<code>failureThreshold</code>	<code>integer</code>	Minimum consecutive failures for the probe to be considered failed after having succeeded. Defaults to 3. Minimum value is 1.
<code>grpc</code>	<code>object</code>	GRPCAction specifies an action involving a GRPC service.
<code>httpGet</code>	<code>object</code>	HTTPGetAction describes an action based on HTTP Get requests.
<code>initialDelaySeconds</code>	<code>integer</code>	Number of seconds after the container has started before liveness probes are initiated. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes
<code>periodSeconds</code>	<code>integer</code>	How often (in seconds) to perform the probe. Default to 10 seconds. Minimum value is 1.
<code>successThreshold</code>	<code>integer</code>	Minimum consecutive successes for the probe to be considered successful after having failed. Defaults to 1. Must be 1 for liveness and startup. Minimum value is 1.
<code>tcpSocket</code>	<code>object</code>	TCPSocketAction describes an action based on opening a socket
<code>terminationGracePeriodSeconds</code>	<code>integer</code>	Optional duration in seconds the pod needs to terminate gracefully upon probe failure. The grace period is the duration in seconds after the processes running in the pod are sent a termination signal and the time when the processes are forcibly halted with a kill signal. Set this value longer than the expected cleanup time for your process. If this value is nil, the pod's terminationGracePeriodSeconds will be used. Otherwise, this value overrides the value provided by the pod spec. Value must be non-negative integer. The value zero indicates stop immediately via the kill signal (no opportunity to shut down). This is a beta field and requires enabling ProbeTerminationGracePeriod feature gate. Minimum value is 1. spec.terminationGracePeriodSeconds is used if unset.
<code>timeoutSeconds</code>	<code>integer</code>	Number of seconds after which the probe times out. Defaults to 1 second. Minimum value is 1. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes

`.spec.containers[].startupProbe.exec`

Description

ExecAction describes a "run in container" action.

Type

`object`

Property	Type	Description
command	array	Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions ('!', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

`.spec.containers[].startupProbe.exec.command`

Description

Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions ('!', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

array

`.spec.containers[].startupProbe.exec.command[]`

Type

string

`.spec.containers[].startupProbe.grpc`

Description

GRPCAction specifies an action involving a GRPC service.

Type

object

Required

port

Property	Type	Description
port	integer	Port number of the gRPC service. Number must be in the range 1 to 65535.
service	string	Service is the name of the service to place in the gRPC HealthCheckRequest (see https://github.com/grpc/grpc/blob/master/doc/health-checking.md ^). If this is not specified, the default behavior is defined by gRPC.

`.spec.containers[].startupProbe.httpGet`

Description

HTTPGetAction describes an action based on HTTP Get requests.

Type

object

Required

port

Property	Type	Description
host	string	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
httpHeaders	array	Custom headers to set in the request. HTTP allows repeated headers.
path	string	Path to access on the HTTP server.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.
scheme	string	<p>Scheme to use for connecting to the host. Defaults to HTTP.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

.spec.containers[].startupProbe.httpGet.httpHeaders**Description**

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

.spec.containers[].startupProbe.httpGet.httpHeaders[]**Description**

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name value

Property	Type	Description
name	string	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.

Property	Type	Description
value	string	The header field value

.spec.containers[].startupProbe.tcpSocket

Description

TCPSocketAction describes an action based on opening a socket

Type

object

Required

port

Property	Type	Description
host	string	Optional: Host name to connect to, defaults to the pod IP.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

.spec.containers[].volumeDevices

Description

volumeDevices is the list of block devices to be used by the container.

Type

array

.spec.containers[].volumeDevices[]

Description

volumeDevice describes a mapping of a raw block device within a container.

Type

object

Required

name devicePath

Property	Type	Description
devicePath	string	devicePath is the path inside of the container that the device will be mapped to.
name	string	name must match the name of a persistentVolumeClaim in the pod

.spec.containers[].volumeMounts

Description

Pod volumes to mount into the container's filesystem. Cannot be updated.

Type

array

.spec.containers[].volumeMounts[]

Description

VolumeMount describes a mounting of a Volume within a container.

Type

object

Required

name mountPath

Property	Type	Description
mountPath	string	Path within the container at which the volume should be mounted. Must not contain ':'. mountPropagation determines how mounts are propagated from the host to container and the other way around. When not set, MountPropagationNone is used. This field is beta in 1.10. When RecursiveReadOnly is set to IfPossible or to Enabled, MountPropagation must be None or unspecified (which defaults to None).
mountPropagation	string	Possible enum values: <ul style="list-style-type: none"> "Bidirectional" means that the volume in a container will receive new mounts from the host or other containers, and its own mounts will be propagated from the container to the host or other containers. Note that this mode is recursively applied to all mounts in the volume ("rshared" in Linux terminology). "HostToContainer" means that the volume in a container will receive new mounts from the host or other containers, but filesystems mounted inside the container won't be propagated to the host or other containers. Note that this mode is recursively applied to all mounts in the volume ("rslave" in Linux terminology). "None" means that the volume in a container will not receive new mounts from the host or other containers, and filesystems mounted inside the container won't be propagated to the host or other containers. Note that this mode corresponds to "private" in Linux terminology.
name	string	This must match the Name of a Volume.
readOnly	boolean	Mounted read-only if true, read-write otherwise (false or unspecified). Defaults to false.
recursiveReadOnly	string	RecursiveReadOnly specifies whether read-only mounts should be handled recursively. If ReadOnly is false, this field has no meaning and must be unspecified. If ReadOnly is true, and this field is set to Disabled, the mount is not made recursively read-only. If this field is set to IfPossible, the mount is made recursively read-only, if it is supported by the container runtime. If this field

Property	Type	Description
		<p>is set to Enabled, the mount is made recursively read-only if it is supported by the container runtime, otherwise the pod will not be started and an error will be generated to indicate the reason.</p> <p>If this field is set to IfPossible or Enabled, MountPropagation must be set to None (or be unspecified, which defaults to None).</p> <p>If this field is not specified, it is treated as an equivalent of Disabled.</p>
subPath	string	Path within the volume from which the container's volume should be mounted. Defaults to "" (volume's root).
subPathExpr	string	Expanded path within the volume from which the container's volume should be mounted. Behaves similarly to SubPath but environment variable references \$(VAR_NAME) are expanded using the container's environment. Defaults to "" (volume's root). SubPathExpr and SubPath are mutually exclusive.

.spec.dnsConfig

Description

PodDNSConfig defines the DNS parameters of a pod in addition to those generated from DNSPolicy.

Type

object

Property	Type	Description
nameservers	array	A list of DNS name server IP addresses. This will be appended to the base nameservers generated from DNSPolicy. Duplicated nameservers will be removed.
options	array	A list of DNS resolver options. This will be merged with the base options generated from DNSPolicy. Duplicated entries will be removed. Resolution options given in Options will override those that appear in the base DNSPolicy.
searches	array	A list of DNS search domains for host-name lookup. This will be appended to the base search paths generated from DNSPolicy. Duplicated search paths will be removed.

.spec.dnsConfig.nameservers

Description

A list of DNS name server IP addresses. This will be appended to the base nameservers generated from DNSPolicy. Duplicated nameservers will be removed.

Type

array

.spec.dnsConfig.nameservers[]

Type

`string`

`.spec.dnsConfig.options`

Description

A list of DNS resolver options. This will be merged with the base options generated from DNSPolicy. Duplicated entries will be removed. Resolution options given in Options will override those that appear in the base DNSPolicy.

Type

`array`

`.spec.dnsConfig.options[]`

Description

PodDNSConfigOption defines DNS resolver options of a pod.

Type

`object`

Property	Type	Description
<code>name</code>	<code>string</code>	Name is this DNS resolver option's name. Required.
<code>value</code>	<code>string</code>	Value is this DNS resolver option's value.

`.spec.dnsConfig.searches`

Description

A list of DNS search domains for host-name lookup. This will be appended to the base search paths generated from DNSPolicy. Duplicated search paths will be removed.

Type

`array`

`.spec.dnsConfig.searches[]`

Type

`string`

`.spec.ephemeralContainers`

Description

List of ephemeral containers run in this pod. Ephemeral containers may be run in an existing pod to perform user-initiated actions such as debugging. This list cannot be specified when creating a pod, and it cannot be modified by updating the pod spec. In order to add an ephemeral container to an existing pod, use the pod's ephemeralcontainers subresource.

Type

`array`

`.spec.ephemeralContainers[]`

Description

An EphemeralContainer is a temporary container that you may add to an existing Pod for user-initiated activities such as debugging. Ephemeral containers have no resource or scheduling guarantees, and they will not be restarted when they exit or when a Pod is removed or restarted. The kubelet may evict a Pod if an ephemeral container causes the Pod to exceed its resource allocation. To add an ephemeral container, use the ephemeralcontainers subresource of an existing Pod. Ephemeral containers may not be removed or restarted.

Type

object

Required

name

Property	Type	Description
args	array	Arguments to the entrypoint. The image's CMD is used if this is not provided. Variable references <code>\$(VAR_NAME)</code> are expanded using the container's environment. If a variable cannot be resolved, the reference in the input string will be unchanged. Double <code>\$\$</code> are reduced to a single <code>\$</code> , which allows for escaping the <code>\$(VAR_NAME)</code> syntax: i.e. <code>\$\$\$(VAR_NAME)</code> will produce the string literal <code>\$(VAR_NAME)</code> . Escaped references will never be expanded, regardless of whether the variable exists or not. Cannot be updated. More info: https://kubernetes.io/docs/tasks/inject-data-application/define-command-argument-container/#running-a-command-in-a-shell
command	array	Entrypoint array. Not executed within a shell. The image's ENTRYPOINT is used if this is not provided. Variable references <code>\$(VAR_NAME)</code> are expanded using the container's environment. If a variable cannot be resolved, the reference in the input string will be unchanged. Double <code>\$\$</code> are reduced to a single <code>\$</code> , which allows for escaping the <code>\$(VAR_NAME)</code> syntax: i.e. <code>\$\$\$(VAR_NAME)</code> will produce the string literal <code>\$(VAR_NAME)</code> . Escaped references will never be expanded, regardless of whether the variable exists or not. Cannot be updated. More info: https://kubernetes.io/docs/tasks/inject-data-application/define-command-argument-container/#running-a-command-in-a-shell
env	array	List of environment variables to set in the container. Cannot be updated.
envFrom	array	List of sources to populate environment variables in the container. The keys defined within a source must be a <code>C_IDENTIFIER</code> . All invalid keys will be reported as an event when the container is starting. When a key exists in multiple sources, the value associated with the last source will take precedence. Values defined by an Env with a duplicate key will take precedence. Cannot be updated.
image	string	Container image name. More info: https://kubernetes.io/docs/concepts/containers/images
imagePullPolicy	string	Image pull policy. One of Always, Never, IfNotPresent. Defaults to Always if :latest tag is specified, or IfNotPresent otherwise. Cannot be updated. More info: https://kubernetes.io/docs/concepts/containers/images#updating-images Possible enum values: <ul style="list-style-type: none"> <code>"Always"</code> means that kubelet always attempts to pull the latest image. Container will fail if the pull fails. <code>"IfNotPresent"</code> means that kubelet pulls if the image isn't present on disk. Container will fail if the image isn't present and the pull fails.

Property	Type	Description
		<ul style="list-style-type: none"> "Never" means that kubelet never pulls an image, but only uses a local image. Container will fail if the image isn't present
lifecycle	object	Lifecycle describes actions that the management system should take in response to container lifecycle events. For the PostStart and PreStop lifecycle handlers, management of the container blocks until the action is complete, unless the container process fails, in which case the handler is aborted.
livenessProbe	object	Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.
name	string	Name of the ephemeral container specified as a DNS_LABEL. This name must be unique among all containers, init containers and ephemeral containers.
ports	array	Ports are not allowed for ephemeral containers.
readinessProbe	object	Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.
resizePolicy	array	Resources resize policy for the container.
resources	object	ResourceRequirements describes the compute resource requirements.
restartPolicy	string	Restart policy for the container to manage the restart behavior of each container within a pod. This may only be set for init containers. You cannot set this field on ephemeral containers.
securityContext	object	SecurityContext holds security configuration that will be applied to a container. Some fields are present in both SecurityContext and PodSecurityContext. When both are set, the values in SecurityContext take precedence.
startupProbe	object	Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.
stdin	boolean	Whether this container should allocate a buffer for stdin in the container runtime. If this is not set, reads from stdin in the container will always result in EOF. Default is false.
stdinOnce	boolean	Whether the container runtime should close the stdin channel after it has been opened by a single attach. When stdin is true the stdin stream will remain open across multiple attach sessions. If stdinOnce is set to true, stdin is opened on container start, is empty until the first client attaches to

Property	Type	Description
		stdin, and then remains open and accepts data until the client disconnects, at which time stdin is closed and remains closed until the container is restarted. If this flag is false, a container processes that reads from stdin will never receive an EOF. Default is false
<code>targetContainerName</code>	<code>string</code>	<p>If set, the name of the container from PodSpec that this ephemeral container targets. The ephemeral container will be run in the namespaces (IPC, PID, etc) of this container. If not set then the ephemeral container uses the namespaces configured in the Pod spec.</p> <p>The container runtime must implement support for this feature. If the runtime does not support namespace targeting then the result of setting this field is undefined.</p>
<code>terminationMessagePath</code>	<code>string</code>	<p>Optional: Path at which the file to which the container's termination message will be written is mounted into the container's filesystem. Message written is intended to be brief final status, such as an assertion failure message. Will be truncated by the node if greater than 4096 bytes. The total message length across all containers will be limited to 12kb. Defaults to /dev/termination-log. Cannot be updated.</p>
<code>terminationMessagePolicy</code>	<code>string</code>	<p>Indicate how the termination message should be populated. File will use the contents of <code>terminationMessagePath</code> to populate the container status message on both success and failure. <code>FallbackToLogsOnError</code> will use the last chunk of container log output if the termination message file is empty and the container exited with an error. The log output is limited to 2048 bytes or 80 lines, whichever is smaller. Defaults to File. Cannot be updated.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"FallbackToLogsOnError"</code> will read the most recent contents of the container logs for the container status message when the container exits with an error and the <code>terminationMessagePath</code> has no contents. <code>"File"</code> is the default behavior and will set the container status message to the contents of the container's <code>terminationMessagePath</code> when the container exits.
<code>tty</code>	<code>boolean</code>	Whether this container should allocate a TTY for itself, also requires 'stdin' to be true. Default is false.
<code>volumeDevices</code>	<code>array</code>	<code>volumeDevices</code> is the list of block devices to be used by the container.
<code>volumeMounts</code>	<code>array</code>	Pod volumes to mount into the container's filesystem. Subpath mounts are not allowed for ephemeral containers. Cannot be updated.
<code>workingDir</code>	<code>string</code>	Container's working directory. If not specified, the container runtime's default will be used, which might be configured in the container image. Cannot be updated.

`.spec.ephemeralContainers[].args`

Description

Arguments to the entrypoint. The image's CMD is used if this is not provided. Variable references `$(VAR_NAME)` are expanded using the container's environment. If a variable cannot be resolved, the reference in the input string will be unchanged. Double `$$` are reduced to a single `$`, which allows for escaping the `$(VAR_NAME)` syntax: i.e. `$$$(VAR_NAME)` will produce the string literal `$(VAR_NAME)`. Escaped references will never be expanded, regardless of whether the variable exists or not. Cannot be updated. More info: <https://kubernetes.io/docs/tasks/inject-data-application/define-command-argument-container/#running-a-command-in-a-shell>

Type

array

.spec.ephemeralContainers[].args[]**Type**

string

.spec.ephemeralContainers[].command**Description**

Entrypoint array. Not executed within a shell. The image's ENTRYPOINT is used if this is not provided. Variable references `$(VAR_NAME)` are expanded using the container's environment. If a variable cannot be resolved, the reference in the input string will be unchanged. Double `$$` are reduced to a single `$`, which allows for escaping the `$(VAR_NAME)` syntax: i.e. `$$$(VAR_NAME)` will produce the string literal `$(VAR_NAME)`. Escaped references will never be expanded, regardless of whether the variable exists or not. Cannot be updated. More info: <https://kubernetes.io/docs/tasks/inject-data-application/define-command-argument-container/#running-a-command-in-a-shell>

Type

array

.spec.ephemeralContainers[].command[]**Type**

string

.spec.ephemeralContainers[].env**Description**

List of environment variables to set in the container. Cannot be updated.

Type

array

.spec.ephemeralContainers[].env[]**Description**

EnvVar represents an environment variable present in a Container.

Type

object

Required

name

Property	Type	Description
name	string	Name of the environment variable. Must be a C_IDENTIFIER.

Property	Type	Description
value	string	Variable references <code>\$(VAR_NAME)</code> are expanded using the previously defined environment variables in the container and any service environment variables. If a variable cannot be resolved, the reference in the input string will be unchanged. Double <code>\$\$</code> are reduced to a single <code>\$</code> , which allows for escaping the <code>\$(VAR_NAME)</code> syntax: i.e. <code>\$\$\$(VAR_NAME)</code> will produce the string literal <code>\$(VAR_NAME)</code> . Escaped references will never be expanded, regardless of whether the variable exists or not. Defaults to <code>""</code> .
valueFrom	object	EnvVarSource represents a source for the value of an EnvVar.

`.spec.ephemeralContainers[].env[].valueFrom`

Description

EnvVarSource represents a source for the value of an EnvVar.

Type

object

Property	Type	Description
configMapKeyRef	object	Selects a key from a ConfigMap.
fieldRef	object	ObjectFieldSelector selects an APIVersioned field of an object.
resourceFieldRef	object	ResourceFieldSelector represents container resources (cpu, memory) and their output format
secretKeyRef	object	SecretKeySelector selects a key of a Secret.

`.spec.ephemeralContainers[].env[].valueFrom.configMapKeyRef`

Description

Selects a key from a ConfigMap.

Type

object

Required

key

Property	Type	Description
key	string	The key to select.

Property	Type	Description
<code>name</code>	<code>string</code>	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
<code>optional</code>	<code>boolean</code>	Specify whether the ConfigMap or its key must be defined

`.spec.ephemeralContainers[].env[].valueFrom.fieldRef`

Description

ObjectFieldSelector selects an APIVersioned field of an object.

Type

`object`

Required

`fieldPath`

Property	Type	Description
<code>apiVersion</code>	<code>string</code>	Version of the schema the FieldPath is written in terms of, defaults to "v1".
<code>fieldPath</code>	<code>string</code>	Path of the field to select in the specified API version.

`.spec.ephemeralContainers[].env[].valueFrom.resourceFieldRef`

Description

ResourceFieldSelector represents container resources (cpu, memory) and their output format

Type

`object`

Required

`resource`

Property	Type	Description
<code>containerName</code>	<code>string</code>	Container name: required for volumes, optional for env vars
<code>divisor</code>	<code>string number</code>	Quantity is a fixed-point representation of a number. It provides convenient marshaling/unmarshaling in JSON and The serialization format is:

Property	Type	Description
		<p>(Note that <suffix> may be empty, from the "" case in <decimalSI>.)</p> <pre><digit> ::= 0 1 ... 9 <digits> ::= <digit> <digit><digits></pre> <p>(International System of units; See: http://physics.nist.gov/cuu/Units/binary.ht)</p> <pre><decimalSI> ::= m "" k M G T P E</pre> <p>(Note that 1024 = 1Ki but 1000 = 1k; I didn't choose the capitalization.)</p> <pre><decimalExponent> ::= "e" <signedNumber> "E" <signedNumber> ````</pre> <p>No matter which of the three exponent forms is used, no quantity may represent a num</p> <p>When a Quantity is parsed from a string, it will remember the type of suffix it had,</p> <p>Before serializing, Quantity will be put in "canonical form". This means that Expone</p> <ul style="list-style-type: none"> - No precision is lost - No fractional digits will be emitted - The exponent (or suf <p>The sign will be omitted unless the number is negative.</p> <p>Examples:</p> <ul style="list-style-type: none"> - 1.5 will be serialized as "1500m" - 1.5Gi will be serialized as "1536Mi" <p>Note that the quantity will NEVER be internally represented by a floating point numb</p> <p>Non-canonical values will still parse as long as they are well formed, but will be r</p> <p>This format is intended to make it difficult to use these numbers without writing so</p>
resource	string	Required: resource to select

.spec.ephemeralContainers[].env[].valueFrom.secretKeyRef

Description

SecretKeySelector selects a key of a Secret.

Type

object

Required

key

Property	Type	Description
key	string	The key of the secret to select from. Must be a valid secret key.

Property	Type	Description
<code>name</code>	<code>string</code>	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
<code>optional</code>	<code>boolean</code>	Specify whether the Secret or its key must be defined

`.spec.ephemeralContainers[].envFrom`

Description

List of sources to populate environment variables in the container. The keys defined within a source must be a `C_IDENTIFIER`. All invalid keys will be reported as an event when the container is starting. When a key exists in multiple sources, the value associated with the last source will take precedence. Values defined by an `Env` with a duplicate key will take precedence. Cannot be updated.

Type

`array`

`.spec.ephemeralContainers[].envFrom[]`

Description

`EnvFromSource` represents the source of a set of `ConfigMaps`

Type

`object`

Property	Type	Description
<code>configMapRef</code>	<code>object</code>	<code>ConfigMapEnvSource</code> selects a <code>ConfigMap</code> to populate the environment variables with. The contents of the target <code>ConfigMap</code> 's <code>Data</code> field will represent the key-value pairs as environment variables.
<code>prefix</code>	<code>string</code>	An optional identifier to prepend to each key in the <code>ConfigMap</code> . Must be a <code>C_IDENTIFIER</code> .
<code>secretRef</code>	<code>object</code>	<code>SecretEnvSource</code> selects a <code>Secret</code> to populate the environment variables with. The contents of the target <code>Secret</code> 's <code>Data</code> field will represent the key-value pairs as environment variables.

`.spec.ephemeralContainers[].envFrom[].configMapRef`

Description

`ConfigMapEnvSource` selects a `ConfigMap` to populate the environment variables with. The contents of the target `ConfigMap`'s `Data` field will represent the key-value pairs as environment variables.

Type

`object`

Property	Type	Description
<code>name</code>	<code>string</code>	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
<code>optional</code>	<code>boolean</code>	Specify whether the ConfigMap must be defined

`.spec.ephemeralContainers[].envFrom[].secretRef`

Description

SecretEnvSource selects a Secret to populate the environment variables with. The contents of the target Secret's Data field will represent the key-value pairs as environment variables.

Type

`object`

Property	Type	Description
<code>name</code>	<code>string</code>	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
<code>optional</code>	<code>boolean</code>	Specify whether the Secret must be defined

`.spec.ephemeralContainers[].lifecycle`

Description

Lifecycle describes actions that the management system should take in response to container lifecycle events. For the PostStart and PreStop lifecycle handlers, management of the container blocks until the action is complete, unless the container process fails, in which case the handler is aborted.

Type

`object`

Property	Type	Description
<code>postStart</code>	<code>object</code>	LifecycleHandler defines a specific action that should be taken in a lifecycle hook. One and only one of the fields, except TCPSocket must be specified.
<code>preStop</code>	<code>object</code>	LifecycleHandler defines a specific action that should be taken in a lifecycle hook. One and only one of the fields, except TCPSocket must be specified.

`.spec.ephemeralContainers[].lifecycle.postStart`

Description

LifecycleHandler defines a specific action that should be taken in a lifecycle hook. One and only one of the fields, except TCPSocket must be specified.

Type

object

Property	Type	Description
exec	object	ExecAction describes a "run in container" action.
httpGet	object	HTTPGetAction describes an action based on HTTP Get requests.
sleep	object	SleepAction describes a "sleep" action.
tcpSocket	object	TCPSocketAction describes an action based on opening a socket

.spec.ephemeralContainers[].lifecycle.postStart.exec**Description**

ExecAction describes a "run in container" action.

Type

object

Property	Type	Description
command	array	Command is the command line to execute inside the container, the working directory for the command is root ("/) in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

.spec.ephemeralContainers[].lifecycle.postStart.exec.command**Description**

Command is the command line to execute inside the container, the working directory for the command is root ("/) in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (|, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

array

.spec.ephemeralContainers[].lifecycle.postStart.exec.command[]**Type**

string

.spec.ephemeralContainers[].lifecycle.postStart.httpGet

Description

HTTPGetAction describes an action based on HTTP Get requests.

Type

object

Required

port

Property	Type	Description
host	string	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
httpHeaders	array	Custom headers to set in the request. HTTP allows repeated headers.
path	string	Path to access on the HTTP server.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.
scheme	string	<p>Scheme to use for connecting to the host. Defaults to HTTP.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

.spec.ephemeralContainers[].lifecycle.postStart.httpGet.httpHeaders

Description

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

.spec.ephemeralContainers[].lifecycle.postStart.httpGet.httpHeaders[]

Description

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name

value

Property	Type	Description
<code>name</code>	<code>string</code>	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.
<code>value</code>	<code>string</code>	The header field value

`.spec.ephemeralContainers[].lifecycle.postStart.sleep`

Description

SleepAction describes a "sleep" action.

Type

`object`

Required

`seconds`

Property	Type	Description
<code>seconds</code>	<code>integer</code>	Seconds is the number of seconds to sleep.

`.spec.ephemeralContainers[].lifecycle.postStart.tcpSocket`

Description

TCPsocketAction describes an action based on opening a socket

Type

`object`

Required

`port`

Property	Type	Description
<code>host</code>	<code>string</code>	Optional: Host name to connect to, defaults to the pod IP.
<code>port</code>	<code>integer string</code>	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

`.spec.ephemeralContainers[].lifecycle.preStop`

Description

LifecycleHandler defines a specific action that should be taken in a lifecycle hook. One and only one of the fields, except TCPsocket must be specified.

Type

object

Property	Type	Description
exec	object	ExecAction describes a "run in container" action.
httpGet	object	HTTPGetAction describes an action based on HTTP Get requests.
sleep	object	SleepAction describes a "sleep" action.
tcpSocket	object	TCPSocketAction describes an action based on opening a socket

.spec.ephemeralContainers[].lifecycle.preStop.exec

Description

ExecAction describes a "run in container" action.

Type

object

Property	Type	Description
command	array	Command is the command line to execute inside the container, the working directory for the command is root ("/) in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (!, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

.spec.ephemeralContainers[].lifecycle.preStop.exec.command

Description

Command is the command line to execute inside the container, the working directory for the command is root ("/) in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (!, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

array

.spec.ephemeralContainers[].lifecycle.preStop.exec.command[]

Type

string

.spec.ephemeralContainers[].lifecycle.preStop.httpGet

Description

HTTPGetAction describes an action based on HTTP Get requests.

Type

object

Required

port

Property	Type	Description
host	string	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
httpHeaders	array	Custom headers to set in the request. HTTP allows repeated headers.
path	string	Path to access on the HTTP server.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.
scheme	string	<p>Scheme to use for connecting to the host. Defaults to HTTP.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

.spec.ephemeralContainers[].lifecycle.preStop.httpGet.httpHeaders**Description**

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

.spec.ephemeralContainers[].lifecycle.preStop.httpGet.httpHeaders[]**Description**

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name value

Property	Type	Description
<code>name</code>	<code>string</code>	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.
<code>value</code>	<code>string</code>	The header field value

`.spec.ephemeralContainers[].lifecycle.preStop.sleep`

Description

SleepAction describes a "sleep" action.

Type

`object`

Required

`seconds`

Property	Type	Description
<code>seconds</code>	<code>integer</code>	Seconds is the number of seconds to sleep.

`.spec.ephemeralContainers[].lifecycle.preStop.tcpSocket`

Description

TCPSocketAction describes an action based on opening a socket

Type

`object`

Required

`port`

Property	Type	Description
<code>host</code>	<code>string</code>	Optional: Host name to connect to, defaults to the pod IP.
<code>port</code>	<code>integer string</code>	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

`.spec.ephemeralContainers[].livenessProbe`

Description

Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.

Type

object

Property	Type	Description
<code>exec</code>	object	ExecAction describes a "run in container" action.
<code>failureThreshold</code>	integer	Minimum consecutive failures for the probe to be considered failed after having succeeded. Defaults to 3. Minimum value is 1.
<code>grpc</code>	object	GRPCAction specifies an action involving a GRPC service.
<code>httpGet</code>	object	HTTPGetAction describes an action based on HTTP Get requests.
<code>initialDelaySeconds</code>	integer	Number of seconds after the container has started before liveness probes are initiated. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes
<code>periodSeconds</code>	integer	How often (in seconds) to perform the probe. Default to 10 seconds. Minimum value is 1.
<code>successThreshold</code>	integer	Minimum consecutive successes for the probe to be considered successful after having failed. Defaults to 1. Must be 1 for liveness and startup. Minimum value is 1.
<code>tcpSocket</code>	object	TCPSocketAction describes an action based on opening a socket
<code>terminationGracePeriodSeconds</code>	integer	Optional duration in seconds the pod needs to terminate gracefully upon probe failure. The grace period is the duration in seconds after the processes running in the pod are sent a termination signal and the time when the processes are forcibly halted with a kill signal. Set this value longer than the expected cleanup time for your process. If this value is nil, the pod's terminationGracePeriodSeconds will be used. Otherwise, this value overrides the value provided by the pod spec. Value must be non-negative integer. The value zero indicates stop immediately via the kill signal (no opportunity to shut down). This is a beta field and requires enabling ProbeTerminationGracePeriod feature gate. Minimum value is 1. spec.terminationGracePeriodSeconds is used if unset.
<code>timeoutSeconds</code>	integer	Number of seconds after which the probe times out. Defaults to 1 second. Minimum value is 1. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes

`.spec.ephemeralContainers[].livenessProbe.exec`

Description

ExecAction describes a "run in container" action.

Type

object

Property	Type	Description
command	array	Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions ('!', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

.spec.ephemeralContainers[].livenessProbe.exec.command

Description

Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions ('!', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

array

.spec.ephemeralContainers[].livenessProbe.exec.command[]

Type

string

.spec.ephemeralContainers[].livenessProbe.grpc

Description

GRPCAction specifies an action involving a GRPC service.

Type

object

Required

port

Property	Type	Description
port	integer	Port number of the gRPC service. Number must be in the range 1 to 65535.
service	string	Service is the name of the service to place in the gRPC HealthCheckRequest (see https://github.com/grpc/grpc/blob/master/doc/health-checking.md ^). If this is not specified, the default behavior is defined by gRPC.

.spec.ephemeralContainers[].livenessProbe.httpGet

Description

HTTPGetAction describes an action based on HTTP Get requests.

Type

object

Required

port

Property	Type	Description
host	string	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
httpHeaders	array	Custom headers to set in the request. HTTP allows repeated headers.
path	string	Path to access on the HTTP server.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.
scheme	string	<p>Scheme to use for connecting to the host. Defaults to HTTP.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

.spec.ephemeralContainers[].livenessProbe.httpGet.httpHeaders**Description**

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

.spec.ephemeralContainers[].livenessProbe.httpGet.httpHeaders[]**Description**

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name

value

Property	Type	Description
name	string	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.

Property	Type	Description
value	string	The header field value

.spec.ephemeralContainers[].livenessProbe.tcpSocket

Description

TCPsocketAction describes an action based on opening a socket

Type

object

Required

port

Property	Type	Description
host	string	Optional: Host name to connect to, defaults to the pod IP.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

.spec.ephemeralContainers[].ports

Description

Ports are not allowed for ephemeral containers.

Type

array

.spec.ephemeralContainers[].ports[]

Description

ContainerPort represents a network port in a single container.

Type

object

Required

containerPort

Property	Type	Description
containerPort	integer	Number of port to expose on the pod's IP address. This must be a valid port number, $0 < x < 65536$.
hostIP	string	What host IP to bind the external port to.

Property	Type	Description
<code>hostPort</code>	<code>integer</code>	Number of port to expose on the host. If specified, this must be a valid port number, $0 < x < 65536$. If <code>HostNetwork</code> is specified, this must match <code>ContainerPort</code> . Most containers do not need this.
<code>name</code>	<code>string</code>	If specified, this must be an <code>IANA_SVC_NAME</code> and unique within the pod. Each named port in a pod must have a unique name. Name for the port that can be referred to by services.
<code>protocol</code>	<code>string</code>	<p>Protocol for port. Must be UDP, TCP, or SCTP. Defaults to "TCP".</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"SCTP"</code> is the SCTP protocol. <code>"TCP"</code> is the TCP protocol. <code>"UDP"</code> is the UDP protocol.

`.spec.ephemeralContainers[].readinessProbe`

Description

Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.

Type

`object`

Property	Type	Description
<code>exec</code>	<code>object</code>	<code>ExecAction</code> describes a "run in container" action.
<code>failureThreshold</code>	<code>integer</code>	Minimum consecutive failures for the probe to be considered failed after having succeeded. Defaults to 3. Minimum value is 1.
<code>grpc</code>	<code>object</code>	<code>GRPCAction</code> specifies an action involving a GRPC service.
<code>httpGet</code>	<code>object</code>	<code>HTTPGetAction</code> describes an action based on HTTP Get requests.
<code>initialDelaySeconds</code>	<code>integer</code>	Number of seconds after the container has started before liveness probes are initiated. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes
<code>periodSeconds</code>	<code>integer</code>	How often (in seconds) to perform the probe. Default to 10 seconds. Minimum value is 1.

Property	Type	Description
<code>successThreshold</code>	<code>integer</code>	Minimum consecutive successes for the probe to be considered successful after having failed. Defaults to 1. Must be 1 for liveness and startup. Minimum value is 1.
<code>tcpSocket</code>	<code>object</code>	TCPSocketAction describes an action based on opening a socket
<code>terminationGracePeriodSeconds</code>	<code>integer</code>	Optional duration in seconds the pod needs to terminate gracefully upon probe failure. The grace period is the duration in seconds after the processes running in the pod are sent a termination signal and the time when the processes are forcibly halted with a kill signal. Set this value longer than the expected cleanup time for your process. If this value is nil, the pod's <code>terminationGracePeriodSeconds</code> will be used. Otherwise, this value overrides the value provided by the pod spec. Value must be non-negative integer. The value zero indicates stop immediately via the kill signal (no opportunity to shut down). This is a beta field and requires enabling <code>ProbeTerminationGracePeriod</code> feature gate. Minimum value is 1. <code>spec.terminationGracePeriodSeconds</code> is used if unset.
<code>timeoutSeconds</code>	<code>integer</code>	Number of seconds after which the probe times out. Defaults to 1 second. Minimum value is 1. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes

`.spec.ephemeralContainers[].readinessProbe.exec`

Description

ExecAction describes a "run in container" action.

Type

`object`

Property	Type	Description
<code>command</code>	<code>array</code>	Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (' ', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

`.spec.ephemeralContainers[].readinessProbe.exec.command`

Description

Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions ('|', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

`array`

`.spec.ephemeralContainers[].readinessProbe.exec.command[]`

Type

string

.spec.ephemeralContainers[].readinessProbe.grpc**Description**

GRPCAction specifies an action involving a GRPC service.

Type

object

Required

port

Property	Type	Description
port	integer	Port number of the gRPC service. Number must be in the range 1 to 65535.
service	string	Service is the name of the service to place in the gRPC HealthCheckRequest (see https://github.com/grpc/grpc/blob/master/doc/health-checking.md). If this is not specified, the default behavior is defined by gRPC.

.spec.ephemeralContainers[].readinessProbe.httpGet**Description**

HTTPGetAction describes an action based on HTTP Get requests.

Type

object

Required

port

Property	Type	Description
host	string	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
httpHeaders	array	Custom headers to set in the request. HTTP allows repeated headers.
path	string	Path to access on the HTTP server.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.
scheme	string	Scheme to use for connecting to the host. Defaults to HTTP.

Property	Type	Description
		<p>Possible enum values:</p> <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

.spec.ephemeralContainers[].readinessProbe.httpGet.httpHeaders

Description

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

.spec.ephemeralContainers[].readinessProbe.httpGet.httpHeaders[]

Description

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name value

Property	Type	Description
name	string	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.
value	string	The header field value

.spec.ephemeralContainers[].readinessProbe.tcpSocket

Description

TCPSocketAction describes an action based on opening a socket

Type

object

Required

port

Property	Type	Description
host	string	Optional: Host name to connect to, defaults to the pod IP.

Property	Type	Description
<code>port</code>	<code>integer string</code>	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

`.spec.ephemeralContainers[].resizePolicy`

Description

Resources resize policy for the container.

Type

`array`

`.spec.ephemeralContainers[].resizePolicy[]`

Description

ContainerResizePolicy represents resource resize policy for the container.

Type

`object`

Required

`resourceName` `restartPolicy`

Property	Type	Description
<code>resourceName</code>	<code>string</code>	Name of the resource to which this resource resize policy applies. Supported values: cpu, memory.
<code>restartPolicy</code>	<code>string</code>	Restart policy to apply when specified resource is resized. If not specified, it defaults to NotRequired.

`.spec.ephemeralContainers[].resources`

Description

ResourceRequirements describes the compute resource requirements.

Type

`object`

Property	Type	Description
<code>claims</code>	<code>array</code>	Claims lists the names of resources, defined in spec.resourceClaims, that are used by this container. This is an alpha field and requires enabling the DynamicResourceAllocation feature gate. This field is immutable. It can only be set for containers.

Property	Type	Description
limits	object	Limits describes the maximum amount of compute resources allowed. More info: https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/
requests	object	Requests describes the minimum amount of compute resources required. If Requests is omitted for a container, it defaults to Limits if that is explicitly specified, otherwise to an implementation-defined value. Requests cannot exceed Limits. More info: https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/

.spec.ephemeralContainers[].resources.claims

Description

Claims lists the names of resources, defined in spec.resourceClaims, that are used by this container. This is an alpha field and requires enabling the DynamicResourceAllocation feature gate. This field is immutable. It can only be set for containers.

Type

array

.spec.ephemeralContainers[].resources.claims[]

Description

ResourceClaim references one entry in PodSpec.ResourceClaims.

Type

object

Required

name

Property	Type	Description
name	string	Name must match the name of one entry in pod.spec.resourceClaims of the Pod where this field is used. It makes that resource available inside a container.
request	string	Request is the name chosen for a request in the referenced claim. If empty, everything from the claim is made available, otherwise only the result of this request.

.spec.ephemeralContainers[].resources.limits

Description

Limits describes the maximum amount of compute resources allowed. More info: <https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/>

Type

object

.spec.ephemeralContainers[].resources.requests

Description

Requests describes the minimum amount of compute resources required. If Requests is omitted for a container, it defaults to Limits if that is explicitly specified, otherwise to an implementation-defined value. Requests cannot exceed Limits. More info:

<https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/>

Type

object

.spec.ephemeralContainers[].securityContext

Description

SecurityContext holds security configuration that will be applied to a container. Some fields are present in both SecurityContext and PodSecurityContext. When both are set, the values in SecurityContext take precedence.

Type

object

Property	Type	Description
<code>allowPrivilegeEscalation</code>	boolean	AllowPrivilegeEscalation controls whether a process can gain more privileges than its parent process. This bool directly controls if the <code>no_new_privs</code> flag will be set on the container process. AllowPrivilegeEscalation is true always when the container is: 1) run as Privileged 2) has CAP_SYS_ADMIN Note that this field cannot be set when <code>spec.os.name</code> is windows.
<code>appArmorProfile</code>	object	AppArmorProfile defines a pod or container's AppArmor settings.
<code>capabilities</code>	object	Adds and removes POSIX capabilities from running containers.
<code>privileged</code>	boolean	Run container in privileged mode. Processes in privileged containers are essentially equivalent to root on the host. Defaults to false. Note that this field cannot be set when <code>spec.os.name</code> is windows.
<code>procMount</code>	string	<p><code>procMount</code> denotes the type of proc mount to use for the containers. The default value is <code>Default</code> which uses the container runtime defaults for readonly paths and masked paths. This requires the <code>ProcMountType</code> feature flag to be enabled. Note that this field cannot be set when <code>spec.os.name</code> is windows.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"Default"</code> uses the container runtime defaults for readonly and masked paths for <code>/proc</code>. Most container runtimes mask certain paths in <code>/proc</code> to avoid accidental security exposure of special devices or information. <code>"Unmasked"</code> bypasses the default masking behavior of the container runtime and ensures the newly created <code>/proc</code> the container stays in tact with no modifications.
<code>readOnlyRootFilesystem</code>	boolean	Whether this container has a read-only root filesystem. Default is false. Note that this field cannot be set when <code>spec.os.name</code> is windows.

Property	Type	Description
<code>runAsGroup</code>	<code>integer</code>	The GID to run the entrypoint of the container process. Uses runtime default if unset. May also be set in PodSecurityContext. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence. Note that this field cannot be set when spec.os.name is windows.
<code>runAsNonRoot</code>	<code>boolean</code>	Indicates that the container must run as a non-root user. If true, the Kubelet will validate the image at runtime to ensure that it does not run as UID 0 (root) and fail to start the container if it does. If unset or false, no such validation will be performed. May also be set in PodSecurityContext. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence.
<code>runAsUser</code>	<code>integer</code>	The UID to run the entrypoint of the container process. Defaults to user specified in image metadata if unspecified. May also be set in PodSecurityContext. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence. Note that this field cannot be set when spec.os.name is windows.
<code>seLinuxOptions</code>	<code>object</code>	SELinuxOptions are the labels to be applied to the container
<code>seccompProfile</code>	<code>object</code>	SeccompProfile defines a pod/container's seccomp profile settings. Only one profile source may be set.
<code>windowsOptions</code>	<code>object</code>	WindowsSecurityContextOptions contain Windows-specific options and credentials.

`.spec.ephemeralContainers[].securityContext.appArmorProfile`

Description

AppArmorProfile defines a pod or container's AppArmor settings.

Type

`object`

Required

`type`

Property	Type	Description
<code>localhostProfile</code>	<code>string</code>	localhostProfile indicates a profile loaded on the node that should be used. The profile must be preconfigured on the node to work. Must match the loaded name of the profile. Must be set if and only if type is "Localhost".
<code>type</code>	<code>string</code>	<p>type indicates which kind of AppArmor profile will be applied. Valid options are: Localhost - a profile pre-loaded on the node. RuntimeDefault - the container runtime's default profile. Unconfined - no AppArmor enforcement.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"Localhost"</code> indicates that a profile pre-loaded on the node should be used.

Property	Type	Description
		<ul style="list-style-type: none"> "RuntimeDefault" indicates that the container runtime's default AppArmor profile should be used. "Unconfined" indicates that no AppArmor profile should be enforced.

`.spec.ephemeralContainers[].securityContext.capabilities`

Description

Adds and removes POSIX capabilities from running containers.

Type

object

Property	Type	Description
add	array	Added capabilities
drop	array	Removed capabilities

`.spec.ephemeralContainers[].securityContext.capabilities.add`

Description

Added capabilities

Type

array

`.spec.ephemeralContainers[].securityContext.capabilities.add[]`

Type

string

`.spec.ephemeralContainers[].securityContext.capabilities.drop`

Description

Removed capabilities

Type

array

`.spec.ephemeralContainers[].securityContext.capabilities.drop[]`

Type

string

`.spec.ephemeralContainers[].securityContext.seLinuxOptions`

Description

SELinuxOptions are the labels to be applied to the container

Type

object

Property	Type	Description
level	string	Level is SELinux level label that applies to the container.
role	string	Role is a SELinux role label that applies to the container.
type	string	Type is a SELinux type label that applies to the container.
user	string	User is a SELinux user label that applies to the container.

.spec.ephemeralContainers[].securityContext.seccompProfile**Description**

SeccompProfile defines a pod/container's seccomp profile settings. Only one profile source may be set.

Type

object

Required

type

Property	Type	Description
localhostProfile	string	localhostProfile indicates a profile defined in a file on the node should be used. The profile must be preconfigured on the node to work. Must be a descending path, relative to the kubelet's configured seccomp profile location. Must be set if type is "Localhost". Must NOT be set for any other type.
type	string	<p>type indicates which kind of seccomp profile will be applied. Valid options are:</p> <p>Localhost - a profile defined in a file on the node should be used. RuntimeDefault - the container runtime default profile should be used. Unconfined - no profile should be applied.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "Localhost" indicates a profile defined in a file on the node should be used. The file's location relative to /seccomp. "RuntimeDefault" represents the default container runtime seccomp profile. "Unconfined" indicates no seccomp profile is applied (A.K.A. unconfined).

.spec.ephemeralContainers[].securityContext.windowsOptions**Description**

WindowsSecurityContextOptions contain Windows-specific options and credentials.

Type

object

Property	Type	Description
<code>gmsaCredentialSpec</code>	string	GMSACredentialSpec is where the GMSA admission webhook (https://github.com/kubernetes-sigs/windows-gmsa [↗]) inlines the contents of the GMSA credential spec named by the <code>GMSACredentialSpecName</code> field.
<code>gmsaCredentialSpecName</code>	string	<code>GMSACredentialSpecName</code> is the name of the GMSA credential spec to use.
<code>hostProcess</code>	boolean	<code>HostProcess</code> determines if a container should be run as a 'Host Process' container. All of a Pod's containers must have the same effective <code>HostProcess</code> value (it is not allowed to have a mix of <code>HostProcess</code> containers and non- <code>HostProcess</code> containers). In addition, if <code>HostProcess</code> is true then <code>HostNetwork</code> must also be set to true.
<code>runAsUserName</code>	string	The <code>UserName</code> in Windows to run the entrypoint of the container process. Defaults to the user specified in image metadata if unspecified. May also be set in <code>PodSecurityContext</code> . If set in both <code>SecurityContext</code> and <code>PodSecurityContext</code> , the value specified in <code>SecurityContext</code> takes precedence.

.spec.ephemeralContainers[].startupProbe**Description**

Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.

Type

object

Property	Type	Description
<code>exec</code>	object	<code>ExecAction</code> describes a "run in container" action.
<code>failureThreshold</code>	integer	Minimum consecutive failures for the probe to be considered failed after having succeeded. Defaults to 3. Minimum value is 1.
<code>grpc</code>	object	<code>GRPCAction</code> specifies an action involving a GRPC service.
<code>httpGet</code>	object	<code>HTTPGetAction</code> describes an action based on HTTP Get requests.
<code>initialDelaySeconds</code>	integer	Number of seconds after the container has started before liveness probes are initiated. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes [↗]

Property	Type	Description
<code>periodSeconds</code>	<code>integer</code>	How often (in seconds) to perform the probe. Default to 10 seconds. Minimum value is 1.
<code>successThreshold</code>	<code>integer</code>	Minimum consecutive successes for the probe to be considered successful after having failed. Defaults to 1. Must be 1 for liveness and startup. Minimum value is 1.
<code>tcpSocket</code>	<code>object</code>	TCPSocketAction describes an action based on opening a socket
<code>terminationGracePeriodSeconds</code>	<code>integer</code>	Optional duration in seconds the pod needs to terminate gracefully upon probe failure. The grace period is the duration in seconds after the processes running in the pod are sent a termination signal and the time when the processes are forcibly halted with a kill signal. Set this value longer than the expected cleanup time for your process. If this value is nil, the pod's terminationGracePeriodSeconds will be used. Otherwise, this value overrides the value provided by the pod spec. Value must be non-negative integer. The value zero indicates stop immediately via the kill signal (no opportunity to shut down). This is a beta field and requires enabling ProbeTerminationGracePeriod feature gate. Minimum value is 1. spec.terminationGracePeriodSeconds is used if unset.
<code>timeoutSeconds</code>	<code>integer</code>	Number of seconds after which the probe times out. Defaults to 1 second. Minimum value is 1. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes

`.spec.ephemeralContainers[].startupProbe.exec`

Description

ExecAction describes a "run in container" action.

Type

`object`

Property	Type	Description
<code>command</code>	<code>array</code>	Command is the command line to execute inside the container, the working directory for the command is root ("/) in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

`.spec.ephemeralContainers[].startupProbe.exec.command`

Description

Command is the command line to execute inside the container, the working directory for the command is root ("/) in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (|, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

`array`

.spec.ephemeralContainers[].startupProbe.exec.command[]

Type

string

.spec.ephemeralContainers[].startupProbe.grpc

Description

GRPCAction specifies an action involving a GRPC service.

Type

object

Required

port

Property	Type	Description
port	integer	Port number of the gRPC service. Number must be in the range 1 to 65535.
service	string	Service is the name of the service to place in the gRPC HealthCheckRequest (see https://github.com/grpc/grpc/blob/master/doc/health-checking.md ^). If this is not specified, the default behavior is defined by gRPC.

.spec.ephemeralContainers[].startupProbe.httpGet

Description

HTTPGetAction describes an action based on HTTP Get requests.

Type

object

Required

port

Property	Type	Description
host	string	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
httpHeaders	array	Custom headers to set in the request. HTTP allows repeated headers.
path	string	Path to access on the HTTP server.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

Property	Type	Description
scheme	string	<p>Scheme to use for connecting to the host. Defaults to HTTP.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

`.spec.ephemeralContainers[].startupProbe.httpGet.httpHeaders`

Description

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

`.spec.ephemeralContainers[].startupProbe.httpGet.httpHeaders[]`

Description

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name value

Property	Type	Description
name	string	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.
value	string	The header field value

`.spec.ephemeralContainers[].startupProbe.tcpSocket`

Description

TCPSocketAction describes an action based on opening a socket

Type

object

Required

port

Property	Type	Description
host	string	Optional: Host name to connect to, defaults to the pod IP.

Property	Type	Description
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

.spec.ephemeralContainers[].volumeDevices

Description

volumeDevices is the list of block devices to be used by the container.

Type

array

.spec.ephemeralContainers[].volumeDevices[]

Description

volumeDevice describes a mapping of a raw block device within a container.

Type

object

Required

name devicePath

Property	Type	Description
devicePath	string	devicePath is the path inside of the container that the device will be mapped to.
name	string	name must match the name of a persistentVolumeClaim in the pod

.spec.ephemeralContainers[].volumeMounts

Description

Pod volumes to mount into the container's filesystem. Subpath mounts are not allowed for ephemeral containers. Cannot be updated.

Type

array

.spec.ephemeralContainers[].volumeMounts[]

Description

VolumeMount describes a mounting of a Volume within a container.

Type

object

Required

name mountPath

Property	Type	Description
<code>mountPath</code>	<code>string</code>	Path within the container at which the volume should be mounted. Must not contain ':'. mountPropagation determines how mounts are propagated from the host to container and the other way around. When not set, MountPropagationNone is used. This field is beta in 1.10. When RecursiveReadOnly is set to IfPossible or to Enabled, MountPropagation must be None or unspecified (which defaults to None).
<code>mountPropagation</code>	<code>string</code>	Possible enum values: <ul style="list-style-type: none"> <code>"Bidirectional"</code> means that the volume in a container will receive new mounts from the host or other containers, and its own mounts will be propagated from the container to the host or other containers. Note that this mode is recursively applied to all mounts in the volume ("rshared" in Linux terminology). <code>"HostToContainer"</code> means that the volume in a container will receive new mounts from the host or other containers, but filesystems mounted inside the container won't be propagated to the host or other containers. Note that this mode is recursively applied to all mounts in the volume ("rslave" in Linux terminology). <code>"None"</code> means that the volume in a container will not receive new mounts from the host or other containers, and filesystems mounted inside the container won't be propagated to the host or other containers. Note that this mode corresponds to "private" in Linux terminology.
<code>name</code>	<code>string</code>	This must match the Name of a Volume.
<code>readOnly</code>	<code>boolean</code>	Mounted read-only if true, read-write otherwise (false or unspecified). Defaults to false.
<code>recursiveReadOnly</code>	<code>string</code>	RecursiveReadOnly specifies whether read-only mounts should be handled recursively. If ReadOnly is false, this field has no meaning and must be unspecified. If ReadOnly is true, and this field is set to Disabled, the mount is not made recursively read-only. If this field is set to IfPossible, the mount is made recursively read-only, if it is supported by the container runtime. If this field is set to Enabled, the mount is made recursively read-only if it is supported by the container runtime, otherwise the pod will not be started and an error will be generated to indicate the reason. If this field is set to IfPossible or Enabled, MountPropagation must be set to None (or be unspecified, which defaults to None). If this field is not specified, it is treated as an equivalent of Disabled.
<code>subPath</code>	<code>string</code>	Path within the volume from which the container's volume should be mounted. Defaults to "" (volume's root).
<code>subPathExpr</code>	<code>string</code>	Expanded path within the volume from which the container's volume should be mounted. Behaves similarly to SubPath but environment variable references \$(VAR_NAME) are expanded using the container's environment. Defaults to "" (volume's root). SubPathExpr and SubPath are mutually exclusive.

Description

HostAliases is an optional list of hosts and IPs that will be injected into the pod's hosts file if specified.

Type

array

.spec.hostAliases[]**Description**

HostAlias holds the mapping between IP and hostnames that will be injected as an entry in the pod's hosts file.

Type

object

Required

ip

Property	Type	Description
hostnames	array	Hostnames for the above IP address.
ip	string	IP address of the host file entry.

.spec.hostAliases[].hostnames**Description**

Hostnames for the above IP address.

Type

array

.spec.hostAliases[].hostnames[]**Type**

string

.spec.imagePullSecrets**Description**

ImagePullSecrets is an optional list of references to secrets in the same namespace to use for pulling any of the images used by this PodSpec. If specified, these secrets will be passed to individual puller implementations for them to use. More info: <https://kubernetes.io/docs/concepts/containers/images#specifying-imagepullsecrets-on-a-pod>

Type

array

.spec.imagePullSecrets[]**Description**

LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.

Type

object

Property	Type	Description
name	string	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names

.spec.initContainers

Description

List of initialization containers belonging to the pod. Init containers are executed in order prior to containers being started. If any init container fails, the pod is considered to have failed and is handled according to its restartPolicy. The name for an init container or normal container must be unique among all containers. Init containers may not have Lifecycle actions, Readiness probes, Liveness probes, or Startup probes. The resourceRequirements of an init container are taken into account during scheduling by finding the highest request/limit for each resource type, and then using the max of that value or the sum of the normal containers. Limits are applied to init containers in a similar fashion. Init containers cannot currently be added or removed. Cannot be updated. More info: <https://kubernetes.io/docs/concepts/workloads/pods/init-containers/>

Type

array

.spec.initContainers[]

Description

A single application container that you want to run within a pod.

Type

object

Required

name

Property	Type	Description
args	array	Arguments to the entrypoint. The container image's CMD is used if this is not provided. Variable references \$(VAR_NAME) are expanded using the container's environment. If a variable cannot be resolved, the reference in the input string will be unchanged. Double \$\$ are reduced to a single \$, which allows for escaping the \$(VAR_NAME) syntax: i.e. "\$\$(VAR_NAME)" will produce the string literal "\$(VAR_NAME)". Escaped references will never be expanded, regardless of whether the variable exists or not. Cannot be updated. More info: https://kubernetes.io/docs/tasks/inject-data-application/define-command-argument-container/#running-a-command-in-a-shell

Property	Type	Description
<code>command</code>	<code>array</code>	Entrypoint array. Not executed within a shell. The container image's ENTRYPOINT is used if this is not provided. Variable references \$(VAR_NAME) are expanded using the container's environment. If a variable cannot be resolved, the reference in the input string will be unchanged. Double \$\$ are reduced to a single \$, which allows for escaping the \$(VAR_NAME) syntax: i.e. "\$\$(VAR_NAME)" will produce the string literal "\$(VAR_NAME)". Escaped references will never be expanded, regardless of whether the variable exists or not. Cannot be updated. More info: https://kubernetes.io/docs/tasks/inject-data-application/define-command-argument-container/#running-a-command-in-a-shell
<code>env</code>	<code>array</code>	List of environment variables to set in the container. Cannot be updated.
<code>envFrom</code>	<code>array</code>	List of sources to populate environment variables in the container. The keys defined within a source must be a C_IDENTIFIER. All invalid keys will be reported as an event when the container is starting. When a key exists in multiple sources, the value associated with the last source will take precedence. Values defined by an Env with a duplicate key will take precedence. Cannot be updated.
<code>image</code>	<code>string</code>	Container image name. More info: https://kubernetes.io/docs/concepts/containers/images This field is optional to allow higher level config management to default or override container images in workload controllers like Deployments and StatefulSets.
<code>imagePullPolicy</code>	<code>string</code>	Image pull policy. One of Always, Never, IfNotPresent. Defaults to Always if :latest tag is specified, or IfNotPresent otherwise. Cannot be updated. More info: https://kubernetes.io/docs/concepts/containers/images#updating-images Possible enum values: <ul style="list-style-type: none"> <code>"Always"</code> means that kubelet always attempts to pull the latest image. Container will fail if the pull fails. <code>"IfNotPresent"</code> means that kubelet pulls if the image isn't present on disk. Container will fail if the image isn't present and the pull fails. <code>"Never"</code> means that kubelet never pulls an image, but only uses a local image. Container will fail if the image isn't present
<code>lifecycle</code>	<code>object</code>	Lifecycle describes actions that the management system should take in response to container lifecycle events. For the PostStart and PreStop lifecycle handlers, management of the container blocks until the action is complete, unless the container process fails, in which case the handler is aborted.
<code>livenessProbe</code>	<code>object</code>	Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.
<code>name</code>	<code>string</code>	Name of the container specified as a DNS_LABEL. Each container in a pod must have a unique name (DNS_LABEL). Cannot be updated.

Property	Type	Description
<code>ports</code>	<code>array</code>	List of ports to expose from the container. Not specifying a port here DOES NOT prevent that port from being exposed. Any port which is listening on the default "0.0.0.0" address inside a container will be accessible from the network. Modifying this array with strategic merge patch may corrupt the data. For more information See https://github.com/kubernetes/kubernetes/issues/108255 . Cannot be updated.
<code>readinessProbe</code>	<code>object</code>	Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.
<code>resizePolicy</code>	<code>array</code>	Resources resize policy for the container.
<code>resources</code>	<code>object</code>	ResourceRequirements describes the compute resource requirements.
<code>restartPolicy</code>	<code>string</code>	RestartPolicy defines the restart behavior of individual containers in a pod. This field may only be set for init containers, and the only allowed value is "Always". For non-init containers or when this field is not specified, the restart behavior is defined by the Pod's restart policy and the container type. Setting the RestartPolicy as "Always" for the init container will have the following effect: this init container will be continually restarted on exit until all regular containers have terminated. Once all regular containers have completed, all init containers with restartPolicy "Always" will be shut down. This lifecycle differs from normal init containers and is often referred to as a "sidecar" container. Although this init container still starts in the init container sequence, it does not wait for the container to complete before proceeding to the next init container. Instead, the next init container starts immediately after this init container is started, or after any startupProbe has successfully completed.
<code>securityContext</code>	<code>object</code>	SecurityContext holds security configuration that will be applied to a container. Some fields are present in both SecurityContext and PodSecurityContext. When both are set, the values in SecurityContext take precedence.
<code>startupProbe</code>	<code>object</code>	Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.
<code>stdin</code>	<code>boolean</code>	Whether this container should allocate a buffer for stdin in the container runtime. If this is not set, reads from stdin in the container will always result in EOF. Default is false.
<code>stdinOnce</code>	<code>boolean</code>	Whether the container runtime should close the stdin channel after it has been opened by a single attach. When stdin is true the stdin stream will remain open across multiple attach sessions. If stdinOnce is set to true, stdin is opened on container start, is empty until the first client attaches to stdin, and then remains open and accepts data until the client disconnects, at which time stdin is closed and remains closed until the container is restarted. If this flag is false, a container processes that reads from stdin will never receive an EOF. Default is false

Property	Type	Description
<code>terminationMessagePath</code>	<code>string</code>	Optional: Path at which the file to which the container's termination message will be written is mounted into the container's filesystem. Message written is intended to be brief final status, such as an assertion failure message. Will be truncated by the node if greater than 4096 bytes. The total message length across all containers will be limited to 12kb. Defaults to /dev/termination-log. Cannot be updated.
<code>terminationMessagePolicy</code>	<code>string</code>	Indicate how the termination message should be populated. File will use the contents of <code>terminationMessagePath</code> to populate the container status message on both success and failure. <code>FallbackToLogsOnError</code> will use the last chunk of container log output if the termination message file is empty and the container exited with an error. The log output is limited to 2048 bytes or 80 lines, whichever is smaller. Defaults to File. Cannot be updated. Possible enum values: <ul style="list-style-type: none"> <code>"FallbackToLogsOnError"</code> will read the most recent contents of the container logs for the container status message when the container exits with an error and the <code>terminationMessagePath</code> has no contents. <code>"File"</code> is the default behavior and will set the container status message to the contents of the container's <code>terminationMessagePath</code> when the container exits.
<code>tty</code>	<code>boolean</code>	Whether this container should allocate a TTY for itself, also requires 'stdin' to be true. Default is false.
<code>volumeDevices</code>	<code>array</code>	<code>volumeDevices</code> is the list of block devices to be used by the container.
<code>volumeMounts</code>	<code>array</code>	Pod volumes to mount into the container's filesystem. Cannot be updated.
<code>workingDir</code>	<code>string</code>	Container's working directory. If not specified, the container runtime's default will be used, which might be configured in the container image. Cannot be updated.

`.spec.initContainers[].args`

Description

Arguments to the entrypoint. The container image's CMD is used if this is not provided. Variable references `$(VAR_NAME)` are expanded using the container's environment. If a variable cannot be resolved, the reference in the input string will be unchanged. Double `$$` are reduced to a single `$`, which allows for escaping the `$(VAR_NAME)` syntax: i.e. `$$$(VAR_NAME)` will produce the string literal `"$(VAR_NAME)"`. Escaped references will never be expanded, regardless of whether the variable exists or not. Cannot be updated. More info: <https://kubernetes.io/docs/tasks/inject-data-application/define-command-argument-container/#running-a-command-in-a-shell>

Type

`array`

`.spec.initContainers[].args[]`

Type

string

.spec.initContainers[].command

Description

Entrypoint array. Not executed within a shell. The container image's ENTRYPOINT is used if this is not provided. Variable references `$(VAR_NAME)` are expanded using the container's environment. If a variable cannot be resolved, the reference in the input string will be unchanged. Double `$$` are reduced to a single `$`, which allows for escaping the `$(VAR_NAME)` syntax: i.e. `$$$(VAR_NAME)` will produce the string literal `$(VAR_NAME)`. Escaped references will never be expanded, regardless of whether the variable exists or not. Cannot be updated. More info: <https://kubernetes.io/docs/tasks/inject-data-application/define-command-argument-container/#running-a-command-in-a-shell>

Type

array

.spec.initContainers[].command[]

Type

string

.spec.initContainers[].env

Description

List of environment variables to set in the container. Cannot be updated.

Type

array

.spec.initContainers[].env[]

Description

EnvVar represents an environment variable present in a Container.

Type

object

Required

name

Property	Type	Description
name	string	Name of the environment variable. Must be a C_IDENTIFIER.
value	string	Variable references <code>\$(VAR_NAME)</code> are expanded using the previously defined environment variables in the container and any service environment variables. If a variable cannot be resolved, the reference in the input string will be unchanged. Double <code>\$\$</code> are reduced to a single <code>\$</code> , which allows for escaping the <code>\$(VAR_NAME)</code> syntax: i.e. <code>\$\$\$(VAR_NAME)</code> will produce the string literal <code>\$(VAR_NAME)</code> . Escaped references will never be expanded, regardless of whether the variable exists or not. Defaults to <code>""</code> .
valueFrom	object	EnvVarSource represents a source for the value of an EnvVar.

.spec.initContainers[].env[].valueFrom

Description

EnvVarSource represents a source for the value of an EnvVar.

Type

object

Property	Type	Description
<code>configMapKeyRef</code>	object	Selects a key from a ConfigMap.
<code>fieldRef</code>	object	ObjectFieldSelector selects an APIVersioned field of an object.
<code>resourceFieldRef</code>	object	ResourceFieldSelector represents container resources (cpu, memory) and their output format
<code>secretKeyRef</code>	object	SecretKeySelector selects a key of a Secret.

.spec.initContainers[].env[].valueFrom.configMapKeyRef

Description

Selects a key from a ConfigMap.

Type

object

Required

key

Property	Type	Description
<code>key</code>	string	The key to select.
<code>name</code>	string	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
<code>optional</code>	boolean	Specify whether the ConfigMap or its key must be defined

.spec.initContainers[].env[].valueFrom.fieldRef

Description

ObjectFieldSelector selects an APIVersioned field of an object.

Type

object

Required

fieldPath

Property	Type	Description
apiVersion	string	Version of the schema the FieldPath is written in terms of, defaults to "v1".
fieldPath	string	Path of the field to select in the specified API version.

.spec.initContainers[].env[].valueFrom.resourceFieldRef**Description**

ResourceFieldSelector represents container resources (cpu, memory) and their output format

Type

object

Required

resource

Property	Type	Description
containerName	string	Container name: required for volumes, optional for env vars
divisor	string number	Quantity is a fixed-point representation of a number. It provides convenient marshaling/unmarshaling in JSON and The serialization format is:

Property	Type	Description
		<p>(Note that <suffix> may be empty, from the "" case in <decimalSI>.)</p> <pre><digit> ::= 0 1 ... 9 <digits> ::= <digit> <digit><digits></pre> <p>(International System of units; See: http://physics.nist.gov/cuu/Units/binary.ht)</p> <pre><decimalSI> ::= m "" k M G T P E</pre> <p>(Note that 1024 = 1Ki but 1000 = 1k; I didn't choose the capitalization.)</p> <pre><decimalExponent> ::= "e" <signedNumber> "E" <signedNumber> ````</pre> <p>No matter which of the three exponent forms is used, no quantity may represent a num</p> <p>When a Quantity is parsed from a string, it will remember the type of suffix it had,</p> <p>Before serializing, Quantity will be put in "canonical form". This means that Expone</p> <ul style="list-style-type: none"> - No precision is lost - No fractional digits will be emitted - The exponent (or suf <p>The sign will be omitted unless the number is negative.</p> <p>Examples:</p> <ul style="list-style-type: none"> - 1.5 will be serialized as "1500m" - 1.5Gi will be serialized as "1536Mi" <p>Note that the quantity will NEVER be internally represented by a floating point numb</p> <p>Non-canonical values will still parse as long as they are well formed, but will be r</p> <p>This format is intended to make it difficult to use these numbers without writing so</p>
resource	string	Required: resource to select

.spec.initContainers[].env[].valueFrom.secretKeyRef

Description

SecretKeySelector selects a key of a Secret.

Type

object

Required

key

Property	Type	Description
key	string	The key of the secret to select from. Must be a valid secret key.

Property	Type	Description
<code>name</code>	<code>string</code>	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
<code>optional</code>	<code>boolean</code>	Specify whether the Secret or its key must be defined

`.spec.initContainers[].envFrom`

Description

List of sources to populate environment variables in the container. The keys defined within a source must be a `C_IDENTIFIER`. All invalid keys will be reported as an event when the container is starting. When a key exists in multiple sources, the value associated with the last source will take precedence. Values defined by an Env with a duplicate key will take precedence. Cannot be updated.

Type

`array`

`.spec.initContainers[].envFrom[]`

Description

EnvFromSource represents the source of a set of ConfigMaps

Type

`object`

Property	Type	Description
<code>configMapRef</code>	<code>object</code>	ConfigMapEnvSource selects a ConfigMap to populate the environment variables with. The contents of the target ConfigMap's Data field will represent the key-value pairs as environment variables.
<code>prefix</code>	<code>string</code>	An optional identifier to prepend to each key in the ConfigMap. Must be a <code>C_IDENTIFIER</code> .
<code>secretRef</code>	<code>object</code>	SecretEnvSource selects a Secret to populate the environment variables with. The contents of the target Secret's Data field will represent the key-value pairs as environment variables.

`.spec.initContainers[].envFrom[].configMapRef`

Description

ConfigMapEnvSource selects a ConfigMap to populate the environment variables with. The contents of the target ConfigMap's Data field will represent the key-value pairs as environment variables.

Type

`object`

Property	Type	Description
<code>name</code>	<code>string</code>	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
<code>optional</code>	<code>boolean</code>	Specify whether the ConfigMap must be defined

`.spec.initContainers[].envFrom[].secretRef`

Description

SecretEnvSource selects a Secret to populate the environment variables with. The contents of the target Secret's Data field will represent the key-value pairs as environment variables.

Type

`object`

Property	Type	Description
<code>name</code>	<code>string</code>	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
<code>optional</code>	<code>boolean</code>	Specify whether the Secret must be defined

`.spec.initContainers[].lifecycle`

Description

Lifecycle describes actions that the management system should take in response to container lifecycle events. For the PostStart and PreStop lifecycle handlers, management of the container blocks until the action is complete, unless the container process fails, in which case the handler is aborted.

Type

`object`

Property	Type	Description
<code>postStart</code>	<code>object</code>	LifecycleHandler defines a specific action that should be taken in a lifecycle hook. One and only one of the fields, except TCPSocket must be specified.
<code>preStop</code>	<code>object</code>	LifecycleHandler defines a specific action that should be taken in a lifecycle hook. One and only one of the fields, except TCPSocket must be specified.

`.spec.initContainers[].lifecycle.postStart`

Description

LifecycleHandler defines a specific action that should be taken in a lifecycle hook. One and only one of the fields, except TCPSocket must be specified.

Type

object

Property	Type	Description
exec	object	ExecAction describes a "run in container" action.
httpGet	object	HTTPGetAction describes an action based on HTTP Get requests.
sleep	object	SleepAction describes a "sleep" action.
tcpSocket	object	TCPSocketAction describes an action based on opening a socket

.spec.initContainers[].lifecycle.postStart.exec

Description

ExecAction describes a "run in container" action.

Type

object

Property	Type	Description
command	array	Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (' ', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

.spec.initContainers[].lifecycle.postStart.exec.command

Description

Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions ('|', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

array

.spec.initContainers[].lifecycle.postStart.exec.command[]

Type

string

.spec.initContainers[].lifecycle.postStart.httpGet

Description

HTTPGetAction describes an action based on HTTP Get requests.

Type

object

Required

port

Property	Type	Description
host	string	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
httpHeaders	array	Custom headers to set in the request. HTTP allows repeated headers.
path	string	Path to access on the HTTP server.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.
scheme	string	<p>Scheme to use for connecting to the host. Defaults to HTTP.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

.spec.initContainers[].lifecycle.postStart.httpGet.httpHeaders

Description

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

.spec.initContainers[].lifecycle.postStart.httpGet.httpHeaders[]

Description

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name value

Property	Type	Description
name	string	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.
value	string	The header field value

.spec.initContainers[].lifecycle.postStart.sleep

Description

SleepAction describes a "sleep" action.

Type

object

Required

seconds

Property	Type	Description
seconds	integer	Seconds is the number of seconds to sleep.

.spec.initContainers[].lifecycle.postStart.tcpSocket

Description

TCPSocketAction describes an action based on opening a socket

Type

object

Required

port

Property	Type	Description
host	string	Optional: Host name to connect to, defaults to the pod IP.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

.spec.initContainers[].lifecycle.preStop

Description

LifecycleHandler defines a specific action that should be taken in a lifecycle hook. One and only one of the fields, except TCPocket must be specified.

Type

object

Property	Type	Description
exec	object	ExecAction describes a "run in container" action.
httpGet	object	HTTPGetAction describes an action based on HTTP Get requests.
sleep	object	SleepAction describes a "sleep" action.
tcpSocket	object	TCPSocketAction describes an action based on opening a socket

`.spec.initContainers[].lifecycle.preStop.exec`

Description

ExecAction describes a "run in container" action.

Type

object

Property	Type	Description
command	array	Command is the command line to execute inside the container, the working directory for the command is root ("/) in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (!, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

`.spec.initContainers[].lifecycle.preStop.exec.command`

Description

Command is the command line to execute inside the container, the working directory for the command is root ("/) in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (!, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

array

`.spec.initContainers[].lifecycle.preStop.exec.command[]`

Type

string

`.spec.initContainers[].lifecycle.preStop.httpGet`

Description

HTTPGetAction describes an action based on HTTP Get requests.

Type

object

Required

port

Property	Type	Description
host	string	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
httpHeaders	array	Custom headers to set in the request. HTTP allows repeated headers.
path	string	Path to access on the HTTP server.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.
scheme	string	<p>Scheme to use for connecting to the host. Defaults to HTTP.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

.spec.initContainers[].lifecycle.preStop.httpGet.httpHeaders**Description**

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

.spec.initContainers[].lifecycle.preStop.httpGet.httpHeaders[]**Description**

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name value

Property	Type	Description
name	string	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.
value	string	The header field value

.spec.initContainers[].lifecycle.preStop.sleep

Description

SleepAction describes a "sleep" action.

Type

object

Required

seconds

Property	Type	Description
seconds	integer	Seconds is the number of seconds to sleep.

.spec.initContainers[].lifecycle.preStop.tcpSocket

Description

TCPSocketAction describes an action based on opening a socket

Type

object

Required

port

Property	Type	Description
host	string	Optional: Host name to connect to, defaults to the pod IP.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

.spec.initContainers[].livenessProbe

Description

Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.

Type

object

Property	Type	Description
<code>exec</code>	object	ExecAction describes a "run in container" action.
<code>failureThreshold</code>	integer	Minimum consecutive failures for the probe to be considered failed after having succeeded. Defaults to 3. Minimum value is 1.
<code>grpc</code>	object	GRPCAction specifies an action involving a GRPC service.
<code>httpGet</code>	object	HTTPGetAction describes an action based on HTTP Get requests.
<code>initialDelaySeconds</code>	integer	Number of seconds after the container has started before liveness probes are initiated. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes
<code>periodSeconds</code>	integer	How often (in seconds) to perform the probe. Default to 10 seconds. Minimum value is 1.
<code>successThreshold</code>	integer	Minimum consecutive successes for the probe to be considered successful after having failed. Defaults to 1. Must be 1 for liveness and startup. Minimum value is 1.
<code>tcpSocket</code>	object	TCPSocketAction describes an action based on opening a socket
<code>terminationGracePeriodSeconds</code>	integer	Optional duration in seconds the pod needs to terminate gracefully upon probe failure. The grace period is the duration in seconds after the processes running in the pod are sent a termination signal and the time when the processes are forcibly halted with a kill signal. Set this value longer than the expected cleanup time for your process. If this value is nil, the pod's terminationGracePeriodSeconds will be used. Otherwise, this value overrides the value provided by the pod spec. Value must be non-negative integer. The value zero indicates stop immediately via the kill signal (no opportunity to shut down). This is a beta field and requires enabling ProbeTerminationGracePeriod feature gate. Minimum value is 1. spec.terminationGracePeriodSeconds is used if unset.
<code>timeoutSeconds</code>	integer	Number of seconds after which the probe times out. Defaults to 1 second. Minimum value is 1. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes

`.spec.initContainers[].livenessProbe.exec`

Description

ExecAction describes a "run in container" action.

Type

object

Property	Type	Description
command	array	Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions ('!', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

`.spec.initContainers[].livenessProbe.exec.command`

Description

Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions ('!', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

array

`.spec.initContainers[].livenessProbe.exec.command[]`

Type

string

`.spec.initContainers[].livenessProbe.grpc`

Description

GRPCAction specifies an action involving a GRPC service.

Type

object

Required

port

Property	Type	Description
port	integer	Port number of the gRPC service. Number must be in the range 1 to 65535.
service	string	Service is the name of the service to place in the gRPC HealthCheckRequest (see https://github.com/grpc/grpc/blob/master/doc/health-checking.md ^). If this is not specified, the default behavior is defined by gRPC.

`.spec.initContainers[].livenessProbe.httpGet`

Description

HTTPGetAction describes an action based on HTTP Get requests.

Type

object

Required

port

Property	Type	Description
host	string	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
httpHeaders	array	Custom headers to set in the request. HTTP allows repeated headers.
path	string	Path to access on the HTTP server.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.
scheme	string	<p>Scheme to use for connecting to the host. Defaults to HTTP.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

.spec.initContainers[].livenessProbe.httpGet.httpHeaders**Description**

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

.spec.initContainers[].livenessProbe.httpGet.httpHeaders[]**Description**

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name

value

Property	Type	Description
name	string	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.

Property	Type	Description
value	string	The header field value

.spec.initContainers[].livenessProbe.tcpSocket

Description

TCPsocketAction describes an action based on opening a socket

Type

object

Required

port

Property	Type	Description
host	string	Optional: Host name to connect to, defaults to the pod IP.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

.spec.initContainers[].ports

Description

List of ports to expose from the container. Not specifying a port here DOES NOT prevent that port from being exposed. Any port which is listening on the default "0.0.0.0" address inside a container will be accessible from the network. Modifying this array with strategic merge patch may corrupt the data. For more information See <https://github.com/kubernetes/kubernetes/issues/108255>. Cannot be updated.

Type

array

.spec.initContainers[].ports[]

Description

ContainerPort represents a network port in a single container.

Type

object

Required

containerPort

Property	Type	Description
containerPort	integer	Number of port to expose on the pod's IP address. This must be a valid port number, 0 < x < 65536.

Property	Type	Description
<code>hostIP</code>	<code>string</code>	What host IP to bind the external port to.
<code>hostPort</code>	<code>integer</code>	Number of port to expose on the host. If specified, this must be a valid port number, $0 < x < 65536$. If <code>HostNetwork</code> is specified, this must match <code>ContainerPort</code> . Most containers do not need this.
<code>name</code>	<code>string</code>	If specified, this must be an <code>IANA_SVC_NAME</code> and unique within the pod. Each named port in a pod must have a unique name. Name for the port that can be referred to by services.
<code>protocol</code>	<code>string</code>	<p>Protocol for port. Must be UDP, TCP, or SCTP. Defaults to "TCP".</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"SCTP"</code> is the SCTP protocol. <code>"TCP"</code> is the TCP protocol. <code>"UDP"</code> is the UDP protocol.

`.spec.initContainers[].readinessProbe`

Description

Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.

Type

`object`

Property	Type	Description
<code>exec</code>	<code>object</code>	ExecAction describes a "run in container" action.
<code>failureThreshold</code>	<code>integer</code>	Minimum consecutive failures for the probe to be considered failed after having succeeded. Defaults to 3. Minimum value is 1.
<code>grpc</code>	<code>object</code>	GRPCAction specifies an action involving a GRPC service.
<code>httpGet</code>	<code>object</code>	HTTPGetAction describes an action based on HTTP Get requests.
<code>initialDelaySeconds</code>	<code>integer</code>	Number of seconds after the container has started before liveness probes are initiated. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes
<code>periodSeconds</code>	<code>integer</code>	How often (in seconds) to perform the probe. Default to 10 seconds. Minimum value is 1.

Property	Type	Description
<code>successThreshold</code>	<code>integer</code>	Minimum consecutive successes for the probe to be considered successful after having failed. Defaults to 1. Must be 1 for liveness and startup. Minimum value is 1.
<code>tcpSocket</code>	<code>object</code>	TCPSocketAction describes an action based on opening a socket
<code>terminationGracePeriodSeconds</code>	<code>integer</code>	Optional duration in seconds the pod needs to terminate gracefully upon probe failure. The grace period is the duration in seconds after the processes running in the pod are sent a termination signal and the time when the processes are forcibly halted with a kill signal. Set this value longer than the expected cleanup time for your process. If this value is nil, the pod's <code>terminationGracePeriodSeconds</code> will be used. Otherwise, this value overrides the value provided by the pod spec. Value must be non-negative integer. The value zero indicates stop immediately via the kill signal (no opportunity to shut down). This is a beta field and requires enabling <code>ProbeTerminationGracePeriod</code> feature gate. Minimum value is 1. <code>spec.terminationGracePeriodSeconds</code> is used if unset.
<code>timeoutSeconds</code>	<code>integer</code>	Number of seconds after which the probe times out. Defaults to 1 second. Minimum value is 1. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes

`.spec.initContainers[].readinessProbe.exec`

Description

ExecAction describes a "run in container" action.

Type

`object`

Property	Type	Description
<code>command</code>	<code>array</code>	Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (!, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

`.spec.initContainers[].readinessProbe.exec.command`

Description

Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (!, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

`array`

`.spec.initContainers[].readinessProbe.exec.command[]`

Type

string

.spec.initContainers[].readinessProbe.grpc**Description**

GRPCAction specifies an action involving a GRPC service.

Type

object

Required

port

Property	Type	Description
port	integer	Port number of the gRPC service. Number must be in the range 1 to 65535.
service	string	Service is the name of the service to place in the gRPC HealthCheckRequest (see https://github.com/grpc/grpc/blob/master/doc/health-checking.md). If this is not specified, the default behavior is defined by gRPC.

.spec.initContainers[].readinessProbe.httpGet**Description**

HTTPGetAction describes an action based on HTTP Get requests.

Type

object

Required

port

Property	Type	Description
host	string	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
httpHeaders	array	Custom headers to set in the request. HTTP allows repeated headers.
path	string	Path to access on the HTTP server.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.
scheme	string	Scheme to use for connecting to the host. Defaults to HTTP.

Property	Type	Description
		<p>Possible enum values:</p> <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

`.spec.initContainers[].readinessProbe.httpGet.httpHeaders`

Description

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

`.spec.initContainers[].readinessProbe.httpGet.httpHeaders[]`

Description

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name value

Property	Type	Description
name	string	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.
value	string	The header field value

`.spec.initContainers[].readinessProbe.tcpSocket`

Description

TCPSocketAction describes an action based on opening a socket

Type

object

Required

port

Property	Type	Description
host	string	Optional: Host name to connect to, defaults to the pod IP.

Property	Type	Description
<code>port</code>	<code>integer string</code>	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

`.spec.initContainers[].resizePolicy`

Description

Resources resize policy for the container.

Type

`array`

`.spec.initContainers[].resizePolicy[]`

Description

ContainerResizePolicy represents resource resize policy for the container.

Type

`object`

Required

`resourceName` `restartPolicy`

Property	Type	Description
<code>resourceName</code>	<code>string</code>	Name of the resource to which this resource resize policy applies. Supported values: cpu, memory.
<code>restartPolicy</code>	<code>string</code>	Restart policy to apply when specified resource is resized. If not specified, it defaults to NotRequired.

`.spec.initContainers[].resources`

Description

ResourceRequirements describes the compute resource requirements.

Type

`object`

Property	Type	Description
<code>claims</code>	<code>array</code>	Claims lists the names of resources, defined in spec.resourceClaims, that are used by this container. This is an alpha field and requires enabling the DynamicResourceAllocation feature gate. This field is immutable. It can only be set for containers.

Property	Type	Description
<code>limits</code>	<code>object</code>	Limits describes the maximum amount of compute resources allowed. More info: https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/ ↗
<code>requests</code>	<code>object</code>	Requests describes the minimum amount of compute resources required. If Requests is omitted for a container, it defaults to Limits if that is explicitly specified, otherwise to an implementation-defined value. Requests cannot exceed Limits. More info: https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/ ↗

`.spec.initContainers[].resources.claims`

Description

Claims lists the names of resources, defined in `spec.resourceClaims`, that are used by this container. This is an alpha field and requires enabling the `DynamicResourceAllocation` feature gate. This field is immutable. It can only be set for containers.

Type

`array`

`.spec.initContainers[].resources.claims[]`

Description

ResourceClaim references one entry in `PodSpec.ResourceClaims`.

Type

`object`

Required

`name`

Property	Type	Description
<code>name</code>	<code>string</code>	Name must match the name of one entry in <code>pod.spec.resourceClaims</code> of the Pod where this field is used. It makes that resource available inside a container.
<code>request</code>	<code>string</code>	Request is the name chosen for a request in the referenced claim. If empty, everything from the claim is made available, otherwise only the result of this request.

`.spec.initContainers[].resources.limits`

Description

Limits describes the maximum amount of compute resources allowed. More info: <https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/>

Type

`object`

`.spec.initContainers[].resources.requests`

Description

Requests describes the minimum amount of compute resources required. If Requests is omitted for a container, it defaults to Limits if that is explicitly specified, otherwise to an implementation-defined value. Requests cannot exceed Limits. More info:

<https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/>

Type

object

.spec.initContainers[].securityContext

Description

SecurityContext holds security configuration that will be applied to a container. Some fields are present in both SecurityContext and PodSecurityContext. When both are set, the values in SecurityContext take precedence.

Type

object

Property	Type	Description
<code>allowPrivilegeEscalation</code>	boolean	AllowPrivilegeEscalation controls whether a process can gain more privileges than its parent process. This bool directly controls if the <code>no_new_privs</code> flag will be set on the container process. AllowPrivilegeEscalation is true always when the container is: 1) run as Privileged 2) has CAP_SYS_ADMIN Note that this field cannot be set when <code>spec.os.name</code> is windows.
<code>appArmorProfile</code>	object	AppArmorProfile defines a pod or container's AppArmor settings.
<code>capabilities</code>	object	Adds and removes POSIX capabilities from running containers.
<code>privileged</code>	boolean	Run container in privileged mode. Processes in privileged containers are essentially equivalent to root on the host. Defaults to false. Note that this field cannot be set when <code>spec.os.name</code> is windows.
<code>procMount</code>	string	<p><code>procMount</code> denotes the type of proc mount to use for the containers. The default value is <code>Default</code> which uses the container runtime defaults for readonly paths and masked paths. This requires the <code>ProcMountType</code> feature flag to be enabled. Note that this field cannot be set when <code>spec.os.name</code> is windows.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"Default"</code> uses the container runtime defaults for readonly and masked paths for <code>/proc</code>. Most container runtimes mask certain paths in <code>/proc</code> to avoid accidental security exposure of special devices or information. <code>"Unmasked"</code> bypasses the default masking behavior of the container runtime and ensures the newly created <code>/proc</code> the container stays in tact with no modifications.
<code>readOnlyRootFilesystem</code>	boolean	Whether this container has a read-only root filesystem. Default is false. Note that this field cannot be set when <code>spec.os.name</code> is windows.

Property	Type	Description
<code>runAsGroup</code>	<code>integer</code>	The GID to run the entrypoint of the container process. Uses runtime default if unset. May also be set in PodSecurityContext. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence. Note that this field cannot be set when spec.os.name is windows.
<code>runAsNonRoot</code>	<code>boolean</code>	Indicates that the container must run as a non-root user. If true, the Kubelet will validate the image at runtime to ensure that it does not run as UID 0 (root) and fail to start the container if it does. If unset or false, no such validation will be performed. May also be set in PodSecurityContext. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence.
<code>runAsUser</code>	<code>integer</code>	The UID to run the entrypoint of the container process. Defaults to user specified in image metadata if unspecified. May also be set in PodSecurityContext. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence. Note that this field cannot be set when spec.os.name is windows.
<code>seLinuxOptions</code>	<code>object</code>	SELinuxOptions are the labels to be applied to the container
<code>seccompProfile</code>	<code>object</code>	SeccompProfile defines a pod/container's seccomp profile settings. Only one profile source may be set.
<code>windowsOptions</code>	<code>object</code>	WindowsSecurityContextOptions contain Windows-specific options and credentials.

`.spec.initContainers[].securityContext.appArmorProfile`

Description

AppArmorProfile defines a pod or container's AppArmor settings.

Type

`object`

Required

`type`

Property	Type	Description
<code>localhostProfile</code>	<code>string</code>	localhostProfile indicates a profile loaded on the node that should be used. The profile must be preconfigured on the node to work. Must match the loaded name of the profile. Must be set if and only if type is "Localhost".
<code>type</code>	<code>string</code>	<p>type indicates which kind of AppArmor profile will be applied. Valid options are: Localhost - a profile pre-loaded on the node. RuntimeDefault - the container runtime's default profile. Unconfined - no AppArmor enforcement.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"Localhost"</code> indicates that a profile pre-loaded on the node should be used.

Property	Type	Description
		<ul style="list-style-type: none"> "RuntimeDefault" indicates that the container runtime's default AppArmor profile should be used. "Unconfined" indicates that no AppArmor profile should be enforced.

`.spec.initContainers[].securityContext.capabilities`

Description

Adds and removes POSIX capabilities from running containers.

Type

object

Property	Type	Description
add	array	Added capabilities
drop	array	Removed capabilities

`.spec.initContainers[].securityContext.capabilities.add`

Description

Added capabilities

Type

array

`.spec.initContainers[].securityContext.capabilities.add[]`

Type

string

`.spec.initContainers[].securityContext.capabilities.drop`

Description

Removed capabilities

Type

array

`.spec.initContainers[].securityContext.capabilities.drop[]`

Type

string

`.spec.initContainers[].securityContext.seLinuxOptions`

Description

SELinuxOptions are the labels to be applied to the container

Type

object

Property	Type	Description
level	string	Level is SELinux level label that applies to the container.
role	string	Role is a SELinux role label that applies to the container.
type	string	Type is a SELinux type label that applies to the container.
user	string	User is a SELinux user label that applies to the container.

.spec.initContainers[].securityContext.seccompProfile**Description**

SeccompProfile defines a pod/container's seccomp profile settings. Only one profile source may be set.

Type

object

Required

type

Property	Type	Description
localhostProfile	string	localhostProfile indicates a profile defined in a file on the node should be used. The profile must be preconfigured on the node to work. Must be a descending path, relative to the kubelet's configured seccomp profile location. Must be set if type is "Localhost". Must NOT be set for any other type.
type	string	<p>type indicates which kind of seccomp profile will be applied. Valid options are:</p> <p>Localhost - a profile defined in a file on the node should be used. RuntimeDefault - the container runtime default profile should be used. Unconfined - no profile should be applied.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "Localhost" indicates a profile defined in a file on the node should be used. The file's location relative to /seccomp. "RuntimeDefault" represents the default container runtime seccomp profile. "Unconfined" indicates no seccomp profile is applied (A.K.A. unconfined).

.spec.initContainers[].securityContext.windowsOptions**Description**

WindowsSecurityContextOptions contain Windows-specific options and credentials.

Type

object

Property	Type	Description
<code>gmsaCredentialSpec</code>	string	GMSACredentialSpec is where the GMSA admission webhook (https://github.com/kubernetes-sigs/windows-gmsa [↗]) inlines the contents of the GMSA credential spec named by the <code>GMSACredentialSpecName</code> field.
<code>gmsaCredentialSpecName</code>	string	<code>GMSACredentialSpecName</code> is the name of the GMSA credential spec to use.
<code>hostProcess</code>	boolean	<code>HostProcess</code> determines if a container should be run as a 'Host Process' container. All of a Pod's containers must have the same effective <code>HostProcess</code> value (it is not allowed to have a mix of <code>HostProcess</code> containers and non- <code>HostProcess</code> containers). In addition, if <code>HostProcess</code> is true then <code>HostNetwork</code> must also be set to true.
<code>runAsUserName</code>	string	The <code>UserName</code> in Windows to run the endpoint of the container process. Defaults to the user specified in image metadata if unspecified. May also be set in <code>PodSecurityContext</code> . If set in both <code>SecurityContext</code> and <code>PodSecurityContext</code> , the value specified in <code>SecurityContext</code> takes precedence.

.spec.initContainers[].startupProbe**Description**

Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.

Type

object

Property	Type	Description
<code>exec</code>	object	<code>ExecAction</code> describes a "run in container" action.
<code>failureThreshold</code>	integer	Minimum consecutive failures for the probe to be considered failed after having succeeded. Defaults to 3. Minimum value is 1.
<code>grpc</code>	object	<code>GRPCAction</code> specifies an action involving a GRPC service.
<code>httpGet</code>	object	<code>HTTPGetAction</code> describes an action based on HTTP Get requests.
<code>initialDelaySeconds</code>	integer	Number of seconds after the container has started before liveness probes are initiated. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes [↗]

Property	Type	Description
<code>periodSeconds</code>	<code>integer</code>	How often (in seconds) to perform the probe. Default to 10 seconds. Minimum value is 1.
<code>successThreshold</code>	<code>integer</code>	Minimum consecutive successes for the probe to be considered successful after having failed. Defaults to 1. Must be 1 for liveness and startup. Minimum value is 1.
<code>tcpSocket</code>	<code>object</code>	TCPSocketAction describes an action based on opening a socket
<code>terminationGracePeriodSeconds</code>	<code>integer</code>	Optional duration in seconds the pod needs to terminate gracefully upon probe failure. The grace period is the duration in seconds after the processes running in the pod are sent a termination signal and the time when the processes are forcibly halted with a kill signal. Set this value longer than the expected cleanup time for your process. If this value is nil, the pod's terminationGracePeriodSeconds will be used. Otherwise, this value overrides the value provided by the pod spec. Value must be non-negative integer. The value zero indicates stop immediately via the kill signal (no opportunity to shut down). This is a beta field and requires enabling ProbeTerminationGracePeriod feature gate. Minimum value is 1. spec.terminationGracePeriodSeconds is used if unset.
<code>timeoutSeconds</code>	<code>integer</code>	Number of seconds after which the probe times out. Defaults to 1 second. Minimum value is 1. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes

`.spec.initContainers[].startupProbe.exec`

Description

ExecAction describes a "run in container" action.

Type

`object`

Property	Type	Description
<code>command</code>	<code>array</code>	Command is the command line to execute inside the container, the working directory for the command is root ("/) in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

`.spec.initContainers[].startupProbe.exec.command`

Description

Command is the command line to execute inside the container, the working directory for the command is root ("/) in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (|, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

`array`

`.spec.initContainers[].startupProbe.exec.command[]`

Type

`string`

`.spec.initContainers[].startupProbe.grpc`

Description

GRPCAction specifies an action involving a GRPC service.

Type

`object`

Required

`port`

Property	Type	Description
<code>port</code>	<code>integer</code>	Port number of the gRPC service. Number must be in the range 1 to 65535.
<code>service</code>	<code>string</code>	Service is the name of the service to place in the gRPC HealthCheckRequest (see https://github.com/grpc/grpc/blob/master/doc/health-checking.md ^). If this is not specified, the default behavior is defined by gRPC.

`.spec.initContainers[].startupProbe.httpGet`

Description

HTTPGetAction describes an action based on HTTP Get requests.

Type

`object`

Required

`port`

Property	Type	Description
<code>host</code>	<code>string</code>	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
<code>httpHeaders</code>	<code>array</code>	Custom headers to set in the request. HTTP allows repeated headers.
<code>path</code>	<code>string</code>	Path to access on the HTTP server.
<code>port</code>	<code>integer string</code>	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

Property	Type	Description
scheme	string	<p>Scheme to use for connecting to the host. Defaults to HTTP.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

.spec.initContainers[].startupProbe.httpGet.httpHeaders

Description

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

.spec.initContainers[].startupProbe.httpGet.httpHeaders[]

Description

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name value

Property	Type	Description
name	string	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.
value	string	The header field value

.spec.initContainers[].startupProbe.tcpSocket

Description

TCPSocketAction describes an action based on opening a socket

Type

object

Required

port

Property	Type	Description
host	string	Optional: Host name to connect to, defaults to the pod IP.

Property	Type	Description
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

`.spec.initContainers[].volumeDevices`

Description

volumeDevices is the list of block devices to be used by the container.

Type

array

`.spec.initContainers[].volumeDevices[]`

Description

volumeDevice describes a mapping of a raw block device within a container.

Type

object

Required

name devicePath

Property	Type	Description
devicePath	string	devicePath is the path inside of the container that the device will be mapped to.
name	string	name must match the name of a persistentVolumeClaim in the pod

`.spec.initContainers[].volumeMounts`

Description

Pod volumes to mount into the container's filesystem. Cannot be updated.

Type

array

`.spec.initContainers[].volumeMounts[]`

Description

VolumeMount describes a mounting of a Volume within a container.

Type

object

Required

name mountPath

Property	Type	Description
<code>mountPath</code>	<code>string</code>	Path within the container at which the volume should be mounted. Must not contain ':'. mountPropagation determines how mounts are propagated from the host to container and the other way around. When not set, MountPropagationNone is used. This field is beta in 1.10. When RecursiveReadOnly is set to IfPossible or to Enabled, MountPropagation must be None or unspecified (which defaults to None).
<code>mountPropagation</code>	<code>string</code>	Possible enum values: <ul style="list-style-type: none"> <code>"Bidirectional"</code> means that the volume in a container will receive new mounts from the host or other containers, and its own mounts will be propagated from the container to the host or other containers. Note that this mode is recursively applied to all mounts in the volume ("rshared" in Linux terminology). <code>"HostToContainer"</code> means that the volume in a container will receive new mounts from the host or other containers, but filesystems mounted inside the container won't be propagated to the host or other containers. Note that this mode is recursively applied to all mounts in the volume ("rslave" in Linux terminology). <code>"None"</code> means that the volume in a container will not receive new mounts from the host or other containers, and filesystems mounted inside the container won't be propagated to the host or other containers. Note that this mode corresponds to "private" in Linux terminology.
<code>name</code>	<code>string</code>	This must match the Name of a Volume.
<code>readOnly</code>	<code>boolean</code>	Mounted read-only if true, read-write otherwise (false or unspecified). Defaults to false.
<code>recursiveReadOnly</code>	<code>string</code>	RecursiveReadOnly specifies whether read-only mounts should be handled recursively. If ReadOnly is false, this field has no meaning and must be unspecified. If ReadOnly is true, and this field is set to Disabled, the mount is not made recursively read-only. If this field is set to IfPossible, the mount is made recursively read-only, if it is supported by the container runtime. If this field is set to Enabled, the mount is made recursively read-only if it is supported by the container runtime, otherwise the pod will not be started and an error will be generated to indicate the reason. If this field is set to IfPossible or Enabled, MountPropagation must be set to None (or be unspecified, which defaults to None). If this field is not specified, it is treated as an equivalent of Disabled.
<code>subPath</code>	<code>string</code>	Path within the volume from which the container's volume should be mounted. Defaults to "" (volume's root).
<code>subPathExpr</code>	<code>string</code>	Expanded path within the volume from which the container's volume should be mounted. Behaves similarly to SubPath but environment variable references \$(VAR_NAME) are expanded using the container's environment. Defaults to "" (volume's root). SubPathExpr and SubPath are mutually exclusive.

Description

NodeSelector is a selector which must be true for the pod to fit on a node. Selector which must match a node's labels for the pod to be scheduled on that node. More info: <https://kubernetes.io/docs/concepts/configuration/assign-pod-node/>

Type

object

.spec.os

Description

PodOS defines the OS parameters of a pod.

Type

object

Required

name

Property	Type	Description
name	string	Name is the name of the operating system. The currently supported values are linux and windows. Additional value may be defined in future and can be one of: https://github.com/opencontainers/runtime-spec/blob/master/config.md#platform-specific-configuration Clients should expect to handle additional values and treat unrecognized values in this field as os: null

.spec.overhead

Description

Overhead represents the resource overhead associated with running a pod for a given RuntimeClass. This field will be autopopulated at admission time by the RuntimeClass admission controller. If the RuntimeClass admission controller is enabled, overhead must not be set in Pod create requests. The RuntimeClass admission controller will reject Pod create requests which have the overhead already set. If RuntimeClass is configured and selected in the PodSpec, Overhead will be set to the value defined in the corresponding RuntimeClass, otherwise it will remain unset and treated as zero. More info: <https://git.k8s.io/enhancements/keps/sig-node/688-pod-overhead/README.md>

Type

object

.spec.readinessGates

Description

If specified, all readiness gates will be evaluated for pod readiness. A pod is ready when all its containers are ready AND all conditions specified in the readiness gates have status equal to "True" More info: <https://git.k8s.io/enhancements/keps/sig-network/580-pod-readiness-gates>

Type

array

.spec.readinessGates[]

Description

PodReadinessGate contains the reference to a pod condition

Type

object

Required

conditionType

Property	Type	Description
conditionType	string	ConditionType refers to a condition in the pod's condition list with matching type.

.spec.resourceClaims**Description**

ResourceClaims defines which ResourceClaims must be allocated and reserved before the Pod is allowed to start. The resources will be made available to those containers which consume them by name. This is an alpha field and requires enabling the DynamicResourceAllocation feature gate. This field is immutable.

Type

array

.spec.resourceClaims[]**Description**

PodResourceClaim references exactly one ResourceClaim, either directly or by naming a ResourceClaimTemplate which is then turned into a ResourceClaim for the pod. It adds a name to it that uniquely identifies the ResourceClaim inside the Pod. Containers that need access to the ResourceClaim reference it with this name.

Type

object

Required

name

Property	Type	Description
name	string	Name uniquely identifies this resource claim inside the pod. This must be a DNS_LABEL.
resourceClaimName	string	ResourceClaimName is the name of a ResourceClaim object in the same namespace as this pod. Exactly one of ResourceClaimName and ResourceClaimTemplateName must be set.
resourceClaimTemplateName	string	ResourceClaimTemplateName is the name of a ResourceClaimTemplate object in the same namespace as this pod. The template will be used to create a new ResourceClaim, which will be bound to this pod. When this pod is deleted, the ResourceClaim will also be deleted. The pod name and resource name, along with a generated component, will be used to form a unique name for the ResourceClaim, which will be recorded in pod.status.resourceClaimStatuses. This field is immutable and no changes will be made to the corresponding ResourceClaim by the control plane after creating the ResourceClaim. Exactly one of ResourceClaimName and ResourceClaimTemplateName must be set.

.spec.resources

Description

ResourceRequirements describes the compute resource requirements.

Type

object

Property	Type	Description
		Claims lists the names of resources, defined in spec.resourceClaims, that are used by this container.
claims	array	This is an alpha field and requires enabling the DynamicResourceAllocation feature gate. This field is immutable. It can only be set for containers.
limits	object	Limits describes the maximum amount of compute resources allowed. More info: https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/
requests	object	Requests describes the minimum amount of compute resources required. If Requests is omitted for a container, it defaults to Limits if that is explicitly specified, otherwise to an implementation-defined value. Requests cannot exceed Limits. More info: https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/

.spec.resources.claims

Description

Claims lists the names of resources, defined in spec.resourceClaims, that are used by this container. This is an alpha field and requires enabling the DynamicResourceAllocation feature gate. This field is immutable. It can only be set for containers.

Type

array

.spec.resources.claims[]

Description

ResourceClaim references one entry in PodSpec.ResourceClaims.

Type

object

Required

name

Property	Type	Description
name	string	Name must match the name of one entry in pod.spec.resourceClaims of the Pod where this field is used. It makes that resource available inside a container.

Property	Type	Description
<code>request</code>	<code>string</code>	Request is the name chosen for a request in the referenced claim. If empty, everything from the claim is made available, otherwise only the result of this request.

`.spec.resources.limits`

Description

Limits describes the maximum amount of compute resources allowed. More info: <https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/>

Type

`object`

`.spec.resources.requests`

Description

Requests describes the minimum amount of compute resources required. If Requests is omitted for a container, it defaults to Limits if that is explicitly specified, otherwise to an implementation-defined value. Requests cannot exceed Limits. More info:

<https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/>

Type

`object`

`.spec.schedulingGates`

Description

SchedulingGates is an opaque list of values that if specified will block scheduling the pod. If schedulingGates is not empty, the pod will stay in the SchedulingGated state and the scheduler will not attempt to schedule the pod. SchedulingGates can only be set at pod creation time, and be removed only afterwards.

Type

`array`

`.spec.schedulingGates[]`

Description

PodSchedulingGate is associated to a Pod to guard its scheduling.

Type

`object`

Required

`name`

Property	Type	Description
<code>name</code>	<code>string</code>	Name of the scheduling gate. Each scheduling gate must have a unique name field.

`.spec.securityContext`

Description

PodSecurityContext holds pod-level security attributes and common container settings. Some fields are also present in container.securityContext. Field values of container.securityContext take precedence over field values of PodSecurityContext.

Type

object

Property	Type	Description
appArmorProfile	object	AppArmorProfile defines a pod or container's AppArmor settings.
fsGroup	integer	<p>A special supplemental group that applies to all containers in a pod. Some volume types allow the Kubelet to change the ownership of that volume to be owned by the pod:</p> <ol style="list-style-type: none"> The owning GID will be the FSGroup The setgid bit is set (new files created in the volume will be owned by FSGroup) The permission bits are OR'd with rw-rw---- <p>If unset, the Kubelet will not modify the ownership and permissions of any volume. Note that this field cannot be set when spec.os.name is windows.</p>
fsGroupChangePolicy	string	<p>fsGroupChangePolicy defines behavior of changing ownership and permission of the volume before being exposed inside Pod. This field will only apply to volume types which support fsGroup based ownership(and permissions). It will have no effect on ephemeral volume types such as: secret, configmaps and emptydir. Valid values are "OnRootMismatch" and "Always". If not specified, "Always" is used. Note that this field cannot be set when spec.os.name is windows.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "Always" indicates that volume's ownership and permissions should always be changed whenever volume is mounted inside a Pod. This the default behavior. "OnRootMismatch" indicates that volume's ownership and permissions will be changed only when permission and ownership of root directory does not match with expected permissions on the volume. This can help shorten the time it takes to change ownership and permissions of a volume.
runAsGroup	integer	The GID to run the entrypoint of the container process. Uses runtime default if unset. May also be set in SecurityContext. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence for that container. Note that this field cannot be set when spec.os.name is windows.
runAsNonRoot	boolean	Indicates that the container must run as a non-root user. If true, the Kubelet will validate the image at runtime to ensure that it does not run as UID 0 (root) and fail to start the container if it does. If unset or false, no such validation will be performed. May also be set in SecurityContext. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence.
runAsUser	integer	The UID to run the entrypoint of the container process. Defaults to user specified in image metadata if unspecified. May also be set in SecurityContext. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence for that container. Note that this field cannot be set when spec.os.name is windows.

Property	Type	Description
<code>seLinuxChangePolicy</code>	<code>string</code>	<p><code>seLinuxChangePolicy</code> defines how the container's SELinux label is applied to all volumes used by the Pod. It has no effect on nodes that do not support SELinux or to volumes does not support SELinux. Valid values are "MountOption" and "Recursive".</p> <p>"Recursive" means relabeling of all files on all Pod volumes by the container runtime. This may be slow for large volumes, but allows mixing privileged and unprivileged Pods sharing the same volume on the same node.</p> <p>"MountOption" mounts all eligible Pod volumes with <code>-o context</code> mount option. This requires all Pods that share the same volume to use the same SELinux label. It is not possible to share the same volume among privileged and unprivileged Pods. Eligible volumes are in-tree FibreChannel and iSCSI volumes, and all CSI volumes whose CSI driver announces SELinux support by setting <code>spec.seLinuxMount: true</code> in their CSIDriver instance. Other volumes are always re-labelled recursively. "MountOption" value is allowed only when SELinuxMount feature gate is enabled.</p> <p>If not specified and SELinuxMount feature gate is enabled, "MountOption" is used. If not specified and SELinuxMount feature gate is disabled, "MountOption" is used for ReadWriteOncePod volumes and "Recursive" for all other volumes.</p> <p>This field affects only Pods that have SELinux label set, either in PodSecurityContext or in SecurityContext of all containers.</p> <p>All Pods that use the same volume should use the same <code>seLinuxChangePolicy</code>, otherwise some pods can get stuck in ContainerCreating state. Note that this field cannot be set when <code>spec.os.name</code> is windows.</p>
<code>seLinuxOptions</code>	<code>object</code>	SELinuxOptions are the labels to be applied to the container
<code>seccompProfile</code>	<code>object</code>	SeccompProfile defines a pod/container's seccomp profile settings. Only one profile source may be set.
<code>supplementalGroups</code>	<code>array</code>	A list of groups applied to the first process run in each container, in addition to the container's primary GID and fsGroup (if specified). If the SupplementalGroupsPolicy feature is enabled, the <code>supplementalGroupsPolicy</code> field determines whether these are in addition to or instead of any group memberships defined in the container image. If unspecified, no additional groups are added, though group memberships defined in the container image may still be used, depending on the <code>supplementalGroupsPolicy</code> field. Note that this field cannot be set when <code>spec.os.name</code> is windows.
<code>supplementalGroupsPolicy</code>	<code>string</code>	<p>Defines how supplemental groups of the first container processes are calculated. Valid values are "Merge" and "Strict". If not specified, "Merge" is used. (Alpha) Using the field requires the SupplementalGroupsPolicy feature gate to be enabled and the container runtime must implement support for this feature. Note that this field cannot be set when <code>spec.os.name</code> is windows.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"Merge"</code> means that the container's provided SupplementalGroups and FsGroup (specified in SecurityContext) will be merged with the primary user's groups as defined in the container image (in <code>/etc/group</code>).

Property	Type	Description
		<ul style="list-style-type: none"> "Strict" means that the container's provided SupplementalGroups and FsGroup (specified in SecurityContext) will be used instead of any groups defined in the container image.
sysctls	array	Sysctls hold a list of namespaced sysctls used for the pod. Pods with unsupported sysctls (by the container runtime) might fail to launch. Note that this field cannot be set when spec.os.name is windows.
windowsOptions	object	WindowsSecurityContextOptions contain Windows-specific options and credentials.

.spec.securityContext.appArmorProfile

Description

AppArmorProfile defines a pod or container's AppArmor settings.

Type

object

Required

type

Property	Type	Description
localhostProfile	string	localhostProfile indicates a profile loaded on the node that should be used. The profile must be preconfigured on the node to work. Must match the loaded name of the profile. Must be set if and only if type is "Localhost".
type	string	<p>type indicates which kind of AppArmor profile will be applied. Valid options are: Localhost - a profile pre-loaded on the node. RuntimeDefault - the container runtime's default profile. Unconfined - no AppArmor enforcement.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "Localhost" indicates that a profile pre-loaded on the node should be used. "RuntimeDefault" indicates that the container runtime's default AppArmor profile should be used. "Unconfined" indicates that no AppArmor profile should be enforced.

.spec.securityContext.seLinuxOptions

Description

SELinuxOptions are the labels to be applied to the container

Type

object

Property	Type	Description
level	string	Level is SELinux level label that applies to the container.

Property	Type	Description
<code>role</code>	<code>string</code>	Role is a SELinux role label that applies to the container.
<code>type</code>	<code>string</code>	Type is a SELinux type label that applies to the container.
<code>user</code>	<code>string</code>	User is a SELinux user label that applies to the container.

`.spec.securityContext.seccompProfile`

Description

SeccompProfile defines a pod/container's seccomp profile settings. Only one profile source may be set.

Type

`object`

Required

`type`

Property	Type	Description
<code>localhostProfile</code>	<code>string</code>	localhostProfile indicates a profile defined in a file on the node should be used. The profile must be preconfigured on the node to work. Must be a descending path, relative to the kubelet's configured seccomp profile location. Must be set if type is "Localhost". Must NOT be set for any other type.
<code>type</code>	<code>string</code>	<p>type indicates which kind of seccomp profile will be applied. Valid options are:</p> <p>Localhost - a profile defined in a file on the node should be used. RuntimeDefault - the container runtime default profile should be used. Unconfined - no profile should be applied.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"Localhost"</code> indicates a profile defined in a file on the node should be used. The file's location relative to <code>/seccomp</code>. <code>"RuntimeDefault"</code> represents the default container runtime seccomp profile. <code>"Unconfined"</code> indicates no seccomp profile is applied (A.K.A. unconfined).

`.spec.securityContext.supplementalGroups`

Description

A list of groups applied to the first process run in each container, in addition to the container's primary GID and fsGroup (if specified). If the SupplementalGroupsPolicy feature is enabled, the supplementalGroupsPolicy field determines whether these are in addition to or instead of any group memberships defined in the container image. If unspecified, no additional groups are added, though group memberships defined in the container image may still be used, depending on the supplementalGroupsPolicy field. Note that this field cannot be set when `spec.os.name` is windows.

Type

`array`

.spec.securityContext.supplementalGroups[]

Type

integer

.spec.securityContext.sysctls

Description

Sysctls hold a list of namespaced sysctls used for the pod. Pods with unsupported sysctls (by the container runtime) might fail to launch. Note that this field cannot be set when spec.os.name is windows.

Type

array

.spec.securityContext.sysctls[]

Description

Sysctl defines a kernel parameter to be set

Type

object

Required

name value

Property	Type	Description
name	string	Name of a property to set
value	string	Value of a property to set

.spec.securityContext.windowsOptions

Description

WindowsSecurityContextOptions contain Windows-specific options and credentials.

Type

object

Property	Type	Description
gmsaCredentialSpec	string	GMSACredentialSpec is where the GMSA admission webhook (https://github.com/kubernetes-sigs/windows-gmsa ✓) inlines the contents of the GMSA credential spec named by the <code>GMSACredentialSpecName</code> field.
gmsaCredentialSpecName	string	GMSACredentialSpecName is the name of the GMSA credential spec to use.

Property	Type	Description
<code>hostProcess</code>	<code>boolean</code>	HostProcess determines if a container should be run as a 'Host Process' container. All of a Pod's containers must have the same effective HostProcess value (it is not allowed to have a mix of HostProcess containers and non-HostProcess containers). In addition, if HostProcess is true then HostNetwork must also be set to true.
<code>runAsUserName</code>	<code>string</code>	The UserName in Windows to run the entrypoint of the container process. Defaults to the user specified in image metadata if unspecified. May also be set in PodSecurityContext. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence.

.spec.tolerations

Description

If specified, the pod's tolerations.

Type

`array`

.spec.tolerations[]

Description

The pod this Toleration is attached to tolerates any taint that matches the triple <key,value,effect> using the matching operator <operator>.

Type

`object`

Property	Type	Description
<code>effect</code>	<code>string</code>	<p>Effect indicates the taint effect to match. Empty means match all taint effects. When specified, allowed values are NoSchedule, PreferNoSchedule and NoExecute.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"NoExecute"</code> Evict any already-running pods that do not tolerate the taint. Currently enforced by NodeController. <code>"NoSchedule"</code> Do not allow new pods to schedule onto the node unless they tolerate the taint, but allow all pods submitted to Kubelet without going through the scheduler to start, and allow all already-running pods to continue running. Enforced by the scheduler. <code>"PreferNoSchedule"</code> Like TaintEffectNoSchedule, but the scheduler tries not to schedule new pods onto the node, rather than prohibiting new pods from scheduling onto the node entirely. Enforced by the scheduler.
<code>key</code>	<code>string</code>	Key is the taint key that the toleration applies to. Empty means match all taint keys. If the key is empty, operator must be Exists; this combination means to match all values and all keys.
<code>operator</code>	<code>string</code>	Operator represents a key's relationship to the value. Valid operators are Exists and Equal. Defaults to Equal. Exists is equivalent to wildcard for value, so that a pod can tolerate all taints of a particular category.

Property	Type	Description
		Possible enum values: <ul style="list-style-type: none"> "Equal" "Exists"
tolerationSeconds	integer	TolerationSeconds represents the period of time the toleration (which must be of effect NoExecute, otherwise this field is ignored) tolerates the taint. By default, it is not set, which means tolerate the taint forever (do not evict). Zero and negative values will be treated as 0 (evict immediately) by the system.
value	string	Value is the taint value the toleration matches to. If the operator is Exists, the value should be empty, otherwise just a regular string.

.spec.topologySpreadConstraints

Description

TopologySpreadConstraints describes how a group of pods ought to spread across topology domains. Scheduler will schedule pods in a way which abides by the constraints. All topologySpreadConstraints are ANDed.

Type

array

.spec.topologySpreadConstraints[]

Description

TopologySpreadConstraint specifies how to spread matching pods among the given topology.

Type

object

Required

maxSkew topologyKey whenUnsatisfiable

Property	Type	Description
labelSelector	object	A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.
matchLabelKeys	array	MatchLabelKeys is a set of pod label keys to select the pods over which spreading will be calculated. The keys are used to lookup values from the incoming pod labels, those key-value labels are ANDed with labelSelector to select the group of existing pods over which spreading will be calculated for the incoming pod. The same key is forbidden to exist in both MatchLabelKeys and LabelSelector. MatchLabelKeys cannot be set when LabelSelector isn't set. Keys that don't exist in the incoming pod labels will be ignored. A null or empty list means only match against labelSelector.
		This is a beta field and requires the MatchLabelKeysInPodTopologySpread feature gate to be enabled (enabled by default).

Property	Type	Description
<code>maxSkew</code>	<code>integer</code>	<p>MaxSkew describes the degree to which pods may be unevenly distributed. When <code>whenUnsatisfiable=DoNotSchedule</code>, it is the maximum permitted difference between the number of matching pods in the target topology and the global minimum. The global minimum is the minimum number of matching pods in an eligible domain or zero if the number of eligible domains is less than MinDomains. For example, in a 3-zone cluster, MaxSkew is set to 1, and pods with the same labelSelector spread as 2/2/1: In this case, the global minimum is 1. zone1 zone2 zone3 P P P P P - if MaxSkew is 1, incoming pod can only be scheduled to zone3 to become 2/2/2; scheduling it onto zone1(zone2) would make the ActualSkew(3-1) on zone1(zone2) violate MaxSkew(1). - if MaxSkew is 2, incoming pod can be scheduled onto any zone. When <code>whenUnsatisfiable=ScheduleAnyway</code>, it is used to give higher precedence to topologies that satisfy it. It's a required field. Default value is 1 and 0 is not allowed.</p>
<code>minDomains</code>	<code>integer</code>	<p>MinDomains indicates a minimum number of eligible domains. When the number of eligible domains with matching topology keys is less than minDomains, Pod Topology Spread treats "global minimum" as 0, and then the calculation of Skew is performed. And when the number of eligible domains with matching topology keys equals or greater than minDomains, this value has no effect on scheduling. As a result, when the number of eligible domains is less than minDomains, scheduler won't schedule more than maxSkew Pods to those domains. If value is nil, the constraint behaves as if MinDomains is equal to 1. Valid values are integers greater than 0. When value is not nil, WhenUnsatisfiable must be DoNotSchedule.</p> <p>For example, in a 3-zone cluster, MaxSkew is set to 2, MinDomains is set to 5 and pods with the same labelSelector spread as 2/2/2: zone1 zone2 zone3 P P P P P P The number of domains is less than 5(MinDomains), so "global minimum" is treated as 0. In this situation, new pod with the same labelSelector cannot be scheduled, because computed skew will be 3(3 - 0) if new Pod is scheduled to any of the three zones, it will violate MaxSkew.</p>
<code>nodeAffinityPolicy</code>	<code>string</code>	<p>NodeAffinityPolicy indicates how we will treat Pod's nodeAffinity/nodeSelector when calculating pod topology spread skew. Options are: - Honor: only nodes matching nodeAffinity/nodeSelector are included in the calculations. - Ignore: nodeAffinity/nodeSelector are ignored. All nodes are included in the calculations.</p> <p>If this value is nil, the behavior is equivalent to the Honor policy. This is a beta-level feature default enabled by the NodeInclusionPolicyInPodTopologySpread feature flag.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"Honor"</code> means use this scheduling directive when calculating pod topology spread skew. <code>"Ignore"</code> means ignore this scheduling directive when calculating pod topology spread skew.
<code>nodeTaintsPolicy</code>	<code>string</code>	<p>NodeTaintsPolicy indicates how we will treat node taints when calculating pod topology spread skew. Options are: - Honor: nodes without taints, along with tainted nodes for which the incoming pod has a toleration, are included. - Ignore: node taints are ignored. All nodes are included.</p> <p>If this value is nil, the behavior is equivalent to the Ignore policy. This is a beta-level feature default enabled by the NodeInclusionPolicyInPodTopologySpread feature flag.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"Honor"</code> means use this scheduling directive when calculating pod topology spread skew. <code>"Ignore"</code> means ignore this scheduling directive when calculating pod topology spread skew.

Property	Type	Description
<code>topologyKey</code>	<code>string</code>	TopologyKey is the key of node labels. Nodes that have a label with this key and identical values are considered to be in the same topology. We consider each <key, value> as a "bucket", and try to put balanced number of pods into each bucket. We define a domain as a particular instance of a topology. Also, we define an eligible domain as a domain whose nodes meet the requirements of nodeAffinityPolicy and nodeTaintsPolicy. e.g. If TopologyKey is "kubernetes.io/hostname", each Node is a domain of that topology. And, if TopologyKey is "topology.kubernetes.io/zone", each zone is a domain of that topology. It's a required field.
<code>whenUnsatisfiable</code>	<code>string</code>	<p>WhenUnsatisfiable indicates how to deal with a pod if it doesn't satisfy the spread constraint. - DoNotSchedule (default) tells the scheduler not to schedule it. - ScheduleAnyway tells the scheduler to schedule the pod in any location, but giving higher precedence to topologies that would help reduce the skew. A constraint is considered "Unsatisfiable" for an incoming pod if and only if every possible node assignment for that pod would violate "MaxSkew" on some topology. For example, in a 3-zone cluster, MaxSkew is set to 1, and pods with the same labelSelector spread as 3/1/1: zone1 zone2 zone3 P P P P P If WhenUnsatisfiable is set to DoNotSchedule, incoming pod can only be scheduled to zone2(zone3) to become 3/2/1(3/1/2) as ActualSkew(2-1) on zone2(zone3) satisfies MaxSkew(1). In other words, the cluster can still be imbalanced, but scheduler won't make it <i>more</i> imbalanced. It's a required field.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"DoNotSchedule"</code> instructs the scheduler not to schedule the pod when constraints are not satisfied. <code>"ScheduleAnyway"</code> instructs the scheduler to schedule the pod even if constraints are not satisfied.

`.spec.topologySpreadConstraints[].labelSelector`

Description

A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.

Type

`object`

Property	Type	Description
<code>matchExpressions</code>	<code>array</code>	matchExpressions is a list of label selector requirements. The requirements are ANDed.
<code>matchLabels</code>	<code>object</code>	matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

`.spec.topologySpreadConstraints[].labelSelector.matchExpressions`

Description

matchExpressions is a list of label selector requirements. The requirements are ANDed.

Type

`array`

`.spec.topologySpreadConstraints[].labelSelector.matchExpressions[]`

Description

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key

operator

Property	Type	Description
key	string	key is the label key that the selector applies to.
operator	string	operator represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists and DoesNotExist.
values	array	values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

`.spec.topologySpreadConstraints[].labelSelector.matchExpressions[].values`

Description

values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

Type

array

`.spec.topologySpreadConstraints[].labelSelector.matchExpressions[].values[]`

Type

string

`.spec.topologySpreadConstraints[].labelSelector.matchLabels`

Description

matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

Type

object

`.spec.topologySpreadConstraints[].matchLabelKeys`

Description

MatchLabelKeys is a set of pod label keys to select the pods over which spreading will be calculated. The keys are used to lookup values from the incoming pod labels, those key-value labels are ANDed with labelSelector to select the group of existing pods over which spreading will be calculated for the incoming pod. The same key is forbidden to exist in both MatchLabelKeys and LabelSelector. MatchLabelKeys cannot be

set when LabelSelector isn't set. Keys that don't exist in the incoming pod labels will be ignored. A null or empty list means only match against labelSelector. This is a beta field and requires the MatchLabelKeysInPodTopologySpread feature gate to be enabled (enabled by default).

Type

array

.spec.topologySpreadConstraints[].matchLabelKeys[]

Type

string

.spec.volumes

Description

List of volumes that can be mounted by containers belonging to the pod. More info: <https://kubernetes.io/docs/concepts/storage/volumes>

Type

array

.spec.volumes[]

Description

Volume represents a named volume in a pod that may be accessed by any container in the pod.

Type

object

Required

name

Property	Type	Description
<code>awsElasticBlockStore</code>	object	Represents a Persistent Disk resource in AWS. An AWS EBS disk must exist before mounting to a container. The disk must also be in the same AWS zone as the kubelet. An AWS EBS disk can only be mounted as read/write once. AWS EBS volumes support ownership management and SELinux relabeling.
<code>azureDisk</code>	object	AzureDisk represents an Azure Data Disk mount on the host and bind mount to the pod.
<code>azureFile</code>	object	AzureFile represents an Azure File Service mount on the host and bind mount to the pod.
<code>cephfs</code>	object	Represents a Ceph Filesystem mount that lasts the lifetime of a pod Cephfs volumes do not support ownership management or SELinux relabeling.
<code>cinder</code>	object	Represents a cinder volume resource in Openstack. A Cinder volume must exist before mounting to a container. The volume must also be in the same region as the kubelet. Cinder volumes support ownership management and SELinux relabeling.

Property	Type	Description
<code>configMap</code>	object	Adapts a ConfigMap into a volume. The contents of the target ConfigMap's Data field will be presented in a volume as files using the keys in the Data field as the file names, unless the items element is populated with specific mappings of keys to paths. ConfigMap volumes support ownership management and SELinux relabeling.
<code>csi</code>	object	Represents a source location of a volume to mount, managed by an external CSI driver
<code>downwardAPI</code>	object	DownwardAPIVolumeSource represents a volume containing downward API info. Downward API volumes support ownership management and SELinux relabeling.
<code>emptyDir</code>	object	Represents an empty directory for a pod. Empty directory volumes support ownership management and SELinux relabeling.
<code>ephemeral</code>	object	Represents an ephemeral volume that is handled by a normal storage driver.
<code>fc</code>	object	Represents a Fibre Channel volume. Fibre Channel volumes can only be mounted as read/write once. Fibre Channel volumes support ownership management and SELinux relabeling.
<code>flexVolume</code>	object	FlexVolume represents a generic volume resource that is provisioned/attached using an exec based plugin.
<code>flocker</code>	object	Represents a Flocker volume mounted by the Flocker agent. One and only one of datasetName and datasetUUID should be set. Flocker volumes do not support ownership management or SELinux relabeling.
<code>gcePersistentDisk</code>	object	Represents a Persistent Disk resource in Google Compute Engine. A GCE PD must exist before mounting to a container. The disk must also be in the same GCE project and zone as the kubelet. A GCE PD can only be mounted as read/write once or read-only many times. GCE PDs support ownership management and SELinux relabeling.
<code>gitRepo</code>	object	Represents a volume that is populated with the contents of a git repository. Git repo volumes do not support ownership management. Git repo volumes support SELinux relabeling. DEPRECATED: GitRepo is deprecated. To provision a container with a git repo, mount an EmptyDir into an InitContainer that clones the repo using git, then mount the EmptyDir into the Pod's container.
<code>glusterfs</code>	object	Represents a Glusterfs mount that lasts the lifetime of a pod. Glusterfs volumes do not support ownership management or SELinux relabeling.

Property	Type	Description
<code>hostPath</code>	object	Represents a host path mapped into a pod. Host path volumes do not support ownership management or SELinux relabeling.
<code>image</code>	object	ImageVolumeSource represents a image volume resource.
<code>iscsi</code>	object	Represents an ISCSI disk. ISCSI volumes can only be mounted as read/write once. ISCSI volumes support ownership management and SELinux relabeling.
<code>name</code>	string	name of the volume. Must be a DNS_LABEL and unique within the pod. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
<code>nfs</code>	object	Represents an NFS mount that lasts the lifetime of a pod. NFS volumes do not support ownership management or SELinux relabeling.
<code>persistentVolumeClaim</code>	object	PersistentVolumeClaimVolumeSource references the user's PVC in the same namespace. This volume finds the bound PV and mounts that volume for the pod. A PersistentVolumeClaimVolumeSource is, essentially, a wrapper around another type of volume that is owned by someone else (the system).
<code>photonPersistentDisk</code>	object	Represents a Photon Controller persistent disk resource.
<code>portworxVolume</code>	object	PortworxVolumeSource represents a Portworx volume resource.
<code>projected</code>	object	Represents a projected volume source
<code>quobyte</code>	object	Represents a Quobyte mount that lasts the lifetime of a pod. Quobyte volumes do not support ownership management or SELinux relabeling.
<code>rbd</code>	object	Represents a Rados Block Device mount that lasts the lifetime of a pod. RBD volumes support ownership management and SELinux relabeling.
<code>scaleIO</code>	object	ScaleIOVolumeSource represents a persistent ScaleIO volume
<code>secret</code>	object	Adapts a Secret into a volume. The contents of the target Secret's Data field will be presented in a volume as files using the keys in the Data field as the file names. Secret volumes support ownership management and SELinux relabeling.

Property	Type	Description
<code>storageos</code>	<code>object</code>	Represents a StorageOS persistent volume resource.
<code>vsphereVolume</code>	<code>object</code>	Represents a vSphere volume resource.

`.spec.volumes[].awsElasticBlockStore`

Description

Represents a Persistent Disk resource in AWS. An AWS EBS disk must exist before mounting to a container. The disk must also be in the same AWS zone as the kubelet. An AWS EBS disk can only be mounted as read/write once. AWS EBS volumes support ownership management and SELinux relabeling.

Type

`object`

Required

`volumeID`

Property	Type	Description
<code>fsType</code>	<code>string</code>	<code>fsType</code> is the filesystem type of the volume that you want to mount. Tip: Ensure that the filesystem type is supported by the host operating system. Examples: "ext4", "xfs", "ntfs". Implicitly inferred to be "ext4" if unspecified. More info: https://kubernetes.io/docs/concepts/storage/volumes#awselasticblockstore
<code>partition</code>	<code>integer</code>	<code>partition</code> is the partition in the volume that you want to mount. If omitted, the default is to mount by volume name. Examples: For volume <code>/dev/sda1</code> , you specify the partition as "1". Similarly, the volume partition for <code>/dev/sda</code> is "0" (or you can leave the property empty).
<code>readOnly</code>	<code>boolean</code>	<code>readOnly</code> value true will force the <code>readOnly</code> setting in VolumeMounts. More info: https://kubernetes.io/docs/concepts/storage/volumes#awselasticblockstore
<code>volumeID</code>	<code>string</code>	<code>volumeID</code> is unique ID of the persistent disk resource in AWS (Amazon EBS volume). More info: https://kubernetes.io/docs/concepts/storage/volumes#awselasticblockstore

`.spec.volumes[].azureDisk`

Description

`AzureDisk` represents an Azure Data Disk mount on the host and bind mount to the pod.

Type

`object`

Required

`diskName`

`diskURI`

Property	Type	Description
cachingMode	string	<p>cachingMode is the Host Caching mode: None, Read Only, Read Write.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "None" "ReadOnLy" "ReadWrite"
diskName	string	diskName is the Name of the data disk in the blob storage
diskURI	string	diskURI is the URI of data disk in the blob storage
fsType	string	fsType is Filesystem type to mount. Must be a filesystem type supported by the host operating system. Ex. "ext4", "xfs", "ntfs". Implicitly inferred to be "ext4" if unspecified.
kind	string	<p>kind expected values are Shared: multiple blob disks per storage account Dedicated: single blob disk per storage account Managed: azure managed data disk (only in managed availability set). defaults to shared</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "Dedicated" "Managed" "Shared"
readOnly	boolean	readOnly Defaults to false (read/write). ReadOnly here will force the ReadOnly setting in VolumeMounts.

.spec.volumes[].azureFile

Description

AzureFile represents an Azure File Service mount on the host and bind mount to the pod.

Type

object

Required

secretName

shareName

Property	Type	Description
readOnly	boolean	readOnly defaults to false (read/write). ReadOnly here will force the ReadOnly setting in VolumeMounts.
secretName	string	secretName is the name of secret that contains Azure Storage Account Name and Key

Property	Type	Description
shareName	string	shareName is the azure share Name

.spec.volumes[].cephfs

Description

Represents a Ceph Filesystem mount that lasts the lifetime of a pod Cephfs volumes do not support ownership management or SELinux relabeling.

Type

object

Required

monitors

Property	Type	Description
monitors	array	monitors is Required: Monitors is a collection of Ceph monitors More info: https://examples.k8s.io/volumes/cephfs/README.md#how-to-use-it ↗
path	string	path is Optional: Used as the mounted root, rather than the full Ceph tree, default is /
readOnly	boolean	readOnly is Optional: Defaults to false (read/write). ReadOnly here will force the ReadOnly setting in VolumeMounts. More info: https://examples.k8s.io/volumes/cephfs/README.md#how-to-use-it ↗
secretFile	string	secretFile is Optional: SecretFile is the path to key ring for User, default is /etc/ceph/user.secret More info: https://examples.k8s.io/volumes/cephfs/README.md#how-to-use-it ↗
secretRef	object	LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.
user	string	user is optional: User is the rados user name, default is admin More info: https://examples.k8s.io/volumes/cephfs/README.md#how-to-use-it ↗

.spec.volumes[].cephfs.monitors

Description

monitors is Required: Monitors is a collection of Ceph monitors More info: <https://examples.k8s.io/volumes/cephfs/README.md#how-to-use-it>

Type

array

.spec.volumes[].cephfs.monitors[]

Type

string

.spec.volumes[].cephfs.secretRef**Description**

LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.

Type

object

Property	Type	Description
name	string	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names

.spec.volumes[].cinder**Description**

Represents a cinder volume resource in Openstack. A Cinder volume must exist before mounting to a container. The volume must also be in the same region as the kubelet. Cinder volumes support ownership management and SELinux relabeling.

Type

object

Required

volumeID

Property	Type	Description
fsType	string	fsType is the filesystem type to mount. Must be a filesystem type supported by the host operating system. Examples: "ext4", "xfs", "ntfs". Implicitly inferred to be "ext4" if unspecified. More info: https://examples.k8s.io/mysql-cinder-pd/README.md
readOnly	boolean	readOnly defaults to false (read/write). ReadOnly here will force the ReadOnly setting in VolumeMounts. More info: https://examples.k8s.io/mysql-cinder-pd/README.md
secretRef	object	LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.
volumeID	string	volumeID used to identify the volume in cinder. More info: https://examples.k8s.io/mysql-cinder-pd/README.md

.spec.volumes[].cinder.secretRef**Description**

LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.

Type

object

Property	Type	Description
name	string	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names

.spec.volumes[].configMap

Description

Adapts a ConfigMap into a volume. The contents of the target ConfigMap's Data field will be presented in a volume as files using the keys in the Data field as the file names, unless the items element is populated with specific mappings of keys to paths. ConfigMap volumes support ownership management and SELinux relabeling.

Type

object

Property	Type	Description
defaultMode	integer	defaultMode is optional: mode bits used to set permissions on created files by default. Must be an octal value between 0000 and 0777 or a decimal value between 0 and 511. YAML accepts both octal and decimal values, JSON requires decimal values for mode bits. Defaults to 0644. Directories within the path are not affected by this setting. This might be in conflict with other options that affect the file mode, like fsGroup, and the result can be other mode bits set.
items	array	items if unspecified, each key-value pair in the Data field of the referenced ConfigMap will be projected into the volume as a file whose name is the key and content is the value. If specified, the listed keys will be projected into the specified paths, and unlisted keys will not be present. If a key is specified which is not present in the ConfigMap, the volume setup will error unless it is marked optional. Paths must be relative and may not contain the '..' path or start with '..'.
name	string	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
optional	boolean	optional specify whether the ConfigMap or its keys must be defined

.spec.volumes[].configMap.items

Description

items if unspecified, each key-value pair in the Data field of the referenced ConfigMap will be projected into the volume as a file whose name is the key and content is the value. If specified, the listed keys will be projected into the specified paths, and unlisted keys will not be present. If a key is specified which is not present in the ConfigMap, the volume setup will error unless it is marked optional. Paths must be relative and may not contain the '..' path or start with '..'.

Type

array

`.spec.volumes[].configMap.items[]`

Description

Maps a string key to a path within a volume.

Type

object

Required

key path

Property	Type	Description
key	string	key is the key to project.
mode	integer	mode is Optional: mode bits used to set permissions on this file. Must be an octal value between 0000 and 0777 or a decimal value between 0 and 511. YAML accepts both octal and decimal values, JSON requires decimal values for mode bits. If not specified, the volume defaultMode will be used. This might be in conflict with other options that affect the file mode, like fsGroup, and the result can be other mode bits set.
path	string	path is the relative path of the file to map the key to. May not be an absolute path. May not contain the path element '..'. May not start with the string '..'.

`.spec.volumes[].csi`

Description

Represents a source location of a volume to mount, managed by an external CSI driver

Type

object

Required

driver

Property	Type	Description
driver	string	driver is the name of the CSI driver that handles this volume. Consult with your admin for the correct name as registered in the cluster.
fsType	string	fsType to mount. Ex. "ext4", "xfs", "ntfs". If not provided, the empty value is passed to the associated CSI driver which will determine the default filesystem to apply.
nodePublishSecretRef	object	LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.
readOnly	boolean	readOnly specifies a read-only configuration for the volume. Defaults to false (read/write).

Property	Type	Description
<code>volumeAttributes</code>	<code>object</code>	volumeAttributes stores driver-specific properties that are passed to the CSI driver. Consult your driver's documentation for supported values.

`.spec.volumes[].csi.nodePublishSecretRef`

Description

LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.

Type

`object`

Property	Type	Description
<code>name</code>	<code>string</code>	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names

`.spec.volumes[].csi.volumeAttributes`

Description

volumeAttributes stores driver-specific properties that are passed to the CSI driver. Consult your driver's documentation for supported values.

Type

`object`

`.spec.volumes[].downwardAPI`

Description

DownwardAPIVolumeSource represents a volume containing downward API info. Downward API volumes support ownership management and SELinux relabeling.

Type

`object`

Property	Type	Description
<code>defaultMode</code>	<code>integer</code>	Optional: mode bits to use on created files by default. Must be an octal value between 0000 and 0777 or a decimal value between 0 and 511. YAML accepts both octal and decimal values, JSON requires decimal values for mode bits. Defaults to 0644. Directories within the path are not affected by this setting. This might be in conflict with other options that affect the file mode, like fsGroup, and the result can be other mode bits set.
<code>items</code>	<code>array</code>	Items is a list of downward API volume file

`.spec.volumes[].downwardAPI.items`

Description

Items is a list of downward API volume file

Type

array

.spec.volumes[].downwardAPI.items[]**Description**

DownwardAPIVolumeFile represents information to create the file containing the pod field

Type

object

Required

path

Property	Type	Description
fieldRef	object	ObjectFieldSelector selects an APIVersioned field of an object.
mode	integer	Optional: mode bits used to set permissions on this file, must be an octal value between 0000 and 0777 or a decimal value between 0 and 511. YAML accepts both octal and decimal values, JSON requires decimal values for mode bits. If not specified, the volume defaultMode will be used. This might be in conflict with other options that affect the file mode, like fsGroup, and the result can be other mode bits set.
path	string	Required: Path is the relative path name of the file to be created. Must not be absolute or contain the '..' path. Must be utf-8 encoded. The first item of the relative path must not start with '..'
resourceFieldRef	object	ResourceFieldSelector represents container resources (cpu, memory) and their output format

.spec.volumes[].downwardAPI.items[].fieldRef**Description**

ObjectFieldSelector selects an APIVersioned field of an object.

Type

object

Required

fieldPath

Property	Type	Description
apiVersion	string	Version of the schema the FieldPath is written in terms of, defaults to "v1".
fieldPath	string	Path of the field to select in the specified API version.

.spec.volumes[].downwardAPI.items[].resourceFieldRef

Description

ResourceFieldSelector represents container resources (cpu, memory) and their output format

Type

object

Required

resource

Property	Type	Description
containerName	string	Container name: required for volumes, optional for env vars
		<p>Quantity is a fixed-point representation of a number. It provides convenient marshaling/unmarshaling in JSON and YAML.</p> <p>The serialization format is:</p> <pre> <quantity> ::= <decimalSI> <integer> <decimalExponent> </pre> <p>(Note that <suffix> may be empty, from the "" case in <decimalSI>.)</p> <pre> <digit> ::= 0 1 ... 9 <digits> ::= <digit> <digit><digits> </pre> <p>(International System of units; See: http://physics.nist.gov/cuu/Units/binary.html)</p> <pre> <decimalSI> ::= m "" k M G T P E </pre> <p>(Note that 1024 = 1Ki but 1000 = 1k; I didn't choose the capitalization.)</p> <pre> <decimalExponent> ::= "e" <signedNumber> "E" <signedNumber> </pre>
divisor	string number	<p>No matter which of the three exponent forms is used, no quantity may represent a number less than 1/1000.</p> <p>When a Quantity is parsed from a string, it will remember the type of suffix it had, and will serialize it back to the original string. Before serializing, Quantity will be put in "canonical form". This means that Exponentiation will be used to represent the number. This format is intended to make it difficult to use these numbers without writing so many zeros.</p> <p>- No precision is lost - No fractional digits will be emitted - The exponent (or suffix) will be emitted - The sign will be omitted unless the number is negative.</p> <p>Examples:</p> <ul style="list-style-type: none"> - 1.5 will be serialized as "1500m" - 1.5Gi will be serialized as "1536Mi" <p>Note that the quantity will NEVER be internally represented by a floating point number. Non-canonical values will still parse as long as they are well formed, but will be rounded to the canonical form.</p> <p>This format is intended to make it difficult to use these numbers without writing so many zeros.</p>
resource	string	Required: resource to select

.spec.volumes[].emptyDir

Description

Represents an empty directory for a pod. Empty directory volumes support ownership management and SELinux relabeling.

Type

object

Property	Type	Description
medium	string	medium represents what type of storage medium should back this directory. The default is "" which means to use the node's default storage medium.
sizeLimit	string number	<p>Quantity is a fixed-point representation of a number. It provides convenient marshaling/unmarshaling in JSON and YAML. The serialization format is:</p> <pre> <quantity> ::= <decimalSI> <binarySI> <decimalExponent> <integer> <decimalSI> ::= <digit> <digit><decimalSI> <binarySI> ::= <digit> <digit><binarySI> <decimalExponent> ::= "e" <signedNumber> "E" <signedNumber> <integer> ::= <digit> <digit><integer> </pre> <p>(Note that <suffix> may be empty, from the "" case in <decimalSI>.)</p> <p>(International System of units; See: http://physics.nist.gov/cuu/Units/binary.html)</p> <p>(Note that 1024 = 1Ki but 1000 = 1k; I didn't choose the capitalization.)</p> <p>No matter which of the three exponent forms is used, no quantity may represent a number with a fractional part. When a Quantity is parsed from a string, it will remember the type of suffix it had, and will only be able to be serialized in that type. Before serializing, Quantity will be put in "canonical form". This means that Exponent/Prefix forms will be serialized in full. No precision is lost in this process. The exponent (or suffix) will be omitted unless the number is negative.</p> <p>Examples:</p> <ul style="list-style-type: none"> 1.5 will be serialized as "1500m" 1.5Gi will be serialized as "1536Mi" <p>Note that the quantity will NEVER be internally represented by a floating point number. Non-canonical values will still parse as long as they are well formed, but will be re-serialized in canonical form. This format is intended to make it difficult to use these numbers without writing some code.</p>

.spec.volumes[].ephemeral

Description

Represents an ephemeral volume that is handled by a normal storage driver.

Type

object

Property	Type	Description
<code>volumeClaimTemplate</code>	<code>object</code>	PersistentVolumeClaimTemplate is used to produce PersistentVolumeClaim objects as part of an EphemeralVolumeSource.

`.spec.volumes[].ephemeral.volumeClaimTemplate`

Description

PersistentVolumeClaimTemplate is used to produce PersistentVolumeClaim objects as part of an EphemeralVolumeSource.

Type

`object`

Required

`spec`

Property	Type	Description
<code>metadata</code>	<code>ObjectMeta</code>	ObjectMeta is metadata that all persisted resources must have, which includes all objects users must create.
<code>spec</code>	<code>object</code>	PersistentVolumeClaimSpec describes the common attributes of storage devices and allows a Source for provider-specific attributes

`.spec.volumes[].ephemeral.volumeClaimTemplate.spec`

Description

PersistentVolumeClaimSpec describes the common attributes of storage devices and allows a Source for provider-specific attributes

Type

`object`

Property	Type	Description
<code>accessModes</code>	<code>array</code>	<code>accessModes</code> contains the desired access modes the volume should have. More info: https://kubernetes.io/docs/concepts/storage/persistent-volumes#access-modes-1
<code>dataSource</code>	<code>object</code>	<code>TypedLocalObjectReference</code> contains enough information to let you locate the typed referenced object inside the same namespace.
<code>dataSourceRef</code>	<code>object</code>	<code>TypedObjectReference</code> contains enough information to let you locate the typed referenced object
<code>resources</code>	<code>object</code>	<code>VolumeResourceRequirements</code> describes the storage resource requirements for a volume.

Property	Type	Description
<code>selector</code>	<code>object</code>	A label selector is a label query over a set of resources. The result of <code>matchLabels</code> and <code>matchExpressions</code> are ANDed. An empty label selector matches all objects. A null label selector matches no objects.
<code>storageClassName</code>	<code>string</code>	<code>storageClassName</code> is the name of the <code>StorageClass</code> required by the claim. More info: https://kubernetes.io/docs/concepts/storage/persistent-volumes#class-1
<code>volumeAttributesClassName</code>	<code>string</code>	<code>volumeAttributesClassName</code> may be used to set the <code>VolumeAttributesClass</code> used by this claim. If specified, the CSI driver will create or update the volume with the attributes defined in the corresponding <code>VolumeAttributesClass</code> . This has a different purpose than <code>storageClassName</code> , it can be changed after the claim is created. An empty string value means that no <code>VolumeAttributesClass</code> will be applied to the claim but it's not allowed to reset this field to empty string once it is set. If unspecified and the <code>PersistentVolumeClaim</code> is unbound, the default <code>VolumeAttributesClass</code> will be set by the <code>persistentvolume</code> controller if it exists. If the resource referred to by <code>volumeAttributesClass</code> does not exist, this <code>PersistentVolumeClaim</code> will be set to a <code>Pending</code> state, as reflected by the <code>modifyVolumeStatus</code> field, until such as a resource exists. More info: https://kubernetes.io/docs/concepts/storage/volume-attributes-classes/ (Beta) Using this field requires the <code>VolumeAttributesClass</code> feature gate to be enabled (off by default).
<code>volumeMode</code>	<code>string</code>	<code>volumeMode</code> defines what type of volume is required by the claim. Value of <code>Filesystem</code> is implied when not included in claim spec. Possible enum values: <ul style="list-style-type: none"> <code>"Block"</code> means the volume will not be formatted with a filesystem and will remain a raw block device. <code>"Filesystem"</code> means the volume will be or is formatted with a filesystem.
<code>volumeName</code>	<code>string</code>	<code>volumeName</code> is the binding reference to the <code>PersistentVolume</code> backing this claim.

`.spec.volumes[].ephemeral.volumeClaimTemplate.spec.accessModes`

Description

`accessModes` contains the desired access modes the volume should have. More info: <https://kubernetes.io/docs/concepts/storage/persistent-volumes#access-modes-1>

Type

`array`

`.spec.volumes[].ephemeral.volumeClaimTemplate.spec.accessModes[]`

Type

`string`

`.spec.volumes[].ephemeral.volumeClaimTemplate.spec.dataSource`

Description

TypedLocalObjectReference contains enough information to let you locate the typed referenced object inside the same namespace.

Type

object

Required

kind name

Property	Type	Description
apiGroup	string	APIGroup is the group for the resource being referenced. If APIGroup is not specified, the specified Kind must be in the core API group. For any other third-party types, APIGroup is required.
kind	string	Kind is the type of resource being referenced
name	string	Name is the name of resource being referenced

.spec.volumes[].ephemeral.volumeClaimTemplate.spec.dataSourceRef**Description**

TypedObjectReference contains enough information to let you locate the typed referenced object

Type

object

Required

kind name

Property	Type	Description
apiGroup	string	APIGroup is the group for the resource being referenced. If APIGroup is not specified, the specified Kind must be in the core API group. For any other third-party types, APIGroup is required.
kind	string	Kind is the type of resource being referenced
name	string	Name is the name of resource being referenced
namespace	string	Namespace is the namespace of resource being referenced Note that when a namespace is specified, a gateway.networking.k8s.io/ReferenceGrant object is required in the referent namespace to allow that namespace's owner to accept the reference. See the ReferenceGrant documentation for details. (Alpha) This field requires the CrossNamespaceVolumeDataSource feature gate to be enabled.

.spec.volumes[].ephemeral.volumeClaimTemplate.spec.resources**Description**

VolumeResourceRequirements describes the storage resource requirements for a volume.

Type

object

Property	Type	Description
limits	object	Limits describes the maximum amount of compute resources allowed. More info: https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/
requests	object	Requests describes the minimum amount of compute resources required. If Requests is omitted for a container, it defaults to Limits if that is explicitly specified, otherwise to an implementation-defined value. Requests cannot exceed Limits. More info: https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/

`.spec.volumes[].ephemeral.volumeClaimTemplate.spec.resources.limits`

Description

Limits describes the maximum amount of compute resources allowed. More info: <https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/>

Type

object

`.spec.volumes[].ephemeral.volumeClaimTemplate.spec.resources.requests`

Description

Requests describes the minimum amount of compute resources required. If Requests is omitted for a container, it defaults to Limits if that is explicitly specified, otherwise to an implementation-defined value. Requests cannot exceed Limits. More info: <https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/>

Type

object

`.spec.volumes[].ephemeral.volumeClaimTemplate.spec.selector`

Description

A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.

Type

object

Property	Type	Description
matchExpressions	array	matchExpressions is a list of label selector requirements. The requirements are ANDed.
matchLabels	object	matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

`.spec.volumes[].ephemeral.volumeClaimTemplate.spec.selector.matchExpressions`

Description

`matchExpressions` is a list of label selector requirements. The requirements are ANDed.

Type

array

`.spec.volumes[].ephemeral.volumeClaimTemplate.spec.selector.matchExpressions[]`

Description

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key operator

Property	Type	Description
key	string	key is the label key that the selector applies to.
operator	string	operator represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists and DoesNotExist.
values	array	values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

`.spec.volumes[].ephemeral.volumeClaimTemplate.spec.selector.matchExpressions[].values`

Description

`values` is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

Type

array

`.spec.volumes[].ephemeral.volumeClaimTemplate.spec.selector.matchExpressions[].values[]`

Type

string

`.spec.volumes[].ephemeral.volumeClaimTemplate.spec.selector.matchLabels`

Description

`matchLabels` is a map of {key,value} pairs. A single {key,value} in the `matchLabels` map is equivalent to an element of `matchExpressions`, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

Type

object

.spec.volumes[].fc**Description**

Represents a Fibre Channel volume. Fibre Channel volumes can only be mounted as read/write once. Fibre Channel volumes support ownership management and SELinux relabeling.

Type

object

Property	Type	Description
fsType	string	fsType is the filesystem type to mount. Must be a filesystem type supported by the host operating system. Ex. "ext4", "xfs", "ntfs". Implicitly inferred to be "ext4" if unspecified.
lun	integer	lun is Optional: FC target lun number
readOnly	boolean	readOnly is Optional: Defaults to false (read/write). ReadOnly here will force the ReadOnly setting in VolumeMounts.
targetWWNs	array	targetWWNs is Optional: FC target worldwide names (WWNs)
wwids	array	wwids Optional: FC volume world wide identifiers (wwids) Either wwids or combination of targetWWNs and lun must be set, but not both simultaneously.

.spec.volumes[].fc.targetWWNs**Description**

targetWWNs is Optional: FC target worldwide names (WWNs)

Type

array

.spec.volumes[].fc.targetWWNs[]**Type**

string

.spec.volumes[].fc.wwids**Description**

wwids Optional: FC volume world wide identifiers (wwids) Either wwids or combination of targetWWNs and lun must be set, but not both simultaneously.

Type

array

.spec.volumes[].fc.wwid[]

Type

string

.spec.volumes[].flexVolume

Description

FlexVolume represents a generic volume resource that is provisioned/attached using an exec based plugin.

Type

object

Required

driver

Property	Type	Description
driver	string	driver is the name of the driver to use for this volume.
fsType	string	fsType is the filesystem type to mount. Must be a filesystem type supported by the host operating system. Ex. "ext4", "xfs", "ntfs". The default filesystem depends on FlexVolume script.
options	object	options is Optional: this field holds extra command options if any.
readOnly	boolean	readOnly is Optional: defaults to false (read/write). ReadOnly here will force the ReadOnly setting in VolumeMounts.
secretRef	object	LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.

.spec.volumes[].flexVolume.options

Description

options is Optional: this field holds extra command options if any.

Type

object

.spec.volumes[].flexVolume.secretRef

Description

LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.

Type

object

Property	Type	Description
<code>name</code>	<code>string</code>	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names

`.spec.volumes[].flocker`

Description

Represents a Flocker volume mounted by the Flocker agent. One and only one of `datasetName` and `datasetUUID` should be set. Flocker volumes do not support ownership management or SELinux relabeling.

Type

`object`

Property	Type	Description
<code>datasetName</code>	<code>string</code>	<code>datasetName</code> is Name of the dataset stored as metadata -> name on the dataset for Flocker should be considered as deprecated
<code>datasetUUID</code>	<code>string</code>	<code>datasetUUID</code> is the UUID of the dataset. This is unique identifier of a Flocker dataset

`.spec.volumes[].gcePersistentDisk`

Description

Represents a Persistent Disk resource in Google Compute Engine. A GCE PD must exist before mounting to a container. The disk must also be in the same GCE project and zone as the kubelet. A GCE PD can only be mounted as read/write once or read-only many times. GCE PDs support ownership management and SELinux relabeling.

Type

`object`

Required

`pdName`

Property	Type	Description
<code>fsType</code>	<code>string</code>	<code>fsType</code> is filesystem type of the volume that you want to mount. Tip: Ensure that the filesystem type is supported by the host operating system. Examples: "ext4", "xfs", "ntfs". Implicitly inferred to be "ext4" if unspecified. More info: https://kubernetes.io/docs/concepts/storage/volumes#gcepersistentdisk
<code>partition</code>	<code>integer</code>	<code>partition</code> is the partition in the volume that you want to mount. If omitted, the default is to mount by volume name. Examples: For volume <code>/dev/sda1</code> , you specify the partition as "1". Similarly, the volume partition for <code>/dev/sda</code> is "0" (or you can leave the property empty). More info: https://kubernetes.io/docs/concepts/storage/volumes#gcepersistentdisk

Property	Type	Description
pdName	string	pdName is unique name of the PD resource in GCE. Used to identify the disk in GCE. More info: https://kubernetes.io/docs/concepts/storage/volumes#gcepersistentdisk
readOnly	boolean	readOnly here will force the ReadOnly setting in VolumeMounts. Defaults to false. More info: https://kubernetes.io/docs/concepts/storage/volumes#gcepersistentdisk

.spec.volumes[].gitRepo

Description

Represents a volume that is populated with the contents of a git repository. Git repo volumes do not support ownership management. Git repo volumes support SELinux relabeling. DEPRECATED: GitRepo is deprecated. To provision a container with a git repo, mount an EmptyDir into an InitContainer that clones the repo using git, then mount the EmptyDir into the Pod's container.

Type

object

Required

repository

Property	Type	Description
directory	string	directory is the target directory name. Must not contain or start with '..'. If '.' is supplied, the volume directory will be the git repository. Otherwise, if specified, the volume will contain the git repository in the subdirectory with the given name.
repository	string	repository is the URL
revision	string	revision is the commit hash for the specified revision.

.spec.volumes[].glusterfs

Description

Represents a Glusterfs mount that lasts the lifetime of a pod. Glusterfs volumes do not support ownership management or SELinux relabeling.

Type

object

Required

endpoints path

Property	Type	Description
endpoints	string	endpoints is the endpoint name that details Glusterfs topology. More info: https://examples.k8s.io/volumes/glusterfs/README.md#create-a-pod

Property	Type	Description
<code>path</code>	<code>string</code>	path is the Glusterfs volume path. More info: https://examples.k8s.io/volumes/glusterfs/README.md#create-a-pod ↗
<code>readOnly</code>	<code>boolean</code>	readOnly here will force the Glusterfs volume to be mounted with read-only permissions. Defaults to false. More info: https://examples.k8s.io/volumes/glusterfs/README.md#create-a-pod ↗

`.spec.volumes[].hostPath`

Description

Represents a host path mapped into a pod. Host path volumes do not support ownership management or SELinux relabeling.

Type

`object`

Required

`path`

Property	Type	Description
<code>path</code>	<code>string</code>	path of the directory on the host. If the path is a symlink, it will follow the link to the real path. More info: https://kubernetes.io/docs/concepts/storage/volumes#hostpath ↗
<code>type</code>	<code>string</code>	<p>type for HostPath Volume Defaults to "" More info: https://kubernetes.io/docs/concepts/storage/volumes#hostpath ↗</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>""</code> For backwards compatible, leave it empty if unset <code>"BlockDevice"</code> A block device must exist at the given path <code>"CharDevice"</code> A character device must exist at the given path <code>"Directory"</code> A directory must exist at the given path <code>"DirectoryOrCreate"</code> If nothing exists at the given path, an empty directory will be created there as needed with file mode 0755, having the same group and ownership with Kubelet. <code>"File"</code> A file must exist at the given path <code>"FileOrCreate"</code> If nothing exists at the given path, an empty file will be created there as needed with file mode 0644, having the same group and ownership with Kubelet. <code>"Socket"</code> A UNIX socket must exist at the given path

`.spec.volumes[].image`

Description

ImageVolumeSource represents a image volume resource.

Type

`object`

Property	Type	Description
<code>pullPolicy</code>	<code>string</code>	<p>Policy for pulling OCI objects. Possible values are: Always: the kubelet always attempts to pull the reference. Container creation will fail if the pull fails. Never: the kubelet never pulls the reference and only uses a local image or artifact. Container creation will fail if the reference isn't present. IfNotPresent: the kubelet pulls if the reference isn't already present on disk. Container creation will fail if the reference isn't present and the pull fails. Defaults to Always if :latest tag is specified, or IfNotPresent otherwise.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "Always" means that kubelet always attempts to pull the latest image. Container will fail if the pull fails. "IfNotPresent" means that kubelet pulls if the image isn't present on disk. Container will fail if the image isn't present and the pull fails. "Never" means that kubelet never pulls an image, but only uses a local image. Container will fail if the image isn't present
<code>reference</code>	<code>string</code>	<p>Required: Image or artifact reference to be used. Behaves in the same way as <code>pod.spec.containers[*].image</code>. Pull secrets will be assembled in the same way as for the container image by looking up node credentials, SA image pull secrets, and pod spec image pull secrets. More info: https://kubernetes.io/docs/concepts/containers/images This field is optional to allow higher level config management to default or override container images in workload controllers like Deployments and StatefulSets.</p>

`.spec.volumes[].iscsi`

Description

Represents an iSCSI disk. iSCSI volumes can only be mounted as read/write once. iSCSI volumes support ownership management and SELinux relabeling.

Type

`object`

Required

`targetPortal` `iqn` `lun`

Property	Type	Description
<code>chapAuthDiscovery</code>	<code>boolean</code>	<code>chapAuthDiscovery</code> defines whether support iSCSI Discovery CHAP authentication
<code>chapAuthSession</code>	<code>boolean</code>	<code>chapAuthSession</code> defines whether support iSCSI Session CHAP authentication
<code>fsType</code>	<code>string</code>	<code>fsType</code> is the filesystem type of the volume that you want to mount. Tip: Ensure that the filesystem type is supported by the host operating system. Examples: "ext4", "xfs", "ntfs". Implicitly inferred to be "ext4" if unspecified. More info: https://kubernetes.io/docs/concepts/storage/volumes#iscsi
<code>initiatorName</code>	<code>string</code>	<code>initiatorName</code> is the custom iSCSI Initiator Name. If <code>initiatorName</code> is specified with <code>iscsiInterface</code> simultaneously, new iSCSI interface : will be created for the connection.

Property	Type	Description
<code>iqn</code>	<code>string</code>	iqn is the target iSCSI Qualified Name.
<code>iscsiInterface</code>	<code>string</code>	iscsiInterface is the interface Name that uses an iSCSI transport. Defaults to 'default' (tcp).
<code>lun</code>	<code>integer</code>	lun represents iSCSI Target Lun number.
<code>portals</code>	<code>array</code>	portals is the iSCSI Target Portal List. The portal is either an IP or ip_addr:port if the port is other than default (typically TCP ports 860 and 3260).
<code>readOnly</code>	<code>boolean</code>	readOnly here will force the ReadOnly setting in VolumeMounts. Defaults to false.
<code>secretRef</code>	<code>object</code>	LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.
<code>targetPortal</code>	<code>string</code>	targetPortal is iSCSI Target Portal. The Portal is either an IP or ip_addr:port if the port is other than default (typically TCP ports 860 and 3260).

`.spec.volumes[].iscsi.portals`

Description

portals is the iSCSI Target Portal List. The portal is either an IP or ip_addr:port if the port is other than default (typically TCP ports 860 and 3260).

Type

`array`

`.spec.volumes[].iscsi.portals[]`

Type

`string`

`.spec.volumes[].iscsi.secretRef`

Description

LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.

Type

`object`

Property	Type	Description
name	string	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names

.spec.volumes[].nfs

Description

Represents an NFS mount that lasts the lifetime of a pod. NFS volumes do not support ownership management or SELinux relabeling.

Type

object

Required

server path

Property	Type	Description
path	string	path that is exported by the NFS server. More info: https://kubernetes.io/docs/concepts/storage/volumes#nfs
readOnly	boolean	readOnly here will force the NFS export to be mounted with read-only permissions. Defaults to false. More info: https://kubernetes.io/docs/concepts/storage/volumes#nfs
server	string	server is the hostname or IP address of the NFS server. More info: https://kubernetes.io/docs/concepts/storage/volumes#nfs

.spec.volumes[].persistentVolumeClaim

Description

PersistentVolumeClaimVolumeSource references the user's PVC in the same namespace. This volume finds the bound PV and mounts that volume for the pod. A PersistentVolumeClaimVolumeSource is, essentially, a wrapper around another type of volume that is owned by someone else (the system).

Type

object

Required

claimName

Property	Type	Description
claimName	string	claimName is the name of a PersistentVolumeClaim in the same namespace as the pod using this volume. More info: https://kubernetes.io/docs/concepts/storage/persistent-volumes#persistentvolumeclaims
readOnly	boolean	readOnly Will force the ReadOnly setting in VolumeMounts. Default false.

`.spec.volumes[].photonPersistentDisk`

Description

Represents a Photon Controller persistent disk resource.

Type

object

Required

pdID

Property	Type	Description
fsType	string	fsType is the filesystem type to mount. Must be a filesystem type supported by the host operating system. Ex. "ext4", "xfs", "ntfs". Implicitly inferred to be "ext4" if unspecified.
pdID	string	pdID is the ID that identifies Photon Controller persistent disk

`.spec.volumes[].portworxVolume`

Description

PortworxVolumeSource represents a Portworx volume resource.

Type

object

Required

volumeID

Property	Type	Description
fsType	string	fSType represents the filesystem type to mount Must be a filesystem type supported by the host operating system. Ex. "ext4", "xfs". Implicitly inferred to be "ext4" if unspecified.
readOnly	boolean	readOnly defaults to false (read/write). ReadOnly here will force the ReadOnly setting in VolumeMounts.
volumeID	string	volumeID uniquely identifies a Portworx volume

`.spec.volumes[].projected`

Description

Represents a projected volume source

Type

object

Property	Type	Description
<code>defaultMode</code>	<code>integer</code>	<code>defaultMode</code> are the mode bits used to set permissions on created files by default. Must be an octal value between 0000 and 0777 or a decimal value between 0 and 511. YAML accepts both octal and decimal values, JSON requires decimal values for mode bits. Directories within the path are not affected by this setting. This might be in conflict with other options that affect the file mode, like <code>fsGroup</code> , and the result can be other mode bits set.
<code>sources</code>	<code>array</code>	<code>sources</code> is the list of volume projections. Each entry in this list handles one source.

`.spec.volumes[].projected.sources`

Description

`sources` is the list of volume projections. Each entry in this list handles one source.

Type

`array`

`.spec.volumes[].projected.sources[]`

Description

Projection that may be projected along with other supported volume types. Exactly one of these fields must be set.

Type

`object`

Property	Type	Description
<code>clusterTrustBundle</code>	<code>object</code>	<code>ClusterTrustBundleProjection</code> describes how to select a set of <code>ClusterTrustBundle</code> objects and project their contents into the pod filesystem.
<code>configMap</code>	<code>object</code>	Adapts a <code>ConfigMap</code> into a projected volume. The contents of the target <code>ConfigMap</code> 's <code>Data</code> field will be presented in a projected volume as files using the keys in the <code>Data</code> field as the file names, unless the <code>items</code> element is populated with specific mappings of keys to paths. Note that this is identical to a <code>configmap</code> volume source without the default mode.
<code>downwardAPI</code>	<code>object</code>	Represents downward API info for projecting into a projected volume. Note that this is identical to a <code>downwardAPI</code> volume source without the default mode.
<code>secret</code>	<code>object</code>	Adapts a secret into a projected volume. The contents of the target <code>Secret</code> 's <code>Data</code> field will be presented in a projected volume as files using the keys in the <code>Data</code> field as the file names. Note that this is identical to a <code>secret</code> volume source without the default mode.
<code>serviceAccountToken</code>	<code>object</code>	<code>ServiceAccountTokenProjection</code> represents a projected service account token volume. This projection can be used to insert a service account token into the pods runtime filesystem for use against APIs (Kubernetes API

Property	Type	Description
		Server or otherwise).

`.spec.volumes[].projected.sources[].clusterTrustBundle`

Description

ClusterTrustBundleProjection describes how to select a set of ClusterTrustBundle objects and project their contents into the pod filesystem.

Type

object

Required

path

Property	Type	Description
labelSelector	object	A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.
name	string	Select a single ClusterTrustBundle by object name. Mutually-exclusive with signerName and labelSelector.
optional	boolean	If true, don't block pod startup if the referenced ClusterTrustBundle(s) aren't available. If using name, then the named ClusterTrustBundle is allowed not to exist. If using signerName, then the combination of signerName and labelSelector is allowed to match zero ClusterTrustBundles.
path	string	Relative path from the volume root to write the bundle.
signerName	string	Select all ClusterTrustBundles that match this signer name. Mutually-exclusive with name. The contents of all selected ClusterTrustBundles will be unified and deduplicated.

`.spec.volumes[].projected.sources[].clusterTrustBundle.labelSelector`

Description

A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.

Type

object

Property	Type	Description
matchExpressions	array	matchExpressions is a list of label selector requirements. The requirements are ANDed.
matchLabels	object	matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only

Property	Type	Description
		"value". The requirements are ANDed.

`.spec.volumes[].projected.sources[].clusterTrustBundle.labelSelector.matchExpressions`

Description

matchExpressions is a list of label selector requirements. The requirements are ANDed.

Type

array

`.spec.volumes[].projected.sources[].clusterTrustBundle.labelSelector.matchExpressions[]`

Description

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key operator

Property	Type	Description
key	string	key is the label key that the selector applies to.
operator	string	operator represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists and DoesNotExist.
values	array	values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

`.spec.volumes[].projected.sources[].clusterTrustBundle.labelSelector.matchExpressions[].values`

Description

values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

Type

array

`.spec.volumes[].projected.sources[].clusterTrustBundle.labelSelector.matchExpressions[].values[]`

Type

string

`.spec.volumes[].projected.sources[].clusterTrustBundle.labelSelector.matchLabels`

Description

matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

Type

object

`.spec.volumes[].projected.sources[].configMap`

Description

Adapts a ConfigMap into a projected volume. The contents of the target ConfigMap's Data field will be presented in a projected volume as files using the keys in the Data field as the file names, unless the items element is populated with specific mappings of keys to paths. Note that this is identical to a configmap volume source without the default mode.

Type

object

Property	Type	Description
items	array	items if unspecified, each key-value pair in the Data field of the referenced ConfigMap will be projected into the volume as a file whose name is the key and content is the value. If specified, the listed keys will be projected into the specified paths, and unlisted keys will not be present. If a key is specified which is not present in the ConfigMap, the volume setup will error unless it is marked optional. Paths must be relative and may not contain the '..' path or start with '..'.
name	string	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
optional	boolean	optional specify whether the ConfigMap or its keys must be defined

`.spec.volumes[].projected.sources[].configMap.items`

Description

items if unspecified, each key-value pair in the Data field of the referenced ConfigMap will be projected into the volume as a file whose name is the key and content is the value. If specified, the listed keys will be projected into the specified paths, and unlisted keys will not be present. If a key is specified which is not present in the ConfigMap, the volume setup will error unless it is marked optional. Paths must be relative and may not contain the '..' path or start with '..'.

Type

array

`.spec.volumes[].projected.sources[].configMap.items[]`

Description

Maps a string key to a path within a volume.

Type

object

Required

key path

Property	Type	Description
key	string	key is the key to project.
mode	integer	mode is Optional: mode bits used to set permissions on this file. Must be an octal value between 0000 and 0777 or a decimal value between 0 and 511. YAML accepts both octal and decimal values, JSON requires decimal values for mode bits. If not specified, the volume defaultMode will be used. This might be in conflict with other options that affect the file mode, like fsGroup, and the result can be other mode bits set.
path	string	path is the relative path of the file to map the key to. May not be an absolute path. May not contain the path element '..'. May not start with the string '..'.

.spec.volumes[].projected.sources[].downwardAPI**Description**

Represents downward API info for projecting into a projected volume. Note that this is identical to a downwardAPI volume source without the default mode.

Type

object

Property	Type	Description
items	array	Items is a list of DownwardAPIVolume file

.spec.volumes[].projected.sources[].downwardAPI.items**Description**

Items is a list of DownwardAPIVolume file

Type

array

.spec.volumes[].projected.sources[].downwardAPI.items[]**Description**

DownwardAPIVolumeFile represents information to create the file containing the pod field

Type

object

Required

path

Property	Type	Description
<code>fieldRef</code>	<code>object</code>	ObjectFieldSelector selects an APIVersioned field of an object.
<code>mode</code>	<code>integer</code>	Optional: mode bits used to set permissions on this file, must be an octal value between 0000 and 0777 or a decimal value between 0 and 511. YAML accepts both octal and decimal values, JSON requires decimal values for mode bits. If not specified, the volume defaultMode will be used. This might be in conflict with other options that affect the file mode, like fsGroup, and the result can be other mode bits set.
<code>path</code>	<code>string</code>	Required: Path is the relative path name of the file to be created. Must not be absolute or contain the '..' path. Must be utf-8 encoded. The first item of the relative path must not start with '..'
<code>resourceFieldRef</code>	<code>object</code>	ResourceFieldSelector represents container resources (cpu, memory) and their output format

`.spec.volumes[].projected.sources[].downwardAPI.items[].fieldRef`

Description

ObjectFieldSelector selects an APIVersioned field of an object.

Type

`object`

Required

`fieldPath`

Property	Type	Description
<code>apiVersion</code>	<code>string</code>	Version of the schema the FieldPath is written in terms of, defaults to "v1".
<code>fieldPath</code>	<code>string</code>	Path of the field to select in the specified API version.

`.spec.volumes[].projected.sources[].downwardAPI.items[].resourceFieldRef`

Description

ResourceFieldSelector represents container resources (cpu, memory) and their output format

Type

`object`

Required

`resource`

Property	Type	Description
<code>containerName</code>	<code>string</code>	Container name: required for volumes, optional for env vars

Property	Type	Description
		<p>Quantity is a fixed-point representation of a number. It provides convenient marshaling/unmarshaling in JSON and</p> <p>The serialization format is:</p> <pre>(Note that <suffix> may be empty, from the "" case in <decimalSI>.) <digit> ::= 0 1 ... 9 <digits> ::= <digit> <digit><digits> (International System of units; See: http://physics.nist.gov/cuu/Units/binary.ht <decimalSI> ::= m "" k M G T P E (Note that 1024 = 1Ki but 1000 = 1k; I didn't choose the capitalization.) <decimalExponent> ::= "e" <signedNumber> "E" <signedNumber> ````</pre> <p>No matter which of the three exponent forms is used, no quantity may represent a num</p> <p>When a Quantity is parsed from a string, it will remember the type of suffix it had,</p> <p>Before serializing, Quantity will be put in "canonical form". This means that Expone</p> <ul style="list-style-type: none"> - No precision is lost - No fractional digits will be emitted - The exponent (or suf <p>The sign will be omitted unless the number is negative.</p> <p>Examples:</p> <ul style="list-style-type: none"> - 1.5 will be serialized as "1500m" - 1.5Gi will be serialized as "1536Mi" <p>Note that the quantity will NEVER be internally represented by a floating point numb</p> <p>Non-canonical values will still parse as long as they are well formed, but will be r</p> <p>This format is intended to make it difficult to use these numbers without writing so</p>
divisor	string number	
resource	string	Required: resource to select

.spec.volumes[].projected.sources[].secret

Description

Adapts a secret into a projected volume. The contents of the target Secret's Data field will be presented in a projected volume as files using the keys in the Data field as the file names. Note that this is identical to a secret volume source without the default mode.

Type

object

Property	Type	Description
items	array	items if unspecified, each key-value pair in the Data field of the referenced Secret will be projected into the volume as a file whose name is the key and content is the value. If specified, the listed keys will be projected into the specified paths, and unlisted keys will not be present. If a key is specified which is not present in the Secret, the volume setup will error unless it is marked optional. Paths must be relative and may not contain the '..' path or start with '..'.
name	string	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
optional	boolean	optional field specify whether the Secret or its key must be defined

.spec.volumes[].projected.sources[].secret.items

Description

items if unspecified, each key-value pair in the Data field of the referenced Secret will be projected into the volume as a file whose name is the key and content is the value. If specified, the listed keys will be projected into the specified paths, and unlisted keys will not be present. If a key is specified which is not present in the Secret, the volume setup will error unless it is marked optional. Paths must be relative and may not contain the '..' path or start with '..'.

Type

array

.spec.volumes[].projected.sources[].secret.items[]

Description

Maps a string key to a path within a volume.

Type

object

Required

key path

Property	Type	Description
key	string	key is the key to project.
mode	integer	mode is Optional: mode bits used to set permissions on this file. Must be an octal value between 0000 and 0777 or a decimal value between 0 and 511. YAML accepts both octal and decimal values, JSON requires decimal values for mode bits. If not specified, the volume defaultMode will be used. This might be in conflict with other options that affect the file mode, like fsGroup, and the result can be other mode bits set.
path	string	path is the relative path of the file to map the key to. May not be an absolute path. May not contain the path element '..'. May not start with the string '..'.

.spec.volumes[].projected.sources[].serviceAccountToken

Description

ServiceAccountTokenProjection represents a projected service account token volume. This projection can be used to insert a service account token into the pods runtime filesystem for use against APIs (Kubernetes API Server or otherwise).

Type

object

Required

path

Property	Type	Description
audience	string	audience is the intended audience of the token. A recipient of a token must identify itself with an identifier specified in the audience of the token, and otherwise should reject the token. The audience defaults to the identifier of the apiserver.
expirationSeconds	integer	expirationSeconds is the requested duration of validity of the service account token. As the token approaches expiration, the kubelet volume plugin will proactively rotate the service account token. The kubelet will start trying to rotate the token if the token is older than 80 percent of its time to live or if the token is older than 24 hours. Defaults to 1 hour and must be at least 10 minutes.
path	string	path is the path relative to the mount point of the file to project the token into.

.spec.volumes[].quobyte

Description

Represents a Quobyte mount that lasts the lifetime of a pod. Quobyte volumes do not support ownership management or SELinux relabeling.

Type

object

Required

registry

volume

Property	Type	Description
group	string	group to map volume access to Default is no group
readOnly	boolean	readOnly here will force the Quobyte volume to be mounted with read-only permissions. Defaults to false.
registry	string	registry represents a single or multiple Quobyte Registry services specified as a string as host:port pair (multiple entries are separated with commas) which acts as the central registry for volumes

Property	Type	Description
tenant	string	tenant owning the given Quobyte volume in the Backend Used with dynamically provisioned Quobyte volumes, value is set by the plugin
user	string	user to map volume access to Defaults to serviceaccount user
volume	string	volume is a string that references an already created Quobyte volume by name.

.spec.volumes[].rbd

Description

Represents a Rados Block Device mount that lasts the lifetime of a pod. RBD volumes support ownership management and SELinux relabeling.

Type

object

Required

monitors

image

Property	Type	Description
fsType	string	fsType is the filesystem type of the volume that you want to mount. Tip: Ensure that the filesystem type is supported by the host operating system. Examples: "ext4", "xfs", "ntfs". Implicitly inferred to be "ext4" if unspecified. More info: https://kubernetes.io/docs/concepts/storage/volumes#rbd
image	string	image is the rados image name. More info: https://examples.k8s.io/volumes/rbd/README.md#how-to-use-it
keyring	string	keyring is the path to key ring for RBDUser. Default is /etc/ceph/keyring. More info: https://examples.k8s.io/volumes/rbd/README.md#how-to-use-it
monitors	array	monitors is a collection of Ceph monitors. More info: https://examples.k8s.io/volumes/rbd/README.md#how-to-use-it
pool	string	pool is the rados pool name. Default is rbd. More info: https://examples.k8s.io/volumes/rbd/README.md#how-to-use-it
readOnly	boolean	readOnly here will force the ReadOnly setting in VolumeMounts. Defaults to false. More info: https://examples.k8s.io/volumes/rbd/README.md#how-to-use-it
secretRef	object	LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.

Property	Type	Description
user	string	user is the rados user name. Default is admin. More info: https://examples.k8s.io/volumes/rbd/README.md#how-to-use-it

.spec.volumes[].rbd.monitors

Description

monitors is a collection of Ceph monitors. More info: <https://examples.k8s.io/volumes/rbd/README.md#how-to-use-it>

Type

array

.spec.volumes[].rbd.monitors[]

Type

string

.spec.volumes[].rbd.secretRef

Description

LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.

Type

object

Property	Type	Description
name	string	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names

.spec.volumes[].scaleIO

Description

ScaleIOVolumeSource represents a persistent ScaleIO volume

Type

object

Required

gateway system secretRef

Property	Type	Description
fsType	string	fsType is the filesystem type to mount. Must be a filesystem type supported by the host operating system. Ex. "ext4", "xfs", "ntfs". Default is "xfs".

Property	Type	Description
gateway	string	gateway is the host address of the ScaleIO API Gateway.
protectionDomain	string	protectionDomain is the name of the ScaleIO Protection Domain for the configured storage.
readOnly	boolean	readOnly Defaults to false (read/write). ReadOnly here will force the ReadOnly setting in VolumeMounts.
secretRef	object	LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.
sslEnabled	boolean	sslEnabled Flag enable/disable SSL communication with Gateway, default false
storageMode	string	storageMode indicates whether the storage for a volume should be ThickProvisioned or ThinProvisioned. Default is ThinProvisioned.
storagePool	string	storagePool is the ScaleIO Storage Pool associated with the protection domain.
system	string	system is the name of the storage system as configured in ScaleIO.
volumeName	string	volumeName is the name of a volume already created in the ScaleIO system that is associated with this volume source.

.spec.volumes[].scaleIO.secretRef

Description

LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.

Type

object

Property	Type	Description
name	string	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names

.spec.volumes[].secret

Description

Adapts a Secret into a volume. The contents of the target Secret's Data field will be presented in a volume as files using the keys in the Data field as the file names. Secret volumes support ownership management and SELinux relabeling.

Type

object

Property	Type	Description
defaultMode	integer	defaultMode is Optional: mode bits used to set permissions on created files by default. Must be an octal value between 0000 and 0777 or a decimal value between 0 and 511. YAML accepts both octal and decimal values, JSON requires decimal values for mode bits. Defaults to 0644. Directories within the path are not affected by this setting. This might be in conflict with other options that affect the file mode, like fsGroup, and the result can be other mode bits set.
items	array	items If unspecified, each key-value pair in the Data field of the referenced Secret will be projected into the volume as a file whose name is the key and content is the value. If specified, the listed keys will be projected into the specified paths, and unlisted keys will not be present. If a key is specified which is not present in the Secret, the volume setup will error unless it is marked optional. Paths must be relative and may not contain the '..' path or start with '..'.
optional	boolean	optional field specify whether the Secret or its keys must be defined
secretName	string	secretName is the name of the secret in the pod's namespace to use. More info: https://kubernetes.io/docs/concepts/storage/volumes#secret

`.spec.volumes[].secret.items`

Description

items If unspecified, each key-value pair in the Data field of the referenced Secret will be projected into the volume as a file whose name is the key and content is the value. If specified, the listed keys will be projected into the specified paths, and unlisted keys will not be present. If a key is specified which is not present in the Secret, the volume setup will error unless it is marked optional. Paths must be relative and may not contain the '..' path or start with '..'.

Type

array

`.spec.volumes[].secret.items[]`

Description

Maps a string key to a path within a volume.

Type

object

Required

key path

Property	Type	Description
key	string	key is the key to project.
mode	integer	mode is Optional: mode bits used to set permissions on this file. Must be an octal value between 0000 and 0777 or a decimal value between 0 and 511. YAML accepts both octal and decimal values, JSON requires decimal values for mode bits. If not specified, the volume defaultMode will be used. This might be in conflict with other options that affect the file mode, like fsGroup, and the result can be other mode bits set.
path	string	path is the relative path of the file to map the key to. May not be an absolute path. May not contain the path element '..'. May not start with the string '..'.

`.spec.volumes[].storageos`

Description

Represents a StorageOS persistent volume resource.

Type

object

Property	Type	Description
fsType	string	fsType is the filesystem type to mount. Must be a filesystem type supported by the host operating system. Ex. "ext4", "xfs", "ntfs". Implicitly inferred to be "ext4" if unspecified.
readOnly	boolean	readOnly defaults to false (read/write). ReadOnly here will force the ReadOnly setting in VolumeMounts.
secretRef	object	LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.
volumeName	string	volumeName is the human-readable name of the StorageOS volume. Volume names are only unique within a namespace.
volumeNamespace	string	volumeNamespace specifies the scope of the volume within StorageOS. If no namespace is specified then the Pod's namespace will be used. This allows the Kubernetes name scoping to be mirrored within StorageOS for tighter integration. Set VolumeName to any name to override the default behaviour. Set to "default" if you are not using namespaces within StorageOS. Namespaces that do not pre-exist within StorageOS will be created.

`.spec.volumes[].storageos.secretRef`

Description

LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.

Type

object

Property	Type	Description
name	string	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names

.spec.volumes[].vsphereVolume

Description

Represents a vSphere volume resource.

Type

object

Required

volumePath

Property	Type	Description
fsType	string	fsType is filesystem type to mount. Must be a filesystem type supported by the host operating system. Ex. "ext4", "xfs", "ntfs". Implicitly inferred to be "ext4" if unspecified.
storagePolicyID	string	storagePolicyID is the storage Policy Based Management (SPBM) profile ID associated with the StoragePolicyName.
storagePolicyName	string	storagePolicyName is the storage Policy Based Management (SPBM) profile name.
volumePath	string	volumePath is the path that identifies vSphere volume vmrk

.status

Description

PodStatus represents information about the status of a pod. Status may trail the actual state of a system, especially if the node that hosts the pod cannot contact the control plane.

Type

object

Property	Type	Description
conditions	array	Current service state of pod. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#pod-conditions

Property	Type	Description
<code>containerStatuses</code>	array	<p>Statuses of containers in this pod. Each container in the pod should have at most one status in this list, and all statuses should be for containers in the pod. However this is not enforced. If a status for a non-existent container is present in the list, or the list has duplicate names, the behavior of various Kubernetes components is not defined and those statuses might be ignored. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#pod-and-container-status</p>
<code>ephemeralContainerStatuses</code>	array	<p>Statuses for any ephemeral containers that have run in this pod. Each ephemeral container in the pod should have at most one status in this list, and all statuses should be for containers in the pod. However this is not enforced. If a status for a non-existent container is present in the list, or the list has duplicate names, the behavior of various Kubernetes components is not defined and those statuses might be ignored. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#pod-and-container-status</p>
<code>hostIP</code>	string	<p><code>hostIP</code> holds the IP address of the host to which the pod is assigned. Empty if the pod has not started yet. A pod can be assigned to a node that has a problem in kubelet which in turns mean that <code>HostIP</code> will not be updated even if there is a node is assigned to pod</p>
<code>hostIPs</code>	array	<p><code>hostIPs</code> holds the IP addresses allocated to the host. If this field is specified, the first entry must match the <code>hostIP</code> field. This list is empty if the pod has not started yet. A pod can be assigned to a node that has a problem in kubelet which in turns means that <code>HostIPs</code> will not be updated even if there is a node is assigned to this pod.</p>
<code>initContainerStatuses</code>	array	<p>Statuses of init containers in this pod. The most recent successful non-restartable init container will have <code>ready = true</code>, the most recently started container will have <code>startTime</code> set. Each init container in the pod should have at most one status in this list, and all statuses should be for containers in the pod. However this is not enforced. If a status for a non-existent container is present in the list, or the list has duplicate names, the behavior of various Kubernetes components is not defined and those statuses might be ignored. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle/#pod-and-container-status</p>
<code>message</code>	string	<p>A human readable message indicating details about why the pod is in this condition.</p>
<code>nominatedNodeName</code>	string	<p><code>nominatedNodeName</code> is set only when this pod preempts other pods on the node, but it cannot be scheduled right away as preemption victims receive their graceful termination periods. This field does not guarantee that the pod will be scheduled on this node. Scheduler may decide to place the pod elsewhere if other nodes become available sooner. Scheduler may also decide to give the resources on this node to a higher priority pod that is created after preemption. As a result, this field may be different than <code>PodSpec.nodeName</code> when the pod is scheduled.</p>
<code>phase</code>	string	<p>The phase of a Pod is a simple, high-level summary of where the Pod is in its lifecycle. The conditions array, the reason and message fields, and the individual container status arrays contain more detail about the pod's status. There are five possible phase values:</p>

Property	Type	Description
		<p>Pending: The pod has been accepted by the Kubernetes system, but one or more of the container images has not been created. This includes time before being scheduled as well as time spent downloading images over the network, which could take a while. Running: The pod has been bound to a node, and all of the containers have been created. At least one container is still running, or is in the process of starting or restarting. Succeeded: All containers in the pod have terminated in success, and will not be restarted. Failed: All containers in the pod have terminated, and at least one container has terminated in failure. The container either exited with non-zero status or was terminated by the system. Unknown: For some reason the state of the pod could not be obtained, typically due to an error in communicating with the host of the pod.</p> <p>More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#pod-phase</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "Failed" means that all containers in the pod have terminated, and at least one container has terminated in a failure (exited with a non-zero exit code or was stopped by the system). "Pending" means the pod has been accepted by the system, but one or more of the containers has not been started. This includes time before being bound to a node, as well as time spent pulling images onto the host. "Running" means the pod has been bound to a node and all of the containers have been started. At least one container is still running or is in the process of being restarted. "Succeeded" means that all containers in the pod have voluntarily terminated with a container exit code of 0, and the system is not going to restart any of these containers. "Unknown" means that for some reason the state of the pod could not be obtained, typically due to an error in communicating with the host of the pod. Deprecated: It isn't being set since 2015 (74da3b14b0c0f658b3bb8d2def5094686d0e9095)
podIP	string	podIP address allocated to the pod. Routable at least within the cluster. Empty if not yet allocated.
podIPs	array	podIPs holds the IP addresses allocated to the pod. If this field is specified, the 0th entry must match the podIP field. Pods may be allocated at most 1 value for each of IPv4 and IPv6. This list is empty if no IPs have been allocated yet.
qosClass	string	<p>The Quality of Service (QOS) classification assigned to the pod based on resource requirements See PodQOSClass type for available QOS classes More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-qos/#quality-of-service-classes</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "BestEffort" is the BestEffort qos class. "Burstable" is the Burstable qos class. "Guaranteed" is the Guaranteed qos class.
reason	string	A brief CamelCase message indicating details about why the pod is in this state. e.g. 'Evicted'

Property	Type	Description
<code>resize</code>	<code>string</code>	Status of resources resize desired for pod's containers. It is empty if no resources resize is pending. Any changes to container resources will automatically set this to "Proposed"
<code>resourceClaimStatuses</code>	<code>array</code>	Status of resource claims.
<code>startTime</code>	<code>string</code>	Time is a wrapper around time.Time which supports correct marshaling to YAML and JSON. Wrappers are provided for many of the factory methods that the time package offers.

.status.conditions

Description

Current service state of pod. More info: <https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#pod-conditions>

Type

`array`

.status.conditions[]

Description

PodCondition contains details for the current condition of this pod.

Type

`object`

Required

`type` `status`

Property	Type	Description
<code>lastProbeTime</code>	<code>string</code>	Time is a wrapper around time.Time which supports correct marshaling to YAML and JSON. Wrappers are provided for many of the factory methods that the time package offers.
<code>lastTransitionTime</code>	<code>string</code>	Time is a wrapper around time.Time which supports correct marshaling to YAML and JSON. Wrappers are provided for many of the factory methods that the time package offers.
<code>message</code>	<code>string</code>	Human-readable message indicating details about last transition.
<code>reason</code>	<code>string</code>	Unique, one-word, CamelCase reason for the condition's last transition.
<code>status</code>	<code>string</code>	Status is the status of the condition. Can be True, False, Unknown. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#pod-conditions

Property	Type	Description
<code>type</code>	<code>string</code>	Type is the type of the condition. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#pod-conditions

`.status.containerStatuses`

Description

Statuses of containers in this pod. Each container in the pod should have at most one status in this list, and all statuses should be for containers in the pod. However this is not enforced. If a status for a non-existent container is present in the list, or the list has duplicate names, the behavior of various Kubernetes components is not defined and those statuses might be ignored. More info: <https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#pod-and-container-status>

Type

`array`

`.status.containerStatuses[]`

Description

ContainerStatus contains details for the current status of this container.

Type

`object`

Required

`name` `ready` `restartCount` `image` `imageID`

Property	Type	Description
<code>allocatedResources</code>	<code>object</code>	AllocatedResources represents the compute resources allocated for this container by the node. Kubelet sets this value to Container.Resources.Requests upon successful pod admission and after successfully admitting desired pod resize.
<code>allocatedResourcesStatus</code>	<code>array</code>	AllocatedResourcesStatus represents the status of various resources allocated for this Pod.
<code>containerID</code>	<code>string</code>	ContainerID is the ID of the container in the format <code>'://<container_id>'</code> . Where type is a container runtime identifier, returned from Version call of CRI API (for example "containerd").
<code>image</code>	<code>string</code>	Image is the name of container image that the container is running. The container image may not match the image used in the PodSpec, as it may have been resolved by the runtime. More info: https://kubernetes.io/docs/concepts/containers/images
<code>imageID</code>	<code>string</code>	ImageID is the image ID of the container's image. The image ID may not match the image ID of the image used in the PodSpec, as it may have been resolved by the runtime.

Property	Type	Description
<code>lastState</code>	<code>object</code>	ContainerState holds a possible state of container. Only one of its members may be specified. If none of them is specified, the default one is ContainerStateWaiting.
<code>name</code>	<code>string</code>	Name is a DNS_LABEL representing the unique name of the container. Each container in a pod must have a unique name across all container types. Cannot be updated.
<code>ready</code>	<code>boolean</code>	Ready specifies whether the container is currently passing its readiness check. The value will change as readiness probes keep executing. If no readiness probes are specified, this field defaults to true once the container is fully started (see Started field). The value is typically used to determine whether a container is ready to accept traffic.
<code>resources</code>	<code>object</code>	ResourceRequirements describes the compute resource requirements.
<code>restartCount</code>	<code>integer</code>	RestartCount holds the number of times the container has been restarted. Kubelet makes an effort to always increment the value, but there are cases when the state may be lost due to node restarts and then the value may be reset to 0. The value is never negative.
<code>started</code>	<code>boolean</code>	Started indicates whether the container has finished its postStart lifecycle hook and passed its startup probe. Initialized as false, becomes true after startupProbe is considered successful. Resets to false when the container is restarted, or if kubelet loses state temporarily. In both cases, startup probes will run again. Is always true when no startupProbe is defined and container is running and has passed the postStart lifecycle hook. The null value must be treated the same as false.
<code>state</code>	<code>object</code>	ContainerState holds a possible state of container. Only one of its members may be specified. If none of them is specified, the default one is ContainerStateWaiting.
<code>user</code>	<code>object</code>	ContainerUser represents user identity information
<code>volumeMounts</code>	<code>array</code>	Status of volume mounts.

`.status.containerStatuses[].allocatedResources`

Description

AllocatedResources represents the compute resources allocated for this container by the node. Kubelet sets this value to Container.Resources.Requests upon successful pod admission and after successfully admitting desired pod resize.

Type

`object`

`.status.containerStatuses[].allocatedResourcesStatus`

Description

AllocatedResourcesStatus represents the status of various resources allocated for this Pod.

Type

array

`.status.containerStatuses[].allocatedResourcesStatus[]`

Description

ResourceStatus represents the status of a single resource allocated to a Pod.

Type

object

Required

name

Property	Type	Description
<code>name</code>	<code>string</code>	Name of the resource. Must be unique within the pod and in case of non-DRA resource, match one of the resources from the pod spec. For DRA resources, the value must be "claim:<claim_name>!". When this status is reported about a container, the "claim_name" and "request" must match one of the claims of this container.
<code>resources</code>	<code>array</code>	List of unique resources health. Each element in the list contains an unique resource ID and its health. At a minimum, for the lifetime of a Pod, resource ID must uniquely identify the resource allocated to the Pod on the Node. If other Pod on the same Node reports the status with the same resource ID, it must be the same resource they share. See ResourceID type definition for a specific format it has in various use cases.

`.status.containerStatuses[].allocatedResourcesStatus[].resources`

Description

List of unique resources health. Each element in the list contains an unique resource ID and its health. At a minimum, for the lifetime of a Pod, resource ID must uniquely identify the resource allocated to the Pod on the Node. If other Pod on the same Node reports the status with the same resource ID, it must be the same resource they share. See ResourceID type definition for a specific format it has in various use cases.

Type

array

`.status.containerStatuses[].allocatedResourcesStatus[].resources[]`

Description

ResourceHealth represents the health of a resource. It has the latest device health information. This is a part of KEP <https://kep.k8s.io/4680>.

Type

object

Required

resourceID

Property	Type	Description
<code>health</code>	<code>string</code>	<p>Health of the resource. can be one of:</p> <ul style="list-style-type: none"> Healthy: operates as normal Unhealthy: reported unhealthy. We consider this a temporary health issue since we do not have a mechanism today to distinguish temporary and permanent issues. Unknown: The status cannot be determined. For example, Device Plugin got unregistered and hasn't been re-registered since. <p>In future we may want to introduce the PermanentlyUnhealthy Status.</p>
<code>resourceID</code>	<code>string</code>	ResourceID is the unique identifier of the resource. See the ResourceID type for more information.

`.status.containerStatuses[].lastState`

Description

ContainerState holds a possible state of container. Only one of its members may be specified. If none of them is specified, the default one is ContainerStateWaiting.

Type

`object`

Property	Type	Description
<code>running</code>	<code>object</code>	ContainerStateRunning is a running state of a container.
<code>terminated</code>	<code>object</code>	ContainerStateTerminated is a terminated state of a container.
<code>waiting</code>	<code>object</code>	ContainerStateWaiting is a waiting state of a container.

`.status.containerStatuses[].lastState.running`

Description

ContainerStateRunning is a running state of a container.

Type

`object`

Property	Type	Description
<code>startedAt</code>	<code>string</code>	Time is a wrapper around time.Time which supports correct marshaling to YAML and JSON. Wrappers are provided for many of the factory methods that the time package offers.

`.status.containerStatuses[].lastState.terminated`

Description

ContainerStateTerminated is a terminated state of a container.

Type

object

Required

exitCode

Property	Type	Description
containerID	string	Container's ID in the format '://<container_id>'
exitCode	integer	Exit status from the last termination of the container
finishedAt	string	Time is a wrapper around time.Time which supports correct marshaling to YAML and JSON. Wrappers are provided for many of the factory methods that the time package offers.
message	string	Message regarding the last termination of the container
reason	string	(brief) reason from the last termination of the container
signal	integer	Signal from the last termination of the container
startedAt	string	Time is a wrapper around time.Time which supports correct marshaling to YAML and JSON. Wrappers are provided for many of the factory methods that the time package offers.

.status.containerStatuses[].lastState.waiting

Description

ContainerStateWaiting is a waiting state of a container.

Type

object

Property	Type	Description
message	string	Message regarding why the container is not yet running.
reason	string	(brief) reason the container is not yet running.

.status.containerStatuses[].resources

Description

ResourceRequirements describes the compute resource requirements.

Type

object

Property	Type	Description
claims	array	<p>Claims lists the names of resources, defined in spec.resourceClaims, that are used by this container.</p> <p>This is an alpha field and requires enabling the DynamicResourceAllocation feature gate.</p> <p>This field is immutable. It can only be set for containers.</p>
limits	object	<p>Limits describes the maximum amount of compute resources allowed. More info: https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/ ↗</p>
requests	object	<p>Requests describes the minimum amount of compute resources required. If Requests is omitted for a container, it defaults to Limits if that is explicitly specified, otherwise to an implementation-defined value. Requests cannot exceed Limits. More info: https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/ ↗</p>

.status.containerStatuses[].resources.claims

Description

Claims lists the names of resources, defined in spec.resourceClaims, that are used by this container. This is an alpha field and requires enabling the DynamicResourceAllocation feature gate. This field is immutable. It can only be set for containers.

Type

array

.status.containerStatuses[].resources.claims[]

Description

ResourceClaim references one entry in PodSpec.ResourceClaims.

Type

object

Required

name

Property	Type	Description
name	string	Name must match the name of one entry in pod.spec.resourceClaims of the Pod where this field is used. It makes that resource available inside a container.
request	string	Request is the name chosen for a request in the referenced claim. If empty, everything from the claim is made available, otherwise only the result of this request.

`.status.containerStatuses[].resources.limits`

Description

Limits describes the maximum amount of compute resources allowed. More info: <https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/>

Type

object

`.status.containerStatuses[].resources.requests`

Description

Requests describes the minimum amount of compute resources required. If Requests is omitted for a container, it defaults to Limits if that is explicitly specified, otherwise to an implementation-defined value. Requests cannot exceed Limits. More info: <https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/>

Type

object

`.status.containerStatuses[].state`

Description

ContainerState holds a possible state of container. Only one of its members may be specified. If none of them is specified, the default one is ContainerStateWaiting.

Type

object

Property	Type	Description
<code>running</code>	object	ContainerStateRunning is a running state of a container.
<code>terminated</code>	object	ContainerStateTerminated is a terminated state of a container.
<code>waiting</code>	object	ContainerStateWaiting is a waiting state of a container.

`.status.containerStatuses[].state.running`

Description

ContainerStateRunning is a running state of a container.

Type

object

Property	Type	Description
<code>startedAt</code>	string	Time is a wrapper around time.Time which supports correct marshaling to YAML and JSON. Wrappers are provided for many of the factory methods that the time package offers.

`.status.containerStatuses[].state.terminated`

Description

ContainerStateTerminated is a terminated state of a container.

Type

object

Required

exitCode

Property	Type	Description
<code>containerID</code>	string	Container's ID in the format ' <code>://<container_id></code> '
<code>exitCode</code>	integer	Exit status from the last termination of the container
<code>finishedAt</code>	string	Time is a wrapper around time.Time which supports correct marshaling to YAML and JSON. Wrappers are provided for many of the factory methods that the time package offers.
<code>message</code>	string	Message regarding the last termination of the container
<code>reason</code>	string	(brief) reason from the last termination of the container
<code>signal</code>	integer	Signal from the last termination of the container
<code>startedAt</code>	string	Time is a wrapper around time.Time which supports correct marshaling to YAML and JSON. Wrappers are provided for many of the factory methods that the time package offers.

`.status.containerStatuses[].state.waiting`

Description

ContainerStateWaiting is a waiting state of a container.

Type

object

Property	Type	Description
<code>message</code>	string	Message regarding why the container is not yet running.
<code>reason</code>	string	(brief) reason the container is not yet running.

`.status.containerStatuses[].user`

Description

ContainerUser represents user identity information

Type

object

Property	Type	Description
<code>linux</code>	object	LinuxContainerUser represents user identity information in Linux containers

`.status.containerStatuses[].user.linux`

Description

LinuxContainerUser represents user identity information in Linux containers

Type

object

Required

`uid` `gid`

Property	Type	Description
<code>gid</code>	integer	GID is the primary gid initially attached to the first process in the container
<code>supplementalGroups</code>	array	SupplementalGroups are the supplemental groups initially attached to the first process in the container
<code>uid</code>	integer	UID is the primary uid initially attached to the first process in the container

`.status.containerStatuses[].user.linux.supplementalGroups`

Description

SupplementalGroups are the supplemental groups initially attached to the first process in the container

Type

array

`.status.containerStatuses[].user.linux.supplementalGroups[]`

Type

integer

`.status.containerStatuses[].volumeMounts`

Description

Status of volume mounts.

Type

array

.status.containerStatuses[].volumeMounts[]**Description**

VolumeMountStatus shows status of volume mounts.

Type

object

Required

name mountPath

Property	Type	Description
mountPath	string	MountPath corresponds to the original VolumeMount.
name	string	Name corresponds to the name of the original VolumeMount.
readOnly	boolean	ReadOnly corresponds to the original VolumeMount.
recursiveReadOnly	string	RecursiveReadOnly must be set to Disabled, Enabled, or unspecified (for non-readonly mounts). An IfPossible value in the original VolumeMount must be translated to Disabled or Enabled, depending on the mount result.

.status.ephemeralContainerStatuses**Description**

Statuses for any ephemeral containers that have run in this pod. Each ephemeral container in the pod should have at most one status in this list, and all statuses should be for containers in the pod. However this is not enforced. If a status for a non-existent container is present in the list, or the list has duplicate names, the behavior of various Kubernetes components is not defined and those statuses might be ignored. More info: <https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#pod-and-container-status>

Type

array

.status.ephemeralContainerStatuses[]**Description**

ContainerStatus contains details for the current status of this container.

Type

object

Required

name ready restartCount image imageID

Property	Type	Description
<code>allocatedResources</code>	<code>object</code>	<code>AllocatedResources</code> represents the compute resources allocated for this container by the node. Kubelet sets this value to <code>Container.Resources.Requests</code> upon successful pod admission and after successfully admitting desired pod resize.
<code>allocatedResourcesStatus</code>	<code>array</code>	<code>AllocatedResourcesStatus</code> represents the status of various resources allocated for this Pod.
<code>containerID</code>	<code>string</code>	<code>ContainerID</code> is the ID of the container in the format <code>'://<container_id>'</code> . Where type is a container runtime identifier, returned from <code>Version</code> call of CRI API (for example "containerd").
<code>image</code>	<code>string</code>	<code>Image</code> is the name of container image that the container is running. The container image may not match the image used in the <code>PodSpec</code> , as it may have been resolved by the runtime. More info: https://kubernetes.io/docs/concepts/containers/images .
<code>imageID</code>	<code>string</code>	<code>ImageID</code> is the image ID of the container's image. The image ID may not match the image ID of the image used in the <code>PodSpec</code> , as it may have been resolved by the runtime.
<code>lastState</code>	<code>object</code>	<code>ContainerState</code> holds a possible state of container. Only one of its members may be specified. If none of them is specified, the default one is <code>ContainerStateWaiting</code> .
<code>name</code>	<code>string</code>	<code>Name</code> is a <code>DNS_LABEL</code> representing the unique name of the container. Each container in a pod must have a unique name across all container types. Cannot be updated.
<code>ready</code>	<code>boolean</code>	<code>Ready</code> specifies whether the container is currently passing its readiness check. The value will change as readiness probes keep executing. If no readiness probes are specified, this field defaults to true once the container is fully started (see <code>Started</code> field). The value is typically used to determine whether a container is ready to accept traffic.
<code>resources</code>	<code>object</code>	<code>ResourceRequirements</code> describes the compute resource requirements.
<code>restartCount</code>	<code>integer</code>	<code>RestartCount</code> holds the number of times the container has been restarted. Kubelet makes an effort to always increment the value, but there are cases when the state may be lost due to node restarts and then the value may be reset to 0. The value is never negative.

Property	Type	Description
<code>started</code>	<code>boolean</code>	Started indicates whether the container has finished its postStart lifecycle hook and passed its startup probe. Initialized as false, becomes true after startupProbe is considered successful. Resets to false when the container is restarted, or if kubelet loses state temporarily. In both cases, startup probes will run again. Is always true when no startupProbe is defined and container is running and has passed the postStart lifecycle hook. The null value must be treated the same as false.
<code>state</code>	<code>object</code>	ContainerState holds a possible state of container. Only one of its members may be specified. If none of them is specified, the default one is ContainerStateWaiting.
<code>user</code>	<code>object</code>	ContainerUser represents user identity information
<code>volumeMounts</code>	<code>array</code>	Status of volume mounts.

`.status.ephemeralContainerStatuses[].allocatedResources`

Description

AllocatedResources represents the compute resources allocated for this container by the node. Kubelet sets this value to Container.Resources.Requests upon successful pod admission and after successfully admitting desired pod resize.

Type

`object`

`.status.ephemeralContainerStatuses[].allocatedResourcesStatus`

Description

AllocatedResourcesStatus represents the status of various resources allocated for this Pod.

Type

`array`

`.status.ephemeralContainerStatuses[].allocatedResourcesStatus[]`

Description

ResourceStatus represents the status of a single resource allocated to a Pod.

Type

`object`

Required

`name`

Property	Type	Description
<code>name</code>	<code>string</code>	Name of the resource. Must be unique within the pod and in case of non-DRA resource, match one of the resources from the pod spec. For DRA resources, the value must be "claim:<claim_name>". When this status is reported about a container, the "claim_name" and "request" must match one of the claims of this container.
<code>resources</code>	<code>array</code>	List of unique resources health. Each element in the list contains an unique resource ID and its health. At a minimum, for the lifetime of a Pod, resource ID must uniquely identify the resource allocated to the Pod on the Node. If other Pod on the same Node reports the status with the same resource ID, it must be the same resource they share. See ResourceID type definition for a specific format it has in various use cases.

`.status.ephemeralContainerStatuses[].allocatedResourcesStatus[].resources`

Description

List of unique resources health. Each element in the list contains an unique resource ID and its health. At a minimum, for the lifetime of a Pod, resource ID must uniquely identify the resource allocated to the Pod on the Node. If other Pod on the same Node reports the status with the same resource ID, it must be the same resource they share. See ResourceID type definition for a specific format it has in various use cases.

Type

`array`

`.status.ephemeralContainerStatuses[].allocatedResourcesStatus[].resources[]`

Description

ResourceHealth represents the health of a resource. It has the latest device health information. This is a part of KEP <https://kep.k8s.io/4680>.

Type

`object`

Required

`resourceID`

Property	Type	Description
<code>health</code>	<code>string</code>	<p>Health of the resource. can be one of:</p> <ul style="list-style-type: none"> Healthy: operates as normal Unhealthy: reported unhealthy. We consider this a temporary health issue since we do not have a mechanism today to distinguish temporary and permanent issues. Unknown: The status cannot be determined. For example, Device Plugin got unregistered and hasn't been re-registered since. <p>In future we may want to introduce the PermanentlyUnhealthy Status.</p>
<code>resourceID</code>	<code>string</code>	ResourceID is the unique identifier of the resource. See the ResourceID type for more information.

`.status.ephemeralContainerStatuses[].lastState`

Description

ContainerState holds a possible state of container. Only one of its members may be specified. If none of them is specified, the default one is ContainerStateWaiting.

Type

object

Property	Type	Description
running	object	ContainerStateRunning is a running state of a container.
terminated	object	ContainerStateTerminated is a terminated state of a container.
waiting	object	ContainerStateWaiting is a waiting state of a container.

.status.ephemeralContainerStatuses[].lastState.running

Description

ContainerStateRunning is a running state of a container.

Type

object

Property	Type	Description
startedAt	string	Time is a wrapper around time.Time which supports correct marshaling to YAML and JSON. Wrappers are provided for many of the factory methods that the time package offers.

.status.ephemeralContainerStatuses[].lastState.terminated

Description

ContainerStateTerminated is a terminated state of a container.

Type

object

Required

exitCode

Property	Type	Description
containerID	string	Container's ID in the format '://<container_id>'
exitCode	integer	Exit status from the last termination of the container

Property	Type	Description
<code>finishedAt</code>	<code>string</code>	Time is a wrapper around time.Time which supports correct marshaling to YAML and JSON. Wrappers are provided for many of the factory methods that the time package offers.
<code>message</code>	<code>string</code>	Message regarding the last termination of the container
<code>reason</code>	<code>string</code>	(brief) reason from the last termination of the container
<code>signal</code>	<code>integer</code>	Signal from the last termination of the container
<code>startedAt</code>	<code>string</code>	Time is a wrapper around time.Time which supports correct marshaling to YAML and JSON. Wrappers are provided for many of the factory methods that the time package offers.

`.status.ephemeralContainerStatuses[].lastState.waiting`

Description

ContainerStateWaiting is a waiting state of a container.

Type

`object`

Property	Type	Description
<code>message</code>	<code>string</code>	Message regarding why the container is not yet running.
<code>reason</code>	<code>string</code>	(brief) reason the container is not yet running.

`.status.ephemeralContainerStatuses[].resources`

Description

ResourceRequirements describes the compute resource requirements.

Type

`object`

Property	Type	Description
<code>claims</code>	<code>array</code>	Claims lists the names of resources, defined in spec.resourceClaims, that are used by this container. This is an alpha field and requires enabling the DynamicResourceAllocation feature gate. This field is immutable. It can only be set for containers.

Property	Type	Description
limits	object	Limits describes the maximum amount of compute resources allowed. More info: https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/
requests	object	Requests describes the minimum amount of compute resources required. If Requests is omitted for a container, it defaults to Limits if that is explicitly specified, otherwise to an implementation-defined value. Requests cannot exceed Limits. More info: https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/

`.status.ephemeralContainerStatuses[].resources.claims`

Description

Claims lists the names of resources, defined in `spec.resourceClaims`, that are used by this container. This is an alpha field and requires enabling the `DynamicResourceAllocation` feature gate. This field is immutable. It can only be set for containers.

Type

array

`.status.ephemeralContainerStatuses[].resources.claims[]`

Description

ResourceClaim references one entry in `PodSpec.ResourceClaims`.

Type

object

Required

name

Property	Type	Description
name	string	Name must match the name of one entry in <code>pod.spec.resourceClaims</code> of the Pod where this field is used. It makes that resource available inside a container.
request	string	Request is the name chosen for a request in the referenced claim. If empty, everything from the claim is made available, otherwise only the result of this request.

`.status.ephemeralContainerStatuses[].resources.limits`

Description

Limits describes the maximum amount of compute resources allowed. More info: <https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/>

Type

object

`.status.ephemeralContainerStatuses[].resources.requests`

Description

Requests describes the minimum amount of compute resources required. If Requests is omitted for a container, it defaults to Limits if that is explicitly specified, otherwise to an implementation-defined value. Requests cannot exceed Limits. More info:

<https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/>

Type

object

.status.ephemeralContainerStatuses[].state**Description**

ContainerState holds a possible state of container. Only one of its members may be specified. If none of them is specified, the default one is ContainerStateWaiting.

Type

object

Property	Type	Description
running	object	ContainerStateRunning is a running state of a container.
terminated	object	ContainerStateTerminated is a terminated state of a container.
waiting	object	ContainerStateWaiting is a waiting state of a container.

.status.ephemeralContainerStatuses[].state.running**Description**

ContainerStateRunning is a running state of a container.

Type

object

Property	Type	Description
startedAt	string	Time is a wrapper around time.Time which supports correct marshaling to YAML and JSON. Wrappers are provided for many of the factory methods that the time package offers.

.status.ephemeralContainerStatuses[].state.terminated**Description**

ContainerStateTerminated is a terminated state of a container.

Type

object

Required

exitCode

Property	Type	Description
containerID	string	Container's ID in the format '://<container_id>'
exitCode	integer	Exit status from the last termination of the container
finishedAt	string	Time is a wrapper around time.Time which supports correct marshaling to YAML and JSON. Wrappers are provided for many of the factory methods that the time package offers.
message	string	Message regarding the last termination of the container
reason	string	(brief) reason from the last termination of the container
signal	integer	Signal from the last termination of the container
startedAt	string	Time is a wrapper around time.Time which supports correct marshaling to YAML and JSON. Wrappers are provided for many of the factory methods that the time package offers.

.status.ephemeralContainerStatuses[].state.waiting

Description

ContainerStateWaiting is a waiting state of a container.

Type

object

Property	Type	Description
message	string	Message regarding why the container is not yet running.
reason	string	(brief) reason the container is not yet running.

.status.ephemeralContainerStatuses[].user

Description

ContainerUser represents user identity information

Type

object

Property	Type	Description
linux	object	LinuxContainerUser represents user identity information in Linux containers

`.status.ephemeralContainerStatuses[].user.linux`

Description

LinuxContainerUser represents user identity information in Linux containers

Type

object

Required

uid gid

Property	Type	Description
gid	integer	GID is the primary gid initially attached to the first process in the container
supplementalGroups	array	SupplementalGroups are the supplemental groups initially attached to the first process in the container
uid	integer	UID is the primary uid initially attached to the first process in the container

`.status.ephemeralContainerStatuses[].user.linux.supplementalGroups`

Description

SupplementalGroups are the supplemental groups initially attached to the first process in the container

Type

array

`.status.ephemeralContainerStatuses[].user.linux.supplementalGroups[]`

Type

integer

`.status.ephemeralContainerStatuses[].volumeMounts`

Description

Status of volume mounts.

Type

array

`.status.ephemeralContainerStatuses[].volumeMounts[]`

Description

VolumeMountStatus shows status of volume mounts.

Type

object

Required

name mountPath

Property	Type	Description
mountPath	string	MountPath corresponds to the original VolumeMount.
name	string	Name corresponds to the name of the original VolumeMount.
readOnly	boolean	ReadOnly corresponds to the original VolumeMount.
recursiveReadOnly	string	RecursiveReadOnly must be set to Disabled, Enabled, or unspecified (for non-readonly mounts). An IfPossible value in the original VolumeMount must be translated to Disabled or Enabled, depending on the mount result.

.status.hostIPs

Description

hostIPs holds the IP addresses allocated to the host. If this field is specified, the first entry must match the hostIP field. This list is empty if the pod has not started yet. A pod can be assigned to a node that has a problem in kubelet which in turns means that HostIPs will not be updated even if there is a node is assigned to this pod.

Type

array

.status.hostIPs[]

Description

HostIP represents a single IP address allocated to the host.

Type

object

Required

ip

Property	Type	Description
ip	string	IP is the IP address assigned to the host

.status.initContainerStatuses

Description

Statuses of init containers in this pod. The most recent successful non-restartable init container will have `ready = true`, the most recently started container will have `startTime` set. Each init container in the pod should have at most one status in this list, and all statuses should be for containers in the pod. However this is not enforced. If a status for a non-existent container is present in the list, or the list has duplicate names, the behavior of various Kubernetes components is not defined and those statuses might be ignored. More info: <https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle/#pod-and-container-status>

Type

array

.status.initContainerStatuses[]

Description

ContainerStatus contains details for the current status of this container.

Type

object

Required

name

ready

restartCount

image

imageID

Property	Type	Description
<code>allocatedResources</code>	object	AllocatedResources represents the compute resources allocated for this container by the node. Kubelet sets this value to <code>Container.Resources.Requests</code> upon successful pod admission and after successfully admitting desired pod resize.
<code>allocatedResourcesStatus</code>	array	AllocatedResourcesStatus represents the status of various resources allocated for this Pod.
<code>containerID</code>	string	ContainerID is the ID of the container in the format <code>'://<container_id>'</code> . Where type is a container runtime identifier, returned from <code>Version</code> call of CRI API (for example "containerd").
<code>image</code>	string	Image is the name of container image that the container is running. The container image may not match the image used in the PodSpec, as it may have been resolved by the runtime. More info: https://kubernetes.io/docs/concepts/containers/images/ .
<code>imageID</code>	string	ImageID is the image ID of the container's image. The image ID may not match the image ID of the image used in the PodSpec, as it may have been resolved by the runtime.
<code>lastState</code>	object	ContainerState holds a possible state of container. Only one of its members may be specified. If none of them is specified, the default one is <code>ContainerStateWaiting</code> .
<code>name</code>	string	Name is a <code>DNS_LABEL</code> representing the unique name of the container. Each container in a pod must have a unique name across all container types. Cannot be updated.
<code>ready</code>	boolean	Ready specifies whether the container is currently passing its readiness check. The value will change as readiness probes keep executing. If no readiness probes are specified, this field defaults to true

Property	Type	Description
		once the container is fully started (see Started field). The value is typically used to determine whether a container is ready to accept traffic.
<code>resources</code>	<code>object</code>	ResourceRequirements describes the compute resource requirements.
<code>restartCount</code>	<code>integer</code>	RestartCount holds the number of times the container has been restarted. Kubelet makes an effort to always increment the value, but there are cases when the state may be lost due to node restarts and then the value may be reset to 0. The value is never negative.
<code>started</code>	<code>boolean</code>	Started indicates whether the container has finished its postStart lifecycle hook and passed its startup probe. Initialized as false, becomes true after startupProbe is considered successful. Resets to false when the container is restarted, or if kubelet loses state temporarily. In both cases, startup probes will run again. Is always true when no startupProbe is defined and container is running and has passed the postStart lifecycle hook. The null value must be treated the same as false.
<code>state</code>	<code>object</code>	ContainerState holds a possible state of container. Only one of its members may be specified. If none of them is specified, the default one is ContainerStateWaiting.
<code>user</code>	<code>object</code>	ContainerUser represents user identity information
<code>volumeMounts</code>	<code>array</code>	Status of volume mounts.

`.status.initContainerStatuses[].allocatedResources`

Description

AllocatedResources represents the compute resources allocated for this container by the node. Kubelet sets this value to Container.Resources.Requests upon successful pod admission and after successfully admitting desired pod resize.

Type

`object`

`.status.initContainerStatuses[].allocatedResourcesStatus`

Description

AllocatedResourcesStatus represents the status of various resources allocated for this Pod.

Type

`array`

`.status.initContainerStatuses[].allocatedResourcesStatus[]`

Description

ResourceStatus represents the status of a single resource allocated to a Pod.

Type

object

Required

name

Property	Type	Description
name	string	Name of the resource. Must be unique within the pod and in case of non-DRA resource, match one of the resources from the pod spec. For DRA resources, the value must be "claim:<claim_name>!". When this status is reported about a container, the "claim_name" and "request" must match one of the claims of this container.
resources	array	List of unique resources health. Each element in the list contains an unique resource ID and its health. At a minimum, for the lifetime of a Pod, resource ID must uniquely identify the resource allocated to the Pod on the Node. If other Pod on the same Node reports the status with the same resource ID, it must be the same resource they share. See ResourceID type definition for a specific format it has in various use cases.

.status.initContainerStatuses[].allocatedResourcesStatus[].resources**Description**

List of unique resources health. Each element in the list contains an unique resource ID and its health. At a minimum, for the lifetime of a Pod, resource ID must uniquely identify the resource allocated to the Pod on the Node. If other Pod on the same Node reports the status with the same resource ID, it must be the same resource they share. See ResourceID type definition for a specific format it has in various use cases.

Type

array

.status.initContainerStatuses[].allocatedResourcesStatus[].resources[]**Description**

ResourceHealth represents the health of a resource. It has the latest device health information. This is a part of KEP <https://kep.k8s.io/4680>.

Type

object

Required

resourceID

Property	Type	Description
health	string	<p>Health of the resource. can be one of:</p> <ul style="list-style-type: none"> • Healthy: operates as normal • Unhealthy: reported unhealthy. We consider this a temporary health issue since we do not have a mechanism today to distinguish temporary and permanent issues. • Unknown: The status cannot be determined. For example, Device Plugin got unregistered and hasn't been re-registered since. <p>In future we may want to introduce the PermanentlyUnhealthy Status.</p>

Property	Type	Description
<code>resourceID</code>	<code>string</code>	ResourceID is the unique identifier of the resource. See the ResourceID type for more information.

`.status.initContainerStatuses[].lastState`

Description

ContainerState holds a possible state of container. Only one of its members may be specified. If none of them is specified, the default one is ContainerStateWaiting.

Type

`object`

Property	Type	Description
<code>running</code>	<code>object</code>	ContainerStateRunning is a running state of a container.
<code>terminated</code>	<code>object</code>	ContainerStateTerminated is a terminated state of a container.
<code>waiting</code>	<code>object</code>	ContainerStateWaiting is a waiting state of a container.

`.status.initContainerStatuses[].lastState.running`

Description

ContainerStateRunning is a running state of a container.

Type

`object`

Property	Type	Description
<code>startedAt</code>	<code>string</code>	Time is a wrapper around time.Time which supports correct marshaling to YAML and JSON. Wrappers are provided for many of the factory methods that the time package offers.

`.status.initContainerStatuses[].lastState.terminated`

Description

ContainerStateTerminated is a terminated state of a container.

Type

`object`

Required

`exitCode`

Property	Type	Description
<code>containerID</code>	<code>string</code>	Container's ID in the format ' <code>//<container_id></code> '
<code>exitCode</code>	<code>integer</code>	Exit status from the last termination of the container
<code>finishedAt</code>	<code>string</code>	Time is a wrapper around <code>time.Time</code> which supports correct marshaling to YAML and JSON. Wrappers are provided for many of the factory methods that the <code>time</code> package offers.
<code>message</code>	<code>string</code>	Message regarding the last termination of the container
<code>reason</code>	<code>string</code>	(brief) reason from the last termination of the container
<code>signal</code>	<code>integer</code>	Signal from the last termination of the container
<code>startedAt</code>	<code>string</code>	Time is a wrapper around <code>time.Time</code> which supports correct marshaling to YAML and JSON. Wrappers are provided for many of the factory methods that the <code>time</code> package offers.

`.status.initContainerStatuses[].lastState.waiting`

Description

`ContainerStateWaiting` is a waiting state of a container.

Type

`object`

Property	Type	Description
<code>message</code>	<code>string</code>	Message regarding why the container is not yet running.
<code>reason</code>	<code>string</code>	(brief) reason the container is not yet running.

`.status.initContainerStatuses[].resources`

Description

`ResourceRequirements` describes the compute resource requirements.

Type

`object`

Property	Type	Description
<code>claims</code>	<code>array</code>	<p>Claims lists the names of resources, defined in <code>spec.resourceClaims</code>, that are used by this container.</p> <p>This is an alpha field and requires enabling the <code>DynamicResourceAllocation</code> feature gate.</p> <p>This field is immutable. It can only be set for containers.</p>
<code>limits</code>	<code>object</code>	<p>Limits describes the maximum amount of compute resources allowed. More info: https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/</p>
<code>requests</code>	<code>object</code>	<p>Requests describes the minimum amount of compute resources required. If Requests is omitted for a container, it defaults to Limits if that is explicitly specified, otherwise to an implementation-defined value. Requests cannot exceed Limits. More info: https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/</p>

`.status.initContainerStatuses[].resources.claims`

Description

Claims lists the names of resources, defined in `spec.resourceClaims`, that are used by this container. This is an alpha field and requires enabling the `DynamicResourceAllocation` feature gate. This field is immutable. It can only be set for containers.

Type

`array`

`.status.initContainerStatuses[].resources.claims[]`

Description

ResourceClaim references one entry in `PodSpec.ResourceClaims`.

Type

`object`

Required

`name`

Property	Type	Description
<code>name</code>	<code>string</code>	Name must match the name of one entry in <code>pod.spec.resourceClaims</code> of the Pod where this field is used. It makes that resource available inside a container.
<code>request</code>	<code>string</code>	Request is the name chosen for a request in the referenced claim. If empty, everything from the claim is made available, otherwise only the result of this request.

`.status.initContainerStatuses[].resources.limits`

Description

Limits describes the maximum amount of compute resources allowed. More info: <https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/>

Type

object

.status.initContainerStatuses[].resources.requests**Description**

Requests describes the minimum amount of compute resources required. If Requests is omitted for a container, it defaults to Limits if that is explicitly specified, otherwise to an implementation-defined value. Requests cannot exceed Limits. More info:

<https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/>

Type

object

.status.initContainerStatuses[].state**Description**

ContainerState holds a possible state of container. Only one of its members may be specified. If none of them is specified, the default one is ContainerStateWaiting.

Type

object

Property	Type	Description
running	object	ContainerStateRunning is a running state of a container.
terminated	object	ContainerStateTerminated is a terminated state of a container.
waiting	object	ContainerStateWaiting is a waiting state of a container.

.status.initContainerStatuses[].state.running**Description**

ContainerStateRunning is a running state of a container.

Type

object

Property	Type	Description
startedAt	string	Time is a wrapper around time.Time which supports correct marshaling to YAML and JSON. Wrappers are provided for many of the factory methods that the time package offers.

.status.initContainerStatuses[].state.terminated**Description**

ContainerStateTerminated is a terminated state of a container.

Type

object

Required

exitCode

Property	Type	Description
containerID	string	Container's ID in the format '://<container_id>'
exitCode	integer	Exit status from the last termination of the container
finishedAt	string	Time is a wrapper around time.Time which supports correct marshaling to YAML and JSON. Wrappers are provided for many of the factory methods that the time package offers.
message	string	Message regarding the last termination of the container
reason	string	(brief) reason from the last termination of the container
signal	integer	Signal from the last termination of the container
startedAt	string	Time is a wrapper around time.Time which supports correct marshaling to YAML and JSON. Wrappers are provided for many of the factory methods that the time package offers.

.status.initContainerStatuses[].state.waiting**Description**

ContainerStateWaiting is a waiting state of a container.

Type

object

Property	Type	Description
message	string	Message regarding why the container is not yet running.
reason	string	(brief) reason the container is not yet running.

.status.initContainerStatuses[].user**Description**

ContainerUser represents user identity information

Type

object

Property	Type	Description
linux	object	LinuxContainerUser represents user identity information in Linux containers

.status.initContainerStatuses[].user.linux

Description

LinuxContainerUser represents user identity information in Linux containers

Type

object

Required

uid gid

Property	Type	Description
gid	integer	GID is the primary gid initially attached to the first process in the container
supplementalGroups	array	SupplementalGroups are the supplemental groups initially attached to the first process in the container
uid	integer	UID is the primary uid initially attached to the first process in the container

.status.initContainerStatuses[].user.linux.supplementalGroups

Description

SupplementalGroups are the supplemental groups initially attached to the first process in the container

Type

array

.status.initContainerStatuses[].user.linux.supplementalGroups[]

Type

integer

.status.initContainerStatuses[].volumeMounts

Description

Status of volume mounts.

Type

array

.status.initContainerStatuses[].volumeMounts[]

Description

VolumeMountStatus shows status of volume mounts.

Type

object

Required

name mountPath

Property	Type	Description
mountPath	string	MountPath corresponds to the original VolumeMount.
name	string	Name corresponds to the name of the original VolumeMount.
readOnly	boolean	ReadOnly corresponds to the original VolumeMount.
recursiveReadOnly	string	RecursiveReadOnly must be set to Disabled, Enabled, or unspecified (for non-readonly mounts). An IfPossible value in the original VolumeMount must be translated to Disabled or Enabled, depending on the mount result.

.status.podIPs**Description**

podIPs holds the IP addresses allocated to the pod. If this field is specified, the 0th entry must match the podIP field. Pods may be allocated at most 1 value for each of IPv4 and IPv6. This list is empty if no IPs have been allocated yet.

Type

array

.status.podIPs[]**Description**

PodIP represents a single IP address allocated to the pod.

Type

object

Required

ip

Property	Type	Description
ip	string	IP is the IP address assigned to the pod

.status.resourceClaimStatuses**Description**

Status of resource claims.

Type

array

.status.resourceClaimStatuses[]**Description**

PodResourceClaimStatus is stored in the PodStatus for each PodResourceClaim which references a ResourceClaimTemplate. It stores the generated name for the corresponding ResourceClaim.

Type

object

Required

name

Property	Type	Description
name	string	Name uniquely identifies this resource claim inside the pod. This must match the name of an entry in pod.spec.resourceClaims, which implies that the string must be a DNS_LABEL.
resourceClaimName	string	ResourceClaimName is the name of the ResourceClaim that was generated for the Pod in the namespace of the Pod. If this is unset, then generating a ResourceClaim was not necessary. The pod.spec.resourceClaims entry can be ignored in this case.

API Endpoints

The following API endpoints are available:

- `/kubernetes/{cluster}/api/v1/namespaces/{namespace}/pods`
 - **DELETE** : delete collection of Pod
 - **GET** : list objects of kind Pod
 - **POST** : create a new Pod
- `/kubernetes/{cluster}/api/v1/namespaces/{namespace}/pods/{name}`
 - **DELETE** : delete the specified Pod
 - **GET** : read the specified Pod
 - **PATCH** : partially update the specified Pod
 - **PUT** : replace the specified Pod
- `/kubernetes/{cluster}/api/v1/namespaces/{namespace}/pods/{name}/status`
 - **GET** : read status of the specified Pod
 - **PATCH** : partially update status of the specified Pod
 - **PUT** : replace status of the specified Pod

/kubernetes/{cluster}/api/v1/namespaces/{namespace}/pods**HTTP method**

DELETE

Description

delete collection of Pod

HTTP responses

HTTP code	Response body
200 - OK	<code>Status</code> schema
401 - Unauthorized	Empty

HTTP method

GET

Description

list objects of kind Pod

HTTP responses

HTTP code	Response body
200 - OK	<code>PodList</code> schema
401 - Unauthorized	Empty

HTTP method

POST

Description

create a new Pod

Query parameters

Parameter	Type	Description
<code>dryRun</code>	<code>string</code>	When present, indicates that modifications should not be persisted. An invalid or unrecognized <code>dryRun</code> directive will result in an error response and no further processing of the request. Valid values are: - All: all dry run stages will be processed
<code>fieldValidation</code>	<code>string</code>	<code>fieldValidation</code> instructs the server on how to handle objects in the request (POST/PUT/PATCH) containing unknown or duplicate fields. Valid values are: - Ignore: This will ignore any unknown fields that are silently dropped from the object, and will ignore all but the last duplicate field that the decoder encounters. This is the default behavior prior to v1.23. - Warn: This will send a warning via the standard warning response header for each unknown field that is dropped from the object, and for each duplicate field that is encountered. The request will still succeed if there are no other errors, and will only persist the last of any duplicate fields. This is the default in v1.23+ - Strict: This will fail the request with a <code>BadRequest</code> error if any unknown fields would be dropped from the object, or if any duplicate fields are present. The error returned from the server will contain all unknown and duplicate fields encountered.

Body parameters

Parameter	Type	Description
<code>body</code>	<code>Pod</code> schema	<code>application/json</code> formatted

HTTP responses

HTTP code	Response body
200 - OK	<code>Pod</code> schema
201 - Created	<code>Pod</code> schema
202 - Accepted	<code>Pod</code> schema
401 - Unauthorized	Empty

/kubernetes/{cluster}/api/v1/namespaces/{namespace}/pods/{name}

HTTP method

DELETE

Description

delete the specified Pod

Query parameters

Parameter	Type	Description
<code>dryRun</code>	<code>string</code>	When present, indicates that modifications should not be persisted. An invalid or unrecognized dryRun directive will result in an error response and no further processing of the request. Valid values are: - All: all dry run stages will be processed

HTTP responses

HTTP code	Response body
200 - OK	<code>Status</code> schema
202 - Accepted	<code>Status</code> schema
401 - Unauthorized	Empty

HTTP method

GET

Description

read the specified Pod

HTTP responses

HTTP code	Response body
200 - OK	<code>Pod</code> schema
401 - Unauthorized	Empty

HTTP method

PATCH

Description

partially update the specified Pod

Query parameters

Parameter	Type	Description
<code>dryRun</code>	<code>string</code>	When present, indicates that modifications should not be persisted. An invalid or unrecognized <code>dryRun</code> directive will result in an error response and no further processing of the request. Valid values are: - All: all dry run stages will be processed
<code>fieldValidation</code>	<code>string</code>	<code>fieldValidation</code> instructs the server on how to handle objects in the request (POST/PUT/PATCH) containing unknown or duplicate fields. Valid values are: - Ignore: This will ignore any unknown fields that are silently dropped from the object, and will ignore all but the last duplicate field that the decoder encounters. This is the default behavior prior to v1.23. - Warn: This will send a warning via the standard warning response header for each unknown field that is dropped from the object, and for each duplicate field that is encountered. The request will still succeed if there are no other errors, and will only persist the last of any duplicate fields. This is the default in v1.23+ - Strict: This will fail the request with a <code>BadRequest</code> error if any unknown fields would be dropped from the object, or if any duplicate fields are present. The error returned from the server will contain all unknown and duplicate fields encountered.

HTTP responses

HTTP code	Response body
200 - OK	<code>Pod</code> schema
401 - Unauthorized	Empty

HTTP method

`PUT`

Description

replace the specified Pod

Query parameters

Parameter	Type	Description
<code>dryRun</code>	<code>string</code>	When present, indicates that modifications should not be persisted. An invalid or unrecognized <code>dryRun</code> directive will result in an error response and no further processing of the request. Valid values are: - All: all dry run stages will be processed
<code>fieldValidation</code>	<code>string</code>	<code>fieldValidation</code> instructs the server on how to handle objects in the request (POST/PUT/PATCH) containing unknown or duplicate fields. Valid values are: - Ignore: This will ignore any unknown fields that are silently dropped from the object, and will ignore all but the last duplicate field that the decoder encounters. This is the default behavior prior to v1.23. - Warn: This will send a warning via the standard warning response header for each unknown field that is dropped from the object, and for each duplicate field that is encountered. The request will still succeed if there are no other errors, and will only persist the last of any duplicate fields. This is the default in v1.23+ - Strict: This will fail the request with a <code>BadRequest</code> error if any unknown fields would be dropped from the object, or if any duplicate fields are present. The error returned from the server will contain all unknown and duplicate fields encountered.

Body parameters

Parameter	Type	Description
<code>body</code>	<code>Pod</code> schema	<code>application/json</code> formatted

HTTP responses

HTTP code	Response body
200 - OK	<code>Pod</code> schema
201 - Created	<code>Pod</code> schema

HTTP code	Response body
401 - Unauthorized	Empty

/kubernetes/{cluster}/api/v1/namespaces/{namespace}/pods/{name}/status

HTTP method

GET

Description

read status of the specified Pod

HTTP responses

HTTP code	Response body
200 - OK	Pod schema
401 - Unauthorized	Empty

HTTP method

PATCH

Description

partially update status of the specified Pod

Query parameters

Parameter	Type	Description
dryRun	string	When present, indicates that modifications should not be persisted. An invalid or unrecognized dryRun directive will result in an error response and no further processing of the request. Valid values are: - All: all dry run stages will be processed
fieldValidation	string	fieldValidation instructs the server on how to handle objects in the request (POST/PUT/PATCH) containing unknown or duplicate fields. Valid values are: - Ignore: This will ignore any unknown fields that are silently dropped from the object, and will ignore all but the last duplicate field that the decoder encounters. This is the default behavior prior to v1.23. - Warn: This will send a warning via the standard warning response header for each unknown field that is dropped from the object, and for each duplicate field that is encountered. The request will still succeed if there are no other errors, and will only persist the last of any duplicate fields. This is the default in v1.23+ - Strict: This will fail the request with a BadRequest error if any unknown fields would be dropped from the object, or if any duplicate fields are present. The error returned from the server will contain all unknown and duplicate fields encountered.

HTTP responses

HTTP code	Response body
200 - OK	Pod schema
401 - Unauthorized	Empty

HTTP method

PUT

Description

replace status of the specified Pod

Query parameters

Parameter	Type	Description
<code>dryRun</code>	<code>string</code>	When present, indicates that modifications should not be persisted. An invalid or unrecognized <code>dryRun</code> directive will result in an error response and no further processing of the request. Valid values are: - All: all dry run stages will be processed
<code>fieldValidation</code>	<code>string</code>	<code>fieldValidation</code> instructs the server on how to handle objects in the request (POST/PUT/PATCH) containing unknown or duplicate fields. Valid values are: - Ignore: This will ignore any unknown fields that are silently dropped from the object, and will ignore all but the last duplicate field that the decoder encounters. This is the default behavior prior to v1.23. - Warn: This will send a warning via the standard warning response header for each unknown field that is dropped from the object, and for each duplicate field that is encountered. The request will still succeed if there are no other errors, and will only persist the last of any duplicate fields. This is the default in v1.23+ - Strict: This will fail the request with a <code>BadRequest</code> error if any unknown fields would be dropped from the object, or if any duplicate fields are present. The error returned from the server will contain all unknown and duplicate fields encountered.

Body parameters

Parameter	Type	Description
<code>body</code>	<code>Pod</code> schema	<code>application/json</code> formatted

HTTP responses

HTTP code	Response body
200 - OK	<code>Pod</code> schema
201 - Created	<code>Pod</code> schema
401 - Unauthorized	Empty

/kubernetes/{cluster}/api/v1/namespaces/{namespace}/pods/{name}/eviction

Common Parameters

- `cluster`** (in path): `string` required
 The name of the kubernetes cluster to access.
- `dryRun`** (in query): `string`
 When present, indicates that modifications should not be persisted. An invalid or unrecognized `dryRun` directive will result in an error response and no further processing of the request. Valid values are: - All: all dry run stages will be processed
- `fieldManager`** (in query): `string`
`fieldManager` is a name associated with the actor or entity that is making these changes. The value must be less than or 128 characters long, and only contain printable characters, as defined by <https://golang.org/pkg/unicode/#IsPrint>.
- `fieldValidation`** (in query): `string`
`fieldValidation` instructs the server on how to handle objects in the request (POST/PUT/PATCH) containing unknown or duplicate fields. Valid values are: - Ignore: This will ignore any unknown fields that are silently dropped from the object, and will ignore all but the last duplicate field that the decoder encounters. This is the default behavior prior to v1.23. - Warn: This will send a warning via the standard warning response header for each unknown field that is dropped from the object, and for each duplicate field that is encountered. The request will still succeed if there are no other errors, and will only persist the last of any duplicate fields. This is the default in v1.23+ - Strict: This will fail the request with a `BadRequest` error if any unknown fields would be dropped from the object, or if any duplicate fields are present. The error returned from the server will contain all unknown and duplicate fields encountered.
- `name`** (in path): `string` required
 name of the Eviction
- `namespace`** (in path): `string` required

object name and auth scope, such as for teams and projects

- `pretty` (in query): `string`

If 'true', then the output is pretty printed. Defaults to 'false' unless the user-agent indicates a browser or command-line HTTP tool (curl and wget).

post

create eviction of a Pod

Request Body

Eviction

Response

- `200` `Eviction`: OK
- `201` `Eviction`: Created
- `202` `Eviction`: Accepted
- `401` : Unauthorized

/kubernetes/{cluster}/api/v1/namespaces/{namespace}/pods/{name}/log

Common Parameters

- `cluster` (in path): `string` `required`
The name of the kubernetes cluster to access.
- `container` (in query): `string`
The container for which to stream logs. Defaults to only container if there is one container in the pod.
- `follow` (in query): `boolean`
Follow the log stream of the pod. Defaults to false.
- `insecureSkipTLSVerifyBackend` (in query): `boolean`
`insecureSkipTLSVerifyBackend` indicates that the apiserver should not confirm the validity of the serving certificate of the backend it is connecting to. This will make the HTTPS connection between the apiserver and the backend insecure. This means the apiserver cannot verify the log data it is receiving came from the real kubelet. If the kubelet is configured to verify the apiserver's TLS credentials, it does not mean the connection to the real kubelet is vulnerable to a man in the middle attack (e.g. an attacker could not intercept the actual log data coming from the real kubelet).
- `limitBytes` (in query): `integer`
If set, the number of bytes to read from the server before terminating the log output. This may not display a complete final line of logging, and may return slightly more or slightly less than the specified limit.
- `name` (in path): `string` `required`
name of the Pod
- `namespace` (in path): `string` `required`
object name and auth scope, such as for teams and projects
- `pretty` (in query): `string`
If 'true', then the output is pretty printed. Defaults to 'false' unless the user-agent indicates a browser or command-line HTTP tool (curl and wget).
- `previous` (in query): `boolean`
Return previous terminated container logs. Defaults to false.
- `sinceSeconds` (in query): `integer`

A relative time in seconds before the current time from which to show logs. If this value precedes the time a pod was started, only logs since the pod start will be returned. If this value is in the future, no logs will be returned. Only one of sinceSeconds or sinceTime may be specified.

- `stream` (in query): `string`

Specify which container log stream to return to the client. Acceptable values are "All", "Stdout" and "Stderr". If not specified, "All" is used, and both stdout and stderr are returned interleaved. Note that when "TailLines" is specified, "Stream" can only be set to nil or "All".

- `tailLines` (in query): `integer`

If set, the number of lines from the end of the logs to show. If not specified, logs are shown from the creation of the container or sinceSeconds or sinceTime. Note that when "TailLines" is specified, "Stream" can only be set to nil or "All".

- `timestamps` (in query): `boolean`

If true, add an RFC3339 or RFC3339Nano timestamp at the beginning of every line of log output. Defaults to false.

get

read log of the specified Pod

Response

- `200` `string` : OK
- `401` : Unauthorized

/kubernetes/{cluster}/api/v1/namespaces/{namespace}/pods/{name}/exec

Common Parameters

- `cluster` (in path): `string` `required`

The name of the kuberentes cluster to access.

- `command` (in query): `string`

Command is the remote command to execute. argv array. Not executed within a shell.

- `container` (in query): `string`

Container in which to execute the command. Defaults to only container if there is only one container in the pod.

- `name` (in path): `string` `required`

name of the PodExecOptions

- `namespace` (in path): `string` `required`

object name and auth scope, such as for teams and projects

- `stderr` (in query): `boolean`

Redirect the standard error stream of the pod for this call.

- `stdin` (in query): `boolean`

Redirect the standard input stream of the pod for this call. Defaults to false.

- `stdout` (in query): `boolean`

Redirect the standard output stream of the pod for this call.

- `tty` (in query): `boolean`

TTY if true indicates that a tty will be allocated for the exec call. Defaults to false.

get

connect GET requests to exec of Pod

Response

- `200` `string` : OK

- `401` : Unauthorized

post

connect POST requests to exec of Pod

Response

- `200` `string` : OK
- `401` : Unauthorized

/kubernetes/{cluster}/api/v1/namespaces/{namespace}/pods/{name}/ephemeralcontainers

Common Parameters

- `name` (*in path*): `string` `required`
name of the Pod
- `namespace` (*in path*): `string` `required`
object name and auth scope, such as for teams and projects
- `pretty` (*in query*): `string`
If 'true', then the output is pretty printed. Defaults to 'false' unless the user-agent indicates a browser or command-line HTTP tool (curl and wget).

get

read ephemeralcontainers of the specified Pod

Response

- `200` `Pod`: OK
- `401` : Unauthorized

put

replace ephemeralcontainers of the specified Pod

Parameters

- `dryRun` (*in query*): `string`
When present, indicates that modifications should not be persisted. An invalid or unrecognized `dryRun` directive will result in an error response and no further processing of the request. Valid values are: - All: all dry run stages will be processed
- `fieldManager` (*in query*): `string`
`fieldManager` is a name associated with the actor or entity that is making these changes. The value must be less than or 128 characters long, and only contain printable characters, as defined by <https://golang.org/pkg/unicode/#IsPrint>.
- `fieldValidation` (*in query*): `string`
`fieldValidation` instructs the server on how to handle objects in the request (POST/PUT/PATCH) containing unknown or duplicate fields. Valid values are: - Ignore: This will ignore any unknown fields that are silently dropped from the object, and will ignore all but the last duplicate field that the decoder encounters. This is the default behavior prior to v1.23. - Warn: This will send a warning via the standard warning response header for each unknown field that is dropped from the object, and for each duplicate field that is encountered. The request will still succeed if there are no other errors, and will only persist the last of any duplicate fields. This is the default in v1.23+ - Strict: This will fail the request with

a BadRequest error if any unknown fields would be dropped from the object, or if any duplicate fields are present. The error returned from the server will contain all unknown and duplicate fields encountered.

Request Body

Pod

Response

- `200` Pod: OK
- `201` Pod: Created
- `401` : Unauthorized

patch

partially update ephemeralcontainers of the specified Pod

Parameters

- `dryRun` (in query): `string`
When present, indicates that modifications should not be persisted. An invalid or unrecognized dryRun directive will result in an error response and no further processing of the request. Valid values are: - All: all dry run stages will be processed
- `fieldManager` (in query): `string`
fieldManager is a name associated with the actor or entity that is making these changes. The value must be less than or 128 characters long, and only contain printable characters, as defined by <https://golang.org/pkg/unicode/#IsPrint> ✓. This field is required for apply requests (application/apply-patch) but optional for non-apply patch types (JsonPatch, MergePatch, StrategicMergePatch).
- `fieldValidation` (in query): `string`
fieldValidation instructs the server on how to handle objects in the request (POST/PUT/PATCH) containing unknown or duplicate fields. Valid values are: - Ignore: This will ignore any unknown fields that are silently dropped from the object, and will ignore all but the last duplicate field that the decoder encounters. This is the default behavior prior to v1.23. - Warn: This will send a warning via the standard warning response header for each unknown field that is dropped from the object, and for each duplicate field that is encountered. The request will still succeed if there are no other errors, and will only persist the last of any duplicate fields. This is the default in v1.23+ - Strict: This will fail the request with a BadRequest error if any unknown fields would be dropped from the object, or if any duplicate fields are present. The error returned from the server will contain all unknown and duplicate fields encountered.
- `force` (in query): `boolean`
Force is going to "force" Apply requests. It means user will re-acquire conflicting fields owned by other people. Force flag must be unset for non-apply patch requests.

Request Body

Patch

Response

- `200` Pod: OK
- `201` Pod: Created
- `401` : Unauthorized

`/kubernetes/{cluster}/api/v1/namespaces/{namespace}/pods/{name}/attach`

Common Parameters

- `container` (in query): `string`
The container in which to execute the command. Defaults to only container if there is only one container in the pod.
- `name` (in path): `string` `required`
name of the PodAttachOptions
- `namespace` (in path): `string` `required`
object name and auth scope, such as for teams and projects
- `stderr` (in query): `boolean`
Stderr if true indicates that stderr is to be redirected for the attach call. Defaults to true.
- `stdin` (in query): `boolean`
Stdin if true, redirects the standard input stream of the pod for this call. Defaults to false.
- `stdout` (in query): `boolean`
Stdout if true indicates that stdout is to be redirected for the attach call. Defaults to true.
- `tty` (in query): `boolean`
TTY if true indicates that a tty will be allocated for the attach call. This is passed through the container runtime so the tty is allocated on the worker node by the container runtime. Defaults to false.

get

connect GET requests to attach of Pod

Response

- `200` `string` : OK
- `401` : Unauthorized

post

connect POST requests to attach of Pod

Response

- `200` `string` : OK
- `401` : Unauthorized

Eviction

Eviction evicts a pod from its node subject to certain policies and safety constraints. This is a subresource of Pod. A request to cause such an eviction is created by POSTing to `.../pods//evictions`.

- `apiVersion` : `string`
APIVersion defines the versioned schema of this representation of an object. Servers should convert recognized schemas to the latest internal value, and may reject unrecognized values. More info: <https://git.k8s.io/community/contributors/devel/sig-architecture/api-conventions.md#resources>
- `deleteOptions` : `DeleteOptions`
DeleteOptions may be provided when deleting an API object.
- `kind` : `string`
Kind is a string value representing the REST resource this object represents. Servers may infer this from the endpoint the client submits requests to. Cannot be updated. In CamelCase. More info: <https://git.k8s.io/community/contributors/devel/sig-architecture/api-conventions.md#types-kinds>
- `metadata` : `ObjectMeta`
ObjectMeta is metadata that all persisted resources must have, which includes all objects users must create.

Patch

Patch is provided to give a concrete name and type to the Kubernetes PATCH request body.

Replicaset [apps/v1]

Description

ReplicaSet ensures that a specified number of pod replicas are running at any given time.

Type

object

Specification

Property	Type	Description
<code>apiVersion</code>	<code>string</code>	APIVersion defines the versioned schema of this representation of an object. Servers should convert recognized schemas to the latest internal value, and may reject unrecognized values. More info: https://git.k8s.io/community/contributors/devel/sig-architecture/api-conventions.md#resources
<code>kind</code>	<code>string</code>	Kind is a string value representing the REST resource this object represents. Servers may infer this from the endpoint the client submits requests to. Cannot be updated. In CamelCase. More info: https://git.k8s.io/community/contributors/devel/sig-architecture/api-conventions.md#types-kinds
<code>metadata</code>	<code>ObjectMeta</code>	ObjectMeta is metadata that all persisted resources must have, which includes all objects users must create.
<code>spec</code>	<code>object</code>	ReplicaSetSpec is the specification of a ReplicaSet.
<code>status</code>	<code>object</code>	ReplicaSetStatus represents the current status of a ReplicaSet.

.spec

Description

ReplicaSetSpec is the specification of a ReplicaSet.

Type

object

Required

selector

Property	Type	Description
<code>minReadySeconds</code>	<code>integer</code>	Minimum number of seconds for which a newly created pod should be ready without any of its container crashing, for it to be considered available. Defaults to 0 (pod will be considered available as soon as it is ready)
<code>replicas</code>	<code>integer</code>	Replicas is the number of desired replicas. This is a pointer to distinguish between explicit zero and unspecified. Defaults to 1. More info: https://kubernetes.io/docs/concepts/workloads/controllers/replicationcontroller/#what-is-a-replicationcontroller
<code>selector</code>	<code>object</code>	A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.
<code>template</code>	<code>object</code>	PodTemplateSpec describes the data a pod should have when created from a template

.spec.selector

Description

A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.

Type

`object`

Property	Type	Description
<code>matchExpressions</code>	<code>array</code>	matchExpressions is a list of label selector requirements. The requirements are ANDed.
<code>matchLabels</code>	<code>object</code>	matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

.spec.selector.matchExpressions

Description

matchExpressions is a list of label selector requirements. The requirements are ANDed.

Type

`array`

.spec.selector.matchExpressions[]

Description

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

`object`

Required

key operator

Property	Type	Description
key	string	key is the label key that the selector applies to.
operator	string	operator represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists and DoesNotExist.
values	array	values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

.spec.selector.matchExpressions[].values**Description**

values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

Type

array

.spec.selector.matchExpressions[].values[]**Type**

string

.spec.selector.matchLabels**Description**

matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

Type

object

.spec.template**Description**

PodTemplateSpec describes the data a pod should have when created from a template

Type

object

Property	Type	Description
metadata	ObjectMeta	ObjectMeta is metadata that all persisted resources must have, which includes all objects users must create.

Property	Type	Description
<code>spec</code>	<code>object</code>	PodSpec is a description of a pod.

`.spec.template.spec`

Description

PodSpec is a description of a pod.

Type

`object`

Required

`containers`

Property	Type	Description
<code>activeDeadlineSeconds</code>	<code>integer</code>	Optional duration in seconds the pod may be active on the node relative to StartTime before the system will actively try to mark it failed and kill associated containers. Value must be a positive integer.
<code>affinity</code>	<code>object</code>	Affinity is a group of affinity scheduling rules.
<code>automountServiceAccountToken</code>	<code>boolean</code>	AutomountServiceAccountToken indicates whether a service account token should be automatically mounted.
<code>containers</code>	<code>array</code>	List of containers belonging to the pod. Containers cannot currently be added or removed. There must be at least one container in a Pod. Cannot be updated.
<code>dnsConfig</code>	<code>object</code>	PodDNSConfig defines the DNS parameters of a pod in addition to those generated from DNSPolicy.
<code>dnsPolicy</code>	<code>string</code>	<p>Set DNS policy for the pod. Defaults to "ClusterFirst". Valid values are 'ClusterFirstWithHostNet', 'ClusterFirst', 'Default' or 'None'. DNS parameters given in DNSConfig will be merged with the policy selected with DNSPolicy. To have DNS options set along with hostNetwork, you have to specify DNS policy explicitly to 'ClusterFirstWithHostNet'.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"ClusterFirst"</code> indicates that the pod should use cluster DNS first unless hostNetwork is true, if it is available, then fall back on the default (as determined by kubelet) DNS settings. <code>"ClusterFirstWithHostNet"</code> indicates that the pod should use cluster DNS first, if it is available, then fall back on the default (as determined by kubelet) DNS settings. <code>"Default"</code> indicates that the pod should use the default (as determined by kubelet) DNS settings.

Property	Type	Description
		<ul style="list-style-type: none"> "None" indicates that the pod should use empty DNS settings. DNS parameters such as nameservers and search paths should be defined via DNSConfig.
<code>enableServiceLinks</code>	boolean	EnableServiceLinks indicates whether information about services should be injected into pod's environment variables, matching traditional container linking syntax. Optional: Defaults to true.
<code>ephemeralContainers</code>	array	List of ephemeral containers run in this pod. Ephemeral containers may be run in an existing pod to perform user-initiated actions such as debugging. This list cannot be specified when creating a pod, and it cannot be modified by updating the pod spec. In order to add an ephemeral container to an existing pod, use the pod's ephemeralcontainers subresource.
<code>hostAliases</code>	array	HostAliases is an optional list of hosts and IPs that will be injected into the pod's hosts file if specified.
<code>hostIPC</code>	boolean	Use the host's ipc namespace. Optional: Default to false.
<code>hostNetwork</code>	boolean	Host networking requested for this pod. Use the host's network namespace. If this option is set, the ports that will be used must be specified. Default to false.
<code>hostPID</code>	boolean	Use the host's pid namespace. Optional: Default to false.
<code>hostUsers</code>	boolean	Use the host's user namespace. Optional: Default to true. If set to true or not present, the pod will be run in the host user namespace, useful for when the pod needs a feature only available to the host user namespace, such as loading a kernel module with CAP_SYS_MODULE. When set to false, a new users is created for the pod. Setting false is useful for mitigating container breakout vulnerabilities even allowing users to run their containers as root without actually having root privileges on the host. This field is alpha-level and is only honored by servers that enable the UserNamespacesSupport feature.
<code>hostname</code>	string	Specifies the hostname of the Pod If not specified, the pod's hostname will be set to a system-defined value.
<code>imagePullSecrets</code>	array	ImagePullSecrets is an optional list of references to secrets in the same namespace to use for pulling any of the images used by this PodSpec. If specified, these secrets will be passed to individual puller implementations for them to use. More info: https://kubernetes.io/docs/concepts/containers/images#specifying-imagepullsecrets-on-a-pod
<code>initContainers</code>	array	List of initialization containers belonging to the pod. Init containers are executed in order prior to containers being started. If any init container fails, the pod is considered to have failed and is handled according to its restartPolicy. The name for an init container or normal container must

Property	Type	Description
		be unique among all containers. Init containers may not have Lifecycle actions, Readiness probes, Liveness probes, or Startup probes. The resourceRequirements of an init container are taken into account during scheduling by finding the highest request/limit for each resource type, and then using the max of of that value or the sum of the normal containers. Limits are applied to init containers in a similar fashion. Init containers cannot currently be added or removed. Cannot be updated. More info: https://kubernetes.io/docs/concepts/workloads/pods/init-containers/ ↗
nodeName	string	nodeName indicates in which node this pod is scheduled. If empty, this pod is a candidate for scheduling by the scheduler defined in schedulerName. Once this field is set, the kubelet for this node becomes responsible for the lifecycle of this pod. This field should not be used to express a desire for the pod to be scheduled on a specific node. https://kubernetes.io/docs/concepts/scheduling-eviction/assign-pod-node/#nodename ↗
nodeSelector	object	NodeSelector is a selector which must be true for the pod to fit on a node. Selector which must match a node's labels for the pod to be scheduled on that node. More info: https://kubernetes.io/docs/concepts/configuration/assign-pod-node/ ↗
os	object	PodOS defines the OS parameters of a pod.
overhead	object	Overhead represents the resource overhead associated with running a pod for a given RuntimeClass. This field will be autopopulated at admission time by the RuntimeClass admission controller. If the RuntimeClass admission controller is enabled, overhead must not be set in Pod create requests. The RuntimeClass admission controller will reject Pod create requests which have the overhead already set. If RuntimeClass is configured and selected in the PodSpec, Overhead will be set to the value defined in the corresponding RuntimeClass, otherwise it will remain unset and treated as zero. More info: https://git.k8s.io/enhancements/keps/sig-node/688-pod-overhead/README.md ↗
preemptionPolicy	string	PreemptionPolicy is the Policy for preempting pods with lower priority. One of Never, PreemptLowerPriority. Defaults to PreemptLowerPriority if unset. Possible enum values: <ul style="list-style-type: none"> "Never" means that pod never preempts other pods with lower priority. "PreemptLowerPriority" means that pod can preempt other pods with lower priority.
priority	integer	The priority value. Various system components use this field to find the priority of the pod. When Priority Admission Controller is enabled, it prevents users from setting this field. The admission controller populates this field from PriorityClassName. The higher the value, the higher the priority.
priorityClassName	string	If specified, indicates the pod's priority. "system-node-critical" and "system-cluster-critical" are two special keywords which indicate the highest priorities with the former being the highest

Property	Type	Description
		priority. Any other name must be defined by creating a PriorityClass object with that name. If not specified, the pod priority will be default or zero if there is no default.
<code>readinessGates</code>	array	If specified, all readiness gates will be evaluated for pod readiness. A pod is ready when all its containers are ready AND all conditions specified in the readiness gates have status equal to "True" More info: https://git.k8s.io/enhancements/keps/sig-network/580-pod-readiness-gates
<code>resourceClaims</code>	array	ResourceClaims defines which ResourceClaims must be allocated and reserved before the Pod is allowed to start. The resources will be made available to those containers which consume them by name. This is an alpha field and requires enabling the DynamicResourceAllocation feature gate. This field is immutable.
<code>resources</code>	object	ResourceRequirements describes the compute resource requirements.
<code>restartPolicy</code>	string	Restart policy for all containers within the pod. One of Always, OnFailure, Never. In some contexts, only a subset of those values may be permitted. Default to Always. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle/#restart-policy Possible enum values: <ul style="list-style-type: none"> "Always" "Never" "OnFailure"
<code>runtimeClassName</code>	string	RuntimeClassName refers to a RuntimeClass object in the node.k8s.io group, which should be used to run this pod. If no RuntimeClass resource matches the named class, the pod will not be run. If unset or empty, the "legacy" RuntimeClass will be used, which is an implicit class with an empty definition that uses the default runtime handler. More info: https://git.k8s.io/enhancements/keps/sig-node/585-runtime-class
<code>schedulerName</code>	string	If specified, the pod will be dispatched by specified scheduler. If not specified, the pod will be dispatched by default scheduler.
<code>schedulingGates</code>	array	SchedulingGates is an opaque list of values that if specified will block scheduling the pod. If schedulingGates is not empty, the pod will stay in the SchedulingGated state and the scheduler will not attempt to schedule the pod. SchedulingGates can only be set at pod creation time, and be removed only afterwards.
<code>securityContext</code>	object	PodSecurityContext holds pod-level security attributes and common container settings. Some fields are also present in container.securityContext. Field values of container.securityContext

Property	Type	Description
		take precedence over field values of PodSecurityContext.
<code>serviceAccount</code>	<code>string</code>	DeprecatedServiceAccount is a deprecated alias for ServiceAccountName. Deprecated: Use serviceAccountName instead.
<code>serviceAccountName</code>	<code>string</code>	ServiceAccountName is the name of the ServiceAccount to use to run this pod. More info: https://kubernetes.io/docs/tasks/configure-pod-container/configure-service-account/
<code>setHostnameAsFQDN</code>	<code>boolean</code>	If true the pod's hostname will be configured as the pod's FQDN, rather than the leaf name (the default). In Linux containers, this means setting the FQDN in the hostname field of the kernel (the nodename field of struct utsname). In Windows containers, this means setting the registry value of hostname for the registry key HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\Tcpip\Parameters to FQDN. If a pod does not have FQDN, this has no effect. Default to false.
<code>shareProcessNamespace</code>	<code>boolean</code>	Share a single process namespace between all of the containers in a pod. When this is set containers will be able to view and signal processes from other containers in the same pod, and the first process in each container will not be assigned PID 1. HostPID and ShareProcessNamespace cannot both be set. Optional: Default to false.
<code>subdomain</code>	<code>string</code>	If specified, the fully qualified Pod hostname will be "...svc.". If not specified, the pod will not have a domainname at all.
<code>terminationGracePeriodSeconds</code>	<code>integer</code>	Optional duration in seconds the pod needs to terminate gracefully. May be decreased in delete request. Value must be non-negative integer. The value zero indicates stop immediately via the kill signal (no opportunity to shut down). If this value is nil, the default grace period will be used instead. The grace period is the duration in seconds after the processes running in the pod are sent a termination signal and the time when the processes are forcibly halted with a kill signal. Set this value longer than the expected cleanup time for your process. Defaults to 30 seconds.
<code>tolerations</code>	<code>array</code>	If specified, the pod's tolerations.
<code>topologySpreadConstraints</code>	<code>array</code>	TopologySpreadConstraints describes how a group of pods ought to spread across topology domains. Scheduler will schedule pods in a way which abides by the constraints. All topologySpreadConstraints are ANDED.
<code>volumes</code>	<code>array</code>	List of volumes that can be mounted by containers belonging to the pod. More info: https://kubernetes.io/docs/concepts/storage/volumes/

Description

Affinity is a group of affinity scheduling rules.

Type

object

Property	Type	Description
<code>nodeAffinity</code>	object	Node affinity is a group of node affinity scheduling rules.
<code>podAffinity</code>	object	Pod affinity is a group of inter pod affinity scheduling rules.
<code>podAntiAffinity</code>	object	Pod anti affinity is a group of inter pod anti affinity scheduling rules.

.spec.template.spec.affinity.nodeAffinity**Description**

Node affinity is a group of node affinity scheduling rules.

Type

object

Property	Type	Description
<code>preferredDuringSchedulingIgnoredDuringExecution</code>	array	The scheduler will prefer to schedule pods to nodes that satisfy the affinity expressions specified by this field, but it may choose a node that violates one or more of the expressions. The node that is most preferred is the one with the greatest sum of weights, i.e. for each node that meets all of the scheduling requirements (resource request, requiredDuringScheduling affinity expressions, etc.), compute a sum by iterating through the elements of this field and adding "weight" to the sum if the node matches the corresponding matchExpressions; the node(s) with the highest sum are the most preferred.
<code>requiredDuringSchedulingIgnoredDuringExecution</code>	object	A node selector represents the union of the results of one or more label queries over a set of nodes; that is, it represents the OR of the selectors represented by the node selector terms.

.spec.template.spec.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution**Description**

The scheduler will prefer to schedule pods to nodes that satisfy the affinity expressions specified by this field, but it may choose a node that violates one or more of the expressions. The node that is most preferred is the one with the greatest sum of weights, i.e. for each node that meets all of the scheduling requirements (resource request, requiredDuringScheduling affinity expressions, etc.), compute a sum by iterating through the elements of this field and adding "weight" to the sum if the node matches the corresponding matchExpressions; the node(s) with the highest sum are the most preferred.

Type

array

.spec.template.spec.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution[]**Description**

An empty preferred scheduling term matches all objects with implicit weight 0 (i.e. it's a no-op). A null preferred scheduling term matches no objects (i.e. is also a no-op).

Type

object

Required

weight

preference

Property	Type	Description
preference	object	A null or empty node selector term matches no objects. The requirements of them are ANDed. The TopologySelectorTerm type implements a subset of the NodeSelectorTerm.
weight	integer	Weight associated with matching the corresponding nodeSelectorTerm, in the range 1-100.

.spec.template.spec.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution[].preference**Description**

A null or empty node selector term matches no objects. The requirements of them are ANDed. The TopologySelectorTerm type implements a subset of the NodeSelectorTerm.

Type

object

Property	Type	Description
matchExpressions	array	A list of node selector requirements by node's labels.
matchFields	array	A list of node selector requirements by node's fields.

.spec.template.spec.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution[].preference.matchExpressions**Description**

A list of node selector requirements by node's labels.

Type

array

`.spec.template.spec.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution[].preference.matchExpressions[]`

Description

A node selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key operator

Property	Type	Description
key	string	The label key that the selector applies to.
operator	string	<p>Represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists, DoesNotExist, Gt, and Lt.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "DoesNotExist" "Exists" "Gt" "In" "Lt" "NotIn"
values	array	An array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. If the operator is Gt or Lt, the values array must have a single element, which will be interpreted as an integer. This array is replaced during a strategic merge patch.

`.spec.template.spec.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution[].preference.matchExpressions[].values`

Description

An array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. If the operator is Gt or Lt, the values array must have a single element, which will be interpreted as an integer. This array is replaced during a strategic merge patch.

Type

array

`.spec.template.spec.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution[].preference.matchExpressions[].values[]`

Type

string

`.spec.template.spec.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution[].preference.matchFields`

Description

A list of node selector requirements by node's fields.

Type

array

`.spec.template.spec.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution[].preference.matchFields[]`

Description

A node selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key operator

Property	Type	Description
key	string	The label key that the selector applies to.
operator	string	<p>Represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists, DoesNotExist, Gt, and Lt.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "DoesNotExist" "Exists" "Gt" "In" "Lt" "NotIn"
values	array	An array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. If the operator is Gt or Lt, the values array must have a single element, which will be interpreted as an integer. This array is replaced during a strategic merge patch.

`.spec.template.spec.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution[].preference.matchFields[].values`

Description

An array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. If the operator is Gt or Lt, the values array must have a single element, which will be interpreted as an integer. This array is replaced during a strategic merge patch.

Type

array

.spec.template.spec.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution[].preference.matchFields[].values[]**Type**

string

.spec.template.spec.affinity.nodeAffinity.requiredDuringSchedulingIgnoredDuringExecution**Description**

A node selector represents the union of the results of one or more label queries over a set of nodes; that is, it represents the OR of the selectors represented by the node selector terms.

Type

object

Required

nodeSelectorTerms

Property	Type	Description
nodeSelectorTerms	array	Required. A list of node selector terms. The terms are ORed.

.spec.template.spec.affinity.nodeAffinity.requiredDuringSchedulingIgnoredDuringExecution.nodeSelectorTerms**Description**

Required. A list of node selector terms. The terms are ORed.

Type

array

.spec.template.spec.affinity.nodeAffinity.requiredDuringSchedulingIgnoredDuringExecution.nodeSelectorTerms[]**Description**

A null or empty node selector term matches no objects. The requirements of them are ANDed. The TopologySelectorTerm type implements a subset of the NodeSelectorTerm.

Type

object

Property	Type	Description
matchExpressions	array	A list of node selector requirements by node's labels.

Property	Type	Description
<code>matchFields</code>	<code>array</code>	A list of node selector requirements by node's fields.

`.spec.template.spec.affinity.nodeAffinity.requiredDuringSchedulingIgnoredDuringExecution.nodeSelectorTerms[].matchExpressions`

Description

A list of node selector requirements by node's labels.

Type

`array`

`.spec.template.spec.affinity.nodeAffinity.requiredDuringSchedulingIgnoredDuringExecution.nodeSelectorTerms[].matchExpressions[]`

Description

A node selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

`object`

Required

`key` `operator`

Property	Type	Description
<code>key</code>	<code>string</code>	The label key that the selector applies to.
<code>operator</code>	<code>string</code>	<p>Represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists, DoesNotExist, Gt, and Lt.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"DoesNotExist"</code> <code>"Exists"</code> <code>"Gt"</code> <code>"In"</code> <code>"Lt"</code> <code>"NotIn"</code>
<code>values</code>	<code>array</code>	An array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. If the operator is Gt or Lt, the values array must have a single element, which will be interpreted as an integer. This array is replaced during a strategic merge patch.

`.spec.template.spec.affinity.nodeAffinity.requiredDuringSchedulingIgnoredDuringExecution.nodeSelectorTerms[].matchExpressions[].values`

Description

An array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. If the operator is Gt or Lt, the values array must have a single element, which will be interpreted as an integer. This array is replaced during a strategic merge patch.

Type

array

.spec.template.spec.affinity.nodeAffinity.requiredDuringSchedulingIgnoredDuringExecution.nodeSelectorTerms[].matchExpressions[].values[]**Type**

string

.spec.template.spec.affinity.nodeAffinity.requiredDuringSchedulingIgnoredDuringExecution.nodeSelectorTerms[].matchFields**Description**

A list of node selector requirements by node's fields.

Type

array

.spec.template.spec.affinity.nodeAffinity.requiredDuringSchedulingIgnoredDuringExecution.nodeSelectorTerms[].matchFields[]**Description**

A node selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key operator

Property	Type	Description
key	string	The label key that the selector applies to.
operator	string	<p>Represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists, DoesNotExist, Gt, and Lt.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "DoesNotExist" "Exists" "Gt" "In" "Lt" "NotIn"

Property	Type	Description
<code>values</code>	<code>array</code>	An array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. If the operator is Gt or Lt, the values array must have a single element, which will be interpreted as an integer. This array is replaced during a strategic merge patch.

`.spec.template.spec.affinity.nodeAffinity.requiredDuringSchedulingIgnoredDuringExecution.nodeSelectorTerms[].matchFields[].values`

Description

An array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. If the operator is Gt or Lt, the values array must have a single element, which will be interpreted as an integer.

This array is replaced during a strategic merge patch.

Type

`array`

`.spec.template.spec.affinity.nodeAffinity.requiredDuringSchedulingIgnoredDuringExecution.nodeSelectorTerms[].matchFields[].values[]`

Type

`string`

`.spec.template.spec.affinity.podAffinity`

Description

Pod affinity is a group of inter pod affinity scheduling rules.

Type

`object`

Property	Type	Description
<code>preferredDuringSchedulingIgnoredDuringExecution</code>	<code>array</code>	The scheduler will prefer to schedule pods to nodes that satisfy the affinity expressions specified by this field, but it may choose a node that violates one or more of the expressions. The node that is most preferred is the one with the greatest sum of weights, i.e. for each node that meets all of the scheduling requirements (resource request, requiredDuringScheduling affinity expressions, etc.), compute a sum by iterating through the elements of this field and adding "weight" to the sum if the node has pods which matches the corresponding podAffinityTerm; the node(s) with the highest sum are the most preferred.

Property	Type	Description
<code>requiredDuringSchedulingIgnoredDuringExecution</code>	array	If the affinity requirements specified by this field are not met at scheduling time, the pod will not be scheduled onto the node. If the affinity requirements specified by this field cease to be met at some point during pod execution (e.g. due to a pod label update), the system may or may not try to eventually evict the pod from its node. When there are multiple elements, the lists of nodes corresponding to each <code>podAffinityTerm</code> are intersected, i.e. all terms must be satisfied.

`.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution`

Description

The scheduler will prefer to schedule pods to nodes that satisfy the affinity expressions specified by this field, but it may choose a node that violates one or more of the expressions. The node that is most preferred is the one with the greatest sum of weights, i.e. for each node that meets all of the scheduling requirements (resource request, `requiredDuringScheduling` affinity expressions, etc.), compute a sum by iterating through the elements of this field and adding "weight" to the sum if the node has pods which matches the corresponding `podAffinityTerm`; the node(s) with the highest sum are the most preferred.

Type

array

`.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[]`

Description

The weights of all of the matched `WeightedPodAffinityTerm` fields are added per-node to find the most preferred node(s)

Type

object

Required

weight `podAffinityTerm`

Property	Type	Description
<code>podAffinityTerm</code>	object	Defines a set of pods (namely those matching the <code>labelSelector</code> relative to the given namespace(s)) that this pod should be co-located (affinity) or not co-located (anti-affinity) with, where co-located is defined as running on a node whose value of the label with key matches that of any node on which a pod of the set of pods is running
<code>weight</code>	integer	weight associated with matching the corresponding <code>podAffinityTerm</code> , in the range 1-100.

`.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm`

Description

Defines a set of pods (namely those matching the `labelSelector` relative to the given namespace(s)) that this pod should be co-located (affinity) or not co-located (anti-affinity) with, where co-located is defined as running on a node whose value of the label with key `<topologyKey>` matches that of any node on which a pod of the set of pods is running

Type

object

Required

`topologyKey`

Property	Type	Description
<code>labelSelector</code>	object	A label selector is a label query over a set of resources. The result of <code>matchLabels</code> and <code>matchExpressions</code> are ANDed. An empty label selector matches all objects. A null label selector matches no objects.
<code>matchLabelKeys</code>	array	<code>MatchLabelKeys</code> is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with <code>labelSelector</code> as <code>key in (value)</code> to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both <code>matchLabelKeys</code> and <code>labelSelector</code> . Also, <code>matchLabelKeys</code> cannot be set when <code>labelSelector</code> isn't set. This is a beta field and requires enabling <code>MatchLabelKeysInPodAffinity</code> feature gate (enabled by default).
<code>mismatchLabelKeys</code>	array	<code>MismatchLabelKeys</code> is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with <code>labelSelector</code> as <code>key notin (value)</code> to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both <code>mismatchLabelKeys</code> and <code>labelSelector</code> . Also, <code>mismatchLabelKeys</code> cannot be set when <code>labelSelector</code> isn't set. This is a beta field and requires enabling <code>MatchLabelKeysInPodAffinity</code> feature gate (enabled by default).
<code>namespaceSelector</code>	object	A label selector is a label query over a set of resources. The result of <code>matchLabels</code> and <code>matchExpressions</code> are ANDed. An empty label selector matches all objects. A null label selector matches no objects.
<code>namespaces</code>	array	<code>namespaces</code> specifies a static list of namespace names that the term applies to. The term is applied to the union of the namespaces listed in this field and the ones selected by <code>namespaceSelector</code> . null or empty namespaces list and null <code>namespaceSelector</code> means "this pod's namespace".
<code>topologyKey</code>	string	This pod should be co-located (affinity) or not co-located (anti-affinity) with the pods matching the <code>labelSelector</code> in the specified namespaces, where co-located is defined as running on a node whose value of the label with key <code>topologyKey</code> matches that of any node on which any of the selected pods is running. Empty <code>topologyKey</code> is not allowed.

`.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[i].podAffinityTerm.labelSelector`

Description

A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.

Type

object

Property	Type	Description
matchExpressions	array	matchExpressions is a list of label selector requirements. The requirements are ANDed.
matchLabels	object	matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

`.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.labelSelector.matchExpressions`

Description

matchExpressions is a list of label selector requirements. The requirements are ANDed.

Type

array

`.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.labelSelector.matchExpressions[]`

Description

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key operator

Property	Type	Description
key	string	key is the label key that the selector applies to.
operator	string	operator represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists and DoesNotExist.
values	array	values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

`.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.labelSelector.matchExpressions[].values`

Description

values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

Type

array

.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.labelSelector.matchExpressions[].values[]**Type**

string

.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.labelSelector.matchLabels**Description**

matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

Type

object

.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.matchLabelKeys**Description**

MatchLabelKeys is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with `labelSelector` as `key in (value)` to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both matchLabelKeys and labelSelector. Also, matchLabelKeys cannot be set when labelSelector isn't set. This is a beta field and requires enabling MatchLabelKeysInPodAffinity feature gate (enabled by default).

Type

array

.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.matchLabelKeys[]**Type**

string

.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.mismatchLabelKeys**Description**

MismatchLabelKeys is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with `labelSelector` as `key notin (value)` to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both mismatchLabelKeys and labelSelector. Also,

mismatchLabelKeys cannot be set when labelSelector isn't set. This is a beta field and requires enabling MatchLabelKeysInPodAffinity feature gate (enabled by default).

Type

array

`.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.mismatchLabelKeys[]`

Type

string

`.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaceSelector`

Description

A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.

Type

object

Property	Type	Description
<code>matchExpressions</code>	array	matchExpressions is a list of label selector requirements. The requirements are ANDed.
<code>matchLabels</code>	object	matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

`.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaceSelector.matchExpressions`

Description

matchExpressions is a list of label selector requirements. The requirements are ANDed.

Type

array

`.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaceSelector.matchExpressions[]`

Description

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key operator

Property	Type	Description
key	string	key is the label key that the selector applies to.
operator	string	operator represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists and DoesNotExist.
values	array	values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

`.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaceSelector.matchExpressions[].values`

Description

values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

Type

array

`.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaceSelector.matchExpressions[].values[]`

Type

string

`.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaceSelector.matchLabels`

Description

matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

Type

object

`.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaces`

Description

namespaces specifies a static list of namespace names that the term applies to. The term is applied to the union of the namespaces listed in this field and the ones selected by namespaceSelector. null or empty namespaces list and null namespaceSelector means "this pod's namespace".

Type

array

`.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaces[]`

Type

string

`.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution`

Description

If the affinity requirements specified by this field are not met at scheduling time, the pod will not be scheduled onto the node. If the affinity requirements specified by this field cease to be met at some point during pod execution (e.g. due to a pod label update), the system may or may not try to eventually evict the pod from its node. When there are multiple elements, the lists of nodes corresponding to each `podAffinityTerm` are intersected, i.e. all terms must be satisfied.

Type

array

`.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[]`

Description

Defines a set of pods (namely those matching the `labelSelector` relative to the given namespace(s)) that this pod should be co-located (affinity) or not co-located (anti-affinity) with, where co-located is defined as running on a node whose value of the label with key `<topologyKey>` matches that of any node on which a pod of the set of pods is running

Type

object

Required

topologyKey

Property	Type	Description
<code>labelSelector</code>	object	A label selector is a label query over a set of resources. The result of <code>matchLabels</code> and <code>matchExpressions</code> are ANDed. An empty label selector matches all objects. A null label selector matches no objects.
<code>matchLabelKeys</code>	array	<code>MatchLabelKeys</code> is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with <code>labelSelector</code> as <code>key in (value)</code> to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both <code>matchLabelKeys</code> and <code>labelSelector</code> . Also, <code>matchLabelKeys</code> cannot be set when <code>labelSelector</code> isn't set. This is a beta field and requires enabling <code>MatchLabelKeysInPodAffinity</code> feature gate (enabled by default).
<code>mismatchLabelKeys</code>	array	<code>MismatchLabelKeys</code> is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with <code>labelSelector</code> as <code>key notin (value)</code> to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both <code>mismatchLabelKeys</code> and

Property	Type	Description
		labelSelector. Also, mismatchLabelKeys cannot be set when labelSelector isn't set. This is a beta field and requires enabling MatchLabelKeysInPodAffinity feature gate (enabled by default).
namespaceSelector	object	A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.
namespaces	array	namespaces specifies a static list of namespace names that the term applies to. The term is applied to the union of the namespaces listed in this field and the ones selected by namespaceSelector. null or empty namespaces list and null namespaceSelector means "this pod's namespace".
topologyKey	string	This pod should be co-located (affinity) or not co-located (anti-affinity) with the pods matching the labelSelector in the specified namespaces, where co-located is defined as running on a node whose value of the label with key topologyKey matches that of any node on which any of the selected pods is running. Empty topologyKey is not allowed.

.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].labelSelector

Description

A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.

Type

object

Property	Type	Description
matchExpressions	array	matchExpressions is a list of label selector requirements. The requirements are ANDed.
matchLabels	object	matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].labelSelector.matchExpressions

Description

matchExpressions is a list of label selector requirements. The requirements are ANDed.

Type

array

`.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].labelSelector.matchExpressions[]`

Description

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key operator

Property	Type	Description
key	string	key is the label key that the selector applies to.
operator	string	operator represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists and DoesNotExist.
values	array	values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

`.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].labelSelector.matchExpressions[].values`

Description

values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

Type

array

`.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].labelSelector.matchExpressions[].values[]`

Type

string

`.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].labelSelector.matchLabels`

Description

matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

Type

object

`.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].matchLabelKeys`

Description

MatchLabelKeys is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with `labelSelector` as `key in (value)` to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both matchLabelKeys and labelSelector. Also, matchLabelKeys cannot be set when labelSelector isn't set. This is a beta field and requires enabling MatchLabelKeysInPodAffinity feature gate (enabled by default).

Type

array

`.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].matchLabelKeys[]`

Type

string

`.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].mismatchLabelKeys`

Description

MismatchLabelKeys is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with `labelSelector` as `key notin (value)` to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both mismatchLabelKeys and labelSelector. Also, mismatchLabelKeys cannot be set when labelSelector isn't set. This is a beta field and requires enabling MatchLabelKeysInPodAffinity feature gate (enabled by default).

Type

array

`.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].mismatchLabelKeys[]`

Type

string

`.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaceSelector`

Description

A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.

Type

object

Property	Type	Description
<code>matchExpressions</code>	array	<code>matchExpressions</code> is a list of label selector requirements. The requirements are ANDed.
<code>matchLabels</code>	object	<code>matchLabels</code> is a map of {key,value} pairs. A single {key,value} in the <code>matchLabels</code> map is equivalent to an element of <code>matchExpressions</code> , whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

`.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaceSelector.matchExpressions`

Description

`matchExpressions` is a list of label selector requirements. The requirements are ANDed.

Type

array

`.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaceSelector.matchExpressions[]`

Description

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key operator

Property	Type	Description
<code>key</code>	string	<code>key</code> is the label key that the selector applies to.
<code>operator</code>	string	<code>operator</code> represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists and DoesNotExist.
<code>values</code>	array	<code>values</code> is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

`.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaceSelector.matchExpressions[].values`

Description

`values` is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

Type

array

.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaceSelector.matchExpressions[].values[]**Type**

string

.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaceSelector.matchLabels**Description**

matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

Type

object

.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaces**Description**

namespaces specifies a static list of namespace names that the term applies to. The term is applied to the union of the namespaces listed in this field and the ones selected by namespaceSelector. null or empty namespaces list and null namespaceSelector means "this pod's namespace".

Type

array

.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaces[]**Type**

string

.spec.template.spec.affinity.podAntiAffinity**Description**

Pod anti affinity is a group of inter pod anti affinity scheduling rules.

Type

object

Property	Type	Description
preferredDuringSchedulingIgnoredDuringExecution	array	The scheduler will prefer to schedule pods to nodes that satisfy the anti-affinity expressions specified by this field, but it may choose a node that violates one or more of the expressions. The node that is most preferred is the one with the greatest sum of weights, i.e. for each node that meets all of the scheduling requirements (resource request, requiredDuringScheduling anti-affinity expressions, etc.), compute a sum by iterating through the

Property	Type	Description
		elements of this field and adding "weight" to the sum if the node has pods which matches the corresponding podAffinityTerm; the node(s) with the highest sum are the most preferred.
<code>requiredDuringSchedulingIgnoredDuringExecution</code>	<code>array</code>	If the anti-affinity requirements specified by this field are not met at scheduling time, the pod will not be scheduled onto the node. If the anti-affinity requirements specified by this field cease to be met at some point during pod execution (e.g. due to a pod label update), the system may or may not try to eventually evict the pod from its node. When there are multiple elements, the lists of nodes corresponding to each podAffinityTerm are intersected, i.e. all terms must be satisfied.

`.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution`

Description

The scheduler will prefer to schedule pods to nodes that satisfy the anti-affinity expressions specified by this field, but it may choose a node that violates one or more of the expressions. The node that is most preferred is the one with the greatest sum of weights, i.e. for each node that meets all of the scheduling requirements (resource request, `requiredDuringScheduling` anti-affinity expressions, etc.), compute a sum by iterating through the elements of this field and adding "weight" to the sum if the node has pods which matches the corresponding podAffinityTerm; the node(s) with the highest sum are the most preferred.

Type

`array`

`.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[]`

Description

The weights of all of the matched `WeightedPodAffinityTerm` fields are added per-node to find the most preferred node(s)

Type

`object`

Required

`weight` `podAffinityTerm`

Property	Type	Description
<code>podAffinityTerm</code>	<code>object</code>	Defines a set of pods (namely those matching the labelSelector relative to the given namespace(s)) that this pod should be co-located (affinity) or not co-located (anti-affinity) with, where co-located is defined as running on a node whose value of the label with key matches that of any node on which a pod of the set of pods is running
<code>weight</code>	<code>integer</code>	weight associated with matching the corresponding podAffinityTerm, in the range 1-100.

.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm

Description

Defines a set of pods (namely those matching the labelSelector relative to the given namespace(s)) that this pod should be co-located (affinity) or not co-located (anti-affinity) with, where co-located is defined as running on a node whose value of the label with key <topologyKey> matches that of any node on which a pod of the set of pods is running

Type

object

Required

topologyKey

Property	Type	Description
labelSelector	object	A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.
matchLabelKeys	array	MatchLabelKeys is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with labelSelector as key in (value) to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both matchLabelKeys and labelSelector. Also, matchLabelKeys cannot be set when labelSelector isn't set. This is a beta field and requires enabling MatchLabelKeysInPodAffinity feature gate (enabled by default).
mismatchLabelKeys	array	MismatchLabelKeys is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with labelSelector as key not in (value) to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both mismatchLabelKeys and labelSelector. Also, mismatchLabelKeys cannot be set when labelSelector isn't set. This is a beta field and requires enabling MatchLabelKeysInPodAffinity feature gate (enabled by default).
namespaceSelector	object	A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.
namespaces	array	namespaces specifies a static list of namespace names that the term applies to. The term is applied to the union of the namespaces listed in this field and the ones selected by namespaceSelector. null or empty namespaces list and null namespaceSelector means "this pod's namespace".
topologyKey	string	This pod should be co-located (affinity) or not co-located (anti-affinity) with the pods matching the labelSelector in the specified namespaces, where co-located is defined as running on a node whose value of the label with key topologyKey matches that of any node on which any of the selected pods is running. Empty topologyKey is not allowed.

.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.labelSelector

Description

A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.

Type

object

Property	Type	Description
matchExpressions	array	matchExpressions is a list of label selector requirements. The requirements are ANDed.
matchLabels	object	matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.labelSelector.matchExpressions

Description

matchExpressions is a list of label selector requirements. The requirements are ANDed.

Type

array

.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.labelSelector.matchExpressions[]

Description

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key operator

Property	Type	Description
key	string	key is the label key that the selector applies to.
operator	string	operator represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists and DoesNotExist.
values	array	values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

`.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.labelSelector.matchExpressions[].values`

Description

values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

Type

array

`.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.labelSelector.matchExpressions[].values[]`

Type

string

`.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.labelSelector.matchLabels`

Description

matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

Type

object

`.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.matchLabelKeys`

Description

MatchLabelKeys is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with `labelSelector` as `key in (value)` to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both matchLabelKeys and labelSelector. Also, matchLabelKeys cannot be set when labelSelector isn't set. This is a beta field and requires enabling MatchLabelKeysInPodAffinity feature gate (enabled by default).

Type

array

`.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.matchLabelKeys[]`

Type

string

`.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.mismatchLabelKeys`

Description

MismatchLabelKeys is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with `labelSelector` as `key notin (value)` to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both mismatchLabelKeys and labelSelector. Also, mismatchLabelKeys cannot be set when labelSelector isn't set. This is a beta field and requires enabling MatchLabelKeysInPodAffinity feature gate (enabled by default).

Type

array

.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.mismatchLabelKeys[]**Type**

string

.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaceSelector**Description**

A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.

Type

object

Property	Type	Description
matchExpressions	array	matchExpressions is a list of label selector requirements. The requirements are ANDed.
matchLabels	object	matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaceSelector.matchExpressions**Description**

matchExpressions is a list of label selector requirements. The requirements are ANDed.

Type

array

.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaceSelector.matchExpressions[]**Description**

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key

operator

Property	Type	Description
key	string	key is the label key that the selector applies to.
operator	string	operator represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists and DoesNotExist.
values	array	values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaceSelector.matchExpressions[].values**Description**

values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

Type

array

.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaceSelector.matchExpressions[].values[]**Type**

string

.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaceSelector.matchLabels**Description**

matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

Type

object

.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaces**Description**

namespaces specifies a static list of namespace names that the term applies to. The term is applied to the union of the namespaces listed in this field and the ones selected by namespaceSelector. null or empty namespaces list and null namespaceSelector means "this pod's namespace".

Type

array

`.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaces[]`

Type

string

`.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution`

Description

If the anti-affinity requirements specified by this field are not met at scheduling time, the pod will not be scheduled onto the node. If the anti-affinity requirements specified by this field cease to be met at some point during pod execution (e.g. due to a pod label update), the system may or may not try to eventually evict the pod from its node. When there are multiple elements, the lists of nodes corresponding to each podAffinityTerm are intersected, i.e. all terms must be satisfied.

Type

array

`.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[]`

Description

Defines a set of pods (namely those matching the labelSelector relative to the given namespace(s)) that this pod should be co-located (affinity) or not co-located (anti-affinity) with, where co-located is defined as running on a node whose value of the label with key <topologyKey> matches that of any node on which a pod of the set of pods is running

Type

object

Required

topologyKey

Property	Type	Description
<code>labelSelector</code>	object	A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.
<code>matchLabelKeys</code>	array	MatchLabelKeys is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with <code>labelSelector</code> as <code>key in (value)</code> to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both matchLabelKeys and labelSelector. Also, matchLabelKeys cannot be set when labelSelector isn't set. This is a beta field and requires enabling MatchLabelKeysInPodAffinity feature gate (enabled by default).
<code>mismatchLabelKeys</code>	array	MismatchLabelKeys is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with <code>labelSelector</code> as <code>key not in (value)</code> to select the group of existing pods which pods will be taken into

Property	Type	Description
		consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both mismatchLabelKeys and labelSelector. Also, mismatchLabelKeys cannot be set when labelSelector isn't set. This is a beta field and requires enabling MatchLabelKeysInPodAffinity feature gate (enabled by default).
<code>namespaceSelector</code>	<code>object</code>	A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.
<code>namespaces</code>	<code>array</code>	namespaces specifies a static list of namespace names that the term applies to. The term is applied to the union of the namespaces listed in this field and the ones selected by namespaceSelector. null or empty namespaces list and null namespaceSelector means "this pod's namespace".
<code>topologyKey</code>	<code>string</code>	This pod should be co-located (affinity) or not co-located (anti-affinity) with the pods matching the labelSelector in the specified namespaces, where co-located is defined as running on a node whose value of the label with key topologyKey matches that of any node on which any of the selected pods is running. Empty topologyKey is not allowed.

`.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].labelSelector`

Description

A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.

Type

`object`

Property	Type	Description
<code>matchExpressions</code>	<code>array</code>	matchExpressions is a list of label selector requirements. The requirements are ANDed.
<code>matchLabels</code>	<code>object</code>	matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

`.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].labelSelector.matchExpressions`

Description

matchExpressions is a list of label selector requirements. The requirements are ANDed.

Type

`array`

`.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].labelSelector.matchExpressions[]`

Description

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key operator

Property	Type	Description
key	string	key is the label key that the selector applies to.
operator	string	operator represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists and DoesNotExist.
values	array	values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

`.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].labelSelector.matchExpressions[].values`

Description

values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

Type

array

`.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].labelSelector.matchExpressions[].values[]`

Type

string

`.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].labelSelector.matchLabels`

Description

matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

Type

object

`.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].matchLabelKeys`

Description

MatchLabelKeys is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with `labelSelector` as `key in (value)` to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both matchLabelKeys and labelSelector. Also, matchLabelKeys cannot be set when labelSelector isn't set. This is a beta field and requires enabling MatchLabelKeysInPodAffinity feature gate (enabled by default).

Type

array

`.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].matchLabelKeys[]`

Type

string

`.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].mismatchLabelKeys`

Description

MismatchLabelKeys is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with `labelSelector` as `key notin (value)` to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both mismatchLabelKeys and labelSelector. Also, mismatchLabelKeys cannot be set when labelSelector isn't set. This is a beta field and requires enabling MatchLabelKeysInPodAffinity feature gate (enabled by default).

Type

array

`.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].mismatchLabelKeys[]`

Type

string

`.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaceSelector`

Description

A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.

Type

object

Property	Type	Description
<code>matchExpressions</code>	array	matchExpressions is a list of label selector requirements. The requirements are ANDed.
<code>matchLabels</code>	object	matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

`.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaceSelector.matchExpressions`

Description

matchExpressions is a list of label selector requirements. The requirements are ANDed.

Type

array

`.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaceSelector.matchExpressions[]`

Description

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key operator

Property	Type	Description
<code>key</code>	string	key is the label key that the selector applies to.
<code>operator</code>	string	operator represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists and DoesNotExist.
<code>values</code>	array	values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

`.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaceSelector.matchExpressions[].values`

Description

values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

Type

array

`.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaceSelector.matchExpressions[].values[]`

Type

string

`.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaceSelector.matchLabels`

Description

matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

Type

object

`.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaces`

Description

namespaces specifies a static list of namespace names that the term applies to. The term is applied to the union of the namespaces listed in this field and the ones selected by namespaceSelector. null or empty namespaces list and null namespaceSelector means "this pod's namespace".

Type

array

`.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaces[]`

Type

string

`.spec.template.spec.containers`

Description

List of containers belonging to the pod. Containers cannot currently be added or removed. There must be at least one container in a Pod. Cannot be updated.

Type

array

`.spec.template.spec.containers[]`

Description

A single application container that you want to run within a pod.

Type

object

Required

name

Property	Type	Description
args	array	Arguments to the entrypoint. The container image's CMD is used if this is not provided. Variable references \$(VAR_NAME) are expanded using the container's environment. If a variable cannot be resolved, the reference in the input string will be unchanged. Double \$\$ are reduced to a single \$, which allows for escaping the \$(VAR_NAME) syntax: i.e. "\$\$(VAR_NAME)" will produce the string literal "\$(VAR_NAME)". Escaped references will never be expanded, regardless of whether the variable exists or not. Cannot be updated. More info: https://kubernetes.io/docs/tasks/inject-data-application/define-command-argument-container/#running-a-command-in-a-shell
command	array	Entrypoint array. Not executed within a shell. The container image's ENTRYPOINT is used if this is not provided. Variable references \$(VAR_NAME) are expanded using the container's environment. If a variable cannot be resolved, the reference in the input string will be unchanged. Double \$\$ are reduced to a single \$, which allows for escaping the \$(VAR_NAME) syntax: i.e. "\$\$(VAR_NAME)" will produce the string literal "\$(VAR_NAME)". Escaped references will never be expanded, regardless of whether the variable exists or not. Cannot be updated. More info: https://kubernetes.io/docs/tasks/inject-data-application/define-command-argument-container/#running-a-command-in-a-shell
env	array	List of environment variables to set in the container. Cannot be updated.
envFrom	array	List of sources to populate environment variables in the container. The keys defined within a source must be a C_IDENTIFIER. All invalid keys will be reported as an event when the container is starting. When a key exists in multiple sources, the value associated with the last source will take precedence. Values defined by an Env with a duplicate key will take precedence. Cannot be updated.
image	string	Container image name. More info: https://kubernetes.io/docs/concepts/containers/images This field is optional to allow higher level config management to default or override container images in workload controllers like Deployments and StatefulSets.
imagePullPolicy	string	Image pull policy. One of Always, Never, IfNotPresent. Defaults to Always if :latest tag is specified, or IfNotPresent otherwise. Cannot be updated. More info: https://kubernetes.io/docs/concepts/containers/images#updating-images Possible enum values: <ul style="list-style-type: none"> "Always" means that kubelet always attempts to pull the latest image. Container will fail if the pull fails. "IfNotPresent" means that kubelet pulls if the image isn't present on disk. Container will fail if the image isn't present and the pull fails. "Never" means that kubelet never pulls an image, but only uses a local image. Container will fail if the image isn't present

Property	Type	Description
<code>lifecycle</code>	object	Lifecycle describes actions that the management system should take in response to container lifecycle events. For the PostStart and PreStop lifecycle handlers, management of the container blocks until the action is complete, unless the container process fails, in which case the handler is aborted.
<code>livenessProbe</code>	object	Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.
<code>name</code>	string	Name of the container specified as a DNS_LABEL. Each container in a pod must have a unique name (DNS_LABEL). Cannot be updated.
<code>ports</code>	array	List of ports to expose from the container. Not specifying a port here DOES NOT prevent that port from being exposed. Any port which is listening on the default "0.0.0.0" address inside a container will be accessible from the network. Modifying this array with strategic merge patch may corrupt the data. For more information See https://github.com/kubernetes/kubernetes/issues/108255 . Cannot be updated.
<code>readinessProbe</code>	object	Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.
<code>resizePolicy</code>	array	Resources resize policy for the container.
<code>resources</code>	object	ResourceRequirements describes the compute resource requirements.
<code>restartPolicy</code>	string	RestartPolicy defines the restart behavior of individual containers in a pod. This field may only be set for init containers, and the only allowed value is "Always". For non-init containers or when this field is not specified, the restart behavior is defined by the Pod's restart policy and the container type. Setting the RestartPolicy as "Always" for the init container will have the following effect: this init container will be continually restarted on exit until all regular containers have terminated. Once all regular containers have completed, all init containers with restartPolicy "Always" will be shut down. This lifecycle differs from normal init containers and is often referred to as a "sidecar" container. Although this init container still starts in the init container sequence, it does not wait for the container to complete before proceeding to the next init container. Instead, the next init container starts immediately after this init container is started, or after any startupProbe has successfully completed.
<code>securityContext</code>	object	SecurityContext holds security configuration that will be applied to a container. Some fields are present in both SecurityContext and PodSecurityContext. When both are set, the values in SecurityContext take precedence.
<code>startupProbe</code>	object	Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.

Property	Type	Description
<code>stdin</code>	<code>boolean</code>	Whether this container should allocate a buffer for stdin in the container runtime. If this is not set, reads from stdin in the container will always result in EOF. Default is false.
<code>stdinOnce</code>	<code>boolean</code>	Whether the container runtime should close the stdin channel after it has been opened by a single attach. When stdin is true the stdin stream will remain open across multiple attach sessions. If <code>stdinOnce</code> is set to true, stdin is opened on container start, is empty until the first client attaches to stdin, and then remains open and accepts data until the client disconnects, at which time stdin is closed and remains closed until the container is restarted. If this flag is false, a container processes that reads from stdin will never receive an EOF. Default is false
<code>terminationMessagePath</code>	<code>string</code>	Optional: Path at which the file to which the container's termination message will be written is mounted into the container's filesystem. Message written is intended to be brief final status, such as an assertion failure message. Will be truncated by the node if greater than 4096 bytes. The total message length across all containers will be limited to 12kb. Defaults to <code>/dev/termination-log</code> . Cannot be updated.
<code>terminationMessagePolicy</code>	<code>string</code>	Indicate how the termination message should be populated. File will use the contents of <code>terminationMessagePath</code> to populate the container status message on both success and failure. <code>FallbackToLogsOnError</code> will use the last chunk of container log output if the termination message file is empty and the container exited with an error. The log output is limited to 2048 bytes or 80 lines, whichever is smaller. Defaults to File. Cannot be updated. Possible enum values: <ul style="list-style-type: none"> <code>"FallbackToLogsOnError"</code> will read the most recent contents of the container logs for the container status message when the container exits with an error and the <code>terminationMessagePath</code> has no contents. <code>"File"</code> is the default behavior and will set the container status message to the contents of the container's <code>terminationMessagePath</code> when the container exits.
<code>tty</code>	<code>boolean</code>	Whether this container should allocate a TTY for itself, also requires 'stdin' to be true. Default is false.
<code>volumeDevices</code>	<code>array</code>	<code>volumeDevices</code> is the list of block devices to be used by the container.
<code>volumeMounts</code>	<code>array</code>	Pod volumes to mount into the container's filesystem. Cannot be updated.
<code>workingDir</code>	<code>string</code>	Container's working directory. If not specified, the container runtime's default will be used, which might be configured in the container image. Cannot be updated.

`.spec.template.spec.containers[].args`

Description

Arguments to the entrypoint. The container image's CMD is used if this is not provided. Variable references `$(VAR_NAME)` are expanded using the container's environment. If a variable cannot be resolved, the reference in the input string will be unchanged. Double `$$` are reduced to a single `$`, which allows for escaping the `$(VAR_NAME)` syntax: i.e. `$$$(VAR_NAME)` will produce the string literal `$(VAR_NAME)`.

Escaped references will never be expanded, regardless of whether the variable exists or not. Cannot be updated. More info: <https://kubernetes.io/docs/tasks/inject-data-application/define-command-argument-container/#running-a-command-in-a-shell>

Type

array

`.spec.template.spec.containers[].args[]`**Type**

string

`.spec.template.spec.containers[].command`**Description**

Entrypoint array. Not executed within a shell. The container image's ENTRYPOINT is used if this is not provided. Variable references `$(VAR_NAME)` are expanded using the container's environment. If a variable cannot be resolved, the reference in the input string will be unchanged. Double `$$` are reduced to a single `$`, which allows for escaping the `$(VAR_NAME)` syntax: i.e. `$$$(VAR_NAME)` will produce the string literal `$(VAR_NAME)`. Escaped references will never be expanded, regardless of whether the variable exists or not. Cannot be updated. More info: <https://kubernetes.io/docs/tasks/inject-data-application/define-command-argument-container/#running-a-command-in-a-shell>

Type

array

`.spec.template.spec.containers[].command[]`**Type**

string

`.spec.template.spec.containers[].env`**Description**

List of environment variables to set in the container. Cannot be updated.

Type

array

`.spec.template.spec.containers[].env[]`**Description**

EnvVar represents an environment variable present in a Container.

Type

object

Required

name

Property	Type	Description
<code>name</code>	<code>string</code>	Name of the environment variable. Must be a C_IDENTIFIER.
<code>value</code>	<code>string</code>	Variable references <code>\$(VAR_NAME)</code> are expanded using the previously defined environment variables in the container and any service environment variables. If a variable cannot be resolved, the reference in the input string will be unchanged. Double <code>\$\$</code> are reduced to a single <code>\$</code> , which allows for escaping the <code>\$(VAR_NAME)</code> syntax: i.e. <code>\$\$\$(VAR_NAME)</code> will produce the string literal <code>\$(VAR_NAME)</code> . Escaped references will never be expanded, regardless of whether the variable exists or not. Defaults to <code>""</code> .
<code>valueFrom</code>	<code>object</code>	EnvVarSource represents a source for the value of an EnvVar.

`.spec.template.spec.containers[].env[].valueFrom`

Description

EnvVarSource represents a source for the value of an EnvVar.

Type

`object`

Property	Type	Description
<code>configMapKeyRef</code>	<code>object</code>	Selects a key from a ConfigMap.
<code>fieldRef</code>	<code>object</code>	ObjectFieldSelector selects an APIVersioned field of an object.
<code>resourceFieldRef</code>	<code>object</code>	ResourceFieldSelector represents container resources (cpu, memory) and their output format
<code>secretKeyRef</code>	<code>object</code>	SecretKeySelector selects a key of a Secret.

`.spec.template.spec.containers[].env[].valueFrom.configMapKeyRef`

Description

Selects a key from a ConfigMap.

Type

`object`

Required

`key`

Property	Type	Description
<code>key</code>	<code>string</code>	The key to select.
<code>name</code>	<code>string</code>	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names ✓
<code>optional</code>	<code>boolean</code>	Specify whether the ConfigMap or its key must be defined

`.spec.template.spec.containers[].env[].valueFrom.fieldRef`

Description

ObjectFieldSelector selects an APIVersioned field of an object.

Type

`object`

Required

`fieldPath`

Property	Type	Description
<code>apiVersion</code>	<code>string</code>	Version of the schema the FieldPath is written in terms of, defaults to "v1".
<code>fieldPath</code>	<code>string</code>	Path of the field to select in the specified API version.

`.spec.template.spec.containers[].env[].valueFrom.resourceFieldRef`

Description

ResourceFieldSelector represents container resources (cpu, memory) and their output format

Type

`object`

Required

`resource`

Property	Type	Description
<code>containerName</code>	<code>string</code>	Container name: required for volumes, optional for env vars
<code>divisor</code>	<code>string number</code>	Quantity is a fixed-point representation of a number. It provides convenient marshaling/unmarshaling in JSON and The serialization format is:

Property	Type	Description
		<p>(Note that <suffix> may be empty, from the "" case in <decimalSI>.)</p> <pre><digit> ::= 0 1 ... 9 <digits> ::= <digit> <digit><digits></pre> <p>(International System of units; See: http://physics.nist.gov/cuu/Units/binary.ht)</p> <pre><decimalSI> ::= m "" k M G T P E</pre> <p>(Note that 1024 = 1Ki but 1000 = 1k; I didn't choose the capitalization.)</p> <pre><decimalExponent> ::= "e" <signedNumber> "E" <signedNumber> ````</pre> <p>No matter which of the three exponent forms is used, no quantity may represent a num</p> <p>When a Quantity is parsed from a string, it will remember the type of suffix it had,</p> <p>Before serializing, Quantity will be put in "canonical form". This means that Expone</p> <ul style="list-style-type: none"> - No precision is lost - No fractional digits will be emitted - The exponent (or suf <p>The sign will be omitted unless the number is negative.</p> <p>Examples:</p> <ul style="list-style-type: none"> - 1.5 will be serialized as "1500m" - 1.5Gi will be serialized as "1536Mi" <p>Note that the quantity will NEVER be internally represented by a floating point numb</p> <p>Non-canonical values will still parse as long as they are well formed, but will be r</p> <p>This format is intended to make it difficult to use these numbers without writing so</p>
	<p>resource</p> <p>string</p>	Required: resource to select

.spec.template.spec.containers[].env[].valueFrom.secretKeyRef

Description

SecretKeySelector selects a key of a Secret.

Type

object

Required

key

Property	Type	Description
key	string	The key of the secret to select from. Must be a valid secret key.

Property	Type	Description
<code>name</code>	<code>string</code>	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
<code>optional</code>	<code>boolean</code>	Specify whether the Secret or its key must be defined

`.spec.template.spec.containers[].envFrom`

Description

List of sources to populate environment variables in the container. The keys defined within a source must be a `C_IDENTIFIER`. All invalid keys will be reported as an event when the container is starting. When a key exists in multiple sources, the value associated with the last source will take precedence. Values defined by an Env with a duplicate key will take precedence. Cannot be updated.

Type

`array`

`.spec.template.spec.containers[].envFrom[]`

Description

EnvFromSource represents the source of a set of ConfigMaps

Type

`object`

Property	Type	Description
<code>configMapRef</code>	<code>object</code>	ConfigMapEnvSource selects a ConfigMap to populate the environment variables with. The contents of the target ConfigMap's Data field will represent the key-value pairs as environment variables.
<code>prefix</code>	<code>string</code>	An optional identifier to prepend to each key in the ConfigMap. Must be a <code>C_IDENTIFIER</code> .
<code>secretRef</code>	<code>object</code>	SecretEnvSource selects a Secret to populate the environment variables with. The contents of the target Secret's Data field will represent the key-value pairs as environment variables.

`.spec.template.spec.containers[].envFrom[].configMapRef`

Description

ConfigMapEnvSource selects a ConfigMap to populate the environment variables with. The contents of the target ConfigMap's Data field will represent the key-value pairs as environment variables.

Type

`object`

Property	Type	Description
<code>name</code>	<code>string</code>	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
<code>optional</code>	<code>boolean</code>	Specify whether the ConfigMap must be defined

`.spec.template.spec.containers[].envFrom[].secretRef`

Description

SecretEnvSource selects a Secret to populate the environment variables with. The contents of the target Secret's Data field will represent the key-value pairs as environment variables.

Type

`object`

Property	Type	Description
<code>name</code>	<code>string</code>	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
<code>optional</code>	<code>boolean</code>	Specify whether the Secret must be defined

`.spec.template.spec.containers[].lifecycle`

Description

Lifecycle describes actions that the management system should take in response to container lifecycle events. For the PostStart and PreStop lifecycle handlers, management of the container blocks until the action is complete, unless the container process fails, in which case the handler is aborted.

Type

`object`

Property	Type	Description
<code>postStart</code>	<code>object</code>	LifecycleHandler defines a specific action that should be taken in a lifecycle hook. One and only one of the fields, except TCPSocket must be specified.
<code>preStop</code>	<code>object</code>	LifecycleHandler defines a specific action that should be taken in a lifecycle hook. One and only one of the fields, except TCPSocket must be specified.

`.spec.template.spec.containers[].lifecycle.postStart`

Description

LifecycleHandler defines a specific action that should be taken in a lifecycle hook. One and only one of the fields, except TCPSocket must be specified.

Type

object

Property	Type	Description
exec	object	ExecAction describes a "run in container" action.
httpGet	object	HTTPGetAction describes an action based on HTTP Get requests.
sleep	object	SleepAction describes a "sleep" action.
tcpSocket	object	TCPSocketAction describes an action based on opening a socket

.spec.template.spec.containers[].lifecycle.postStart.exec

Description

ExecAction describes a "run in container" action.

Type

object

Property	Type	Description
command	array	Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (' ', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

.spec.template.spec.containers[].lifecycle.postStart.exec.command

Description

Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions ('|', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

array

.spec.template.spec.containers[].lifecycle.postStart.exec.command[]

Type

string

.spec.template.spec.containers[].lifecycle.postStart.httpGet

Description

HTTPGetAction describes an action based on HTTP Get requests.

Type

object

Required

port

Property	Type	Description
host	string	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
httpHeaders	array	Custom headers to set in the request. HTTP allows repeated headers.
path	string	Path to access on the HTTP server.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.
scheme	string	Scheme to use for connecting to the host. Defaults to HTTP. Possible enum values: <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

.spec.template.spec.containers[].lifecycle.postStart.httpGet.httpHeaders

Description

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

.spec.template.spec.containers[].lifecycle.postStart.httpGet.httpHeaders[]

Description

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name value

Property	Type	Description
name	string	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.
value	string	The header field value

.spec.template.spec.containers[].lifecycle.postStart.sleep

Description

SleepAction describes a "sleep" action.

Type

object

Required

seconds

Property	Type	Description
seconds	integer	Seconds is the number of seconds to sleep.

.spec.template.spec.containers[].lifecycle.postStart.tcpSocket

Description

TCPSocketAction describes an action based on opening a socket

Type

object

Required

port

Property	Type	Description
host	string	Optional: Host name to connect to, defaults to the pod IP.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

.spec.template.spec.containers[].lifecycle.preStop

Description

LifecycleHandler defines a specific action that should be taken in a lifecycle hook. One and only one of the fields, except TCPocket must be specified.

Type

object

Property	Type	Description
<code>exec</code>	object	ExecAction describes a "run in container" action.
<code>httpGet</code>	object	HTTPGetAction describes an action based on HTTP Get requests.
<code>sleep</code>	object	SleepAction describes a "sleep" action.
<code>tcpSocket</code>	object	TCPSocketAction describes an action based on opening a socket

`.spec.template.spec.containers[].lifecycle.preStop.exec`

Description

ExecAction describes a "run in container" action.

Type

object

Property	Type	Description
<code>command</code>	array	Command is the command line to execute inside the container, the working directory for the command is root ("/) in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (!, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

`.spec.template.spec.containers[].lifecycle.preStop.exec.command`

Description

Command is the command line to execute inside the container, the working directory for the command is root ("/) in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (!, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

array

`.spec.template.spec.containers[].lifecycle.preStop.exec.command[]`

Type

string

`.spec.template.spec.containers[].lifecycle.preStop.httpGet`

Description

HTTPGetAction describes an action based on HTTP Get requests.

Type

object

Required

port

Property	Type	Description
host	string	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
httpHeaders	array	Custom headers to set in the request. HTTP allows repeated headers.
path	string	Path to access on the HTTP server.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.
scheme	string	<p>Scheme to use for connecting to the host. Defaults to HTTP.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

.spec.template.spec.containers[].lifecycle.preStop.httpGet.httpHeaders**Description**

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

.spec.template.spec.containers[].lifecycle.preStop.httpGet.httpHeaders[]**Description**

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name value

Property	Type	Description
<code>name</code>	<code>string</code>	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.
<code>value</code>	<code>string</code>	The header field value

`.spec.template.spec.containers[].lifecycle.preStop.sleep`

Description

SleepAction describes a "sleep" action.

Type

`object`

Required

`seconds`

Property	Type	Description
<code>seconds</code>	<code>integer</code>	Seconds is the number of seconds to sleep.

`.spec.template.spec.containers[].lifecycle.preStop.tcpSocket`

Description

TCPSocketAction describes an action based on opening a socket

Type

`object`

Required

`port`

Property	Type	Description
<code>host</code>	<code>string</code>	Optional: Host name to connect to, defaults to the pod IP.
<code>port</code>	<code>integer string</code>	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

`.spec.template.spec.containers[].livenessProbe`

Description

Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.

Type

object

Property	Type	Description
<code>exec</code>	object	ExecAction describes a "run in container" action.
<code>failureThreshold</code>	integer	Minimum consecutive failures for the probe to be considered failed after having succeeded. Defaults to 3. Minimum value is 1.
<code>grpc</code>	object	GRPCAction specifies an action involving a GRPC service.
<code>httpGet</code>	object	HTTPGetAction describes an action based on HTTP Get requests.
<code>initialDelaySeconds</code>	integer	Number of seconds after the container has started before liveness probes are initiated. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes
<code>periodSeconds</code>	integer	How often (in seconds) to perform the probe. Default to 10 seconds. Minimum value is 1.
<code>successThreshold</code>	integer	Minimum consecutive successes for the probe to be considered successful after having failed. Defaults to 1. Must be 1 for liveness and startup. Minimum value is 1.
<code>tcpSocket</code>	object	TCPSocketAction describes an action based on opening a socket
<code>terminationGracePeriodSeconds</code>	integer	Optional duration in seconds the pod needs to terminate gracefully upon probe failure. The grace period is the duration in seconds after the processes running in the pod are sent a termination signal and the time when the processes are forcibly halted with a kill signal. Set this value longer than the expected cleanup time for your process. If this value is nil, the pod's terminationGracePeriodSeconds will be used. Otherwise, this value overrides the value provided by the pod spec. Value must be non-negative integer. The value zero indicates stop immediately via the kill signal (no opportunity to shut down). This is a beta field and requires enabling ProbeTerminationGracePeriod feature gate. Minimum value is 1. spec.terminationGracePeriodSeconds is used if unset.
<code>timeoutSeconds</code>	integer	Number of seconds after which the probe times out. Defaults to 1 second. Minimum value is 1. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes

`.spec.template.spec.containers[].livenessProbe.exec`

Description

ExecAction describes a "run in container" action.

Type

object

Property	Type	Description
command	array	Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (' ', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

`.spec.template.spec.containers[].livenessProbe.exec.command`

Description

Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions ('|', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

array

`.spec.template.spec.containers[].livenessProbe.exec.command[]`

Type

string

`.spec.template.spec.containers[].livenessProbe.grpc`

Description

GRPCAction specifies an action involving a GRPC service.

Type

object

Required

port

Property	Type	Description
port	integer	Port number of the gRPC service. Number must be in the range 1 to 65535.
service	string	Service is the name of the service to place in the gRPC HealthCheckRequest (see https://github.com/grpc/grpc/blob/master/doc/health-checking.md ^). If this is not specified, the default behavior is defined by gRPC.

`.spec.template.spec.containers[].livenessProbe.httpGet`

Description

HTTPGetAction describes an action based on HTTP Get requests.

Type

object

Required

port

Property	Type	Description
host	string	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
httpHeaders	array	Custom headers to set in the request. HTTP allows repeated headers.
path	string	Path to access on the HTTP server.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.
scheme	string	<p>Scheme to use for connecting to the host. Defaults to HTTP.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

.spec.template.spec.containers[].livenessProbe.httpGet.httpHeaders**Description**

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

.spec.template.spec.containers[].livenessProbe.httpGet.httpHeaders[]**Description**

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name value

Property	Type	Description
name	string	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.

Property	Type	Description
value	string	The header field value

`.spec.template.spec.containers[].livenessProbe.tcpSocket`

Description

TCPSocketAction describes an action based on opening a socket

Type

object

Required

port

Property	Type	Description
host	string	Optional: Host name to connect to, defaults to the pod IP.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

`.spec.template.spec.containers[].ports`

Description

List of ports to expose from the container. Not specifying a port here DOES NOT prevent that port from being exposed. Any port which is listening on the default "0.0.0.0" address inside a container will be accessible from the network. Modifying this array with strategic merge patch may corrupt the data. For more information See <https://github.com/kubernetes/kubernetes/issues/108255>. Cannot be updated.

Type

array

`.spec.template.spec.containers[].ports[]`

Description

ContainerPort represents a network port in a single container.

Type

object

Required

containerPort

Property	Type	Description
containerPort	integer	Number of port to expose on the pod's IP address. This must be a valid port number, 0 < x < 65536.

Property	Type	Description
hostIP	string	What host IP to bind the external port to.
hostPort	integer	Number of port to expose on the host. If specified, this must be a valid port number, $0 < x < 65536$. If HostNetwork is specified, this must match ContainerPort. Most containers do not need this.
name	string	If specified, this must be an IANA_SVC_NAME and unique within the pod. Each named port in a pod must have a unique name. Name for the port that can be referred to by services.
protocol	string	<p>Protocol for port. Must be UDP, TCP, or SCTP. Defaults to "TCP".</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "SCTP" is the SCTP protocol. "TCP" is the TCP protocol. "UDP" is the UDP protocol.

.spec.template.spec.containers[].readinessProbe

Description

Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.

Type

object

Property	Type	Description
exec	object	ExecAction describes a "run in container" action.
failureThreshold	integer	Minimum consecutive failures for the probe to be considered failed after having succeeded. Defaults to 3. Minimum value is 1.
grpc	object	GRPCAction specifies an action involving a GRPC service.
httpGet	object	HTTPGetAction describes an action based on HTTP Get requests.
initialDelaySeconds	integer	Number of seconds after the container has started before liveness probes are initiated. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes
periodSeconds	integer	How often (in seconds) to perform the probe. Default to 10 seconds. Minimum value is 1.

Property	Type	Description
<code>successThreshold</code>	<code>integer</code>	Minimum consecutive successes for the probe to be considered successful after having failed. Defaults to 1. Must be 1 for liveness and startup. Minimum value is 1.
<code>tcpSocket</code>	<code>object</code>	TCPSocketAction describes an action based on opening a socket
<code>terminationGracePeriodSeconds</code>	<code>integer</code>	Optional duration in seconds the pod needs to terminate gracefully upon probe failure. The grace period is the duration in seconds after the processes running in the pod are sent a termination signal and the time when the processes are forcibly halted with a kill signal. Set this value longer than the expected cleanup time for your process. If this value is nil, the pod's terminationGracePeriodSeconds will be used. Otherwise, this value overrides the value provided by the pod spec. Value must be non-negative integer. The value zero indicates stop immediately via the kill signal (no opportunity to shut down). This is a beta field and requires enabling ProbeTerminationGracePeriod feature gate. Minimum value is 1. spec.terminationGracePeriodSeconds is used if unset.
<code>timeoutSeconds</code>	<code>integer</code>	Number of seconds after which the probe times out. Defaults to 1 second. Minimum value is 1. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes

`.spec.template.spec.containers[].readinessProbe.exec`

Description

ExecAction describes a "run in container" action.

Type

`object`

Property	Type	Description
<code>command</code>	<code>array</code>	Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (!, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

`.spec.template.spec.containers[].readinessProbe.exec.command`

Description

Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (!, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

`array`

`.spec.template.spec.containers[].readinessProbe.exec.command[]`

Type

string

.spec.template.spec.containers[].readinessProbe.grpc**Description**

GRPCAction specifies an action involving a GRPC service.

Type

object

Required

port

Property	Type	Description
port	integer	Port number of the gRPC service. Number must be in the range 1 to 65535.
service	string	Service is the name of the service to place in the gRPC HealthCheckRequest (see https://github.com/grpc/grpc/blob/master/doc/health-checking.md). If this is not specified, the default behavior is defined by gRPC.

.spec.template.spec.containers[].readinessProbe.httpGet**Description**

HTTPGetAction describes an action based on HTTP Get requests.

Type

object

Required

port

Property	Type	Description
host	string	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
httpHeaders	array	Custom headers to set in the request. HTTP allows repeated headers.
path	string	Path to access on the HTTP server.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.
scheme	string	Scheme to use for connecting to the host. Defaults to HTTP.

Property	Type	Description
		<p>Possible enum values:</p> <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

`.spec.template.spec.containers[].readinessProbe.httpGet.httpHeaders`

Description

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

`.spec.template.spec.containers[].readinessProbe.httpGet.httpHeaders[]`

Description

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name value

Property	Type	Description
name	string	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.
value	string	The header field value

`.spec.template.spec.containers[].readinessProbe.tcpSocket`

Description

TCPSocketAction describes an action based on opening a socket

Type

object

Required

port

Property	Type	Description
host	string	Optional: Host name to connect to, defaults to the pod IP.

Property	Type	Description
<code>port</code>	<code>integer string</code>	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

`.spec.template.spec.containers[].resizePolicy`

Description

Resources resize policy for the container.

Type

`array`

`.spec.template.spec.containers[].resizePolicy[]`

Description

ContainerResizePolicy represents resource resize policy for the container.

Type

`object`

Required

`resourceName` `restartPolicy`

Property	Type	Description
<code>resourceName</code>	<code>string</code>	Name of the resource to which this resource resize policy applies. Supported values: cpu, memory.
<code>restartPolicy</code>	<code>string</code>	Restart policy to apply when specified resource is resized. If not specified, it defaults to NotRequired.

`.spec.template.spec.containers[].resources`

Description

ResourceRequirements describes the compute resource requirements.

Type

`object`

Property	Type	Description
<code>claims</code>	<code>array</code>	<p>Claims lists the names of resources, defined in spec.resourceClaims, that are used by this container.</p> <p>This is an alpha field and requires enabling the DynamicResourceAllocation feature gate.</p> <p>This field is immutable. It can only be set for containers.</p>

Property	Type	Description
limits	object	Limits describes the maximum amount of compute resources allowed. More info: https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/
requests	object	Requests describes the minimum amount of compute resources required. If Requests is omitted for a container, it defaults to Limits if that is explicitly specified, otherwise to an implementation-defined value. Requests cannot exceed Limits. More info: https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/

`.spec.template.spec.containers[].resources.claims`

Description

Claims lists the names of resources, defined in `spec.resourceClaims`, that are used by this container. This is an alpha field and requires enabling the `DynamicResourceAllocation` feature gate. This field is immutable. It can only be set for containers.

Type

array

`.spec.template.spec.containers[].resources.claims[]`

Description

ResourceClaim references one entry in `PodSpec.ResourceClaims`.

Type

object

Required

name

Property	Type	Description
name	string	Name must match the name of one entry in <code>pod.spec.resourceClaims</code> of the Pod where this field is used. It makes that resource available inside a container.
request	string	Request is the name chosen for a request in the referenced claim. If empty, everything from the claim is made available, otherwise only the result of this request.

`.spec.template.spec.containers[].resources.limits`

Description

Limits describes the maximum amount of compute resources allowed. More info: <https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/>

Type

object

`.spec.template.spec.containers[].resources.requests`

Description

Requests describes the minimum amount of compute resources required. If Requests is omitted for a container, it defaults to Limits if that is explicitly specified, otherwise to an implementation-defined value. Requests cannot exceed Limits. More info:

<https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/>

Type

object

.spec.template.spec.containers[].securityContext

Description

SecurityContext holds security configuration that will be applied to a container. Some fields are present in both SecurityContext and PodSecurityContext. When both are set, the values in SecurityContext take precedence.

Type

object

Property	Type	Description
<code>allowPrivilegeEscalation</code>	boolean	AllowPrivilegeEscalation controls whether a process can gain more privileges than its parent process. This bool directly controls if the <code>no_new_privs</code> flag will be set on the container process. AllowPrivilegeEscalation is true always when the container is: 1) run as Privileged 2) has CAP_SYS_ADMIN Note that this field cannot be set when <code>spec.os.name</code> is windows.
<code>appArmorProfile</code>	object	AppArmorProfile defines a pod or container's AppArmor settings.
<code>capabilities</code>	object	Adds and removes POSIX capabilities from running containers.
<code>privileged</code>	boolean	Run container in privileged mode. Processes in privileged containers are essentially equivalent to root on the host. Defaults to false. Note that this field cannot be set when <code>spec.os.name</code> is windows.
<code>procMount</code>	string	<p><code>procMount</code> denotes the type of proc mount to use for the containers. The default value is <code>Default</code> which uses the container runtime defaults for readonly paths and masked paths. This requires the <code>ProcMountType</code> feature flag to be enabled. Note that this field cannot be set when <code>spec.os.name</code> is windows.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"Default"</code> uses the container runtime defaults for readonly and masked paths for <code>/proc</code>. Most container runtimes mask certain paths in <code>/proc</code> to avoid accidental security exposure of special devices or information. <code>"Unmasked"</code> bypasses the default masking behavior of the container runtime and ensures the newly created <code>/proc</code> the container stays in tact with no modifications.
<code>readOnlyRootFilesystem</code>	boolean	Whether this container has a read-only root filesystem. Default is false. Note that this field cannot be set when <code>spec.os.name</code> is windows.

Property	Type	Description
<code>runAsGroup</code>	<code>integer</code>	The GID to run the entrypoint of the container process. Uses runtime default if unset. May also be set in PodSecurityContext. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence. Note that this field cannot be set when spec.os.name is windows.
<code>runAsNonRoot</code>	<code>boolean</code>	Indicates that the container must run as a non-root user. If true, the Kubelet will validate the image at runtime to ensure that it does not run as UID 0 (root) and fail to start the container if it does. If unset or false, no such validation will be performed. May also be set in PodSecurityContext. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence.
<code>runAsUser</code>	<code>integer</code>	The UID to run the entrypoint of the container process. Defaults to user specified in image metadata if unspecified. May also be set in PodSecurityContext. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence. Note that this field cannot be set when spec.os.name is windows.
<code>seLinuxOptions</code>	<code>object</code>	SELinuxOptions are the labels to be applied to the container
<code>seccompProfile</code>	<code>object</code>	SeccompProfile defines a pod/container's seccomp profile settings. Only one profile source may be set.
<code>windowsOptions</code>	<code>object</code>	WindowsSecurityContextOptions contain Windows-specific options and credentials.

`.spec.template.spec.containers[].securityContext.appArmorProfile`

Description

AppArmorProfile defines a pod or container's AppArmor settings.

Type

`object`

Required

`type`

Property	Type	Description
<code>localhostProfile</code>	<code>string</code>	localhostProfile indicates a profile loaded on the node that should be used. The profile must be preconfigured on the node to work. Must match the loaded name of the profile. Must be set if and only if type is "Localhost".
<code>type</code>	<code>string</code>	<p>type indicates which kind of AppArmor profile will be applied. Valid options are: Localhost - a profile pre-loaded on the node. RuntimeDefault - the container runtime's default profile. Unconfined - no AppArmor enforcement.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"Localhost"</code> indicates that a profile pre-loaded on the node should be used.

Property	Type	Description
		<ul style="list-style-type: none"> "RuntimeDefault" indicates that the container runtime's default AppArmor profile should be used. "Unconfined" indicates that no AppArmor profile should be enforced.

`.spec.template.spec.containers[].securityContext.capabilities`

Description

Adds and removes POSIX capabilities from running containers.

Type

object

Property	Type	Description
add	array	Added capabilities
drop	array	Removed capabilities

`.spec.template.spec.containers[].securityContext.capabilities.add`

Description

Added capabilities

Type

array

`.spec.template.spec.containers[].securityContext.capabilities.add[]`

Type

string

`.spec.template.spec.containers[].securityContext.capabilities.drop`

Description

Removed capabilities

Type

array

`.spec.template.spec.containers[].securityContext.capabilities.drop[]`

Type

string

`.spec.template.spec.containers[].securityContext.seLinuxOptions`

Description

SELinuxOptions are the labels to be applied to the container

Type

object

Property	Type	Description
level	string	Level is SELinux level label that applies to the container.
role	string	Role is a SELinux role label that applies to the container.
type	string	Type is a SELinux type label that applies to the container.
user	string	User is a SELinux user label that applies to the container.

.spec.template.spec.containers[].securityContext.seccompProfile**Description**

SeccompProfile defines a pod/container's seccomp profile settings. Only one profile source may be set.

Type

object

Required

type

Property	Type	Description
localhostProfile	string	localhostProfile indicates a profile defined in a file on the node should be used. The profile must be preconfigured on the node to work. Must be a descending path, relative to the kubelet's configured seccomp profile location. Must be set if type is "Localhost". Must NOT be set for any other type.
type	string	<p>type indicates which kind of seccomp profile will be applied. Valid options are:</p> <p>Localhost - a profile defined in a file on the node should be used. RuntimeDefault - the container runtime default profile should be used. Unconfined - no profile should be applied.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "Localhost" indicates a profile defined in a file on the node should be used. The file's location relative to /seccomp. "RuntimeDefault" represents the default container runtime seccomp profile. "Unconfined" indicates no seccomp profile is applied (A.K.A. unconfined).

.spec.template.spec.containers[].securityContext.windowsOptions**Description**

WindowsSecurityContextOptions contain Windows-specific options and credentials.

Type

object

Property	Type	Description
<code>gmsaCredentialSpec</code>	string	GMSACredentialSpec is where the GMSA admission webhook (https://github.com/kubernetes-sigs/windows-gmsa [↗]) inlines the contents of the GMSA credential spec named by the <code>GMSACredentialSpecName</code> field.
<code>gmsaCredentialSpecName</code>	string	<code>GMSACredentialSpecName</code> is the name of the GMSA credential spec to use.
<code>hostProcess</code>	boolean	<code>HostProcess</code> determines if a container should be run as a 'Host Process' container. All of a Pod's containers must have the same effective <code>HostProcess</code> value (it is not allowed to have a mix of <code>HostProcess</code> containers and non- <code>HostProcess</code> containers). In addition, if <code>HostProcess</code> is true then <code>HostNetwork</code> must also be set to true.
<code>runAsUserName</code>	string	The <code>UserName</code> in Windows to run the endpoint of the container process. Defaults to the user specified in image metadata if unspecified. May also be set in <code>PodSecurityContext</code> . If set in both <code>SecurityContext</code> and <code>PodSecurityContext</code> , the value specified in <code>SecurityContext</code> takes precedence.

.spec.template.spec.containers[].startupProbe**Description**

Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.

Type

object

Property	Type	Description
<code>exec</code>	object	<code>ExecAction</code> describes a "run in container" action.
<code>failureThreshold</code>	integer	Minimum consecutive failures for the probe to be considered failed after having succeeded. Defaults to 3. Minimum value is 1.
<code>grpc</code>	object	<code>GRPCAction</code> specifies an action involving a GRPC service.
<code>httpGet</code>	object	<code>HTTPGetAction</code> describes an action based on HTTP Get requests.
<code>initialDelaySeconds</code>	integer	Number of seconds after the container has started before liveness probes are initiated. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes [↗]

Property	Type	Description
<code>periodSeconds</code>	<code>integer</code>	How often (in seconds) to perform the probe. Default to 10 seconds. Minimum value is 1.
<code>successThreshold</code>	<code>integer</code>	Minimum consecutive successes for the probe to be considered successful after having failed. Defaults to 1. Must be 1 for liveness and startup. Minimum value is 1.
<code>tcpSocket</code>	<code>object</code>	TCPSocketAction describes an action based on opening a socket
<code>terminationGracePeriodSeconds</code>	<code>integer</code>	Optional duration in seconds the pod needs to terminate gracefully upon probe failure. The grace period is the duration in seconds after the processes running in the pod are sent a termination signal and the time when the processes are forcibly halted with a kill signal. Set this value longer than the expected cleanup time for your process. If this value is nil, the pod's <code>terminationGracePeriodSeconds</code> will be used. Otherwise, this value overrides the value provided by the pod spec. Value must be non-negative integer. The value zero indicates stop immediately via the kill signal (no opportunity to shut down). This is a beta field and requires enabling <code>ProbeTerminationGracePeriod</code> feature gate. Minimum value is 1. <code>spec.terminationGracePeriodSeconds</code> is used if unset.
<code>timeoutSeconds</code>	<code>integer</code>	Number of seconds after which the probe times out. Defaults to 1 second. Minimum value is 1. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes

`.spec.template.spec.containers[].startupProbe.exec`

Description

ExecAction describes a "run in container" action.

Type

`object`

Property	Type	Description
<code>command</code>	<code>array</code>	Command is the command line to execute inside the container, the working directory for the command is root ("/) in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

`.spec.template.spec.containers[].startupProbe.exec.command`

Description

Command is the command line to execute inside the container, the working directory for the command is root ("/) in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (|, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

`array`

`.spec.template.spec.containers[].startupProbe.exec.command[]`

Type

`string`

`.spec.template.spec.containers[].startupProbe.grpc`

Description

GRPCAction specifies an action involving a GRPC service.

Type

`object`

Required

`port`

Property	Type	Description
<code>port</code>	<code>integer</code>	Port number of the gRPC service. Number must be in the range 1 to 65535.
<code>service</code>	<code>string</code>	Service is the name of the service to place in the gRPC HealthCheckRequest (see https://github.com/grpc/grpc/blob/master/doc/health-checking.md ^). If this is not specified, the default behavior is defined by gRPC.

`.spec.template.spec.containers[].startupProbe.httpGet`

Description

HTTPGetAction describes an action based on HTTP Get requests.

Type

`object`

Required

`port`

Property	Type	Description
<code>host</code>	<code>string</code>	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
<code>httpHeaders</code>	<code>array</code>	Custom headers to set in the request. HTTP allows repeated headers.
<code>path</code>	<code>string</code>	Path to access on the HTTP server.
<code>port</code>	<code>integer string</code>	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

Property	Type	Description
scheme	string	<p>Scheme to use for connecting to the host. Defaults to HTTP.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

`.spec.template.spec.containers[].startupProbe.httpGet.httpHeaders`

Description

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

`.spec.template.spec.containers[].startupProbe.httpGet.httpHeaders[]`

Description

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name value

Property	Type	Description
name	string	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.
value	string	The header field value

`.spec.template.spec.containers[].startupProbe.tcpSocket`

Description

TCPSocketAction describes an action based on opening a socket

Type

object

Required

port

Property	Type	Description
host	string	Optional: Host name to connect to, defaults to the pod IP.

Property	Type	Description
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

`.spec.template.spec.containers[].volumeDevices`

Description

volumeDevices is the list of block devices to be used by the container.

Type

array

`.spec.template.spec.containers[].volumeDevices[]`

Description

volumeDevice describes a mapping of a raw block device within a container.

Type

object

Required

name devicePath

Property	Type	Description
devicePath	string	devicePath is the path inside of the container that the device will be mapped to.
name	string	name must match the name of a persistentVolumeClaim in the pod

`.spec.template.spec.containers[].volumeMounts`

Description

Pod volumes to mount into the container's filesystem. Cannot be updated.

Type

array

`.spec.template.spec.containers[].volumeMounts[]`

Description

VolumeMount describes a mounting of a Volume within a container.

Type

object

Required

name mountPath

Property	Type	Description
<code>mountPath</code>	<code>string</code>	Path within the container at which the volume should be mounted. Must not contain ':'. mountPropagation determines how mounts are propagated from the host to container and the other way around. When not set, MountPropagationNone is used. This field is beta in 1.10. When RecursiveReadOnly is set to IfPossible or to Enabled, MountPropagation must be None or unspecified (which defaults to None).
<code>mountPropagation</code>	<code>string</code>	Possible enum values: <ul style="list-style-type: none"> <code>"Bidirectional"</code> means that the volume in a container will receive new mounts from the host or other containers, and its own mounts will be propagated from the container to the host or other containers. Note that this mode is recursively applied to all mounts in the volume ("rshared" in Linux terminology). <code>"HostToContainer"</code> means that the volume in a container will receive new mounts from the host or other containers, but filesystems mounted inside the container won't be propagated to the host or other containers. Note that this mode is recursively applied to all mounts in the volume ("rslave" in Linux terminology). <code>"None"</code> means that the volume in a container will not receive new mounts from the host or other containers, and filesystems mounted inside the container won't be propagated to the host or other containers. Note that this mode corresponds to "private" in Linux terminology.
<code>name</code>	<code>string</code>	This must match the Name of a Volume.
<code>readOnly</code>	<code>boolean</code>	Mounted read-only if true, read-write otherwise (false or unspecified). Defaults to false.
<code>recursiveReadOnly</code>	<code>string</code>	RecursiveReadOnly specifies whether read-only mounts should be handled recursively. If ReadOnly is false, this field has no meaning and must be unspecified. If ReadOnly is true, and this field is set to Disabled, the mount is not made recursively read-only. If this field is set to IfPossible, the mount is made recursively read-only, if it is supported by the container runtime. If this field is set to Enabled, the mount is made recursively read-only if it is supported by the container runtime, otherwise the pod will not be started and an error will be generated to indicate the reason. If this field is set to IfPossible or Enabled, MountPropagation must be set to None (or be unspecified, which defaults to None). If this field is not specified, it is treated as an equivalent of Disabled.
<code>subPath</code>	<code>string</code>	Path within the volume from which the container's volume should be mounted. Defaults to "" (volume's root).
<code>subPathExpr</code>	<code>string</code>	Expanded path within the volume from which the container's volume should be mounted. Behaves similarly to SubPath but environment variable references \$(VAR_NAME) are expanded using the container's environment. Defaults to "" (volume's root). SubPathExpr and SubPath are mutually exclusive.

Description

PodDNSConfig defines the DNS parameters of a pod in addition to those generated from DNSPolicy.

Type

object

Property	Type	Description
nameservers	array	A list of DNS name server IP addresses. This will be appended to the base nameservers generated from DNSPolicy. Duplicated nameservers will be removed.
options	array	A list of DNS resolver options. This will be merged with the base options generated from DNSPolicy. Duplicated entries will be removed. Resolution options given in Options will override those that appear in the base DNSPolicy.
searches	array	A list of DNS search domains for host-name lookup. This will be appended to the base search paths generated from DNSPolicy. Duplicated search paths will be removed.

.spec.template.spec.dnsConfig.nameservers**Description**

A list of DNS name server IP addresses. This will be appended to the base nameservers generated from DNSPolicy. Duplicated nameservers will be removed.

Type

array

.spec.template.spec.dnsConfig.nameservers[]**Type**

string

.spec.template.spec.dnsConfig.options**Description**

A list of DNS resolver options. This will be merged with the base options generated from DNSPolicy. Duplicated entries will be removed. Resolution options given in Options will override those that appear in the base DNSPolicy.

Type

array

.spec.template.spec.dnsConfig.options[]**Description**

PodDNSConfigOption defines DNS resolver options of a pod.

Type

object

Property	Type	Description
<code>name</code>	<code>string</code>	Name is this DNS resolver option's name. Required.
<code>value</code>	<code>string</code>	Value is this DNS resolver option's value.

`.spec.template.spec.dnsConfig.searches`

Description

A list of DNS search domains for host-name lookup. This will be appended to the base search paths generated from DNSPolicy. Duplicated search paths will be removed.

Type

`array`

`.spec.template.spec.dnsConfig.searches[]`

Type

`string`

`.spec.template.spec.ephemeralContainers`

Description

List of ephemeral containers run in this pod. Ephemeral containers may be run in an existing pod to perform user-initiated actions such as debugging. This list cannot be specified when creating a pod, and it cannot be modified by updating the pod spec. In order to add an ephemeral container to an existing pod, use the pod's `ephemeralcontainers` subresource.

Type

`array`

`.spec.template.spec.ephemeralContainers[]`

Description

An `EphemeralContainer` is a temporary container that you may add to an existing `Pod` for user-initiated activities such as debugging. Ephemeral containers have no resource or scheduling guarantees, and they will not be restarted when they exit or when a `Pod` is removed or restarted. The kubelet may evict a `Pod` if an ephemeral container causes the `Pod` to exceed its resource allocation. To add an ephemeral container, use the `ephemeralcontainers` subresource of an existing `Pod`. Ephemeral containers may not be removed or restarted.

Type

`object`

Required

`name`

Property	Type	Description
<code>args</code>	<code>array</code>	Arguments to the entrypoint. The image's <code>CMD</code> is used if this is not provided. Variable references <code>\$(VAR_NAME)</code> are expanded using the container's environment. If a variable cannot be resolved, the reference in the input string will be unchanged. Double <code>\$\$</code> are reduced to a single <code>\$</code> , which allows for escaping the <code>\$(VAR_NAME)</code> syntax: i.e. <code>"\$\$\$(VAR_NAME)"</code> will produce the string literal <code>"\$(VAR_NAME)"</code> . Escaped references will never be expanded, regardless of whether the variable

Property	Type	Description
		exists or not. Cannot be updated. More info: https://kubernetes.io/docs/tasks/inject-data-application/define-command-argument-container/#running-a-command-in-a-shell
command	array	Entrypoint array. Not executed within a shell. The image's ENTRYPOINT is used if this is not provided. Variable references \$(VAR_NAME) are expanded using the container's environment. If a variable cannot be resolved, the reference in the input string will be unchanged. Double \$\$ are reduced to a single \$, which allows for escaping the \$(VAR_NAME) syntax: i.e. "\$\$(VAR_NAME)" will produce the string literal "\$(VAR_NAME)". Escaped references will never be expanded, regardless of whether the variable exists or not. Cannot be updated. More info: https://kubernetes.io/docs/tasks/inject-data-application/define-command-argument-container/#running-a-command-in-a-shell
env	array	List of environment variables to set in the container. Cannot be updated.
envFrom	array	List of sources to populate environment variables in the container. The keys defined within a source must be a C_IDENTIFIER. All invalid keys will be reported as an event when the container is starting. When a key exists in multiple sources, the value associated with the last source will take precedence. Values defined by an Env with a duplicate key will take precedence. Cannot be updated.
image	string	Container image name. More info: https://kubernetes.io/docs/concepts/containers/images
imagePullPolicy	string	Image pull policy. One of Always, Never, IfNotPresent. Defaults to Always if :latest tag is specified, or IfNotPresent otherwise. Cannot be updated. More info: https://kubernetes.io/docs/concepts/containers/images#updating-images Possible enum values: <ul style="list-style-type: none"> "Always" means that kubelet always attempts to pull the latest image. Container will fail if the pull fails. "IfNotPresent" means that kubelet pulls if the image isn't present on disk. Container will fail if the image isn't present and the pull fails. "Never" means that kubelet never pulls an image, but only uses a local image. Container will fail if the image isn't present
lifecycle	object	Lifecycle describes actions that the management system should take in response to container lifecycle events. For the PostStart and PreStop lifecycle handlers, management of the container blocks until the action is complete, unless the container process fails, in which case the handler is aborted.
livenessProbe	object	Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.
name	string	Name of the ephemeral container specified as a DNS_LABEL. This name must be unique among all containers, init containers and ephemeral containers.

Property	Type	Description
<code>ports</code>	array	Ports are not allowed for ephemeral containers.
<code>readinessProbe</code>	object	Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.
<code>resizePolicy</code>	array	Resources resize policy for the container.
<code>resources</code>	object	ResourceRequirements describes the compute resource requirements.
<code>restartPolicy</code>	string	Restart policy for the container to manage the restart behavior of each container within a pod. This may only be set for init containers. You cannot set this field on ephemeral containers.
<code>securityContext</code>	object	SecurityContext holds security configuration that will be applied to a container. Some fields are present in both SecurityContext and PodSecurityContext. When both are set, the values in SecurityContext take precedence.
<code>startupProbe</code>	object	Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.
<code>stdin</code>	boolean	Whether this container should allocate a buffer for stdin in the container runtime. If this is not set, reads from stdin in the container will always result in EOF. Default is false.
<code>stdinOnce</code>	boolean	Whether the container runtime should close the stdin channel after it has been opened by a single attach. When stdin is true the stdin stream will remain open across multiple attach sessions. If stdinOnce is set to true, stdin is opened on container start, is empty until the first client attaches to stdin, and then remains open and accepts data until the client disconnects, at which time stdin is closed and remains closed until the container is restarted. If this flag is false, a container processes that reads from stdin will never receive an EOF. Default is false
<code>targetContainerName</code>	string	<p>If set, the name of the container from PodSpec that this ephemeral container targets. The ephemeral container will be run in the namespaces (IPC, PID, etc) of this container. If not set then the ephemeral container uses the namespaces configured in the Pod spec.</p> <p>The container runtime must implement support for this feature. If the runtime does not support namespace targeting then the result of setting this field is undefined.</p>
<code>terminationMessagePath</code>	string	Optional: Path at which the file to which the container's termination message will be written is mounted into the container's filesystem. Message written is intended to be brief final status, such as an assertion failure message. Will be truncated by the node if greater than 4096 bytes. The total message

Property	Type	Description
		length across all containers will be limited to 12kb. Defaults to /dev/termination-log. Cannot be updated.
		Indicate how the termination message should be populated. File will use the contents of terminationMessagePath to populate the container status message on both success and failure. FallbackToLogsOnError will use the last chunk of container log output if the termination message file is empty and the container exited with an error. The log output is limited to 2048 bytes or 80 lines, whichever is smaller. Defaults to File. Cannot be updated.
<code>terminationMessagePolicy</code>	<code>string</code>	<p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"FallbackToLogsOnError"</code> will read the most recent contents of the container logs for the container status message when the container exits with an error and the terminationMessagePath has no contents. <code>"File"</code> is the default behavior and will set the container status message to the contents of the container's terminationMessagePath when the container exits.
<code>tty</code>	<code>boolean</code>	Whether this container should allocate a TTY for itself, also requires 'stdin' to be true. Default is false.
<code>volumeDevices</code>	<code>array</code>	volumeDevices is the list of block devices to be used by the container.
<code>volumeMounts</code>	<code>array</code>	Pod volumes to mount into the container's filesystem. Subpath mounts are not allowed for ephemeral containers. Cannot be updated.
<code>workingDir</code>	<code>string</code>	Container's working directory. If not specified, the container runtime's default will be used, which might be configured in the container image. Cannot be updated.

`.spec.template.spec.ephemeralContainers[].args`

Description

Arguments to the entrypoint. The image's CMD is used if this is not provided. Variable references `$(VAR_NAME)` are expanded using the container's environment. If a variable cannot be resolved, the reference in the input string will be unchanged. Double `$$` are reduced to a single `$`, which allows for escaping the `$(VAR_NAME)` syntax: i.e. `"$$ (VAR_NAME)"` will produce the string literal `"$(VAR_NAME)"`. Escaped references will never be expanded, regardless of whether the variable exists or not. Cannot be updated. More info:

<https://kubernetes.io/docs/tasks/inject-data-application/define-command-argument-container/#running-a-command-in-a-shell>

Type

`array`

`.spec.template.spec.ephemeralContainers[].args[]`

Type

`string`

`.spec.template.spec.ephemeralContainers[].command`

Description

Entrypoint array. Not executed within a shell. The image's ENTRYPOINT is used if this is not provided. Variable references \$(VAR_NAME) are expanded using the container's environment. If a variable cannot be resolved, the reference in the input string will be unchanged. Double \$\$ are reduced to a single \$, which allows for escaping the \$(VAR_NAME) syntax: i.e. "\$\$(VAR_NAME)" will produce the string literal "\$(VAR_NAME)". Escaped references will never be expanded, regardless of whether the variable exists or not. Cannot be updated. More info: <https://kubernetes.io/docs/tasks/inject-data-application/define-command-argument-container/#running-a-command-in-a-shell>

Type

array

.spec.template.spec.ephemeralContainers[].command[]**Type**

string

.spec.template.spec.ephemeralContainers[].env**Description**

List of environment variables to set in the container. Cannot be updated.

Type

array

.spec.template.spec.ephemeralContainers[].env[]**Description**

EnvVar represents an environment variable present in a Container.

Type

object

Required

name

Property	Type	Description
name	string	Name of the environment variable. Must be a C_IDENTIFIER.
value	string	Variable references \$(VAR_NAME) are expanded using the previously defined environment variables in the container and any service environment variables. If a variable cannot be resolved, the reference in the input string will be unchanged. Double \$\$ are reduced to a single \$, which allows for escaping the \$(VAR_NAME) syntax: i.e. "\$\$(VAR_NAME)" will produce the string literal "\$(VAR_NAME)". Escaped references will never be expanded, regardless of whether the variable exists or not. Defaults to "".
valueFrom	object	EnvVarSource represents a source for the value of an EnvVar.

.spec.template.spec.ephemeralContainers[].env[].valueFrom**Description**

EnvVarSource represents a source for the value of an EnvVar.

Type

object

Property	Type	Description
configMapKeyRef	object	Selects a key from a ConfigMap.
fieldRef	object	ObjectFieldSelector selects an APIVersioned field of an object.
resourceFieldRef	object	ResourceFieldSelector represents container resources (cpu, memory) and their output format
secretKeyRef	object	SecretKeySelector selects a key of a Secret.

.spec.template.spec.ephemeralContainers[].env[].valueFrom.configMapKeyRef**Description**

Selects a key from a ConfigMap.

Type

object

Required

key

Property	Type	Description
key	string	The key to select.
name	string	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
optional	boolean	Specify whether the ConfigMap or its key must be defined

.spec.template.spec.ephemeralContainers[].env[].valueFrom.fieldRef**Description**

ObjectFieldSelector selects an APIVersioned field of an object.

Type

object

Required

fieldPath

Property	Type	Description
<code>apiVersion</code>	<code>string</code>	Version of the schema the FieldPath is written in terms of, defaults to "v1".
<code>fieldPath</code>	<code>string</code>	Path of the field to select in the specified API version.

`.spec.template.spec.ephemeralContainers[].env[].valueFrom.resourceFieldRef`

Description

ResourceFieldSelector represents container resources (cpu, memory) and their output format

Type

`object`

Required

`resource`

Property	Type	Description
<code>containerName</code>	<code>string</code>	Container name: required for volumes, optional for env vars
<code>divisor</code>	<code>string number</code>	Quantity is a fixed-point representation of a number. It provides convenient marshaling/unmarshaling in JSON and The serialization format is:

Property	Type	Description
		<p>(Note that <suffix> may be empty, from the "" case in <decimalSI>.)</p> <pre><digit> ::= 0 1 ... 9 <digits> ::= <digit> <digit><digits></pre> <p>(International System of units; See: http://physics.nist.gov/cuu/Units/binary.ht)</p> <pre><decimalSI> ::= m "" k M G T P E</pre> <p>(Note that 1024 = 1Ki but 1000 = 1k; I didn't choose the capitalization.)</p> <pre><decimalExponent> ::= "e" <signedNumber> "E" <signedNumber> ````</pre> <p>No matter which of the three exponent forms is used, no quantity may represent a num</p> <p>When a Quantity is parsed from a string, it will remember the type of suffix it had,</p> <p>Before serializing, Quantity will be put in "canonical form". This means that Expone</p> <ul style="list-style-type: none"> - No precision is lost - No fractional digits will be emitted - The exponent (or suf <p>The sign will be omitted unless the number is negative.</p> <p>Examples:</p> <ul style="list-style-type: none"> - 1.5 will be serialized as "1500m" - 1.5Gi will be serialized as "1536Mi" <p>Note that the quantity will NEVER be internally represented by a floating point numb</p> <p>Non-canonical values will still parse as long as they are well formed, but will be r</p> <p>This format is intended to make it difficult to use these numbers without writing so</p>
	resource string	Required: resource to select

.spec.template.spec.ephemeralContainers[].env[].valueFrom.secretKeyRef

Description

SecretKeySelector selects a key of a Secret.

Type

object

Required

key

Property	Type	Description
key	string	The key of the secret to select from. Must be a valid secret key.

Property	Type	Description
<code>name</code>	<code>string</code>	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
<code>optional</code>	<code>boolean</code>	Specify whether the Secret or its key must be defined

`.spec.template.spec.ephemeralContainers[].envFrom`

Description

List of sources to populate environment variables in the container. The keys defined within a source must be a C_IDENTIFIER. All invalid keys will be reported as an event when the container is starting. When a key exists in multiple sources, the value associated with the last source will take precedence. Values defined by an Env with a duplicate key will take precedence. Cannot be updated.

Type

`array`

`.spec.template.spec.ephemeralContainers[].envFrom[]`

Description

EnvFromSource represents the source of a set of ConfigMaps

Type

`object`

Property	Type	Description
<code>configMapRef</code>	<code>object</code>	ConfigMapEnvSource selects a ConfigMap to populate the environment variables with. The contents of the target ConfigMap's Data field will represent the key-value pairs as environment variables.
<code>prefix</code>	<code>string</code>	An optional identifier to prepend to each key in the ConfigMap. Must be a C_IDENTIFIER.
<code>secretRef</code>	<code>object</code>	SecretEnvSource selects a Secret to populate the environment variables with. The contents of the target Secret's Data field will represent the key-value pairs as environment variables.

`.spec.template.spec.ephemeralContainers[].envFrom[].configMapRef`

Description

ConfigMapEnvSource selects a ConfigMap to populate the environment variables with. The contents of the target ConfigMap's Data field will represent the key-value pairs as environment variables.

Type

`object`

Property	Type	Description
<code>name</code>	<code>string</code>	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
<code>optional</code>	<code>boolean</code>	Specify whether the ConfigMap must be defined

`.spec.template.spec.ephemeralContainers[].envFrom[].secretRef`

Description

SecretEnvSource selects a Secret to populate the environment variables with. The contents of the target Secret's Data field will represent the key-value pairs as environment variables.

Type

`object`

Property	Type	Description
<code>name</code>	<code>string</code>	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
<code>optional</code>	<code>boolean</code>	Specify whether the Secret must be defined

`.spec.template.spec.ephemeralContainers[].lifecycle`

Description

Lifecycle describes actions that the management system should take in response to container lifecycle events. For the PostStart and PreStop lifecycle handlers, management of the container blocks until the action is complete, unless the container process fails, in which case the handler is aborted.

Type

`object`

Property	Type	Description
<code>postStart</code>	<code>object</code>	LifecycleHandler defines a specific action that should be taken in a lifecycle hook. One and only one of the fields, except TCPSocket must be specified.
<code>preStop</code>	<code>object</code>	LifecycleHandler defines a specific action that should be taken in a lifecycle hook. One and only one of the fields, except TCPSocket must be specified.

`.spec.template.spec.ephemeralContainers[].lifecycle.postStart`

Description

LifecycleHandler defines a specific action that should be taken in a lifecycle hook. One and only one of the fields, except TCPSocket must be specified.

Type

object

Property	Type	Description
exec	object	ExecAction describes a "run in container" action.
httpGet	object	HTTPGetAction describes an action based on HTTP Get requests.
sleep	object	SleepAction describes a "sleep" action.
tcpSocket	object	TCPSocketAction describes an action based on opening a socket

.spec.template.spec.ephemeralContainers[].lifecycle.postStart.exec

Description

ExecAction describes a "run in container" action.

Type

object

Property	Type	Description
command	array	Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (' ', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

.spec.template.spec.ephemeralContainers[].lifecycle.postStart.exec.command

Description

Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions ('|', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

array

.spec.template.spec.ephemeralContainers[].lifecycle.postStart.exec.command[]

Type

string

.spec.template.spec.ephemeralContainers[].lifecycle.postStart.httpGet

Description

HTTPGetAction describes an action based on HTTP Get requests.

Type

object

Required

port

Property	Type	Description
host	string	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
httpHeaders	array	Custom headers to set in the request. HTTP allows repeated headers.
path	string	Path to access on the HTTP server.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.
scheme	string	<p>Scheme to use for connecting to the host. Defaults to HTTP.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

.spec.template.spec.ephemeralContainers[].lifecycle.postStart.httpGet.httpHeaders

Description

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

.spec.template.spec.ephemeralContainers[].lifecycle.postStart.httpGet.httpHeaders[]

Description

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name value

Property	Type	Description
name	string	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.
value	string	The header field value

.spec.template.spec.ephemeralContainers[].lifecycle.postStart.sleep

Description

SleepAction describes a "sleep" action.

Type

object

Required

seconds

Property	Type	Description
seconds	integer	Seconds is the number of seconds to sleep.

.spec.template.spec.ephemeralContainers[].lifecycle.postStart.tcpSocket

Description

TCPSocketAction describes an action based on opening a socket

Type

object

Required

port

Property	Type	Description
host	string	Optional: Host name to connect to, defaults to the pod IP.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

.spec.template.spec.ephemeralContainers[].lifecycle.preStop

Description

LifecycleHandler defines a specific action that should be taken in a lifecycle hook. One and only one of the fields, except TCPocket must be specified.

Type

object

Property	Type	Description
exec	object	ExecAction describes a "run in container" action.
httpGet	object	HTTPGetAction describes an action based on HTTP Get requests.
sleep	object	SleepAction describes a "sleep" action.
tcpSocket	object	TCPSocketAction describes an action based on opening a socket

`.spec.template.spec.ephemeralContainers[].lifecycle.preStop.exec`

Description

ExecAction describes a "run in container" action.

Type

object

Property	Type	Description
command	array	Command is the command line to execute inside the container, the working directory for the command is root ("/) in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (!, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

`.spec.template.spec.ephemeralContainers[].lifecycle.preStop.exec.command`

Description

Command is the command line to execute inside the container, the working directory for the command is root ("/) in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (!, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

array

`.spec.template.spec.ephemeralContainers[].lifecycle.preStop.exec.command[]`

Type

string

`.spec.template.spec.ephemeralContainers[].lifecycle.preStop.httpGet`

Description

HTTPGetAction describes an action based on HTTP Get requests.

Type

object

Required

port

Property	Type	Description
host	string	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
httpHeaders	array	Custom headers to set in the request. HTTP allows repeated headers.
path	string	Path to access on the HTTP server.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.
scheme	string	<p>Scheme to use for connecting to the host. Defaults to HTTP.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

.spec.template.spec.ephemeralContainers[].lifecycle.preStop.httpGet.httpHeaders**Description**

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

.spec.template.spec.ephemeralContainers[].lifecycle.preStop.httpGet.httpHeaders[]**Description**

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name value

Property	Type	Description
<code>name</code>	<code>string</code>	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.
<code>value</code>	<code>string</code>	The header field value

`.spec.template.spec.ephemeralContainers[].lifecycle.preStop.sleep`

Description

SleepAction describes a "sleep" action.

Type

`object`

Required

`seconds`

Property	Type	Description
<code>seconds</code>	<code>integer</code>	Seconds is the number of seconds to sleep.

`.spec.template.spec.ephemeralContainers[].lifecycle.preStop.tcpSocket`

Description

TCPSocketAction describes an action based on opening a socket

Type

`object`

Required

`port`

Property	Type	Description
<code>host</code>	<code>string</code>	Optional: Host name to connect to, defaults to the pod IP.
<code>port</code>	<code>integer string</code>	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

`.spec.template.spec.ephemeralContainers[].livenessProbe`

Description

Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.

Type

object

Property	Type	Description
<code>exec</code>	object	ExecAction describes a "run in container" action.
<code>failureThreshold</code>	integer	Minimum consecutive failures for the probe to be considered failed after having succeeded. Defaults to 3. Minimum value is 1.
<code>grpc</code>	object	GRPCAction specifies an action involving a GRPC service.
<code>httpGet</code>	object	HTTPGetAction describes an action based on HTTP Get requests.
<code>initialDelaySeconds</code>	integer	Number of seconds after the container has started before liveness probes are initiated. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes
<code>periodSeconds</code>	integer	How often (in seconds) to perform the probe. Default to 10 seconds. Minimum value is 1.
<code>successThreshold</code>	integer	Minimum consecutive successes for the probe to be considered successful after having failed. Defaults to 1. Must be 1 for liveness and startup. Minimum value is 1.
<code>tcpSocket</code>	object	TCPSocketAction describes an action based on opening a socket
<code>terminationGracePeriodSeconds</code>	integer	Optional duration in seconds the pod needs to terminate gracefully upon probe failure. The grace period is the duration in seconds after the processes running in the pod are sent a termination signal and the time when the processes are forcibly halted with a kill signal. Set this value longer than the expected cleanup time for your process. If this value is nil, the pod's terminationGracePeriodSeconds will be used. Otherwise, this value overrides the value provided by the pod spec. Value must be non-negative integer. The value zero indicates stop immediately via the kill signal (no opportunity to shut down). This is a beta field and requires enabling ProbeTerminationGracePeriod feature gate. Minimum value is 1. spec.terminationGracePeriodSeconds is used if unset.
<code>timeoutSeconds</code>	integer	Number of seconds after which the probe times out. Defaults to 1 second. Minimum value is 1. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes

`.spec.template.spec.ephemeralContainers[].livenessProbe.exec`

Description

ExecAction describes a "run in container" action.

Type

object

Property	Type	Description
command	array	Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions ('!', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

`.spec.template.spec.ephemeralContainers[].livenessProbe.exec.command`

Description

Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions ('!', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

array

`.spec.template.spec.ephemeralContainers[].livenessProbe.exec.command[]`

Type

string

`.spec.template.spec.ephemeralContainers[].livenessProbe.grpc`

Description

GRPCAction specifies an action involving a GRPC service.

Type

object

Required

port

Property	Type	Description
port	integer	Port number of the gRPC service. Number must be in the range 1 to 65535.
service	string	Service is the name of the service to place in the gRPC HealthCheckRequest (see https://github.com/grpc/grpc/blob/master/doc/health-checking.md ^). If this is not specified, the default behavior is defined by gRPC.

`.spec.template.spec.ephemeralContainers[].livenessProbe.httpGet`

Description

HTTPGetAction describes an action based on HTTP Get requests.

Type

object

Required

port

Property	Type	Description
host	string	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
httpHeaders	array	Custom headers to set in the request. HTTP allows repeated headers.
path	string	Path to access on the HTTP server.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.
scheme	string	<p>Scheme to use for connecting to the host. Defaults to HTTP.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

.spec.template.spec.ephemeralContainers[].livenessProbe.httpGet.httpHeaders**Description**

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

.spec.template.spec.ephemeralContainers[].livenessProbe.httpGet.httpHeaders[]**Description**

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name

value

Property	Type	Description
name	string	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.

Property	Type	Description
value	string	The header field value

`.spec.template.spec.ephemeralContainers[].livenessProbe.tcpSocket`

Description

TCPSocketAction describes an action based on opening a socket

Type

object

Required

port

Property	Type	Description
host	string	Optional: Host name to connect to, defaults to the pod IP.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

`.spec.template.spec.ephemeralContainers[].ports`

Description

Ports are not allowed for ephemeral containers.

Type

array

`.spec.template.spec.ephemeralContainers[].ports[]`

Description

ContainerPort represents a network port in a single container.

Type

object

Required

containerPort

Property	Type	Description
containerPort	integer	Number of port to expose on the pod's IP address. This must be a valid port number, $0 < x < 65536$.
hostIP	string	What host IP to bind the external port to.

Property	Type	Description
<code>hostPort</code>	<code>integer</code>	Number of port to expose on the host. If specified, this must be a valid port number, $0 < x < 65536$. If <code>HostNetwork</code> is specified, this must match <code>ContainerPort</code> . Most containers do not need this.
<code>name</code>	<code>string</code>	If specified, this must be an <code>IANA_SVC_NAME</code> and unique within the pod. Each named port in a pod must have a unique name. Name for the port that can be referred to by services.
<code>protocol</code>	<code>string</code>	<p>Protocol for port. Must be UDP, TCP, or SCTP. Defaults to "TCP".</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"SCTP"</code> is the SCTP protocol. <code>"TCP"</code> is the TCP protocol. <code>"UDP"</code> is the UDP protocol.

`.spec.template.spec.ephemeralContainers[].readinessProbe`

Description

Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.

Type

`object`

Property	Type	Description
<code>exec</code>	<code>object</code>	ExecAction describes a "run in container" action.
<code>failureThreshold</code>	<code>integer</code>	Minimum consecutive failures for the probe to be considered failed after having succeeded. Defaults to 3. Minimum value is 1.
<code>grpc</code>	<code>object</code>	GRPCAction specifies an action involving a GRPC service.
<code>httpGet</code>	<code>object</code>	HTTPGetAction describes an action based on HTTP Get requests.
<code>initialDelaySeconds</code>	<code>integer</code>	Number of seconds after the container has started before liveness probes are initiated. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes
<code>periodSeconds</code>	<code>integer</code>	How often (in seconds) to perform the probe. Default to 10 seconds. Minimum value is 1.

Property	Type	Description
<code>successThreshold</code>	<code>integer</code>	Minimum consecutive successes for the probe to be considered successful after having failed. Defaults to 1. Must be 1 for liveness and startup. Minimum value is 1.
<code>tcpSocket</code>	<code>object</code>	TCPSocketAction describes an action based on opening a socket
<code>terminationGracePeriodSeconds</code>	<code>integer</code>	Optional duration in seconds the pod needs to terminate gracefully upon probe failure. The grace period is the duration in seconds after the processes running in the pod are sent a termination signal and the time when the processes are forcibly halted with a kill signal. Set this value longer than the expected cleanup time for your process. If this value is nil, the pod's <code>terminationGracePeriodSeconds</code> will be used. Otherwise, this value overrides the value provided by the pod spec. Value must be non-negative integer. The value zero indicates stop immediately via the kill signal (no opportunity to shut down). This is a beta field and requires enabling <code>ProbeTerminationGracePeriod</code> feature gate. Minimum value is 1. <code>spec.terminationGracePeriodSeconds</code> is used if unset.
<code>timeoutSeconds</code>	<code>integer</code>	Number of seconds after which the probe times out. Defaults to 1 second. Minimum value is 1. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes

`.spec.template.spec.ephemeralContainers[].readinessProbe.exec`

Description

ExecAction describes a "run in container" action.

Type

`object`

Property	Type	Description
<code>command</code>	<code>array</code>	Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (' ', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

`.spec.template.spec.ephemeralContainers[].readinessProbe.exec.command`

Description

Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions ('|', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

`array`

`.spec.template.spec.ephemeralContainers[].readinessProbe.exec.command[]`

Type

string

.spec.template.spec.ephemeralContainers[].readinessProbe.grpc**Description**

GRPCAction specifies an action involving a GRPC service.

Type

object

Required

port

Property	Type	Description
port	integer	Port number of the gRPC service. Number must be in the range 1 to 65535.
service	string	Service is the name of the service to place in the gRPC HealthCheckRequest (see https://github.com/grpc/grpc/blob/master/doc/health-checking.md). If this is not specified, the default behavior is defined by gRPC.

.spec.template.spec.ephemeralContainers[].readinessProbe.httpGet**Description**

HTTPGetAction describes an action based on HTTP Get requests.

Type

object

Required

port

Property	Type	Description
host	string	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
httpHeaders	array	Custom headers to set in the request. HTTP allows repeated headers.
path	string	Path to access on the HTTP server.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.
scheme	string	Scheme to use for connecting to the host. Defaults to HTTP.

Property	Type	Description
		Possible enum values: <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

`.spec.template.spec.ephemeralContainers[].readinessProbe.httpGet.httpHeaders`

Description

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

`.spec.template.spec.ephemeralContainers[].readinessProbe.httpGet.httpHeaders[]`

Description

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name value

Property	Type	Description
name	string	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.
value	string	The header field value

`.spec.template.spec.ephemeralContainers[].readinessProbe.tcpSocket`

Description

TCPSocketAction describes an action based on opening a socket

Type

object

Required

port

Property	Type	Description
host	string	Optional: Host name to connect to, defaults to the pod IP.

Property	Type	Description
<code>port</code>	<code>integer string</code>	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

`.spec.template.spec.ephemeralContainers[].resizePolicy`

Description

Resources resize policy for the container.

Type

`array`

`.spec.template.spec.ephemeralContainers[].resizePolicy[]`

Description

ContainerResizePolicy represents resource resize policy for the container.

Type

`object`

Required

`resourceName` `restartPolicy`

Property	Type	Description
<code>resourceName</code>	<code>string</code>	Name of the resource to which this resource resize policy applies. Supported values: cpu, memory.
<code>restartPolicy</code>	<code>string</code>	Restart policy to apply when specified resource is resized. If not specified, it defaults to NotRequired.

`.spec.template.spec.ephemeralContainers[].resources`

Description

ResourceRequirements describes the compute resource requirements.

Type

`object`

Property	Type	Description
<code>claims</code>	<code>array</code>	<p>Claims lists the names of resources, defined in spec.resourceClaims, that are used by this container.</p> <p>This is an alpha field and requires enabling the DynamicResourceAllocation feature gate.</p> <p>This field is immutable. It can only be set for containers.</p>

Property	Type	Description
<code>limits</code>	<code>object</code>	Limits describes the maximum amount of compute resources allowed. More info: https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/ ↗
<code>requests</code>	<code>object</code>	Requests describes the minimum amount of compute resources required. If Requests is omitted for a container, it defaults to Limits if that is explicitly specified, otherwise to an implementation-defined value. Requests cannot exceed Limits. More info: https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/ ↗

`.spec.template.spec.ephemeralContainers[].resources.claims`

Description

Claims lists the names of resources, defined in `spec.resourceClaims`, that are used by this container. This is an alpha field and requires enabling the `DynamicResourceAllocation` feature gate. This field is immutable. It can only be set for containers.

Type

`array`

`.spec.template.spec.ephemeralContainers[].resources.claims[]`

Description

ResourceClaim references one entry in `PodSpec.ResourceClaims`.

Type

`object`

Required

`name`

Property	Type	Description
<code>name</code>	<code>string</code>	Name must match the name of one entry in <code>pod.spec.resourceClaims</code> of the Pod where this field is used. It makes that resource available inside a container.
<code>request</code>	<code>string</code>	Request is the name chosen for a request in the referenced claim. If empty, everything from the claim is made available, otherwise only the result of this request.

`.spec.template.spec.ephemeralContainers[].resources.limits`

Description

Limits describes the maximum amount of compute resources allowed. More info: <https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/>

Type

`object`

`.spec.template.spec.ephemeralContainers[].resources.requests`

Description

Requests describes the minimum amount of compute resources required. If Requests is omitted for a container, it defaults to Limits if that is explicitly specified, otherwise to an implementation-defined value. Requests cannot exceed Limits. More info:

<https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/>

Type

object

.spec.template.spec.ephemeralContainers[].securityContext

Description

SecurityContext holds security configuration that will be applied to a container. Some fields are present in both SecurityContext and PodSecurityContext. When both are set, the values in SecurityContext take precedence.

Type

object

Property	Type	Description
<code>allowPrivilegeEscalation</code>	boolean	AllowPrivilegeEscalation controls whether a process can gain more privileges than its parent process. This bool directly controls if the <code>no_new_privs</code> flag will be set on the container process. AllowPrivilegeEscalation is true always when the container is: 1) run as Privileged 2) has CAP_SYS_ADMIN Note that this field cannot be set when <code>spec.os.name</code> is windows.
<code>appArmorProfile</code>	object	AppArmorProfile defines a pod or container's AppArmor settings.
<code>capabilities</code>	object	Adds and removes POSIX capabilities from running containers.
<code>privileged</code>	boolean	Run container in privileged mode. Processes in privileged containers are essentially equivalent to root on the host. Defaults to false. Note that this field cannot be set when <code>spec.os.name</code> is windows.
<code>procMount</code>	string	<p><code>procMount</code> denotes the type of proc mount to use for the containers. The default value is <code>Default</code> which uses the container runtime defaults for readonly paths and masked paths. This requires the <code>ProcMountType</code> feature flag to be enabled. Note that this field cannot be set when <code>spec.os.name</code> is windows.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"Default"</code> uses the container runtime defaults for readonly and masked paths for <code>/proc</code>. Most container runtimes mask certain paths in <code>/proc</code> to avoid accidental security exposure of special devices or information. <code>"Unmasked"</code> bypasses the default masking behavior of the container runtime and ensures the newly created <code>/proc</code> the container stays in tact with no modifications.
<code>readOnlyRootFilesystem</code>	boolean	Whether this container has a read-only root filesystem. Default is false. Note that this field cannot be set when <code>spec.os.name</code> is windows.

Property	Type	Description
<code>runAsGroup</code>	<code>integer</code>	The GID to run the entrypoint of the container process. Uses runtime default if unset. May also be set in PodSecurityContext. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence. Note that this field cannot be set when spec.os.name is windows.
<code>runAsNonRoot</code>	<code>boolean</code>	Indicates that the container must run as a non-root user. If true, the Kubelet will validate the image at runtime to ensure that it does not run as UID 0 (root) and fail to start the container if it does. If unset or false, no such validation will be performed. May also be set in PodSecurityContext. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence.
<code>runAsUser</code>	<code>integer</code>	The UID to run the entrypoint of the container process. Defaults to user specified in image metadata if unspecified. May also be set in PodSecurityContext. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence. Note that this field cannot be set when spec.os.name is windows.
<code>seLinuxOptions</code>	<code>object</code>	SELinuxOptions are the labels to be applied to the container
<code>seccompProfile</code>	<code>object</code>	SeccompProfile defines a pod/container's seccomp profile settings. Only one profile source may be set.
<code>windowsOptions</code>	<code>object</code>	WindowsSecurityContextOptions contain Windows-specific options and credentials.

`.spec.template.spec.ephemeralContainers[].securityContext.appArmorProfile`

Description

AppArmorProfile defines a pod or container's AppArmor settings.

Type

`object`

Required

`type`

Property	Type	Description
<code>localhostProfile</code>	<code>string</code>	localhostProfile indicates a profile loaded on the node that should be used. The profile must be preconfigured on the node to work. Must match the loaded name of the profile. Must be set if and only if type is "Localhost".
<code>type</code>	<code>string</code>	<p>type indicates which kind of AppArmor profile will be applied. Valid options are: Localhost - a profile pre-loaded on the node. RuntimeDefault - the container runtime's default profile. Unconfined - no AppArmor enforcement.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"Localhost"</code> indicates that a profile pre-loaded on the node should be used.

Property	Type	Description
		<ul style="list-style-type: none"> "RuntimeDefault" indicates that the container runtime's default AppArmor profile should be used. "Unconfined" indicates that no AppArmor profile should be enforced.

`.spec.template.spec.ephemeralContainers[].securityContext.capabilities`

Description

Adds and removes POSIX capabilities from running containers.

Type

object

Property	Type	Description
add	array	Added capabilities
drop	array	Removed capabilities

`.spec.template.spec.ephemeralContainers[].securityContext.capabilities.add`

Description

Added capabilities

Type

array

`.spec.template.spec.ephemeralContainers[].securityContext.capabilities.add[]`

Type

string

`.spec.template.spec.ephemeralContainers[].securityContext.capabilities.drop`

Description

Removed capabilities

Type

array

`.spec.template.spec.ephemeralContainers[].securityContext.capabilities.drop[]`

Type

string

`.spec.template.spec.ephemeralContainers[].securityContext.seLinuxOptions`

Description

SELinuxOptions are the labels to be applied to the container

Type

object

Property	Type	Description
level	string	Level is SELinux level label that applies to the container.
role	string	Role is a SELinux role label that applies to the container.
type	string	Type is a SELinux type label that applies to the container.
user	string	User is a SELinux user label that applies to the container.

.spec.template.spec.ephemeralContainers[].securityContext.seccompProfile**Description**

SeccompProfile defines a pod/container's seccomp profile settings. Only one profile source may be set.

Type

object

Required

type

Property	Type	Description
localhostProfile	string	localhostProfile indicates a profile defined in a file on the node should be used. The profile must be preconfigured on the node to work. Must be a descending path, relative to the kubelet's configured seccomp profile location. Must be set if type is "Localhost". Must NOT be set for any other type.
type	string	<p>type indicates which kind of seccomp profile will be applied. Valid options are:</p> <p>Localhost - a profile defined in a file on the node should be used. RuntimeDefault - the container runtime default profile should be used. Unconfined - no profile should be applied.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "Localhost" indicates a profile defined in a file on the node should be used. The file's location relative to /seccomp. "RuntimeDefault" represents the default container runtime seccomp profile. "Unconfined" indicates no seccomp profile is applied (A.K.A. unconfined).

.spec.template.spec.ephemeralContainers[].securityContext.windowsOptions**Description**

WindowsSecurityContextOptions contain Windows-specific options and credentials.

Type

object

Property	Type	Description
<code>gmsaCredentialSpec</code>	string	GMSACredentialSpec is where the GMSA admission webhook (https://github.com/kubernetes-sigs/windows-gmsa [↗]) inlines the contents of the GMSA credential spec named by the <code>GMSACredentialSpecName</code> field.
<code>gmsaCredentialSpecName</code>	string	<code>GMSACredentialSpecName</code> is the name of the GMSA credential spec to use.
<code>hostProcess</code>	boolean	<code>HostProcess</code> determines if a container should be run as a 'Host Process' container. All of a Pod's containers must have the same effective <code>HostProcess</code> value (it is not allowed to have a mix of <code>HostProcess</code> containers and non- <code>HostProcess</code> containers). In addition, if <code>HostProcess</code> is true then <code>HostNetwork</code> must also be set to true.
<code>runAsUserName</code>	string	The <code>UserName</code> in Windows to run the endpoint of the container process. Defaults to the user specified in image metadata if unspecified. May also be set in <code>PodSecurityContext</code> . If set in both <code>SecurityContext</code> and <code>PodSecurityContext</code> , the value specified in <code>SecurityContext</code> takes precedence.

.spec.template.spec.ephemeralContainers[].startupProbe**Description**

Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.

Type

object

Property	Type	Description
<code>exec</code>	object	<code>ExecAction</code> describes a "run in container" action.
<code>failureThreshold</code>	integer	Minimum consecutive failures for the probe to be considered failed after having succeeded. Defaults to 3. Minimum value is 1.
<code>grpc</code>	object	<code>GRPCAction</code> specifies an action involving a GRPC service.
<code>httpGet</code>	object	<code>HTTPGetAction</code> describes an action based on HTTP Get requests.
<code>initialDelaySeconds</code>	integer	Number of seconds after the container has started before liveness probes are initiated. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes [↗]

Property	Type	Description
<code>periodSeconds</code>	<code>integer</code>	How often (in seconds) to perform the probe. Default to 10 seconds. Minimum value is 1.
<code>successThreshold</code>	<code>integer</code>	Minimum consecutive successes for the probe to be considered successful after having failed. Defaults to 1. Must be 1 for liveness and startup. Minimum value is 1.
<code>tcpSocket</code>	<code>object</code>	TCPSocketAction describes an action based on opening a socket
<code>terminationGracePeriodSeconds</code>	<code>integer</code>	Optional duration in seconds the pod needs to terminate gracefully upon probe failure. The grace period is the duration in seconds after the processes running in the pod are sent a termination signal and the time when the processes are forcibly halted with a kill signal. Set this value longer than the expected cleanup time for your process. If this value is nil, the pod's <code>terminationGracePeriodSeconds</code> will be used. Otherwise, this value overrides the value provided by the pod spec. Value must be non-negative integer. The value zero indicates stop immediately via the kill signal (no opportunity to shut down). This is a beta field and requires enabling <code>ProbeTerminationGracePeriod</code> feature gate. Minimum value is 1. <code>spec.terminationGracePeriodSeconds</code> is used if unset.
<code>timeoutSeconds</code>	<code>integer</code>	Number of seconds after which the probe times out. Defaults to 1 second. Minimum value is 1. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes

`.spec.template.spec.ephemeralContainers[].startupProbe.exec`

Description

ExecAction describes a "run in container" action.

Type

`object`

Property	Type	Description
<code>command</code>	<code>array</code>	Command is the command line to execute inside the container, the working directory for the command is root ("/) in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (!, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

`.spec.template.spec.ephemeralContainers[].startupProbe.exec.command`

Description

Command is the command line to execute inside the container, the working directory for the command is root ("/) in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (!, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

`array`

.spec.template.spec.ephemeralContainers[].startupProbe.exec.command[]

Type

string

.spec.template.spec.ephemeralContainers[].startupProbe.grpc

Description

GRPCAction specifies an action involving a GRPC service.

Type

object

Required

port

Property	Type	Description
port	integer	Port number of the gRPC service. Number must be in the range 1 to 65535.
service	string	Service is the name of the service to place in the gRPC HealthCheckRequest (see https://github.com/grpc/grpc/blob/master/doc/health-checking.md ^). If this is not specified, the default behavior is defined by gRPC.

.spec.template.spec.ephemeralContainers[].startupProbe.httpGet

Description

HTTPGetAction describes an action based on HTTP Get requests.

Type

object

Required

port

Property	Type	Description
host	string	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
httpHeaders	array	Custom headers to set in the request. HTTP allows repeated headers.
path	string	Path to access on the HTTP server.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

Property	Type	Description
scheme	string	<p>Scheme to use for connecting to the host. Defaults to HTTP.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

`.spec.template.spec.ephemeralContainers[].startupProbe.httpGet.httpHeaders`

Description

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

`.spec.template.spec.ephemeralContainers[].startupProbe.httpGet.httpHeaders[]`

Description

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name value

Property	Type	Description
name	string	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.
value	string	The header field value

`.spec.template.spec.ephemeralContainers[].startupProbe.tcpSocket`

Description

TCPSocketAction describes an action based on opening a socket

Type

object

Required

port

Property	Type	Description
host	string	Optional: Host name to connect to, defaults to the pod IP.

Property	Type	Description
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

`.spec.template.spec.ephemeralContainers[].volumeDevices`

Description

volumeDevices is the list of block devices to be used by the container.

Type

array

`.spec.template.spec.ephemeralContainers[].volumeDevices[]`

Description

volumeDevice describes a mapping of a raw block device within a container.

Type

object

Required

name devicePath

Property	Type	Description
devicePath	string	devicePath is the path inside of the container that the device will be mapped to.
name	string	name must match the name of a persistentVolumeClaim in the pod

`.spec.template.spec.ephemeralContainers[].volumeMounts`

Description

Pod volumes to mount into the container's filesystem. Subpath mounts are not allowed for ephemeral containers. Cannot be updated.

Type

array

`.spec.template.spec.ephemeralContainers[].volumeMounts[]`

Description

VolumeMount describes a mounting of a Volume within a container.

Type

object

Required

name mountPath

Property	Type	Description
<code>mountPath</code>	<code>string</code>	Path within the container at which the volume should be mounted. Must not contain ':'. mountPropagation determines how mounts are propagated from the host to container and the other way around. When not set, MountPropagationNone is used. This field is beta in 1.10. When RecursiveReadOnly is set to IfPossible or to Enabled, MountPropagation must be None or unspecified (which defaults to None).
<code>mountPropagation</code>	<code>string</code>	Possible enum values: <ul style="list-style-type: none"> <code>"Bidirectional"</code> means that the volume in a container will receive new mounts from the host or other containers, and its own mounts will be propagated from the container to the host or other containers. Note that this mode is recursively applied to all mounts in the volume ("rshared" in Linux terminology). <code>"HostToContainer"</code> means that the volume in a container will receive new mounts from the host or other containers, but filesystems mounted inside the container won't be propagated to the host or other containers. Note that this mode is recursively applied to all mounts in the volume ("rslave" in Linux terminology). <code>"None"</code> means that the volume in a container will not receive new mounts from the host or other containers, and filesystems mounted inside the container won't be propagated to the host or other containers. Note that this mode corresponds to "private" in Linux terminology.
<code>name</code>	<code>string</code>	This must match the Name of a Volume.
<code>readOnly</code>	<code>boolean</code>	Mounted read-only if true, read-write otherwise (false or unspecified). Defaults to false.
<code>recursiveReadOnly</code>	<code>string</code>	RecursiveReadOnly specifies whether read-only mounts should be handled recursively. If ReadOnly is false, this field has no meaning and must be unspecified. If ReadOnly is true, and this field is set to Disabled, the mount is not made recursively read-only. If this field is set to IfPossible, the mount is made recursively read-only, if it is supported by the container runtime. If this field is set to Enabled, the mount is made recursively read-only if it is supported by the container runtime, otherwise the pod will not be started and an error will be generated to indicate the reason. If this field is set to IfPossible or Enabled, MountPropagation must be set to None (or be unspecified, which defaults to None). If this field is not specified, it is treated as an equivalent of Disabled.
<code>subPath</code>	<code>string</code>	Path within the volume from which the container's volume should be mounted. Defaults to "" (volume's root).
<code>subPathExpr</code>	<code>string</code>	Expanded path within the volume from which the container's volume should be mounted. Behaves similarly to SubPath but environment variable references \$(VAR_NAME) are expanded using the container's environment. Defaults to "" (volume's root). SubPathExpr and SubPath are mutually exclusive.

Description

HostAliases is an optional list of hosts and IPs that will be injected into the pod's hosts file if specified.

Type

array

.spec.template.spec.hostAliases[]**Description**

HostAlias holds the mapping between IP and hostnames that will be injected as an entry in the pod's hosts file.

Type

object

Required

ip

Property	Type	Description
hostnames	array	Hostnames for the above IP address.
ip	string	IP address of the host file entry.

.spec.template.spec.hostAliases[].hostnames**Description**

Hostnames for the above IP address.

Type

array

.spec.template.spec.hostAliases[].hostnames[]**Type**

string

.spec.template.spec.imagePullSecrets**Description**

ImagePullSecrets is an optional list of references to secrets in the same namespace to use for pulling any of the images used by this PodSpec. If specified, these secrets will be passed to individual puller implementations for them to use. More info: <https://kubernetes.io/docs/concepts/containers/images#specifying-imagepullsecrets-on-a-pod>

Type

array

.spec.template.spec.imagePullSecrets[]**Description**

LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.

Type

object

Property	Type	Description
name	string	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names

.spec.template.spec.initContainers

Description

List of initialization containers belonging to the pod. Init containers are executed in order prior to containers being started. If any init container fails, the pod is considered to have failed and is handled according to its restartPolicy. The name for an init container or normal container must be unique among all containers. Init containers may not have Lifecycle actions, Readiness probes, Liveness probes, or Startup probes. The resourceRequirements of an init container are taken into account during scheduling by finding the highest request/limit for each resource type, and then using the max of that value or the sum of the normal containers. Limits are applied to init containers in a similar fashion. Init containers cannot currently be added or removed. Cannot be updated. More info: <https://kubernetes.io/docs/concepts/workloads/pods/init-containers/>

Type

array

.spec.template.spec.initContainers[]

Description

A single application container that you want to run within a pod.

Type

object

Required

name

Property	Type	Description
args	array	Arguments to the entrypoint. The container image's CMD is used if this is not provided. Variable references \$(VAR_NAME) are expanded using the container's environment. If a variable cannot be resolved, the reference in the input string will be unchanged. Double \$\$ are reduced to a single \$, which allows for escaping the \$(VAR_NAME) syntax: i.e. "\$\$(VAR_NAME)" will produce the string literal "\$(VAR_NAME)". Escaped references will never be expanded, regardless of whether the variable exists or not. Cannot be updated. More info: https://kubernetes.io/docs/tasks/inject-data-application/define-command-argument-container/#running-a-command-in-a-shell

Property	Type	Description
<code>command</code>	<code>array</code>	Entrypoint array. Not executed within a shell. The container image's ENTRYPOINT is used if this is not provided. Variable references \$(VAR_NAME) are expanded using the container's environment. If a variable cannot be resolved, the reference in the input string will be unchanged. Double \$\$ are reduced to a single \$, which allows for escaping the \$(VAR_NAME) syntax: i.e. "\$\$(VAR_NAME)" will produce the string literal "\$(VAR_NAME)". Escaped references will never be expanded, regardless of whether the variable exists or not. Cannot be updated. More info: https://kubernetes.io/docs/tasks/inject-data-application/define-command-argument-container/#running-a-command-in-a-shell
<code>env</code>	<code>array</code>	List of environment variables to set in the container. Cannot be updated.
<code>envFrom</code>	<code>array</code>	List of sources to populate environment variables in the container. The keys defined within a source must be a C_IDENTIFIER. All invalid keys will be reported as an event when the container is starting. When a key exists in multiple sources, the value associated with the last source will take precedence. Values defined by an Env with a duplicate key will take precedence. Cannot be updated.
<code>image</code>	<code>string</code>	Container image name. More info: https://kubernetes.io/docs/concepts/containers/images This field is optional to allow higher level config management to default or override container images in workload controllers like Deployments and StatefulSets.
<code>imagePullPolicy</code>	<code>string</code>	Image pull policy. One of Always, Never, IfNotPresent. Defaults to Always if :latest tag is specified, or IfNotPresent otherwise. Cannot be updated. More info: https://kubernetes.io/docs/concepts/containers/images#updating-images Possible enum values: <ul style="list-style-type: none"> <code>"Always"</code> means that kubelet always attempts to pull the latest image. Container will fail if the pull fails. <code>"IfNotPresent"</code> means that kubelet pulls if the image isn't present on disk. Container will fail if the image isn't present and the pull fails. <code>"Never"</code> means that kubelet never pulls an image, but only uses a local image. Container will fail if the image isn't present
<code>lifecycle</code>	<code>object</code>	Lifecycle describes actions that the management system should take in response to container lifecycle events. For the PostStart and PreStop lifecycle handlers, management of the container blocks until the action is complete, unless the container process fails, in which case the handler is aborted.
<code>livenessProbe</code>	<code>object</code>	Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.
<code>name</code>	<code>string</code>	Name of the container specified as a DNS_LABEL. Each container in a pod must have a unique name (DNS_LABEL). Cannot be updated.

Property	Type	Description
<code>ports</code>	<code>array</code>	List of ports to expose from the container. Not specifying a port here DOES NOT prevent that port from being exposed. Any port which is listening on the default "0.0.0.0" address inside a container will be accessible from the network. Modifying this array with strategic merge patch may corrupt the data. For more information See https://github.com/kubernetes/kubernetes/issues/108255 . Cannot be updated.
<code>readinessProbe</code>	<code>object</code>	Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.
<code>resizePolicy</code>	<code>array</code>	Resources resize policy for the container.
<code>resources</code>	<code>object</code>	ResourceRequirements describes the compute resource requirements.
<code>restartPolicy</code>	<code>string</code>	RestartPolicy defines the restart behavior of individual containers in a pod. This field may only be set for init containers, and the only allowed value is "Always". For non-init containers or when this field is not specified, the restart behavior is defined by the Pod's restart policy and the container type. Setting the RestartPolicy as "Always" for the init container will have the following effect: this init container will be continually restarted on exit until all regular containers have terminated. Once all regular containers have completed, all init containers with restartPolicy "Always" will be shut down. This lifecycle differs from normal init containers and is often referred to as a "sidecar" container. Although this init container still starts in the init container sequence, it does not wait for the container to complete before proceeding to the next init container. Instead, the next init container starts immediately after this init container is started, or after any startupProbe has successfully completed.
<code>securityContext</code>	<code>object</code>	SecurityContext holds security configuration that will be applied to a container. Some fields are present in both SecurityContext and PodSecurityContext. When both are set, the values in SecurityContext take precedence.
<code>startupProbe</code>	<code>object</code>	Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.
<code>stdin</code>	<code>boolean</code>	Whether this container should allocate a buffer for stdin in the container runtime. If this is not set, reads from stdin in the container will always result in EOF. Default is false.
<code>stdinOnce</code>	<code>boolean</code>	Whether the container runtime should close the stdin channel after it has been opened by a single attach. When stdin is true the stdin stream will remain open across multiple attach sessions. If stdinOnce is set to true, stdin is opened on container start, is empty until the first client attaches to stdin, and then remains open and accepts data until the client disconnects, at which time stdin is closed and remains closed until the container is restarted. If this flag is false, a container processes that reads from stdin will never receive an EOF. Default is false

Property	Type	Description
<code>terminationMessagePath</code>	<code>string</code>	Optional: Path at which the file to which the container's termination message will be written is mounted into the container's filesystem. Message written is intended to be brief final status, such as an assertion failure message. Will be truncated by the node if greater than 4096 bytes. The total message length across all containers will be limited to 12kb. Defaults to /dev/termination-log. Cannot be updated.
<code>terminationMessagePolicy</code>	<code>string</code>	Indicate how the termination message should be populated. File will use the contents of <code>terminationMessagePath</code> to populate the container status message on both success and failure. <code>FallbackToLogsOnError</code> will use the last chunk of container log output if the termination message file is empty and the container exited with an error. The log output is limited to 2048 bytes or 80 lines, whichever is smaller. Defaults to File. Cannot be updated. Possible enum values: <ul style="list-style-type: none"> <code>"FallbackToLogsOnError"</code> will read the most recent contents of the container logs for the container status message when the container exits with an error and the <code>terminationMessagePath</code> has no contents. <code>"File"</code> is the default behavior and will set the container status message to the contents of the container's <code>terminationMessagePath</code> when the container exits.
<code>tty</code>	<code>boolean</code>	Whether this container should allocate a TTY for itself, also requires 'stdin' to be true. Default is false.
<code>volumeDevices</code>	<code>array</code>	<code>volumeDevices</code> is the list of block devices to be used by the container.
<code>volumeMounts</code>	<code>array</code>	Pod volumes to mount into the container's filesystem. Cannot be updated.
<code>workingDir</code>	<code>string</code>	Container's working directory. If not specified, the container runtime's default will be used, which might be configured in the container image. Cannot be updated.

`.spec.template.spec.initContainers[].args`

Description

Arguments to the entrypoint. The container image's CMD is used if this is not provided. Variable references `$(VAR_NAME)` are expanded using the container's environment. If a variable cannot be resolved, the reference in the input string will be unchanged. Double `$$` are reduced to a single `$`, which allows for escaping the `$(VAR_NAME)` syntax: i.e. `$$$(VAR_NAME)` will produce the string literal `"$(VAR_NAME)"`. Escaped references will never be expanded, regardless of whether the variable exists or not. Cannot be updated. More info: <https://kubernetes.io/docs/tasks/inject-data-application/define-command-argument-container/#running-a-command-in-a-shell>

Type

`array`

`.spec.template.spec.initContainers[].args[]`

Type

string

.spec.template.spec.initContainers[].command

Description

Entrypoint array. Not executed within a shell. The container image's ENTRYPOINT is used if this is not provided. Variable references `$(VAR_NAME)` are expanded using the container's environment. If a variable cannot be resolved, the reference in the input string will be unchanged. Double `$$` are reduced to a single `$`, which allows for escaping the `$(VAR_NAME)` syntax: i.e. `$$$(VAR_NAME)` will produce the string literal `$(VAR_NAME)`. Escaped references will never be expanded, regardless of whether the variable exists or not. Cannot be updated. More info: <https://kubernetes.io/docs/tasks/inject-data-application/define-command-argument-container/#running-a-command-in-a-shell>

Type

array

.spec.template.spec.initContainers[].command[]

Type

string

.spec.template.spec.initContainers[].env

Description

List of environment variables to set in the container. Cannot be updated.

Type

array

.spec.template.spec.initContainers[].env[]

Description

EnvVar represents an environment variable present in a Container.

Type

object

Required

name

Property	Type	Description
name	string	Name of the environment variable. Must be a C_IDENTIFIER.
value	string	Variable references <code>\$(VAR_NAME)</code> are expanded using the previously defined environment variables in the container and any service environment variables. If a variable cannot be resolved, the reference in the input string will be unchanged. Double <code>\$\$</code> are reduced to a single <code>\$</code> , which allows for escaping the <code>\$(VAR_NAME)</code> syntax: i.e. <code>\$\$\$(VAR_NAME)</code> will produce the string literal <code>\$(VAR_NAME)</code> . Escaped references will never be expanded, regardless of whether the variable exists or not. Defaults to <code>""</code> .
valueFrom	object	EnvVarSource represents a source for the value of an EnvVar.

.spec.template.spec.initContainers[].env[].valueFrom

Description

EnvVarSource represents a source for the value of an EnvVar.

Type

object

Property	Type	Description
<code>configMapKeyRef</code>	object	Selects a key from a ConfigMap.
<code>fieldRef</code>	object	ObjectFieldSelector selects an APIVersioned field of an object.
<code>resourceFieldRef</code>	object	ResourceFieldSelector represents container resources (cpu, memory) and their output format
<code>secretKeyRef</code>	object	SecretKeySelector selects a key of a Secret.

.spec.template.spec.initContainers[].env[].valueFrom.configMapKeyRef

Description

Selects a key from a ConfigMap.

Type

object

Required

key

Property	Type	Description
<code>key</code>	string	The key to select.
<code>name</code>	string	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
<code>optional</code>	boolean	Specify whether the ConfigMap or its key must be defined

.spec.template.spec.initContainers[].env[].valueFrom.fieldRef

Description

ObjectFieldSelector selects an APIVersioned field of an object.

Type

object

Required

fieldPath

Property	Type	Description
apiVersion	string	Version of the schema the FieldPath is written in terms of, defaults to "v1".
fieldPath	string	Path of the field to select in the specified API version.

.spec.template.spec.initContainers[].env[].valueFrom.resourceFieldRef**Description**

ResourceFieldSelector represents container resources (cpu, memory) and their output format

Type

object

Required

resource

Property	Type	Description
containerName	string	Container name: required for volumes, optional for env vars
divisor	string number	Quantity is a fixed-point representation of a number. It provides convenient marshaling/unmarshaling in JSON and The serialization format is:

Property	Type	Description
		<p>(Note that <suffix> may be empty, from the "" case in <decimalSI>.)</p> <pre><digit> ::= 0 1 ... 9 <digits> ::= <digit> <digit><digits></pre> <p>(International System of units; See: http://physics.nist.gov/cuu/Units/binary.ht)</p> <pre><decimalSI> ::= m "" k M G T P E</pre> <p>(Note that 1024 = 1Ki but 1000 = 1k; I didn't choose the capitalization.)</p> <pre><decimalExponent> ::= "e" <signedNumber> "E" <signedNumber> ````</pre> <p>No matter which of the three exponent forms is used, no quantity may represent a num</p> <p>When a Quantity is parsed from a string, it will remember the type of suffix it had,</p> <p>Before serializing, Quantity will be put in "canonical form". This means that Expone</p> <ul style="list-style-type: none"> - No precision is lost - No fractional digits will be emitted - The exponent (or suf <p>The sign will be omitted unless the number is negative.</p> <p>Examples:</p> <ul style="list-style-type: none"> - 1.5 will be serialized as "1500m" - 1.5Gi will be serialized as "1536Mi" <p>Note that the quantity will NEVER be internally represented by a floating point numb</p> <p>Non-canonical values will still parse as long as they are well formed, but will be r</p> <p>This format is intended to make it difficult to use these numbers without writing so</p>
	resource string	Required: resource to select

.spec.template.spec.initContainers[].env[].valueFrom.secretKeyRef

Description

SecretKeySelector selects a key of a Secret.

Type

object

Required

key

Property	Type	Description
key	string	The key of the secret to select from. Must be a valid secret key.

Property	Type	Description
<code>name</code>	<code>string</code>	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
<code>optional</code>	<code>boolean</code>	Specify whether the Secret or its key must be defined

`.spec.template.spec.initContainers[].envFrom`

Description

List of sources to populate environment variables in the container. The keys defined within a source must be a `C_IDENTIFIER`. All invalid keys will be reported as an event when the container is starting. When a key exists in multiple sources, the value associated with the last source will take precedence. Values defined by an Env with a duplicate key will take precedence. Cannot be updated.

Type

`array`

`.spec.template.spec.initContainers[].envFrom[]`

Description

EnvFromSource represents the source of a set of ConfigMaps

Type

`object`

Property	Type	Description
<code>configMapRef</code>	<code>object</code>	ConfigMapEnvSource selects a ConfigMap to populate the environment variables with. The contents of the target ConfigMap's Data field will represent the key-value pairs as environment variables.
<code>prefix</code>	<code>string</code>	An optional identifier to prepend to each key in the ConfigMap. Must be a <code>C_IDENTIFIER</code> .
<code>secretRef</code>	<code>object</code>	SecretEnvSource selects a Secret to populate the environment variables with. The contents of the target Secret's Data field will represent the key-value pairs as environment variables.

`.spec.template.spec.initContainers[].envFrom[].configMapRef`

Description

ConfigMapEnvSource selects a ConfigMap to populate the environment variables with. The contents of the target ConfigMap's Data field will represent the key-value pairs as environment variables.

Type

`object`

Property	Type	Description
<code>name</code>	<code>string</code>	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
<code>optional</code>	<code>boolean</code>	Specify whether the ConfigMap must be defined

`.spec.template.spec.initContainers[].envFrom[].secretRef`

Description

SecretEnvSource selects a Secret to populate the environment variables with. The contents of the target Secret's Data field will represent the key-value pairs as environment variables.

Type

`object`

Property	Type	Description
<code>name</code>	<code>string</code>	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
<code>optional</code>	<code>boolean</code>	Specify whether the Secret must be defined

`.spec.template.spec.initContainers[].lifecycle`

Description

Lifecycle describes actions that the management system should take in response to container lifecycle events. For the PostStart and PreStop lifecycle handlers, management of the container blocks until the action is complete, unless the container process fails, in which case the handler is aborted.

Type

`object`

Property	Type	Description
<code>postStart</code>	<code>object</code>	LifecycleHandler defines a specific action that should be taken in a lifecycle hook. One and only one of the fields, except TCPSocket must be specified.
<code>preStop</code>	<code>object</code>	LifecycleHandler defines a specific action that should be taken in a lifecycle hook. One and only one of the fields, except TCPSocket must be specified.

`.spec.template.spec.initContainers[].lifecycle.postStart`

Description

LifecycleHandler defines a specific action that should be taken in a lifecycle hook. One and only one of the fields, except TCPSocket must be specified.

Type

object

Property	Type	Description
exec	object	ExecAction describes a "run in container" action.
httpGet	object	HTTPGetAction describes an action based on HTTP Get requests.
sleep	object	SleepAction describes a "sleep" action.
tcpSocket	object	TCPSocketAction describes an action based on opening a socket

.spec.template.spec.initContainers[].lifecycle.postStart.exec

Description

ExecAction describes a "run in container" action.

Type

object

Property	Type	Description
command	array	Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (' ', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

.spec.template.spec.initContainers[].lifecycle.postStart.exec.command

Description

Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions ('|', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

array

.spec.template.spec.initContainers[].lifecycle.postStart.exec.command[]

Type

string

.spec.template.spec.initContainers[].lifecycle.postStart.httpGet

Description

HTTPGetAction describes an action based on HTTP Get requests.

Type

object

Required

port

Property	Type	Description
host	string	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
httpHeaders	array	Custom headers to set in the request. HTTP allows repeated headers.
path	string	Path to access on the HTTP server.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.
scheme	string	<p>Scheme to use for connecting to the host. Defaults to HTTP.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

.spec.template.spec.initContainers[].lifecycle.postStart.httpGet.httpHeaders

Description

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

.spec.template.spec.initContainers[].lifecycle.postStart.httpGet.httpHeaders[]

Description

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name value

Property	Type	Description
<code>name</code>	<code>string</code>	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.
<code>value</code>	<code>string</code>	The header field value

`.spec.template.spec.initContainers[].lifecycle.postStart.sleep`

Description

SleepAction describes a "sleep" action.

Type

`object`

Required

`seconds`

Property	Type	Description
<code>seconds</code>	<code>integer</code>	Seconds is the number of seconds to sleep.

`.spec.template.spec.initContainers[].lifecycle.postStart.tcpSocket`

Description

TCPSocketAction describes an action based on opening a socket

Type

`object`

Required

`port`

Property	Type	Description
<code>host</code>	<code>string</code>	Optional: Host name to connect to, defaults to the pod IP.
<code>port</code>	<code>integer string</code>	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

`.spec.template.spec.initContainers[].lifecycle.preStop`

Description

LifecycleHandler defines a specific action that should be taken in a lifecycle hook. One and only one of the fields, except TCPocket must be specified.

Type

object

Property	Type	Description
exec	object	ExecAction describes a "run in container" action.
httpGet	object	HTTPGetAction describes an action based on HTTP Get requests.
sleep	object	SleepAction describes a "sleep" action.
tcpSocket	object	TCPSocketAction describes an action based on opening a socket

`.spec.template.spec.initContainers[].lifecycle.preStop.exec`

Description

ExecAction describes a "run in container" action.

Type

object

Property	Type	Description
command	array	Command is the command line to execute inside the container, the working directory for the command is root ("/) in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (!, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

`.spec.template.spec.initContainers[].lifecycle.preStop.exec.command`

Description

Command is the command line to execute inside the container, the working directory for the command is root ("/) in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (!, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

array

`.spec.template.spec.initContainers[].lifecycle.preStop.exec.command[]`

Type

string

`.spec.template.spec.initContainers[].lifecycle.preStop.httpGet`

Description

HTTPGetAction describes an action based on HTTP Get requests.

Type

object

Required

port

Property	Type	Description
host	string	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
httpHeaders	array	Custom headers to set in the request. HTTP allows repeated headers.
path	string	Path to access on the HTTP server.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.
scheme	string	<p>Scheme to use for connecting to the host. Defaults to HTTP.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

.spec.template.spec.initContainers[].lifecycle.preStop.httpGet.httpHeaders**Description**

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

.spec.template.spec.initContainers[].lifecycle.preStop.httpGet.httpHeaders[]**Description**

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name value

Property	Type	Description
<code>name</code>	<code>string</code>	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.
<code>value</code>	<code>string</code>	The header field value

`.spec.template.spec.initContainers[].lifecycle.preStop.sleep`

Description

SleepAction describes a "sleep" action.

Type

`object`

Required

`seconds`

Property	Type	Description
<code>seconds</code>	<code>integer</code>	Seconds is the number of seconds to sleep.

`.spec.template.spec.initContainers[].lifecycle.preStop.tcpSocket`

Description

TCPSocketAction describes an action based on opening a socket

Type

`object`

Required

`port`

Property	Type	Description
<code>host</code>	<code>string</code>	Optional: Host name to connect to, defaults to the pod IP.
<code>port</code>	<code>integer string</code>	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

`.spec.template.spec.initContainers[].livenessProbe`

Description

Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.

Type

object

Property	Type	Description
<code>exec</code>	object	ExecAction describes a "run in container" action.
<code>failureThreshold</code>	integer	Minimum consecutive failures for the probe to be considered failed after having succeeded. Defaults to 3. Minimum value is 1.
<code>grpc</code>	object	GRPCAction specifies an action involving a GRPC service.
<code>httpGet</code>	object	HTTPGetAction describes an action based on HTTP Get requests.
<code>initialDelaySeconds</code>	integer	Number of seconds after the container has started before liveness probes are initiated. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes
<code>periodSeconds</code>	integer	How often (in seconds) to perform the probe. Default to 10 seconds. Minimum value is 1.
<code>successThreshold</code>	integer	Minimum consecutive successes for the probe to be considered successful after having failed. Defaults to 1. Must be 1 for liveness and startup. Minimum value is 1.
<code>tcpSocket</code>	object	TCPSocketAction describes an action based on opening a socket
<code>terminationGracePeriodSeconds</code>	integer	Optional duration in seconds the pod needs to terminate gracefully upon probe failure. The grace period is the duration in seconds after the processes running in the pod are sent a termination signal and the time when the processes are forcibly halted with a kill signal. Set this value longer than the expected cleanup time for your process. If this value is nil, the pod's terminationGracePeriodSeconds will be used. Otherwise, this value overrides the value provided by the pod spec. Value must be non-negative integer. The value zero indicates stop immediately via the kill signal (no opportunity to shut down). This is a beta field and requires enabling ProbeTerminationGracePeriod feature gate. Minimum value is 1. spec.terminationGracePeriodSeconds is used if unset.
<code>timeoutSeconds</code>	integer	Number of seconds after which the probe times out. Defaults to 1 second. Minimum value is 1. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes

`.spec.template.spec.initContainers[].livenessProbe.exec`

Description

ExecAction describes a "run in container" action.

Type

object

Property	Type	Description
command	array	Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (' ', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

`.spec.template.spec.initContainers[].livenessProbe.exec.command`

Description

Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions ('|', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

array

`.spec.template.spec.initContainers[].livenessProbe.exec.command[]`

Type

string

`.spec.template.spec.initContainers[].livenessProbe.grpc`

Description

GRPCAction specifies an action involving a GRPC service.

Type

object

Required

port

Property	Type	Description
port	integer	Port number of the gRPC service. Number must be in the range 1 to 65535.
service	string	Service is the name of the service to place in the gRPC HealthCheckRequest (see https://github.com/grpc/grpc/blob/master/doc/health-checking.md ^). If this is not specified, the default behavior is defined by gRPC.

`.spec.template.spec.initContainers[].livenessProbe.httpGet`

Description

HTTPGetAction describes an action based on HTTP Get requests.

Type

object

Required

port

Property	Type	Description
host	string	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
httpHeaders	array	Custom headers to set in the request. HTTP allows repeated headers.
path	string	Path to access on the HTTP server.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.
scheme	string	<p>Scheme to use for connecting to the host. Defaults to HTTP.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

.spec.template.spec.initContainers[].livenessProbe.httpGet.httpHeaders**Description**

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

.spec.template.spec.initContainers[].livenessProbe.httpGet.httpHeaders[]**Description**

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name value

Property	Type	Description
name	string	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.

Property	Type	Description
value	string	The header field value

`.spec.template.spec.initContainers[].livenessProbe.tcpSocket`

Description

TCPSocketAction describes an action based on opening a socket

Type

object

Required

port

Property	Type	Description
host	string	Optional: Host name to connect to, defaults to the pod IP.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

`.spec.template.spec.initContainers[].ports`

Description

List of ports to expose from the container. Not specifying a port here DOES NOT prevent that port from being exposed. Any port which is listening on the default "0.0.0.0" address inside a container will be accessible from the network. Modifying this array with strategic merge patch may corrupt the data. For more information See <https://github.com/kubernetes/kubernetes/issues/108255>. Cannot be updated.

Type

array

`.spec.template.spec.initContainers[].ports[]`

Description

ContainerPort represents a network port in a single container.

Type

object

Required

containerPort

Property	Type	Description
containerPort	integer	Number of port to expose on the pod's IP address. This must be a valid port number, 0 < x < 65536.

Property	Type	Description
hostIP	string	What host IP to bind the external port to.
hostPort	integer	Number of port to expose on the host. If specified, this must be a valid port number, $0 < x < 65536$. If HostNetwork is specified, this must match ContainerPort. Most containers do not need this.
name	string	If specified, this must be an IANA_SVC_NAME and unique within the pod. Each named port in a pod must have a unique name. Name for the port that can be referred to by services.
protocol	string	<p>Protocol for port. Must be UDP, TCP, or SCTP. Defaults to "TCP".</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "SCTP" is the SCTP protocol. "TCP" is the TCP protocol. "UDP" is the UDP protocol.

.spec.template.spec.initContainers[].readinessProbe

Description

Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.

Type

object

Property	Type	Description
exec	object	ExecAction describes a "run in container" action.
failureThreshold	integer	Minimum consecutive failures for the probe to be considered failed after having succeeded. Defaults to 3. Minimum value is 1.
grpc	object	GRPCAction specifies an action involving a GRPC service.
httpGet	object	HTTPGetAction describes an action based on HTTP Get requests.
initialDelaySeconds	integer	Number of seconds after the container has started before liveness probes are initiated. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes
periodSeconds	integer	How often (in seconds) to perform the probe. Default to 10 seconds. Minimum value is 1.

Property	Type	Description
<code>successThreshold</code>	<code>integer</code>	Minimum consecutive successes for the probe to be considered successful after having failed. Defaults to 1. Must be 1 for liveness and startup. Minimum value is 1.
<code>tcpSocket</code>	<code>object</code>	TCPSocketAction describes an action based on opening a socket
<code>terminationGracePeriodSeconds</code>	<code>integer</code>	Optional duration in seconds the pod needs to terminate gracefully upon probe failure. The grace period is the duration in seconds after the processes running in the pod are sent a termination signal and the time when the processes are forcibly halted with a kill signal. Set this value longer than the expected cleanup time for your process. If this value is nil, the pod's terminationGracePeriodSeconds will be used. Otherwise, this value overrides the value provided by the pod spec. Value must be non-negative integer. The value zero indicates stop immediately via the kill signal (no opportunity to shut down). This is a beta field and requires enabling ProbeTerminationGracePeriod feature gate. Minimum value is 1. spec.terminationGracePeriodSeconds is used if unset.
<code>timeoutSeconds</code>	<code>integer</code>	Number of seconds after which the probe times out. Defaults to 1 second. Minimum value is 1. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes

`.spec.template.spec.initContainers[].readinessProbe.exec`

Description

ExecAction describes a "run in container" action.

Type

`object`

Property	Type	Description
<code>command</code>	<code>array</code>	Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (' ', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

`.spec.template.spec.initContainers[].readinessProbe.exec.command`

Description

Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions ('|', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

`array`

`.spec.template.spec.initContainers[].readinessProbe.exec.command[]`

Type

string

.spec.template.spec.initContainers[].readinessProbe.grpc**Description**

GRPCAction specifies an action involving a GRPC service.

Type

object

Required

port

Property	Type	Description
port	integer	Port number of the gRPC service. Number must be in the range 1 to 65535.
service	string	Service is the name of the service to place in the gRPC HealthCheckRequest (see https://github.com/grpc/grpc/blob/master/doc/health-checking.md). If this is not specified, the default behavior is defined by gRPC.

.spec.template.spec.initContainers[].readinessProbe.httpGet**Description**

HTTPGetAction describes an action based on HTTP Get requests.

Type

object

Required

port

Property	Type	Description
host	string	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
httpHeaders	array	Custom headers to set in the request. HTTP allows repeated headers.
path	string	Path to access on the HTTP server.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.
scheme	string	Scheme to use for connecting to the host. Defaults to HTTP.

Property	Type	Description
		Possible enum values: <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

.spec.template.spec.initContainers[].readinessProbe.httpGet.httpHeaders

Description

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

.spec.template.spec.initContainers[].readinessProbe.httpGet.httpHeaders[]

Description

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name value

Property	Type	Description
name	string	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.
value	string	The header field value

.spec.template.spec.initContainers[].readinessProbe.tcpSocket

Description

TCPSocketAction describes an action based on opening a socket

Type

object

Required

port

Property	Type	Description
host	string	Optional: Host name to connect to, defaults to the pod IP.

Property	Type	Description
<code>port</code>	<code>integer string</code>	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

`.spec.template.spec.initContainers[].resizePolicy`

Description

Resources resize policy for the container.

Type

`array`

`.spec.template.spec.initContainers[].resizePolicy[]`

Description

ContainerResizePolicy represents resource resize policy for the container.

Type

`object`

Required

`resourceName`

`restartPolicy`

Property	Type	Description
<code>resourceName</code>	<code>string</code>	Name of the resource to which this resource resize policy applies. Supported values: cpu, memory.
<code>restartPolicy</code>	<code>string</code>	Restart policy to apply when specified resource is resized. If not specified, it defaults to NotRequired.

`.spec.template.spec.initContainers[].resources`

Description

ResourceRequirements describes the compute resource requirements.

Type

`object`

Property	Type	Description
<code>claims</code>	<code>array</code>	Claims lists the names of resources, defined in spec.resourceClaims, that are used by this container. This is an alpha field and requires enabling the DynamicResourceAllocation feature gate. This field is immutable. It can only be set for containers.

Property	Type	Description
limits	object	Limits describes the maximum amount of compute resources allowed. More info: https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/
requests	object	Requests describes the minimum amount of compute resources required. If Requests is omitted for a container, it defaults to Limits if that is explicitly specified, otherwise to an implementation-defined value. Requests cannot exceed Limits. More info: https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/

`.spec.template.spec.initContainers[].resources.claims`

Description

Claims lists the names of resources, defined in `spec.resourceClaims`, that are used by this container. This is an alpha field and requires enabling the `DynamicResourceAllocation` feature gate. This field is immutable. It can only be set for containers.

Type

array

`.spec.template.spec.initContainers[].resources.claims[]`

Description

ResourceClaim references one entry in `PodSpec.ResourceClaims`.

Type

object

Required

name

Property	Type	Description
name	string	Name must match the name of one entry in <code>pod.spec.resourceClaims</code> of the Pod where this field is used. It makes that resource available inside a container.
request	string	Request is the name chosen for a request in the referenced claim. If empty, everything from the claim is made available, otherwise only the result of this request.

`.spec.template.spec.initContainers[].resources.limits`

Description

Limits describes the maximum amount of compute resources allowed. More info: <https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/>

Type

object

`.spec.template.spec.initContainers[].resources.requests`

Description

Requests describes the minimum amount of compute resources required. If Requests is omitted for a container, it defaults to Limits if that is explicitly specified, otherwise to an implementation-defined value. Requests cannot exceed Limits. More info:

<https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/>

Type

object

.spec.template.spec.initContainers[].securityContext

Description

SecurityContext holds security configuration that will be applied to a container. Some fields are present in both SecurityContext and PodSecurityContext. When both are set, the values in SecurityContext take precedence.

Type

object

Property	Type	Description
<code>allowPrivilegeEscalation</code>	boolean	AllowPrivilegeEscalation controls whether a process can gain more privileges than its parent process. This bool directly controls if the <code>no_new_privs</code> flag will be set on the container process. AllowPrivilegeEscalation is true always when the container is: 1) run as Privileged 2) has CAP_SYS_ADMIN Note that this field cannot be set when <code>spec.os.name</code> is windows.
<code>appArmorProfile</code>	object	AppArmorProfile defines a pod or container's AppArmor settings.
<code>capabilities</code>	object	Adds and removes POSIX capabilities from running containers.
<code>privileged</code>	boolean	Run container in privileged mode. Processes in privileged containers are essentially equivalent to root on the host. Defaults to false. Note that this field cannot be set when <code>spec.os.name</code> is windows.
<code>procMount</code>	string	<p><code>procMount</code> denotes the type of proc mount to use for the containers. The default value is <code>Default</code> which uses the container runtime defaults for readonly paths and masked paths. This requires the <code>ProcMountType</code> feature flag to be enabled. Note that this field cannot be set when <code>spec.os.name</code> is windows.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"Default"</code> uses the container runtime defaults for readonly and masked paths for <code>/proc</code>. Most container runtimes mask certain paths in <code>/proc</code> to avoid accidental security exposure of special devices or information. <code>"Unmasked"</code> bypasses the default masking behavior of the container runtime and ensures the newly created <code>/proc</code> the container stays in tact with no modifications.
<code>readOnlyRootFilesystem</code>	boolean	Whether this container has a read-only root filesystem. Default is false. Note that this field cannot be set when <code>spec.os.name</code> is windows.

Property	Type	Description
<code>runAsGroup</code>	<code>integer</code>	The GID to run the entrypoint of the container process. Uses runtime default if unset. May also be set in PodSecurityContext. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence. Note that this field cannot be set when spec.os.name is windows.
<code>runAsNonRoot</code>	<code>boolean</code>	Indicates that the container must run as a non-root user. If true, the Kubelet will validate the image at runtime to ensure that it does not run as UID 0 (root) and fail to start the container if it does. If unset or false, no such validation will be performed. May also be set in PodSecurityContext. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence.
<code>runAsUser</code>	<code>integer</code>	The UID to run the entrypoint of the container process. Defaults to user specified in image metadata if unspecified. May also be set in PodSecurityContext. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence. Note that this field cannot be set when spec.os.name is windows.
<code>seLinuxOptions</code>	<code>object</code>	SELinuxOptions are the labels to be applied to the container
<code>seccompProfile</code>	<code>object</code>	SeccompProfile defines a pod/container's seccomp profile settings. Only one profile source may be set.
<code>windowsOptions</code>	<code>object</code>	WindowsSecurityContextOptions contain Windows-specific options and credentials.

`.spec.template.spec.initContainers[].securityContext.appArmorProfile`

Description

AppArmorProfile defines a pod or container's AppArmor settings.

Type

`object`

Required

`type`

Property	Type	Description
<code>localhostProfile</code>	<code>string</code>	localhostProfile indicates a profile loaded on the node that should be used. The profile must be preconfigured on the node to work. Must match the loaded name of the profile. Must be set if and only if type is "Localhost".
<code>type</code>	<code>string</code>	<p>type indicates which kind of AppArmor profile will be applied. Valid options are: Localhost - a profile pre-loaded on the node. RuntimeDefault - the container runtime's default profile. Unconfined - no AppArmor enforcement.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"Localhost"</code> indicates that a profile pre-loaded on the node should be used.

Property	Type	Description
		<ul style="list-style-type: none"> "RuntimeDefault" indicates that the container runtime's default AppArmor profile should be used. "Unconfined" indicates that no AppArmor profile should be enforced.

`.spec.template.spec.initContainers[].securityContext.capabilities`

Description

Adds and removes POSIX capabilities from running containers.

Type

object

Property	Type	Description
add	array	Added capabilities
drop	array	Removed capabilities

`.spec.template.spec.initContainers[].securityContext.capabilities.add`

Description

Added capabilities

Type

array

`.spec.template.spec.initContainers[].securityContext.capabilities.add[]`

Type

string

`.spec.template.spec.initContainers[].securityContext.capabilities.drop`

Description

Removed capabilities

Type

array

`.spec.template.spec.initContainers[].securityContext.capabilities.drop[]`

Type

string

`.spec.template.spec.initContainers[].securityContext.seLinuxOptions`

Description

SELinuxOptions are the labels to be applied to the container

Type

object

Property	Type	Description
level	string	Level is SELinux level label that applies to the container.
role	string	Role is a SELinux role label that applies to the container.
type	string	Type is a SELinux type label that applies to the container.
user	string	User is a SELinux user label that applies to the container.

.spec.template.spec.initContainers[].securityContext.seccompProfile**Description**

SeccompProfile defines a pod/container's seccomp profile settings. Only one profile source may be set.

Type

object

Required

type

Property	Type	Description
localhostProfile	string	localhostProfile indicates a profile defined in a file on the node should be used. The profile must be preconfigured on the node to work. Must be a descending path, relative to the kubelet's configured seccomp profile location. Must be set if type is "Localhost". Must NOT be set for any other type.
type	string	<p>type indicates which kind of seccomp profile will be applied. Valid options are:</p> <p>Localhost - a profile defined in a file on the node should be used. RuntimeDefault - the container runtime default profile should be used. Unconfined - no profile should be applied.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "Localhost" indicates a profile defined in a file on the node should be used. The file's location relative to /seccomp. "RuntimeDefault" represents the default container runtime seccomp profile. "Unconfined" indicates no seccomp profile is applied (A.K.A. unconfined).

.spec.template.spec.initContainers[].securityContext.windowsOptions**Description**

WindowsSecurityContextOptions contain Windows-specific options and credentials.

Type

object

Property	Type	Description
<code>gmsaCredentialSpec</code>	string	GMSACredentialSpec is where the GMSA admission webhook (https://github.com/kubernetes-sigs/windows-gmsa [↗]) inlines the contents of the GMSA credential spec named by the <code>GMSACredentialSpecName</code> field.
<code>gmsaCredentialSpecName</code>	string	<code>GMSACredentialSpecName</code> is the name of the GMSA credential spec to use.
<code>hostProcess</code>	boolean	<code>HostProcess</code> determines if a container should be run as a 'Host Process' container. All of a Pod's containers must have the same effective <code>HostProcess</code> value (it is not allowed to have a mix of <code>HostProcess</code> containers and non- <code>HostProcess</code> containers). In addition, if <code>HostProcess</code> is true then <code>HostNetwork</code> must also be set to true.
<code>runAsUserName</code>	string	The <code>UserName</code> in Windows to run the entrypoint of the container process. Defaults to the user specified in image metadata if unspecified. May also be set in <code>PodSecurityContext</code> . If set in both <code>SecurityContext</code> and <code>PodSecurityContext</code> , the value specified in <code>SecurityContext</code> takes precedence.

.spec.template.spec.initContainers[].startupProbe**Description**

Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.

Type

object

Property	Type	Description
<code>exec</code>	object	<code>ExecAction</code> describes a "run in container" action.
<code>failureThreshold</code>	integer	Minimum consecutive failures for the probe to be considered failed after having succeeded. Defaults to 3. Minimum value is 1.
<code>grpc</code>	object	<code>GRPCAction</code> specifies an action involving a GRPC service.
<code>httpGet</code>	object	<code>HTTPGetAction</code> describes an action based on HTTP Get requests.
<code>initialDelaySeconds</code>	integer	Number of seconds after the container has started before liveness probes are initiated. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes [↗]

Property	Type	Description
<code>periodSeconds</code>	<code>integer</code>	How often (in seconds) to perform the probe. Default to 10 seconds. Minimum value is 1.
<code>successThreshold</code>	<code>integer</code>	Minimum consecutive successes for the probe to be considered successful after having failed. Defaults to 1. Must be 1 for liveness and startup. Minimum value is 1.
<code>tcpSocket</code>	<code>object</code>	TCPSocketAction describes an action based on opening a socket
<code>terminationGracePeriodSeconds</code>	<code>integer</code>	Optional duration in seconds the pod needs to terminate gracefully upon probe failure. The grace period is the duration in seconds after the processes running in the pod are sent a termination signal and the time when the processes are forcibly halted with a kill signal. Set this value longer than the expected cleanup time for your process. If this value is nil, the pod's <code>terminationGracePeriodSeconds</code> will be used. Otherwise, this value overrides the value provided by the pod spec. Value must be non-negative integer. The value zero indicates stop immediately via the kill signal (no opportunity to shut down). This is a beta field and requires enabling <code>ProbeTerminationGracePeriod</code> feature gate. Minimum value is 1. <code>spec.terminationGracePeriodSeconds</code> is used if unset.
<code>timeoutSeconds</code>	<code>integer</code>	Number of seconds after which the probe times out. Defaults to 1 second. Minimum value is 1. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes

`.spec.template.spec.initContainers[].startupProbe.exec`

Description

ExecAction describes a "run in container" action.

Type

`object`

Property	Type	Description
<code>command</code>	<code>array</code>	Command is the command line to execute inside the container, the working directory for the command is root ("/) in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

`.spec.template.spec.initContainers[].startupProbe.exec.command`

Description

Command is the command line to execute inside the container, the working directory for the command is root ("/) in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (|, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

`array`

`.spec.template.spec.initContainers[].startupProbe.exec.command[]`

Type

`string`

`.spec.template.spec.initContainers[].startupProbe.grpc`

Description

GRPCAction specifies an action involving a GRPC service.

Type

`object`

Required

`port`

Property	Type	Description
<code>port</code>	<code>integer</code>	Port number of the gRPC service. Number must be in the range 1 to 65535.
<code>service</code>	<code>string</code>	Service is the name of the service to place in the gRPC HealthCheckRequest (see https://github.com/grpc/grpc/blob/master/doc/health-checking.md ^). If this is not specified, the default behavior is defined by gRPC.

`.spec.template.spec.initContainers[].startupProbe.httpGet`

Description

HTTPGetAction describes an action based on HTTP Get requests.

Type

`object`

Required

`port`

Property	Type	Description
<code>host</code>	<code>string</code>	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
<code>httpHeaders</code>	<code>array</code>	Custom headers to set in the request. HTTP allows repeated headers.
<code>path</code>	<code>string</code>	Path to access on the HTTP server.
<code>port</code>	<code>integer string</code>	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

Property	Type	Description
scheme	string	<p>Scheme to use for connecting to the host. Defaults to HTTP.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

.spec.template.spec.initContainers[].startupProbe.httpGet.httpHeaders

Description

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

.spec.template.spec.initContainers[].startupProbe.httpGet.httpHeaders[]

Description

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name value

Property	Type	Description
name	string	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.
value	string	The header field value

.spec.template.spec.initContainers[].startupProbe.tcpSocket

Description

TCPSocketAction describes an action based on opening a socket

Type

object

Required

port

Property	Type	Description
host	string	Optional: Host name to connect to, defaults to the pod IP.

Property	Type	Description
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

.spec.template.spec.initContainers[].volumeDevices

Description

volumeDevices is the list of block devices to be used by the container.

Type

array

.spec.template.spec.initContainers[].volumeDevices[]

Description

volumeDevice describes a mapping of a raw block device within a container.

Type

object

Required

name devicePath

Property	Type	Description
devicePath	string	devicePath is the path inside of the container that the device will be mapped to.
name	string	name must match the name of a persistentVolumeClaim in the pod

.spec.template.spec.initContainers[].volumeMounts

Description

Pod volumes to mount into the container's filesystem. Cannot be updated.

Type

array

.spec.template.spec.initContainers[].volumeMounts[]

Description

VolumeMount describes a mounting of a Volume within a container.

Type

object

Required

name mountPath

Property	Type	Description
<code>mountPath</code>	<code>string</code>	Path within the container at which the volume should be mounted. Must not contain ':
<code>mountPropagation</code>	<code>string</code>	<p><code>mountPropagation</code> determines how mounts are propagated from the host to container and the other way around. When not set, <code>MountPropagationNone</code> is used. This field is beta in 1.10. When <code>RecursiveReadOnly</code> is set to <code>IfPossible</code> or to <code>Enabled</code>, <code>MountPropagation</code> must be <code>None</code> or unspecified (which defaults to <code>None</code>).</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"Bidirectional"</code> means that the volume in a container will receive new mounts from the host or other containers, and its own mounts will be propagated from the container to the host or other containers. Note that this mode is recursively applied to all mounts in the volume (<code>"rshared"</code> in Linux terminology). <code>"HostToContainer"</code> means that the volume in a container will receive new mounts from the host or other containers, but filesystems mounted inside the container won't be propagated to the host or other containers. Note that this mode is recursively applied to all mounts in the volume (<code>"rslave"</code> in Linux terminology). <code>"None"</code> means that the volume in a container will not receive new mounts from the host or other containers, and filesystems mounted inside the container won't be propagated to the host or other containers. Note that this mode corresponds to <code>"private"</code> in Linux terminology.
<code>name</code>	<code>string</code>	This must match the Name of a Volume.
<code>readOnly</code>	<code>boolean</code>	Mounted read-only if true, read-write otherwise (false or unspecified). Defaults to false.
<code>recursiveReadOnly</code>	<code>string</code>	<p><code>RecursiveReadOnly</code> specifies whether read-only mounts should be handled recursively.</p> <p>If <code>ReadOnly</code> is false, this field has no meaning and must be unspecified.</p> <p>If <code>ReadOnly</code> is true, and this field is set to <code>Disabled</code>, the mount is not made recursively read-only. If this field is set to <code>IfPossible</code>, the mount is made recursively read-only, if it is supported by the container runtime. If this field is set to <code>Enabled</code>, the mount is made recursively read-only if it is supported by the container runtime, otherwise the pod will not be started and an error will be generated to indicate the reason.</p> <p>If this field is set to <code>IfPossible</code> or <code>Enabled</code>, <code>MountPropagation</code> must be set to <code>None</code> (or be unspecified, which defaults to <code>None</code>).</p> <p>If this field is not specified, it is treated as an equivalent of <code>Disabled</code>.</p>
<code>subPath</code>	<code>string</code>	Path within the volume from which the container's volume should be mounted. Defaults to <code>""</code> (volume's root).
<code>subPathExpr</code>	<code>string</code>	Expanded path within the volume from which the container's volume should be mounted. Behaves similarly to <code>SubPath</code> but environment variable references <code>\$(VAR_NAME)</code> are expanded using the container's environment. Defaults to <code>""</code> (volume's root). <code>SubPathExpr</code> and <code>SubPath</code> are mutually exclusive.

Description

NodeSelector is a selector which must be true for the pod to fit on a node. Selector which must match a node's labels for the pod to be scheduled on that node. More info: <https://kubernetes.io/docs/concepts/configuration/assign-pod-node/>

Type

object

.spec.template.spec.os

Description

PodOS defines the OS parameters of a pod.

Type

object

Required

name

Property	Type	Description
name	string	Name is the name of the operating system. The currently supported values are linux and windows. Additional value may be defined in future and can be one of: https://github.com/opencontainers/runtime-spec/blob/master/config.md#platform-specific-configuration Clients should expect to handle additional values and treat unrecognized values in this field as os: null

.spec.template.spec.overhead

Description

Overhead represents the resource overhead associated with running a pod for a given RuntimeClass. This field will be autopopulated at admission time by the RuntimeClass admission controller. If the RuntimeClass admission controller is enabled, overhead must not be set in Pod create requests. The RuntimeClass admission controller will reject Pod create requests which have the overhead already set. If RuntimeClass is configured and selected in the PodSpec, Overhead will be set to the value defined in the corresponding RuntimeClass, otherwise it will remain unset and treated as zero. More info: <https://git.k8s.io/enhancements/keps/sig-node/688-pod-overhead/README.md>

Type

object

.spec.template.spec.readinessGates

Description

If specified, all readiness gates will be evaluated for pod readiness. A pod is ready when all its containers are ready AND all conditions specified in the readiness gates have status equal to "True" More info: <https://git.k8s.io/enhancements/keps/sig-network/580-pod-readiness-gates>

Type

array

.spec.template.spec.readinessGates[]

Description

PodReadinessGate contains the reference to a pod condition

Type

object

Required

conditionType

Property	Type	Description
conditionType	string	ConditionType refers to a condition in the pod's condition list with matching type.

.spec.template.spec.resourceClaims**Description**

ResourceClaims defines which ResourceClaims must be allocated and reserved before the Pod is allowed to start. The resources will be made available to those containers which consume them by name. This is an alpha field and requires enabling the DynamicResourceAllocation feature gate. This field is immutable.

Type

array

.spec.template.spec.resourceClaims[]**Description**

PodResourceClaim references exactly one ResourceClaim, either directly or by naming a ResourceClaimTemplate which is then turned into a ResourceClaim for the pod. It adds a name to it that uniquely identifies the ResourceClaim inside the Pod. Containers that need access to the ResourceClaim reference it with this name.

Type

object

Required

name

Property	Type	Description
name	string	Name uniquely identifies this resource claim inside the pod. This must be a DNS_LABEL.
resourceClaimName	string	ResourceClaimName is the name of a ResourceClaim object in the same namespace as this pod. Exactly one of ResourceClaimName and ResourceClaimTemplateName must be set.
resourceClaimTemplateName	string	ResourceClaimTemplateName is the name of a ResourceClaimTemplate object in the same namespace as this pod. The template will be used to create a new ResourceClaim, which will be bound to this pod. When this pod is deleted, the ResourceClaim will also be deleted. The pod name and resource name, along with a generated component, will be used to form a unique name for the ResourceClaim, which will be recorded in pod.status.resourceClaimStatuses. This field is immutable and no changes will be made to the corresponding ResourceClaim by the control plane after creating the ResourceClaim. Exactly one of ResourceClaimName and ResourceClaimTemplateName must be set.

.spec.template.spec.resources

Description

ResourceRequirements describes the compute resource requirements.

Type

object

Property	Type	Description
claims	array	<p>Claims lists the names of resources, defined in spec.resourceClaims, that are used by this container.</p> <p>This is an alpha field and requires enabling the DynamicResourceAllocation feature gate.</p> <p>This field is immutable. It can only be set for containers.</p>
limits	object	<p>Limits describes the maximum amount of compute resources allowed. More info: https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/ ↗</p>
requests	object	<p>Requests describes the minimum amount of compute resources required. If Requests is omitted for a container, it defaults to Limits if that is explicitly specified, otherwise to an implementation-defined value. Requests cannot exceed Limits. More info: https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/ ↗</p>

.spec.template.spec.resources.claims

Description

Claims lists the names of resources, defined in spec.resourceClaims, that are used by this container. This is an alpha field and requires enabling the DynamicResourceAllocation feature gate. This field is immutable. It can only be set for containers.

Type

array

.spec.template.spec.resources.claims[]

Description

ResourceClaim references one entry in PodSpec.ResourceClaims.

Type

object

Required

name

Property	Type	Description
name	string	Name must match the name of one entry in pod.spec.resourceClaims of the Pod where this field is used. It makes that resource available inside a container.

Property	Type	Description
<code>request</code>	<code>string</code>	Request is the name chosen for a request in the referenced claim. If empty, everything from the claim is made available, otherwise only the result of this request.

`.spec.template.spec.resources.limits`

Description

Limits describes the maximum amount of compute resources allowed. More info: <https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/>

Type

`object`

`.spec.template.spec.resources.requests`

Description

Requests describes the minimum amount of compute resources required. If Requests is omitted for a container, it defaults to Limits if that is explicitly specified, otherwise to an implementation-defined value. Requests cannot exceed Limits. More info:

<https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/>

Type

`object`

`.spec.template.spec.schedulingGates`

Description

SchedulingGates is an opaque list of values that if specified will block scheduling the pod. If schedulingGates is not empty, the pod will stay in the SchedulingGated state and the scheduler will not attempt to schedule the pod. SchedulingGates can only be set at pod creation time, and be removed only afterwards.

Type

`array`

`.spec.template.spec.schedulingGates[]`

Description

PodSchedulingGate is associated to a Pod to guard its scheduling.

Type

`object`

Required

`name`

Property	Type	Description
<code>name</code>	<code>string</code>	Name of the scheduling gate. Each scheduling gate must have a unique name field.

`.spec.template.spec.securityContext`

Description

PodSecurityContext holds pod-level security attributes and common container settings. Some fields are also present in container.securityContext. Field values of container.securityContext take precedence over field values of PodSecurityContext.

Type

object

Property	Type	Description
<code>appArmorProfile</code>	object	AppArmorProfile defines a pod or container's AppArmor settings.
<code>fsGroup</code>	integer	<p>A special supplemental group that applies to all containers in a pod. Some volume types allow the Kubelet to change the ownership of that volume to be owned by the pod:</p> <ol style="list-style-type: none"> The owning GID will be the FSGroup The setgid bit is set (new files created in the volume will be owned by FSGroup) The permission bits are OR'd with rw-rw---- <p>If unset, the Kubelet will not modify the ownership and permissions of any volume. Note that this field cannot be set when spec.os.name is windows.</p>
<code>fsGroupChangePolicy</code>	string	<p>fsGroupChangePolicy defines behavior of changing ownership and permission of the volume before being exposed inside Pod. This field will only apply to volume types which support fsGroup based ownership(and permissions). It will have no effect on ephemeral volume types such as: secret, configmaps and emptydir. Valid values are "OnRootMismatch" and "Always". If not specified, "Always" is used. Note that this field cannot be set when spec.os.name is windows.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "Always" indicates that volume's ownership and permissions should always be changed whenever volume is mounted inside a Pod. This the default behavior. "OnRootMismatch" indicates that volume's ownership and permissions will be changed only when permission and ownership of root directory does not match with expected permissions on the volume. This can help shorten the time it takes to change ownership and permissions of a volume.
<code>runAsGroup</code>	integer	The GID to run the entrypoint of the container process. Uses runtime default if unset. May also be set in SecurityContext. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence for that container. Note that this field cannot be set when spec.os.name is windows.
<code>runAsNonRoot</code>	boolean	Indicates that the container must run as a non-root user. If true, the Kubelet will validate the image at runtime to ensure that it does not run as UID 0 (root) and fail to start the container if it does. If unset or false, no such validation will be performed. May also be set in SecurityContext. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence.
<code>runAsUser</code>	integer	The UID to run the entrypoint of the container process. Defaults to user specified in image metadata if unspecified. May also be set in SecurityContext. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence for that container. Note that this field cannot be set when spec.os.name is windows.

Property	Type	Description
<code>seLinuxChangePolicy</code>	<code>string</code>	<p><code>seLinuxChangePolicy</code> defines how the container's SELinux label is applied to all volumes used by the Pod. It has no effect on nodes that do not support SELinux or to volumes does not support SELinux. Valid values are "MountOption" and "Recursive".</p> <p>"Recursive" means relabeling of all files on all Pod volumes by the container runtime. This may be slow for large volumes, but allows mixing privileged and unprivileged Pods sharing the same volume on the same node.</p> <p>"MountOption" mounts all eligible Pod volumes with <code>-o context</code> mount option. This requires all Pods that share the same volume to use the same SELinux label. It is not possible to share the same volume among privileged and unprivileged Pods. Eligible volumes are in-tree FibreChannel and iSCSI volumes, and all CSI volumes whose CSI driver announces SELinux support by setting <code>spec.seLinuxMount: true</code> in their CSIDriver instance. Other volumes are always re-labelled recursively. "MountOption" value is allowed only when SELinuxMount feature gate is enabled.</p> <p>If not specified and SELinuxMount feature gate is enabled, "MountOption" is used. If not specified and SELinuxMount feature gate is disabled, "MountOption" is used for ReadWriteOncePod volumes and "Recursive" for all other volumes.</p> <p>This field affects only Pods that have SELinux label set, either in PodSecurityContext or in SecurityContext of all containers.</p> <p>All Pods that use the same volume should use the same <code>seLinuxChangePolicy</code>, otherwise some pods can get stuck in ContainerCreating state. Note that this field cannot be set when <code>spec.os.name</code> is windows.</p>
<code>seLinuxOptions</code>	<code>object</code>	SELinuxOptions are the labels to be applied to the container
<code>seccompProfile</code>	<code>object</code>	SeccompProfile defines a pod/container's seccomp profile settings. Only one profile source may be set.
<code>supplementalGroups</code>	<code>array</code>	A list of groups applied to the first process run in each container, in addition to the container's primary GID and fsGroup (if specified). If the SupplementalGroupsPolicy feature is enabled, the <code>supplementalGroupsPolicy</code> field determines whether these are in addition to or instead of any group memberships defined in the container image. If unspecified, no additional groups are added, though group memberships defined in the container image may still be used, depending on the <code>supplementalGroupsPolicy</code> field. Note that this field cannot be set when <code>spec.os.name</code> is windows.
<code>supplementalGroupsPolicy</code>	<code>string</code>	<p>Defines how supplemental groups of the first container processes are calculated. Valid values are "Merge" and "Strict". If not specified, "Merge" is used. (Alpha) Using the field requires the SupplementalGroupsPolicy feature gate to be enabled and the container runtime must implement support for this feature. Note that this field cannot be set when <code>spec.os.name</code> is windows.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"Merge"</code> means that the container's provided SupplementalGroups and FsGroup (specified in SecurityContext) will be merged with the primary user's groups as defined in the container image (in <code>/etc/group</code>).

Property	Type	Description
		<ul style="list-style-type: none"> "Strict" means that the container's provided SupplementalGroups and FsGroup (specified in SecurityContext) will be used instead of any groups defined in the container image.
sysctls	array	Sysctls hold a list of namespaced sysctls used for the pod. Pods with unsupported sysctls (by the container runtime) might fail to launch. Note that this field cannot be set when spec.os.name is windows.
windowsOptions	object	WindowsSecurityContextOptions contain Windows-specific options and credentials.

.spec.template.spec.securityContext.appArmorProfile

Description

AppArmorProfile defines a pod or container's AppArmor settings.

Type

object

Required

type

Property	Type	Description
localhostProfile	string	localhostProfile indicates a profile loaded on the node that should be used. The profile must be preconfigured on the node to work. Must match the loaded name of the profile. Must be set if and only if type is "Localhost".
type	string	<p>type indicates which kind of AppArmor profile will be applied. Valid options are: Localhost - a profile pre-loaded on the node. RuntimeDefault - the container runtime's default profile. Unconfined - no AppArmor enforcement.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "Localhost" indicates that a profile pre-loaded on the node should be used. "RuntimeDefault" indicates that the container runtime's default AppArmor profile should be used. "Unconfined" indicates that no AppArmor profile should be enforced.

.spec.template.spec.securityContext.seLinuxOptions

Description

SELinuxOptions are the labels to be applied to the container

Type

object

Property	Type	Description
level	string	Level is SELinux level label that applies to the container.

Property	Type	Description
<code>role</code>	<code>string</code>	Role is a SELinux role label that applies to the container.
<code>type</code>	<code>string</code>	Type is a SELinux type label that applies to the container.
<code>user</code>	<code>string</code>	User is a SELinux user label that applies to the container.

`.spec.template.spec.securityContext.seccompProfile`

Description

SeccompProfile defines a pod/container's seccomp profile settings. Only one profile source may be set.

Type

`object`

Required

`type`

Property	Type	Description
<code>localhostProfile</code>	<code>string</code>	localhostProfile indicates a profile defined in a file on the node should be used. The profile must be preconfigured on the node to work. Must be a descending path, relative to the kubelet's configured seccomp profile location. Must be set if type is "Localhost". Must NOT be set for any other type.
<code>type</code>	<code>string</code>	<p>type indicates which kind of seccomp profile will be applied. Valid options are:</p> <p>Localhost - a profile defined in a file on the node should be used. RuntimeDefault - the container runtime default profile should be used. Unconfined - no profile should be applied.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"Localhost"</code> indicates a profile defined in a file on the node should be used. The file's location relative to <code>/seccomp</code>. <code>"RuntimeDefault"</code> represents the default container runtime seccomp profile. <code>"Unconfined"</code> indicates no seccomp profile is applied (A.K.A. unconfined).

`.spec.template.spec.securityContext.supplementalGroups`

Description

A list of groups applied to the first process run in each container, in addition to the container's primary GID and fsGroup (if specified). If the SupplementalGroupsPolicy feature is enabled, the supplementalGroupsPolicy field determines whether these are in addition to or instead of any group memberships defined in the container image. If unspecified, no additional groups are added, though group memberships defined in the container image may still be used, depending on the supplementalGroupsPolicy field. Note that this field cannot be set when `spec.os.name` is windows.

Type

`array`

.spec.template.spec.securityContext.supplementalGroups[]

Type

integer

.spec.template.spec.securityContext.sysctls

Description

Sysctls hold a list of namespaced sysctls used for the pod. Pods with unsupported sysctls (by the container runtime) might fail to launch. Note that this field cannot be set when spec.os.name is windows.

Type

array

.spec.template.spec.securityContext.sysctls[]

Description

Sysctl defines a kernel parameter to be set

Type

object

Required

name value

Property	Type	Description
name	string	Name of a property to set
value	string	Value of a property to set

.spec.template.spec.securityContext.windowsOptions

Description

WindowsSecurityContextOptions contain Windows-specific options and credentials.

Type

object

Property	Type	Description
gmsaCredentialSpec	string	GMSACredentialSpec is where the GMSA admission webhook (https://github.com/kubernetes-sigs/windows-gmsa ✓) inlines the contents of the GMSA credential spec named by the <code>GMSACredentialSpecName</code> field.
gmsaCredentialSpecName	string	GMSACredentialSpecName is the name of the GMSA credential spec to use.

Property	Type	Description
<code>hostProcess</code>	<code>boolean</code>	HostProcess determines if a container should be run as a 'Host Process' container. All of a Pod's containers must have the same effective HostProcess value (it is not allowed to have a mix of HostProcess containers and non-HostProcess containers). In addition, if HostProcess is true then HostNetwork must also be set to true.
<code>runAsUserName</code>	<code>string</code>	The UserName in Windows to run the entrypoint of the container process. Defaults to the user specified in image metadata if unspecified. May also be set in PodSecurityContext. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence.

`.spec.template.spec.tolerations`

Description

If specified, the pod's tolerations.

Type

`array`

`.spec.template.spec.tolerations[]`

Description

The pod this Toleration is attached to tolerates any taint that matches the triple `<key,value,effect>` using the matching operator `<operator>`.

Type

`object`

Property	Type	Description
<code>effect</code>	<code>string</code>	<p>Effect indicates the taint effect to match. Empty means match all taint effects. When specified, allowed values are NoSchedule, PreferNoSchedule and NoExecute.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"NoExecute"</code> Evict any already-running pods that do not tolerate the taint. Currently enforced by NodeController. <code>"NoSchedule"</code> Do not allow new pods to schedule onto the node unless they tolerate the taint, but allow all pods submitted to Kubelet without going through the scheduler to start, and allow all already-running pods to continue running. Enforced by the scheduler. <code>"PreferNoSchedule"</code> Like TaintEffectNoSchedule, but the scheduler tries not to schedule new pods onto the node, rather than prohibiting new pods from scheduling onto the node entirely. Enforced by the scheduler.
<code>key</code>	<code>string</code>	Key is the taint key that the toleration applies to. Empty means match all taint keys. If the key is empty, operator must be Exists; this combination means to match all values and all keys.
<code>operator</code>	<code>string</code>	Operator represents a key's relationship to the value. Valid operators are Exists and Equal. Defaults to Equal. Exists is equivalent to wildcard for value, so that a pod can tolerate all taints of a particular category.

Property	Type	Description
		Possible enum values: <ul style="list-style-type: none"> "Equal" "Exists"
tolerationSeconds	integer	TolerationSeconds represents the period of time the toleration (which must be of effect NoExecute, otherwise this field is ignored) tolerates the taint. By default, it is not set, which means tolerate the taint forever (do not evict). Zero and negative values will be treated as 0 (evict immediately) by the system.
value	string	Value is the taint value the toleration matches to. If the operator is Exists, the value should be empty, otherwise just a regular string.

.spec.template.spec.topologySpreadConstraints

Description

TopologySpreadConstraints describes how a group of pods ought to spread across topology domains. Scheduler will schedule pods in a way which abides by the constraints. All topologySpreadConstraints are ANDed.

Type

array

.spec.template.spec.topologySpreadConstraints[]

Description

TopologySpreadConstraint specifies how to spread matching pods among the given topology.

Type

object

Required

maxSkew topologyKey whenUnsatisfiable

Property	Type	Description
labelSelector	object	A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.
matchLabelKeys	array	MatchLabelKeys is a set of pod label keys to select the pods over which spreading will be calculated. The keys are used to lookup values from the incoming pod labels, those key-value labels are ANDed with labelSelector to select the group of existing pods over which spreading will be calculated for the incoming pod. The same key is forbidden to exist in both MatchLabelKeys and LabelSelector. MatchLabelKeys cannot be set when LabelSelector isn't set. Keys that don't exist in the incoming pod labels will be ignored. A null or empty list means only match against labelSelector. This is a beta field and requires the MatchLabelKeysInPodTopologySpread feature gate to be enabled (enabled by default).

Property	Type	Description
<code>maxSkew</code>	<code>integer</code>	<p>MaxSkew describes the degree to which pods may be unevenly distributed. When <code>whenUnsatisfiable=DoNotSchedule</code>, it is the maximum permitted difference between the number of matching pods in the target topology and the global minimum. The global minimum is the minimum number of matching pods in an eligible domain or zero if the number of eligible domains is less than MinDomains. For example, in a 3-zone cluster, MaxSkew is set to 1, and pods with the same labelSelector spread as 2/2/1: In this case, the global minimum is 1. zone1 zone2 zone3 P P P P P - if MaxSkew is 1, incoming pod can only be scheduled to zone3 to become 2/2/2; scheduling it onto zone1(zone2) would make the ActualSkew(3-1) on zone1(zone2) violate MaxSkew(1). - if MaxSkew is 2, incoming pod can be scheduled onto any zone. When <code>whenUnsatisfiable=ScheduleAnyway</code>, it is used to give higher precedence to topologies that satisfy it. It's a required field. Default value is 1 and 0 is not allowed.</p>
<code>minDomains</code>	<code>integer</code>	<p>MinDomains indicates a minimum number of eligible domains. When the number of eligible domains with matching topology keys is less than minDomains, Pod Topology Spread treats "global minimum" as 0, and then the calculation of Skew is performed. And when the number of eligible domains with matching topology keys equals or greater than minDomains, this value has no effect on scheduling. As a result, when the number of eligible domains is less than minDomains, scheduler won't schedule more than maxSkew Pods to those domains. If value is nil, the constraint behaves as if MinDomains is equal to 1. Valid values are integers greater than 0. When value is not nil, WhenUnsatisfiable must be DoNotSchedule.</p> <p>For example, in a 3-zone cluster, MaxSkew is set to 2, MinDomains is set to 5 and pods with the same labelSelector spread as 2/2/2: zone1 zone2 zone3 P P P P P P The number of domains is less than 5(MinDomains), so "global minimum" is treated as 0. In this situation, new pod with the same labelSelector cannot be scheduled, because computed skew will be 3(3 - 0) if new Pod is scheduled to any of the three zones, it will violate MaxSkew.</p>
<code>nodeAffinityPolicy</code>	<code>string</code>	<p>NodeAffinityPolicy indicates how we will treat Pod's nodeAffinity/nodeSelector when calculating pod topology spread skew. Options are: - Honor: only nodes matching nodeAffinity/nodeSelector are included in the calculations. - Ignore: nodeAffinity/nodeSelector are ignored. All nodes are included in the calculations.</p> <p>If this value is nil, the behavior is equivalent to the Honor policy. This is a beta-level feature default enabled by the NodeInclusionPolicyInPodTopologySpread feature flag.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"Honor"</code> means use this scheduling directive when calculating pod topology spread skew. <code>"Ignore"</code> means ignore this scheduling directive when calculating pod topology spread skew.
<code>nodeTaintsPolicy</code>	<code>string</code>	<p>NodeTaintsPolicy indicates how we will treat node taints when calculating pod topology spread skew. Options are: - Honor: nodes without taints, along with tainted nodes for which the incoming pod has a toleration, are included. - Ignore: node taints are ignored. All nodes are included.</p> <p>If this value is nil, the behavior is equivalent to the Ignore policy. This is a beta-level feature default enabled by the NodeInclusionPolicyInPodTopologySpread feature flag.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"Honor"</code> means use this scheduling directive when calculating pod topology spread skew. <code>"Ignore"</code> means ignore this scheduling directive when calculating pod topology spread skew.

Property	Type	Description
<code>topologyKey</code>	<code>string</code>	TopologyKey is the key of node labels. Nodes that have a label with this key and identical values are considered to be in the same topology. We consider each <key, value> as a "bucket", and try to put balanced number of pods into each bucket. We define a domain as a particular instance of a topology. Also, we define an eligible domain as a domain whose nodes meet the requirements of nodeAffinityPolicy and nodeTaintsPolicy. e.g. If TopologyKey is "kubernetes.io/hostname", each Node is a domain of that topology. And, if TopologyKey is "topology.kubernetes.io/zone", each zone is a domain of that topology. It's a required field.
<code>whenUnsatisfiable</code>	<code>string</code>	<p>WhenUnsatisfiable indicates how to deal with a pod if it doesn't satisfy the spread constraint. - DoNotSchedule (default) tells the scheduler not to schedule it. - ScheduleAnyway tells the scheduler to schedule the pod in any location, but giving higher precedence to topologies that would help reduce the skew. A constraint is considered "Unsatisfiable" for an incoming pod if and only if every possible node assignment for that pod would violate "MaxSkew" on some topology. For example, in a 3-zone cluster, MaxSkew is set to 1, and pods with the same labelSelector spread as 3/1/1: zone1 zone2 zone3 P P P P P If WhenUnsatisfiable is set to DoNotSchedule, incoming pod can only be scheduled to zone2(zone3) to become 3/2/1(3/1/2) as ActualSkew(2-1) on zone2(zone3) satisfies MaxSkew(1). In other words, the cluster can still be imbalanced, but scheduler won't make it <i>more</i> imbalanced. It's a required field.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"DoNotSchedule"</code> instructs the scheduler not to schedule the pod when constraints are not satisfied. <code>"ScheduleAnyway"</code> instructs the scheduler to schedule the pod even if constraints are not satisfied.

`.spec.template.spec.topologySpreadConstraints[].labelSelector`

Description

A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.

Type

`object`

Property	Type	Description
<code>matchExpressions</code>	<code>array</code>	matchExpressions is a list of label selector requirements. The requirements are ANDed.
<code>matchLabels</code>	<code>object</code>	matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

`.spec.template.spec.topologySpreadConstraints[].labelSelector.matchExpressions`

Description

matchExpressions is a list of label selector requirements. The requirements are ANDed.

Type

`array`

`.spec.template.spec.topologySpreadConstraints[].labelSelector.matchExpressions[]`

Description

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key

operator

Property	Type	Description
key	string	key is the label key that the selector applies to.
operator	string	operator represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists and DoesNotExist.
values	array	values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

`.spec.template.spec.topologySpreadConstraints[].labelSelector.matchExpressions[].values`

Description

values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

Type

array

`.spec.template.spec.topologySpreadConstraints[].labelSelector.matchExpressions[].values[]`

Type

string

`.spec.template.spec.topologySpreadConstraints[].labelSelector.matchLabels`

Description

matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

Type

object

`.spec.template.spec.topologySpreadConstraints[].matchLabelKeys`

Description

MatchLabelKeys is a set of pod label keys to select the pods over which spreading will be calculated. The keys are used to lookup values from the incoming pod labels, those key-value labels are ANDed with labelSelector to select the group of existing pods over which spreading will be calculated for the incoming pod. The same key is forbidden to exist in both MatchLabelKeys and LabelSelector. MatchLabelKeys cannot be set when LabelSelector isn't set. Keys that don't exist in the incoming pod labels will be ignored. A null or empty list means only match against labelSelector. This is a beta field and requires the MatchLabelKeysInPodTopologySpread feature gate to be enabled (enabled by default).

Type

array

.spec.template.spec.topologySpreadConstraints[].matchLabelKeys[]**Type**

string

.spec.template.spec.volumes**Description**

List of volumes that can be mounted by containers belonging to the pod. More info: <https://kubernetes.io/docs/concepts/storage/volumes>

Type

array

.spec.template.spec.volumes[]**Description**

Volume represents a named volume in a pod that may be accessed by any container in the pod.

Type

object

Required

name

Property	Type	Description
awsElasticBlockStore	object	Represents a Persistent Disk resource in AWS. An AWS EBS disk must exist before mounting to a container. The disk must also be in the same AWS zone as the kubelet. An AWS EBS disk can only be mounted as read/write once. AWS EBS volumes support ownership management and SELinux relabeling.
azureDisk	object	AzureDisk represents an Azure Data Disk mount on the host and bind mount to the pod.
azureFile	object	AzureFile represents an Azure File Service mount on the host and bind mount to the pod.
cephfs	object	Represents a Ceph Filesystem mount that lasts the lifetime of a pod Cephfs volumes do not support ownership management or SELinux relabeling.
cinder	object	Represents a cinder volume resource in Openstack. A Cinder volume must exist before mounting to a container. The volume must also be in the same region as the kubelet. Cinder volumes support ownership

Property	Type	Description
		management and SELinux relabeling.
<code>configMap</code>	<code>object</code>	Adapts a ConfigMap into a volume. The contents of the target ConfigMap's Data field will be presented in a volume as files using the keys in the Data field as the file names, unless the items element is populated with specific mappings of keys to paths. ConfigMap volumes support ownership management and SELinux relabeling.
<code>csi</code>	<code>object</code>	Represents a source location of a volume to mount, managed by an external CSI driver
<code>downwardAPI</code>	<code>object</code>	DownwardAPIVolumeSource represents a volume containing downward API info. Downward API volumes support ownership management and SELinux relabeling.
<code>emptyDir</code>	<code>object</code>	Represents an empty directory for a pod. Empty directory volumes support ownership management and SELinux relabeling.
<code>ephemeral</code>	<code>object</code>	Represents an ephemeral volume that is handled by a normal storage driver.
<code>fc</code>	<code>object</code>	Represents a Fibre Channel volume. Fibre Channel volumes can only be mounted as read/write once. Fibre Channel volumes support ownership management and SELinux relabeling.
<code>flexVolume</code>	<code>object</code>	FlexVolume represents a generic volume resource that is provisioned/attached using an exec based plugin.
<code>flocker</code>	<code>object</code>	Represents a Flocker volume mounted by the Flocker agent. One and only one of datasetName and datasetUUID should be set. Flocker volumes do not support ownership management or SELinux relabeling.
<code>gcePersistentDisk</code>	<code>object</code>	Represents a Persistent Disk resource in Google Compute Engine. A GCE PD must exist before mounting to a container. The disk must also be in the same GCE project and zone as the kubelet. A GCE PD can only be mounted as read/write once or read-only many times. GCE PDs support ownership management and SELinux relabeling.
<code>gitRepo</code>	<code>object</code>	Represents a volume that is populated with the contents of a git repository. Git repo volumes do not support ownership management. Git repo volumes support SELinux relabeling. DEPRECATED: GitRepo is deprecated. To provision a container with a git repo, mount an EmptyDir into an InitContainer that clones the repo using git, then mount the EmptyDir into the Pod's container.

Property	Type	Description
<code>glusterfs</code>	object	Represents a Glusterfs mount that lasts the lifetime of a pod. Glusterfs volumes do not support ownership management or SELinux relabeling.
<code>hostPath</code>	object	Represents a host path mapped into a pod. Host path volumes do not support ownership management or SELinux relabeling.
<code>image</code>	object	ImageVolumeSource represents a image volume resource.
<code>iscsi</code>	object	Represents an ISCSI disk. ISCSI volumes can only be mounted as read/write once. ISCSI volumes support ownership management and SELinux relabeling.
<code>name</code>	string	name of the volume. Must be a DNS_LABEL and unique within the pod. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
<code>nfs</code>	object	Represents an NFS mount that lasts the lifetime of a pod. NFS volumes do not support ownership management or SELinux relabeling.
<code>persistentVolumeClaim</code>	object	PersistentVolumeClaimVolumeSource references the user's PVC in the same namespace. This volume finds the bound PV and mounts that volume for the pod. A PersistentVolumeClaimVolumeSource is, essentially, a wrapper around another type of volume that is owned by someone else (the system).
<code>photonPersistentDisk</code>	object	Represents a Photon Controller persistent disk resource.
<code>portworxVolume</code>	object	PortworxVolumeSource represents a Portworx volume resource.
<code>projected</code>	object	Represents a projected volume source
<code>quobyte</code>	object	Represents a Quobyte mount that lasts the lifetime of a pod. Quobyte volumes do not support ownership management or SELinux relabeling.
<code>rbd</code>	object	Represents a Rados Block Device mount that lasts the lifetime of a pod. RBD volumes support ownership management and SELinux relabeling.
<code>scaleIO</code>	object	ScaleIOVolumeSource represents a persistent ScaleIO volume

Property	Type	Description
<code>secret</code>	<code>object</code>	Adapts a Secret into a volume. The contents of the target Secret's Data field will be presented in a volume as files using the keys in the Data field as the file names. Secret volumes support ownership management and SELinux relabeling.
<code>storageos</code>	<code>object</code>	Represents a StorageOS persistent volume resource.
<code>vsphereVolume</code>	<code>object</code>	Represents a vSphere volume resource.

`.spec.template.spec.volumes[].awsElasticBlockStore`

Description

Represents a Persistent Disk resource in AWS. An AWS EBS disk must exist before mounting to a container. The disk must also be in the same AWS zone as the kubelet. An AWS EBS disk can only be mounted as read/write once. AWS EBS volumes support ownership management and SELinux relabeling.

Type

`object`

Required

`volumeID`

Property	Type	Description
<code>fsType</code>	<code>string</code>	<code>fsType</code> is the filesystem type of the volume that you want to mount. Tip: Ensure that the filesystem type is supported by the host operating system. Examples: "ext4", "xfs", "ntfs". Implicitly inferred to be "ext4" if unspecified. More info: https://kubernetes.io/docs/concepts/storage/volumes#awselasticblockstore
<code>partition</code>	<code>integer</code>	<code>partition</code> is the partition in the volume that you want to mount. If omitted, the default is to mount by volume name. Examples: For volume /dev/sda1, you specify the partition as "1". Similarly, the volume partition for /dev/sda is "0" (or you can leave the property empty).
<code>readOnly</code>	<code>boolean</code>	<code>readOnly</code> value true will force the <code>readOnly</code> setting in VolumeMounts. More info: https://kubernetes.io/docs/concepts/storage/volumes#awselasticblockstore
<code>volumeID</code>	<code>string</code>	<code>volumeID</code> is unique ID of the persistent disk resource in AWS (Amazon EBS volume). More info: https://kubernetes.io/docs/concepts/storage/volumes#awselasticblockstore

`.spec.template.spec.volumes[].azureDisk`

Description

AzureDisk represents an Azure Data Disk mount on the host and bind mount to the pod.

Type

object

Required

diskName

diskURI

Property	Type	Description
cachingMode	string	<p>cachingMode is the Host Caching mode: None, Read Only, Read Write.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "None" "ReadOnly" "ReadWrite"
diskName	string	diskName is the Name of the data disk in the blob storage
diskURI	string	diskURI is the URI of data disk in the blob storage
fsType	string	fsType is Filesystem type to mount. Must be a filesystem type supported by the host operating system. Ex. "ext4", "xfs", "ntfs". Implicitly inferred to be "ext4" if unspecified.
kind	string	<p>kind expected values are Shared: multiple blob disks per storage account Dedicated: single blob disk per storage account Managed: azure managed data disk (only in managed availability set). defaults to shared</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "Dedicated" "Managed" "Shared"
readOnly	boolean	readOnly Defaults to false (read/write). ReadOnly here will force the ReadOnly setting in VolumeMounts.

.spec.template.spec.volumes[].azureFile**Description**

AzureFile represents an Azure File Service mount on the host and bind mount to the pod.

Type

object

Required

secretName

shareName

Property	Type	Description
<code>readOnly</code>	<code>boolean</code>	<code>readOnly</code> defaults to false (read/write). <code>ReadOnly</code> here will force the <code>ReadOnly</code> setting in <code>VolumeMounts</code> .
<code>secretName</code>	<code>string</code>	<code>secretName</code> is the name of secret that contains Azure Storage Account Name and Key
<code>shareName</code>	<code>string</code>	<code>shareName</code> is the azure share Name

`.spec.template.spec.volumes[].cephfs`

Description

Represents a Ceph Filesystem mount that lasts the lifetime of a pod Cephfs volumes do not support ownership management or SELinux relabeling.

Type

`object`

Required

`monitors`

Property	Type	Description
<code>monitors</code>	<code>array</code>	<code>monitors</code> is Required: Monitors is a collection of Ceph monitors More info: https://examples.k8s.io/volumes/cephfs/README.md#how-to-use-it
<code>path</code>	<code>string</code>	<code>path</code> is Optional: Used as the mounted root, rather than the full Ceph tree, default is /
<code>readOnly</code>	<code>boolean</code>	<code>readOnly</code> is Optional: Defaults to false (read/write). <code>ReadOnly</code> here will force the <code>ReadOnly</code> setting in <code>VolumeMounts</code> . More info: https://examples.k8s.io/volumes/cephfs/README.md#how-to-use-it
<code>secretFile</code>	<code>string</code>	<code>secretFile</code> is Optional: <code>SecretFile</code> is the path to key ring for User, default is <code>/etc/ceph/user.secret</code> More info: https://examples.k8s.io/volumes/cephfs/README.md#how-to-use-it
<code>secretRef</code>	<code>object</code>	<code>LocalObjectReference</code> contains enough information to let you locate the referenced object inside the same namespace.
<code>user</code>	<code>string</code>	<code>user</code> is optional: User is the rados user name, default is admin More info: https://examples.k8s.io/volumes/cephfs/README.md#how-to-use-it

`.spec.template.spec.volumes[].cephfs.monitors`

Description

`monitors` is Required: Monitors is a collection of Ceph monitors More info: <https://examples.k8s.io/volumes/cephfs/README.md#how-to-use-it>

Type

array

.spec.template.spec.volumes[].cephfs.monitors[]**Type**

string

.spec.template.spec.volumes[].cephfs.secretRef**Description**

LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.

Type

object

Property	Type	Description
name	string	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names

.spec.template.spec.volumes[].cinder**Description**

Represents a cinder volume resource in Openstack. A Cinder volume must exist before mounting to a container. The volume must also be in the same region as the kubelet. Cinder volumes support ownership management and SELinux relabeling.

Type

object

Required

volumeID

Property	Type	Description
fsType	string	fsType is the filesystem type to mount. Must be a filesystem type supported by the host operating system. Examples: "ext4", "xfs", "ntfs". Implicitly inferred to be "ext4" if unspecified. More info: https://examples.k8s.io/mysql-cinder-pd/README.md
readOnly	boolean	readOnly defaults to false (read/write). ReadOnly here will force the ReadOnly setting in VolumeMounts. More info: https://examples.k8s.io/mysql-cinder-pd/README.md
secretRef	object	LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.
volumeID	string	volumeID used to identify the volume in cinder. More info: https://examples.k8s.io/mysql-cinder-pd/README.md

.spec.template.spec.volumes[].cinder.secretRef

Description

LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.

Type

object

Property	Type	Description
name	string	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names

.spec.template.spec.volumes[].configMap

Description

Adapts a ConfigMap into a volume. The contents of the target ConfigMap's Data field will be presented in a volume as files using the keys in the Data field as the file names, unless the items element is populated with specific mappings of keys to paths. ConfigMap volumes support ownership management and SELinux relabeling.

Type

object

Property	Type	Description
defaultMode	integer	defaultMode is optional: mode bits used to set permissions on created files by default. Must be an octal value between 0000 and 0777 or a decimal value between 0 and 511. YAML accepts both octal and decimal values, JSON requires decimal values for mode bits. Defaults to 0644. Directories within the path are not affected by this setting. This might be in conflict with other options that affect the file mode, like fsGroup, and the result can be other mode bits set.
items	array	items if unspecified, each key-value pair in the Data field of the referenced ConfigMap will be projected into the volume as a file whose name is the key and content is the value. If specified, the listed keys will be projected into the specified paths, and unlisted keys will not be present. If a key is specified which is not present in the ConfigMap, the volume setup will error unless it is marked optional. Paths must be relative and may not contain the '..' path or start with '..'.
name	string	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
optional	boolean	optional specify whether the ConfigMap or its keys must be defined

.spec.template.spec.volumes[].configMap.items

Description

items if unspecified, each key-value pair in the Data field of the referenced ConfigMap will be projected into the volume as a file whose name is the key and content is the value. If specified, the listed keys will be projected into the specified paths, and unlisted keys will not be present. If a key is specified which is not present in the ConfigMap, the volume setup will error unless it is marked optional. Paths must be relative and may not contain the '..' path or start with '..'.

Type

array

.spec.template.spec.volumes[].configMap.items[]

Description

Maps a string key to a path within a volume.

Type

object

Required

key path

Property	Type	Description
key	string	key is the key to project.
mode	integer	mode is Optional: mode bits used to set permissions on this file. Must be an octal value between 0000 and 0777 or a decimal value between 0 and 511. YAML accepts both octal and decimal values, JSON requires decimal values for mode bits. If not specified, the volume defaultMode will be used. This might be in conflict with other options that affect the file mode, like fsGroup, and the result can be other mode bits set.
path	string	path is the relative path of the file to map the key to. May not be an absolute path. May not contain the path element '..'. May not start with the string '..'.

.spec.template.spec.volumes[].csi

Description

Represents a source location of a volume to mount, managed by an external CSI driver

Type

object

Required

driver

Property	Type	Description
driver	string	driver is the name of the CSI driver that handles this volume. Consult with your admin for the correct name as registered in the cluster.
fsType	string	fsType to mount. Ex. "ext4", "xfs", "nfs". If not provided, the empty value is passed to the associated CSI driver which will determine the default filesystem to apply.

Property	Type	Description
<code>nodePublishSecretRef</code>	<code>object</code>	LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.
<code>readOnly</code>	<code>boolean</code>	<code>readOnly</code> specifies a read-only configuration for the volume. Defaults to false (read/write).
<code>volumeAttributes</code>	<code>object</code>	<code>volumeAttributes</code> stores driver-specific properties that are passed to the CSI driver. Consult your driver's documentation for supported values.

`.spec.template.spec.volumes[].csi.nodePublishSecretRef`

Description

LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.

Type

`object`

Property	Type	Description
<code>name</code>	<code>string</code>	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names

`.spec.template.spec.volumes[].csi.volumeAttributes`

Description

`volumeAttributes` stores driver-specific properties that are passed to the CSI driver. Consult your driver's documentation for supported values.

Type

`object`

`.spec.template.spec.volumes[].downwardAPI`

Description

DownwardAPIVolumeSource represents a volume containing downward API info. Downward API volumes support ownership management and SELinux relabeling.

Type

`object`

Property	Type	Description
<code>defaultMode</code>	<code>integer</code>	Optional: mode bits to use on created files by default. Must be an octal value between 0000 and 0777 or a decimal value between 0 and 511. YAML accepts both octal and decimal values, JSON requires decimal values for mode bits. Defaults to 0644. Directories within the path are not affected by this setting. This might be in conflict with other options that affect the file mode, like fsGroup, and the result can be other mode bits set.
<code>items</code>	<code>array</code>	Items is a list of downward API volume file

`.spec.template.spec.volumes[].downwardAPI.items`

Description

Items is a list of downward API volume file

Type

`array`

`.spec.template.spec.volumes[].downwardAPI.items[]`

Description

DownwardAPIVolumeFile represents information to create the file containing the pod field

Type

`object`

Required

`path`

Property	Type	Description
<code>fieldRef</code>	<code>object</code>	ObjectFieldSelector selects an APIVersioned field of an object.
<code>mode</code>	<code>integer</code>	Optional: mode bits used to set permissions on this file, must be an octal value between 0000 and 0777 or a decimal value between 0 and 511. YAML accepts both octal and decimal values, JSON requires decimal values for mode bits. If not specified, the volume defaultMode will be used. This might be in conflict with other options that affect the file mode, like fsGroup, and the result can be other mode bits set.
<code>path</code>	<code>string</code>	Required: Path is the relative path name of the file to be created. Must not be absolute or contain the '..' path. Must be utf-8 encoded. The first item of the relative path must not start with '..'
<code>resourceFieldRef</code>	<code>object</code>	ResourceFieldSelector represents container resources (cpu, memory) and their output format

`.spec.template.spec.volumes[].downwardAPI.items[].fieldRef`

Description

ObjectFieldSelector selects an APIVersioned field of an object.

Type

object

Required

fieldPath

Property	Type	Description
apiVersion	string	Version of the schema the FieldPath is written in terms of, defaults to "v1".
fieldPath	string	Path of the field to select in the specified API version.

.spec.template.spec.volumes[].downwardAPI.items[].resourceFieldRef

Description

ResourceFieldSelector represents container resources (cpu, memory) and their output format

Type

object

Required

resource

Property	Type	Description
containerName	string	Container name: required for volumes, optional for env vars
divisor	string number	Quantity is a fixed-point representation of a number. It provides convenient marshaling/unmarshaling in JSON and The serialization format is:

Property	Type	Description
		<p>(Note that <suffix> may be empty, from the "" case in <decimalSI>.)</p> <pre><digit> ::= 0 1 ... 9 <digits> ::= <digit> <digit><digits></pre> <p>(International System of units; See: http://physics.nist.gov/cuu/Units/binary.ht)</p> <pre><decimalSI> ::= m "" k M G T P E</pre> <p>(Note that 1024 = 1Ki but 1000 = 1k; I didn't choose the capitalization.)</p> <pre><decimalExponent> ::= "e" <signedNumber> "E" <signedNumber> ````</pre> <p>No matter which of the three exponent forms is used, no quantity may represent a num</p> <p>When a Quantity is parsed from a string, it will remember the type of suffix it had,</p> <p>Before serializing, Quantity will be put in "canonical form". This means that Expone</p> <ul style="list-style-type: none"> - No precision is lost - No fractional digits will be emitted - The exponent (or suf <p>The sign will be omitted unless the number is negative.</p> <p>Examples:</p> <ul style="list-style-type: none"> - 1.5 will be serialized as "1500m" - 1.5Gi will be serialized as "1536Mi" <p>Note that the quantity will NEVER be internally represented by a floating point numb</p> <p>Non-canonical values will still parse as long as they are well formed, but will be r</p> <p>This format is intended to make it difficult to use these numbers without writing so</p>
resource	string	Required: resource to select

.spec.template.spec.volumes[].emptyDir

Description

Represents an empty directory for a pod. Empty directory volumes support ownership management and SELinux relabeling.

Type

object

Property	Type	Description
medium	string	medium represents what type of storage medium should back this directory. The default is "" which means to use the n
sizeLimit	string number	Quantity is a fixed-point representation of a number. It provides convenient marshaling/unmarshaling in JSON and YAM The serialization format is:

Property	Type	Description
		<p>(Note that <suffix> may be empty, from the "" case in <decimalSI>.)</p> <pre><digit> ::= 0 1 ... 9 <digits> ::= <digit> <digit><digits> <</pre> <p>(International System of units; See: http://physics.nist.gov/cuu/Units/binary.html)</p> <pre><decimalSI> ::= m "" k M G T P E</pre> <p>(Note that 1024 = 1Ki but 1000 = 1k; I didn't choose the capitalization.)</p> <pre><decimalExponent> ::= "e" <signedNumber> "E" <signedNumber> ````</pre> <p>No matter which of the three exponent forms is used, no quantity may represent a number</p> <p>When a Quantity is parsed from a string, it will remember the type of suffix it had, and</p> <p>Before serializing, Quantity will be put in "canonical form". This means that Exponent/:</p> <ul style="list-style-type: none"> - No precision is lost - No fractional digits will be emitted - The exponent (or suffix <p>The sign will be omitted unless the number is negative.</p> <p>Examples:</p> <ul style="list-style-type: none"> - 1.5 will be serialized as "1500m" - 1.5Gi will be serialized as "1536Mi" <p>Note that the quantity will NEVER be internally represented by a floating point number.</p> <p>Non-canonical values will still parse as long as they are well formed, but will be re-e</p> <p>This format is intended to make it difficult to use these numbers without writing some :</p>

.spec.template.spec.volumes[].ephemeral

Description

Represents an ephemeral volume that is handled by a normal storage driver.

Type

object

Property	Type	Description
volumeClaimTemplate	object	PersistentVolumeClaimTemplate is used to produce PersistentVolumeClaim objects as part of an EphemeralVolumeSource.

.spec.template.spec.volumes[].ephemeral.volumeClaimTemplate

Description

PersistentVolumeClaimTemplate is used to produce PersistentVolumeClaim objects as part of an EphemeralVolumeSource.

Type

object

Required

spec

Property	Type	Description
metadata	ObjectMeta	ObjectMeta is metadata that all persisted resources must have, which includes all objects users must create.
spec	object	PersistentVolumeClaimSpec describes the common attributes of storage devices and allows a Source for provider-specific attributes

.spec.template.spec.volumes[].ephemeral.volumeClaimTemplate.spec

Description

PersistentVolumeClaimSpec describes the common attributes of storage devices and allows a Source for provider-specific attributes

Type

object

Property	Type	Description
accessModes	array	accessModes contains the desired access modes the volume should have. More info: https://kubernetes.io/docs/concepts/storage/persistent-volumes#access-modes-1
dataSource	object	TypedLocalObjectReference contains enough information to let you locate the typed referenced object inside the same namespace.
dataSourceRef	object	TypedObjectReference contains enough information to let you locate the typed referenced object
resources	object	VolumeResourceRequirements describes the storage resource requirements for a volume.
selector	object	A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.
storageClassName	string	storageClassName is the name of the StorageClass required by the claim. More info: https://kubernetes.io/docs/concepts/storage/persistent-volumes#class-1
volumeAttributesClassName	string	volumeAttributesClassName may be used to set the VolumeAttributesClass used by this claim. If specified, the CSI driver will create or update the volume with the attributes defined in the corresponding VolumeAttributesClass. This has a different purpose than storageClassName, it can be changed after the claim is created. An empty string value means that no VolumeAttributesClass will be applied to the claim but it's not allowed to reset this field to empty string once it is set. If unspecified and the PersistentVolumeClaim is unbound, the default VolumeAttributesClass will be set by the persistentvolume controller if it exists. If the resource referred to by volumeAttributesClass does not exist, this PersistentVolumeClaim will be set to a Pending state, as reflected by the

Property	Type	Description
		modifyVolumeStatus field, until such as a resource exists. More info: https://kubernetes.io/docs/concepts/storage/volume-attributes-classes/ (Beta) Using this field requires the VolumeAttributesClass feature gate to be enabled (off by default).
volumeMode	string	<p>volumeMode defines what type of volume is required by the claim. Value of Filesystem is implied when not included in claim spec.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "Block" means the volume will not be formatted with a filesystem and will remain a raw block device. "Filesystem" means the volume will be or is formatted with a filesystem.
volumeName	string	volumeName is the binding reference to the PersistentVolume backing this claim.

.spec.template.spec.volumes[].ephemeral.volumeClaimTemplate.spec.accessModes

Description

accessModes contains the desired access modes the volume should have. More info: <https://kubernetes.io/docs/concepts/storage/persistent-volumes#access-modes-1>

Type

array

.spec.template.spec.volumes[].ephemeral.volumeClaimTemplate.spec.accessModes[]

Type

string

.spec.template.spec.volumes[].ephemeral.volumeClaimTemplate.spec.dataSource

Description

TypedLocalObjectReference contains enough information to let you locate the typed referenced object inside the same namespace.

Type

object

Required

kind name

Property	Type	Description
apiGroup	string	APIGroup is the group for the resource being referenced. If APIGroup is not specified, the specified Kind must be in the core API group. For any other third-party types, APIGroup is required.
kind	string	Kind is the type of resource being referenced

Property	Type	Description
<code>name</code>	<code>string</code>	Name is the name of resource being referenced

`.spec.template.spec.volumes[].ephemeral.volumeClaimTemplate.spec.dataSourceRef`

Description

TypedObjectReference contains enough information to let you locate the typed referenced object

Type

`object`

Required

`kind` `name`

Property	Type	Description
<code>apiGroup</code>	<code>string</code>	APIGroup is the group for the resource being referenced. If APIGroup is not specified, the specified Kind must be in the core API group. For any other third-party types, APIGroup is required.
<code>kind</code>	<code>string</code>	Kind is the type of resource being referenced
<code>name</code>	<code>string</code>	Name is the name of resource being referenced
<code>namespace</code>	<code>string</code>	Namespace is the namespace of resource being referenced Note that when a namespace is specified, a gateway.networking.k8s.io/ReferenceGrant object is required in the referent namespace to allow that namespace's owner to accept the reference. See the ReferenceGrant documentation for details. (Alpha) This field requires the CrossNamespaceVolumeDataSource feature gate to be enabled.

`.spec.template.spec.volumes[].ephemeral.volumeClaimTemplate.spec.resources`

Description

VolumeResourceRequirements describes the storage resource requirements for a volume.

Type

`object`

Property	Type	Description
<code>limits</code>	<code>object</code>	Limits describes the maximum amount of compute resources allowed. More info: https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/

Property	Type	Description
<code>requests</code>	<code>object</code>	Requests describes the minimum amount of compute resources required. If Requests is omitted for a container, it defaults to Limits if that is explicitly specified, otherwise to an implementation-defined value. Requests cannot exceed Limits. More info: https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/ ↗

`.spec.template.spec.volumes[].ephemeral.volumeClaimTemplate.spec.resources.limits`

Description

Limits describes the maximum amount of compute resources allowed. More info: <https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/>

Type

`object`

`.spec.template.spec.volumes[].ephemeral.volumeClaimTemplate.spec.resources.requests`

Description

Requests describes the minimum amount of compute resources required. If Requests is omitted for a container, it defaults to Limits if that is explicitly specified, otherwise to an implementation-defined value. Requests cannot exceed Limits. More info:

<https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/>

Type

`object`

`.spec.template.spec.volumes[].ephemeral.volumeClaimTemplate.spec.selector`

Description

A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.

Type

`object`

Property	Type	Description
<code>matchExpressions</code>	<code>array</code>	matchExpressions is a list of label selector requirements. The requirements are ANDed.
<code>matchLabels</code>	<code>object</code>	matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

`.spec.template.spec.volumes[].ephemeral.volumeClaimTemplate.spec.selector.matchExpressions`

Description

matchExpressions is a list of label selector requirements. The requirements are ANDed.

Type

array

`.spec.template.spec.volumes[].ephemeral.volumeClaimTemplate.spec.selector.matchExpressions[]`

Description

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key operator

Property	Type	Description
key	string	key is the label key that the selector applies to.
operator	string	operator represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists and DoesNotExist.
values	array	values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

`.spec.template.spec.volumes[].ephemeral.volumeClaimTemplate.spec.selector.matchExpressions[].values`

Description

values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

Type

array

`.spec.template.spec.volumes[].ephemeral.volumeClaimTemplate.spec.selector.matchExpressions[].values[]`

Type

string

`.spec.template.spec.volumes[].ephemeral.volumeClaimTemplate.spec.selector.matchLabels`

Description

matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

Type

object

`.spec.template.spec.volumes[].fc`

Description

Represents a Fibre Channel volume. Fibre Channel volumes can only be mounted as read/write once. Fibre Channel volumes support ownership management and SELinux relabeling.

Type

object

Property	Type	Description
<code>fsType</code>	string	fsType is the filesystem type to mount. Must be a filesystem type supported by the host operating system. Ex. "ext4", "xfs", "ntfs". Implicitly inferred to be "ext4" if unspecified.
<code>lun</code>	integer	lun is Optional: FC target lun number
<code>readOnly</code>	boolean	readOnly is Optional: Defaults to false (read/write). ReadOnly here will force the ReadOnly setting in VolumeMounts.
<code>targetWWNs</code>	array	targetWWNs is Optional: FC target worldwide names (WWNs)
<code>wwids</code>	array	wwids Optional: FC volume world wide identifiers (wwids) Either wwids or combination of targetWWNs and lun must be set, but not both simultaneously.

`.spec.template.spec.volumes[].fc.targetWWNs`

Description

targetWWNs is Optional: FC target worldwide names (WWNs)

Type

array

`.spec.template.spec.volumes[].fc.targetWWNs[]`

Type

string

`.spec.template.spec.volumes[].fc.wwids`

Description

wwids Optional: FC volume world wide identifiers (wwids) Either wwids or combination of targetWWNs and lun must be set, but not both simultaneously.

Type

array

`.spec.template.spec.volumes[].fc.wwids[]`

Type

string

.spec.template.spec.volumes[].flexVolume**Description**

FlexVolume represents a generic volume resource that is provisioned/attached using an exec based plugin.

Type

object

Required

driver

Property	Type	Description
driver	string	driver is the name of the driver to use for this volume.
fsType	string	fsType is the filesystem type to mount. Must be a filesystem type supported by the host operating system. Ex. "ext4", "xfs", "ntfs". The default filesystem depends on FlexVolume script.
options	object	options is Optional: this field holds extra command options if any.
readOnly	boolean	readOnly is Optional: defaults to false (read/write). ReadOnly here will force the ReadOnly setting in VolumeMounts.
secretRef	object	LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.

.spec.template.spec.volumes[].flexVolume.options**Description**

options is Optional: this field holds extra command options if any.

Type

object

.spec.template.spec.volumes[].flexVolume.secretRef**Description**

LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.

Type

object

Property	Type	Description
name	string	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info:

Property	Type	Description
		https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names ↗

.spec.template.spec.volumes[].flocker

Description

Represents a Flocker volume mounted by the Flocker agent. One and only one of datasetName and datasetUUID should be set. Flocker volumes do not support ownership management or SELinux relabeling.

Type

object

Property	Type	Description
datasetName	string	datasetName is Name of the dataset stored as metadata -> name on the dataset for Flocker should be considered as deprecated
datasetUUID	string	datasetUUID is the UUID of the dataset. This is unique identifier of a Flocker dataset

.spec.template.spec.volumes[].gcePersistentDisk

Description

Represents a Persistent Disk resource in Google Compute Engine. A GCE PD must exist before mounting to a container. The disk must also be in the same GCE project and zone as the kubelet. A GCE PD can only be mounted as read/write once or read-only many times. GCE PDs support ownership management and SELinux relabeling.

Type

object

Required

pdName

Property	Type	Description
fsType	string	fsType is filesystem type of the volume that you want to mount. Tip: Ensure that the filesystem type is supported by the host operating system. Examples: "ext4", "xfs", "ntfs". Implicitly inferred to be "ext4" if unspecified. More info: https://kubernetes.io/docs/concepts/storage/volumes#gcepersistentdisk ↗
partition	integer	partition is the partition in the volume that you want to mount. If omitted, the default is to mount by volume name. Examples: For volume /dev/sda1, you specify the partition as "1". Similarly, the volume partition for /dev/sda is "0" (or you can leave the property empty). More info: https://kubernetes.io/docs/concepts/storage/volumes#gcepersistentdisk ↗
pdName	string	pdName is unique name of the PD resource in GCE. Used to identify the disk in GCE. More info: https://kubernetes.io/docs/concepts/storage/volumes#gcepersistentdisk ↗

Property	Type	Description
<code>readOnly</code>	<code>boolean</code>	readOnly here will force the ReadOnly setting in VolumeMounts. Defaults to false. More info: https://kubernetes.io/docs/concepts/storage/volumes#gcepersistentdisk

`.spec.template.spec.volumes[].gitRepo`

Description

Represents a volume that is populated with the contents of a git repository. Git repo volumes do not support ownership management. Git repo volumes support SELinux relabeling. DEPRECATED: GitRepo is deprecated. To provision a container with a git repo, mount an EmptyDir into an InitContainer that clones the repo using git, then mount the EmptyDir into the Pod's container.

Type

`object`

Required

`repository`

Property	Type	Description
<code>directory</code>	<code>string</code>	directory is the target directory name. Must not contain or start with '..'. If '.' is supplied, the volume directory will be the git repository. Otherwise, if specified, the volume will contain the git repository in the subdirectory with the given name.
<code>repository</code>	<code>string</code>	repository is the URL
<code>revision</code>	<code>string</code>	revision is the commit hash for the specified revision.

`.spec.template.spec.volumes[].glusterfs`

Description

Represents a Glusterfs mount that lasts the lifetime of a pod. Glusterfs volumes do not support ownership management or SELinux relabeling.

Type

`object`

Required

`endpoints`

`path`

Property	Type	Description
<code>endpoints</code>	<code>string</code>	endpoints is the endpoint name that details Glusterfs topology. More info: https://examples.k8s.io/volumes/glusterfs/README.md#create-a-pod
<code>path</code>	<code>string</code>	path is the Glusterfs volume path. More info: https://examples.k8s.io/volumes/glusterfs/README.md#create-a-pod

Property	Type	Description
<code>readOnly</code>	<code>boolean</code>	<code>readOnly</code> here will force the Glusterfs volume to be mounted with read-only permissions. Defaults to false. More info: https://examples.k8s.io/volumes/glusterfs/README.md#create-a-pod

`.spec.template.spec.volumes[].hostPath`

Description

Represents a host path mapped into a pod. Host path volumes do not support ownership management or SELinux relabeling.

Type

`object`

Required

`path`

Property	Type	Description
<code>path</code>	<code>string</code>	path of the directory on the host. If the path is a symlink, it will follow the link to the real path. More info: https://kubernetes.io/docs/concepts/storage/volumes#hostpath
<code>type</code>	<code>string</code>	<p>type for HostPath Volume Defaults to "" More info: https://kubernetes.io/docs/concepts/storage/volumes#hostpath</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>""</code> For backwards compatible, leave it empty if unset <code>"BlockDevice"</code> A block device must exist at the given path <code>"CharDevice"</code> A character device must exist at the given path <code>"Directory"</code> A directory must exist at the given path <code>"DirectoryOrCreate"</code> If nothing exists at the given path, an empty directory will be created there as needed with file mode 0755, having the same group and ownership with Kubelet. <code>"File"</code> A file must exist at the given path <code>"FileOrCreate"</code> If nothing exists at the given path, an empty file will be created there as needed with file mode 0644, having the same group and ownership with Kubelet. <code>"Socket"</code> A UNIX socket must exist at the given path

`.spec.template.spec.volumes[].image`

Description

`ImageVolumeSource` represents a image volume resource.

Type

`object`

Property	Type	Description
<code>pullPolicy</code>	<code>string</code>	Policy for pulling OCI objects. Possible values are: <code>Always</code> : the kubelet always attempts to pull the reference. Container creation will fail If the pull fails. <code>Never</code> : the kubelet never pulls the reference and only uses a local image or artifact.

Property	Type	Description
		<p>Container creation will fail if the reference isn't present. IfNotPresent: the kubelet pulls if the reference isn't already present on disk. Container creation will fail if the reference isn't present and the pull fails. Defaults to Always if :latest tag is specified, or IfNotPresent otherwise.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "Always" means that kubelet always attempts to pull the latest image. Container will fail if the pull fails. "IfNotPresent" means that kubelet pulls if the image isn't present on disk. Container will fail if the image isn't present and the pull fails. "Never" means that kubelet never pulls an image, but only uses a local image. Container will fail if the image isn't present
reference	string	<p>Required: Image or artifact reference to be used. Behaves in the same way as pod.spec.containers[*].image. Pull secrets will be assembled in the same way as for the container image by looking up node credentials, SA image pull secrets, and pod spec image pull secrets. More info: https://kubernetes.io/docs/concepts/containers/images This field is optional to allow higher level config management to default or override container images in workload controllers like Deployments and StatefulSets.</p>

.spec.template.spec.volumes[].iscsi

Description

Represents an iSCSI disk. iSCSI volumes can only be mounted as read/write once. iSCSI volumes support ownership management and SELinux relabeling.

Type

object

Required

targetPortal iqn lun

Property	Type	Description
chapAuthDiscovery	boolean	chapAuthDiscovery defines whether support iSCSI Discovery CHAP authentication
chapAuthSession	boolean	chapAuthSession defines whether support iSCSI Session CHAP authentication
fsType	string	fsType is the filesystem type of the volume that you want to mount. Tip: Ensure that the filesystem type is supported by the host operating system. Examples: "ext4", "xfs", "ntfs". Implicitly inferred to be "ext4" if unspecified. More info: https://kubernetes.io/docs/concepts/storage/volumes#iscsi
initiatorName	string	initiatorName is the custom iSCSI Initiator Name. If initiatorName is specified with iscsiInterface simultaneously, new iSCSI interface : will be created for the connection.
iqn	string	iqn is the target iSCSI Qualified Name.

Property	Type	Description
<code>iscsiInterface</code>	<code>string</code>	iscsiInterface is the interface Name that uses an iSCSI transport. Defaults to 'default' (tcp).
<code>lun</code>	<code>integer</code>	lun represents iSCSI Target Lun number.
<code>portals</code>	<code>array</code>	portals is the iSCSI Target Portal List. The portal is either an IP or ip_addr:port if the port is other than default (typically TCP ports 860 and 3260).
<code>readOnly</code>	<code>boolean</code>	readOnly here will force the ReadOnly setting in VolumeMounts. Defaults to false.
<code>secretRef</code>	<code>object</code>	LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.
<code>targetPortal</code>	<code>string</code>	targetPortal is iSCSI Target Portal. The Portal is either an IP or ip_addr:port if the port is other than default (typically TCP ports 860 and 3260).

`.spec.template.spec.volumes[].iscsi.portals`

Description

portals is the iSCSI Target Portal List. The portal is either an IP or ip_addr:port if the port is other than default (typically TCP ports 860 and 3260).

Type

`array`

`.spec.template.spec.volumes[].iscsi.portals[]`

Type

`string`

`.spec.template.spec.volumes[].iscsi.secretRef`

Description

LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.

Type

`object`

Property	Type	Description
<code>name</code>	<code>string</code>	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names

.spec.template.spec.volumes[].nfs

Description

Represents an NFS mount that lasts the lifetime of a pod. NFS volumes do not support ownership management or SELinux relabeling.

Type

object

Required

server path

Property	Type	Description
path	string	path that is exported by the NFS server. More info: https://kubernetes.io/docs/concepts/storage/volumes#nfs ↗
readOnly	boolean	readOnly here will force the NFS export to be mounted with read-only permissions. Defaults to false. More info: https://kubernetes.io/docs/concepts/storage/volumes#nfs ↗
server	string	server is the hostname or IP address of the NFS server. More info: https://kubernetes.io/docs/concepts/storage/volumes#nfs ↗

.spec.template.spec.volumes[].persistentVolumeClaim

Description

PersistentVolumeClaimVolumeSource references the user's PVC in the same namespace. This volume finds the bound PV and mounts that volume for the pod. A PersistentVolumeClaimVolumeSource is, essentially, a wrapper around another type of volume that is owned by someone else (the system).

Type

object

Required

claimName

Property	Type	Description
claimName	string	claimName is the name of a PersistentVolumeClaim in the same namespace as the pod using this volume. More info: https://kubernetes.io/docs/concepts/storage/persistent-volumes#persistentvolumeclaims ↗
readOnly	boolean	readOnly Will force the ReadOnly setting in VolumeMounts. Default false.

.spec.template.spec.volumes[].photonPersistentDisk

Description

Represents a Photon Controller persistent disk resource.

Type

object

Required

pdID

Property	Type	Description
fsType	string	fsType is the filesystem type to mount. Must be a filesystem type supported by the host operating system. Ex. "ext4", "xfs", "ntfs". Implicitly inferred to be "ext4" if unspecified.
pdID	string	pdID is the ID that identifies Photon Controller persistent disk

.spec.template.spec.volumes[].portworxVolume**Description**

PortworxVolumeSource represents a Portworx volume resource.

Type

object

Required

volumeID

Property	Type	Description
fsType	string	fsType represents the filesystem type to mount Must be a filesystem type supported by the host operating system. Ex. "ext4", "xfs". Implicitly inferred to be "ext4" if unspecified.
readOnly	boolean	readOnly defaults to false (read/write). ReadOnly here will force the ReadOnly setting in VolumeMounts.
volumeID	string	volumeID uniquely identifies a Portworx volume

.spec.template.spec.volumes[].projected**Description**

Represents a projected volume source

Type

object

Property	Type	Description
defaultMode	integer	defaultMode are the mode bits used to set permissions on created files by default. Must be an octal value between 0000 and 0777 or a decimal value between 0 and 511. YAML accepts both octal and decimal values, JSON requires decimal values for mode bits. Directories within the path are not affected by this setting. This might be in conflict with other options that affect the file mode, like fsGroup, and the result can be other mode bits set.

Property	Type	Description
<code>sources</code>	array	sources is the list of volume projections. Each entry in this list handles one source.

`.spec.template.spec.volumes[].projected.sources`

Description

sources is the list of volume projections. Each entry in this list handles one source.

Type

array

`.spec.template.spec.volumes[].projected.sources[]`

Description

Projection that may be projected along with other supported volume types. Exactly one of these fields must be set.

Type

object

Property	Type	Description
<code>clusterTrustBundle</code>	object	ClusterTrustBundleProjection describes how to select a set of ClusterTrustBundle objects and project their contents into the pod filesystem.
<code>configMap</code>	object	Adapts a ConfigMap into a projected volume. The contents of the target ConfigMap's Data field will be presented in a projected volume as files using the keys in the Data field as the file names, unless the items element is populated with specific mappings of keys to paths. Note that this is identical to a configmap volume source without the default mode.
<code>downwardAPI</code>	object	Represents downward API info for projecting into a projected volume. Note that this is identical to a downwardAPI volume source without the default mode.
<code>secret</code>	object	Adapts a secret into a projected volume. The contents of the target Secret's Data field will be presented in a projected volume as files using the keys in the Data field as the file names. Note that this is identical to a secret volume source without the default mode.
<code>serviceAccountToken</code>	object	ServiceAccountTokenProjection represents a projected service account token volume. This projection can be used to insert a service account token into the pods runtime filesystem for use against APIs (Kubernetes API Server or otherwise).

`.spec.template.spec.volumes[].projected.sources[].clusterTrustBundle`

Description

ClusterTrustBundleProjection describes how to select a set of ClusterTrustBundle objects and project their contents into the pod filesystem.

Type

object

Required

path

Property	Type	Description
labelSelector	object	A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.
name	string	Select a single ClusterTrustBundle by object name. Mutually-exclusive with signerName and labelSelector.
optional	boolean	If true, don't block pod startup if the referenced ClusterTrustBundle(s) aren't available. If using name, then the named ClusterTrustBundle is allowed not to exist. If using signerName, then the combination of signerName and labelSelector is allowed to match zero ClusterTrustBundles.
path	string	Relative path from the volume root to write the bundle.
signerName	string	Select all ClusterTrustBundles that match this signer name. Mutually-exclusive with name. The contents of all selected ClusterTrustBundles will be unified and deduplicated.

.spec.template.spec.volumes[].projected.sources[].clusterTrustBundle.labelSelector

Description

A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.

Type

object

Property	Type	Description
matchExpressions	array	matchExpressions is a list of label selector requirements. The requirements are ANDed.
matchLabels	object	matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

.spec.template.spec.volumes[].projected.sources[].clusterTrustBundle.labelSelector.matchExpressions

Description

matchExpressions is a list of label selector requirements. The requirements are ANDed.

Type

array

`.spec.template.spec.volumes[].projected.sources[].clusterTrustBundle.labelSelector.matchExpressions[]`

Description

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key

operator

Property	Type	Description
key	string	key is the label key that the selector applies to.
operator	string	operator represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists and DoesNotExist.
values	array	values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

`.spec.template.spec.volumes[].projected.sources[].clusterTrustBundle.labelSelector.matchExpressions[].values`

Description

values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

Type

array

`.spec.template.spec.volumes[].projected.sources[].clusterTrustBundle.labelSelector.matchExpressions[].values[]`

Type

string

`.spec.template.spec.volumes[].projected.sources[].clusterTrustBundle.labelSelector.matchLabels`

Description

matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

Type

object

.spec.template.spec.volumes[].projected.sources[].configMap**Description**

Adapts a ConfigMap into a projected volume. The contents of the target ConfigMap's Data field will be presented in a projected volume as files using the keys in the Data field as the file names, unless the items element is populated with specific mappings of keys to paths. Note that this is identical to a configmap volume source without the default mode.

Type

object

Property	Type	Description
items	array	items if unspecified, each key-value pair in the Data field of the referenced ConfigMap will be projected into the volume as a file whose name is the key and content is the value. If specified, the listed keys will be projected into the specified paths, and unlisted keys will not be present. If a key is specified which is not present in the ConfigMap, the volume setup will error unless it is marked optional. Paths must be relative and may not contain the '..' path or start with '..'.
name	string	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
optional	boolean	optional specify whether the ConfigMap or its keys must be defined

.spec.template.spec.volumes[].projected.sources[].configMap.items**Description**

items if unspecified, each key-value pair in the Data field of the referenced ConfigMap will be projected into the volume as a file whose name is the key and content is the value. If specified, the listed keys will be projected into the specified paths, and unlisted keys will not be present. If a key is specified which is not present in the ConfigMap, the volume setup will error unless it is marked optional. Paths must be relative and may not contain the '..' path or start with '..'.

Type

array

.spec.template.spec.volumes[].projected.sources[].configMap.items[]**Description**

Maps a string key to a path within a volume.

Type

object

Required

key path

Property	Type	Description
key	string	key is the key to project.
mode	integer	mode is Optional: mode bits used to set permissions on this file. Must be an octal value between 0000 and 0777 or a decimal value between 0 and 511. YAML accepts both octal and decimal values, JSON requires decimal values for mode bits. If not specified, the volume defaultMode will be used. This might be in conflict with other options that affect the file mode, like fsGroup, and the result can be other mode bits set.
path	string	path is the relative path of the file to map the key to. May not be an absolute path. May not contain the path element '..'. May not start with the string '..'.

`.spec.template.spec.volumes[].projected.sources[].downwardAPI`

Description

Represents downward API info for projecting into a projected volume. Note that this is identical to a downwardAPI volume source without the default mode.

Type

object

Property	Type	Description
items	array	Items is a list of DownwardAPIVolume file

`.spec.template.spec.volumes[].projected.sources[].downwardAPI.items`

Description

Items is a list of DownwardAPIVolume file

Type

array

`.spec.template.spec.volumes[].projected.sources[].downwardAPI.items[]`

Description

DownwardAPIVolumeFile represents information to create the file containing the pod field

Type

object

Required

path

Property	Type	Description
fieldRef	object	ObjectFieldSelector selects an APIVersioned field of an object.

Property	Type	Description
mode	integer	Optional: mode bits used to set permissions on this file, must be an octal value between 0000 and 0777 or a decimal value between 0 and 511. YAML accepts both octal and decimal values, JSON requires decimal values for mode bits. If not specified, the volume defaultMode will be used. This might be in conflict with other options that affect the file mode, like fsGroup, and the result can be other mode bits set.
path	string	Required: Path is the relative path name of the file to be created. Must not be absolute or contain the '..' path. Must be utf-8 encoded. The first item of the relative path must not start with '..'
resourceFieldRef	object	ResourceFieldSelector represents container resources (cpu, memory) and their output format

.spec.template.spec.volumes[].projected.sources[].downwardAPI.items[].fieldRef

Description

ObjectFieldSelector selects an APIVersioned field of an object.

Type

object

Required

fieldPath

Property	Type	Description
apiVersion	string	Version of the schema the FieldPath is written in terms of, defaults to "v1".
fieldPath	string	Path of the field to select in the specified API version.

.spec.template.spec.volumes[].projected.sources[].downwardAPI.items[].resourceFieldRef

Description

ResourceFieldSelector represents container resources (cpu, memory) and their output format

Type

object

Required

resource

Property	Type	Description
containerName	string	Container name: required for volumes, optional for env vars
divisor	string number	Quantity is a fixed-point representation of a number. It provides convenient marshaling/unmarshaling in JSON and

Property	Type	Description
		<p>The serialization format is:</p> <pre> (Note that <suffix> may be empty, from the "" case in <decimalSI>.) <digit> ::= 0 1 ... 9 <digits> ::= <digit> <digit><digits> (International System of units; See: http://physics.nist.gov/cuu/Units/binary.ht <decimalSI> ::= m "" k M G T P E (Note that 1024 = 1Ki but 1000 = 1k; I didn't choose the capitalization.) <decimalExponent> ::= "e" <signedNumber> "E" <signedNumber> ```` No matter which of the three exponent forms is used, no quantity may represent a num When a Quantity is parsed from a string, it will remember the type of suffix it had, Before serializing, Quantity will be put in "canonical form". This means that Expone - No precision is lost - No fractional digits will be emitted - The exponent (or suf The sign will be omitted unless the number is negative. Examples: - 1.5 will be serialized as "1500m" - 1.5Gi will be serialized as "1536Mi" Note that the quantity will NEVER be internally represented by a floating point numb Non-canonical values will still parse as long as they are well formed, but will be r This format is intended to make it difficult to use these numbers without writing so </pre>
resource	string	Required: resource to select

.spec.template.spec.volumes[].projected.sources[].secret

Description

Adapts a secret into a projected volume. The contents of the target Secret's Data field will be presented in a projected volume as files using the keys in the Data field as the file names. Note that this is identical to a secret volume source without the default mode.

Type

object

Property	Type	Description
items	array	<p>items if unspecified, each key-value pair in the Data field of the referenced Secret will be projected into the volume as a file whose name is the key and content is the value. If specified, the listed keys will be projected into the specified paths, and unlisted keys will not be present. If a key is specified which is not present in the Secret, the volume setup will error unless it is marked optional. Paths must be relative and may not contain the '..' path or start with '..'.</p>

Property	Type	Description
name	string	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
optional	boolean	optional field specify whether the Secret or its key must be defined

`.spec.template.spec.volumes[].projected.sources[].secret.items`

Description

items if unspecified, each key-value pair in the Data field of the referenced Secret will be projected into the volume as a file whose name is the key and content is the value. If specified, the listed keys will be projected into the specified paths, and unlisted keys will not be present. If a key is specified which is not present in the Secret, the volume setup will error unless it is marked optional. Paths must be relative and may not contain the '..' path or start with '..'.

Type

array

`.spec.template.spec.volumes[].projected.sources[].secret.items[]`

Description

Maps a string key to a path within a volume.

Type

object

Required

key path

Property	Type	Description
key	string	key is the key to project.
mode	integer	mode is Optional: mode bits used to set permissions on this file. Must be an octal value between 0000 and 0777 or a decimal value between 0 and 511. YAML accepts both octal and decimal values, JSON requires decimal values for mode bits. If not specified, the volume defaultMode will be used. This might be in conflict with other options that affect the file mode, like fsGroup, and the result can be other mode bits set.
path	string	path is the relative path of the file to map the key to. May not be an absolute path. May not contain the path element '..'. May not start with the string '..'.

`.spec.template.spec.volumes[].projected.sources[].serviceAccountToken`

Description

ServiceAccountTokenProjection represents a projected service account token volume. This projection can be used to insert a service account token into the pods runtime filesystem for use against APIs (Kubernetes API Server or otherwise).

Type

object

Required

path

Property	Type	Description
audience	string	audience is the intended audience of the token. A recipient of a token must identify itself with an identifier specified in the audience of the token, and otherwise should reject the token. The audience defaults to the identifier of the apiserver.
expirationSeconds	integer	expirationSeconds is the requested duration of validity of the service account token. As the token approaches expiration, the kubelet volume plugin will proactively rotate the service account token. The kubelet will start trying to rotate the token if the token is older than 80 percent of its time to live or if the token is older than 24 hours. Defaults to 1 hour and must be at least 10 minutes.
path	string	path is the path relative to the mount point of the file to project the token into.

.spec.template.spec.volumes[].quobyte**Description**

Represents a Quobyte mount that lasts the lifetime of a pod. Quobyte volumes do not support ownership management or SELinux relabeling.

Type

object

Required

registry volume

Property	Type	Description
group	string	group to map volume access to Default is no group
readOnly	boolean	readOnly here will force the Quobyte volume to be mounted with read-only permissions. Defaults to false.
registry	string	registry represents a single or multiple Quobyte Registry services specified as a string as host:port pair (multiple entries are separated with commas) which acts as the central registry for volumes
tenant	string	tenant owning the given Quobyte volume in the Backend Used with dynamically provisioned Quobyte volumes, value is set by the plugin
user	string	user to map volume access to Defaults to serviceaccount user

Property	Type	Description
<code>volume</code>	<code>string</code>	volume is a string that references an already created Quobyte volume by name.

`.spec.template.spec.volumes[].rbd`

Description

Represents a Rados Block Device mount that lasts the lifetime of a pod. RBD volumes support ownership management and SELinux relabeling.

Type

`object`

Required

`monitors`

`image`

Property	Type	Description
<code>fsType</code>	<code>string</code>	fsType is the filesystem type of the volume that you want to mount. Tip: Ensure that the filesystem type is supported by the host operating system. Examples: "ext4", "xfs", "ntfs". Implicitly inferred to be "ext4" if unspecified. More info: https://kubernetes.io/docs/concepts/storage/volumes#rbd
<code>image</code>	<code>string</code>	image is the rados image name. More info: https://examples.k8s.io/volumes/rbd/README.md#how-to-use-it
<code>keyring</code>	<code>string</code>	keyring is the path to key ring for RBDUser. Default is /etc/ceph/keyring. More info: https://examples.k8s.io/volumes/rbd/README.md#how-to-use-it
<code>monitors</code>	<code>array</code>	monitors is a collection of Ceph monitors. More info: https://examples.k8s.io/volumes/rbd/README.md#how-to-use-it
<code>pool</code>	<code>string</code>	pool is the rados pool name. Default is rbd. More info: https://examples.k8s.io/volumes/rbd/README.md#how-to-use-it
<code>readOnly</code>	<code>boolean</code>	readOnly here will force the ReadOnly setting in VolumeMounts. Defaults to false. More info: https://examples.k8s.io/volumes/rbd/README.md#how-to-use-it
<code>secretRef</code>	<code>object</code>	LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.
<code>user</code>	<code>string</code>	user is the rados user name. Default is admin. More info: https://examples.k8s.io/volumes/rbd/README.md#how-to-use-it

`.spec.template.spec.volumes[].rbd.monitors`

Description

monitors is a collection of Ceph monitors. More info: <https://examples.k8s.io/volumes/rbd/README.md#how-to-use-it>

Type

array

.spec.template.spec.volumes[].rbd.monitors[]**Type**

string

.spec.template.spec.volumes[].rbd.secretRef**Description**

LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.

Type

object

Property	Type	Description
name	string	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names

.spec.template.spec.volumes[].scaleIO**Description**

ScaleIOVolumeSource represents a persistent ScaleIO volume

Type

object

Required

gateway system secretRef

Property	Type	Description
fsType	string	fsType is the filesystem type to mount. Must be a filesystem type supported by the host operating system. Ex. "ext4", "xfs", "ntfs". Default is "xfs".
gateway	string	gateway is the host address of the ScaleIO API Gateway.
protectionDomain	string	protectionDomain is the name of the ScaleIO Protection Domain for the configured storage.
readOnly	boolean	readOnly Defaults to false (read/write). ReadOnly here will force the ReadOnly setting in VolumeMounts.

Property	Type	Description
<code>secretRef</code>	<code>object</code>	LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.
<code>sslEnabled</code>	<code>boolean</code>	sslEnabled Flag enable/disable SSL communication with Gateway, default false
<code>storageMode</code>	<code>string</code>	storageMode indicates whether the storage for a volume should be ThickProvisioned or ThinProvisioned. Default is ThinProvisioned.
<code>storagePool</code>	<code>string</code>	storagePool is the ScaleIO Storage Pool associated with the protection domain.
<code>system</code>	<code>string</code>	system is the name of the storage system as configured in ScaleIO.
<code>volumeName</code>	<code>string</code>	volumeName is the name of a volume already created in the ScaleIO system that is associated with this volume source.

`.spec.template.spec.volumes[].scaleIO.secretRef`

Description

LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.

Type

`object`

Property	Type	Description
<code>name</code>	<code>string</code>	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names

`.spec.template.spec.volumes[].secret`

Description

Adapts a Secret into a volume. The contents of the target Secret's Data field will be presented in a volume as files using the keys in the Data field as the file names. Secret volumes support ownership management and SELinux relabeling.

Type

`object`

Property	Type	Description
<code>defaultMode</code>	<code>integer</code>	defaultMode is Optional: mode bits used to set permissions on created files by default. Must be an octal value between 0000 and 0777 or a decimal value between 0 and 511. YAML accepts both octal and decimal values, JSON

Property	Type	Description
		requires decimal values for mode bits. Defaults to 0644. Directories within the path are not affected by this setting. This might be in conflict with other options that affect the file mode, like fsGroup, and the result can be other mode bits set.
items	array	items If unspecified, each key-value pair in the Data field of the referenced Secret will be projected into the volume as a file whose name is the key and content is the value. If specified, the listed keys will be projected into the specified paths, and unlisted keys will not be present. If a key is specified which is not present in the Secret, the volume setup will error unless it is marked optional. Paths must be relative and may not contain the '..' path or start with '..'.
optional	boolean	optional field specify whether the Secret or its keys must be defined
secretName	string	secretName is the name of the secret in the pod's namespace to use. More info: https://kubernetes.io/docs/concepts/storage/volumes#secret

.spec.template.spec.volumes[].secret.items

Description

items If unspecified, each key-value pair in the Data field of the referenced Secret will be projected into the volume as a file whose name is the key and content is the value. If specified, the listed keys will be projected into the specified paths, and unlisted keys will not be present. If a key is specified which is not present in the Secret, the volume setup will error unless it is marked optional. Paths must be relative and may not contain the '..' path or start with '..'.

Type

array

.spec.template.spec.volumes[].secret.items[]

Description

Maps a string key to a path within a volume.

Type

object

Required

key path

Property	Type	Description
key	string	key is the key to project.
mode	integer	mode is Optional: mode bits used to set permissions on this file. Must be an octal value between 0000 and 0777 or a decimal value between 0 and 511. YAML accepts both octal and decimal values, JSON requires decimal values for mode bits. If not specified, the volume defaultMode will be used. This might be in conflict with other options that affect the file mode, like fsGroup, and the result can be other mode bits set.

Property	Type	Description
<code>path</code>	<code>string</code>	path is the relative path of the file to map the key to. May not be an absolute path. May not contain the path element '..'. May not start with the string '..'.

`.spec.template.spec.volumes[].storageos`

Description

Represents a StorageOS persistent volume resource.

Type

`object`

Property	Type	Description
<code>fsType</code>	<code>string</code>	fsType is the filesystem type to mount. Must be a filesystem type supported by the host operating system. Ex. "ext4", "xfs", "ntfs". Implicitly inferred to be "ext4" if unspecified.
<code>readOnly</code>	<code>boolean</code>	readOnly defaults to false (read/write). ReadOnly here will force the ReadOnly setting in VolumeMounts.
<code>secretRef</code>	<code>object</code>	LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.
<code>volumeName</code>	<code>string</code>	volumeName is the human-readable name of the StorageOS volume. Volume names are only unique within a namespace.
<code>volumeNamespace</code>	<code>string</code>	volumeNamespace specifies the scope of the volume within StorageOS. If no namespace is specified then the Pod's namespace will be used. This allows the Kubernetes name scoping to be mirrored within StorageOS for tighter integration. Set VolumeName to any name to override the default behaviour. Set to "default" if you are not using namespaces within StorageOS. Namespaces that do not pre-exist within StorageOS will be created.

`.spec.template.spec.volumes[].storageos.secretRef`

Description

LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.

Type

`object`

Property	Type	Description
<code>name</code>	<code>string</code>	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names

.spec.template.spec.volumes[].vsphereVolume

Description

Represents a vSphere volume resource.

Type

object

Required

volumePath

Property	Type	Description
fsType	string	fsType is filesystem type to mount. Must be a filesystem type supported by the host operating system. Ex. "ext4", "xfs", "ntfs". Implicitly inferred to be "ext4" if unspecified.
storagePolicyID	string	storagePolicyID is the storage Policy Based Management (SPBM) profile ID associated with the StoragePolicyName.
storagePolicyName	string	storagePolicyName is the storage Policy Based Management (SPBM) profile name.
volumePath	string	volumePath is the path that identifies vSphere volume vmdk

.status

Description

ReplicaSetStatus represents the current status of a ReplicaSet.

Type

object

Required

replicas

Property	Type	Description
availableReplicas	integer	The number of available replicas (ready for at least minReadySeconds) for this replica set.
conditions	array	Represents the latest available observations of a replica set's current state.
fullyLabeledReplicas	integer	The number of pods that have labels matching the labels of the pod template of the replicaset.
observedGeneration	integer	ObservedGeneration reflects the generation of the most recently observed ReplicaSet.

Property	Type	Description
<code>readyReplicas</code>	<code>integer</code>	readyReplicas is the number of pods targeted by this ReplicaSet with a Ready Condition.
<code>replicas</code>	<code>integer</code>	Replicas is the most recently observed number of replicas. More info: https://kubernetes.io/docs/concepts/workloads/controllers/replicationcontroller/#what-is-a-replicationcontroller

`.status.conditions`

Description

Represents the latest available observations of a replica set's current state.

Type

`array`

`.status.conditions[]`

Description

ReplicaSetCondition describes the state of a replica set at a certain point.

Type

`object`

Required

`type` `status`

Property	Type	Description
<code>lastTransitionTime</code>	<code>string</code>	Time is a wrapper around time.Time which supports correct marshaling to YAML and JSON. Wrappers are provided for many of the factory methods that the time package offers.
<code>message</code>	<code>string</code>	A human readable message indicating details about the transition.
<code>reason</code>	<code>string</code>	The reason for the condition's last transition.
<code>status</code>	<code>string</code>	Status of the condition, one of True, False, Unknown.
<code>type</code>	<code>string</code>	Type of replica set condition.

API Endpoints

The following API endpoints are available:

- `/kubernetes/{cluster}/apis/apps/v1/namespaces/{namespace}/replicasets`
 - `DELETE` : delete collection of ReplicaSet
 - `GET` : list objects of kind ReplicaSet
 - `POST` : create a new ReplicaSet
- `/kubernetes/{cluster}/apis/apps/v1/namespaces/{namespace}/replicasets/{name}`
 - `DELETE` : delete the specified ReplicaSet
 - `GET` : read the specified ReplicaSet
 - `PATCH` : partially update the specified ReplicaSet
 - `PUT` : replace the specified ReplicaSet
- `/kubernetes/{cluster}/apis/apps/v1/namespaces/{namespace}/replicasets/{name}/status`
 - `GET` : read status of the specified ReplicaSet
 - `PATCH` : partially update status of the specified ReplicaSet
 - `PUT` : replace status of the specified ReplicaSet

`/kubernetes/{cluster}/apis/apps/v1/namespaces/{namespace}/replicasets`

HTTP method

`DELETE`

Description

delete collection of ReplicaSet

HTTP responses

HTTP code	Response body
200 - OK	<code>Status</code> schema
401 - Unauthorized	Empty

HTTP method

`GET`

Description

list objects of kind ReplicaSet

HTTP responses

HTTP code	Response body
200 - OK	<code>ReplicaSetList</code> schema
401 - Unauthorized	Empty

HTTP method

`POST`

Description

create a new ReplicaSet

Query parameters

Parameter	Type	Description
<code>dryRun</code>	<code>string</code>	When present, indicates that modifications should not be persisted. An invalid or unrecognized <code>dryRun</code> directive will result in an error response and no further processing of the request. Valid values are: - All: all dry run stages will be processed
<code>fieldValidation</code>	<code>string</code>	<code>fieldValidation</code> instructs the server on how to handle objects in the request (POST/PUT/PATCH) containing unknown or duplicate fields. Valid values are: - Ignore: This will ignore any unknown fields that are silently dropped from the object, and will ignore all but the last duplicate field that the decoder encounters. This is the default behavior prior to v1.23. - Warn: This will send a warning via the standard warning response header for each unknown field that is dropped from the object, and for each duplicate field that is encountered. The request will still succeed if there are no other errors, and will only persist the last of any duplicate fields. This is the default in v1.23+ - Strict: This will fail the request with a <code>BadRequest</code> error if any unknown fields would be dropped from the object, or if any duplicate fields are present. The error returned from the server will contain all unknown and duplicate fields encountered.

Body parameters

Parameter	Type	Description
<code>body</code>	<code>ReplicaSet</code> schema	<code>application/json</code> formatted

HTTP responses

HTTP code	Response body
200 - OK	<code>ReplicaSet</code> schema
201 - Created	<code>ReplicaSet</code> schema
202 - Accepted	<code>ReplicaSet</code> schema
401 - Unauthorized	Empty

/kubernetes/{cluster}/apis/apps/v1/namespaces/{namespace}/replicasets/{name}**HTTP method**`DELETE`**Description**delete the specified `ReplicaSet`**Query parameters**

Parameter	Type	Description
<code>dryRun</code>	<code>string</code>	When present, indicates that modifications should not be persisted. An invalid or unrecognized <code>dryRun</code> directive will result in an error response and no further processing of the request. Valid values are: - All: all dry run stages will be processed

HTTP responses

HTTP code	Response body
200 - OK	<code>Status</code> schema
202 - Accepted	<code>Status</code> schema
401 - Unauthorized	Empty

HTTP method

GET

Description

read the specified ReplicaSet

HTTP responses

HTTP code	Response body
200 - OK	<code>ReplicaSet</code> schema
401 - Unauthorized	Empty

HTTP method

PATCH

Description

partially update the specified ReplicaSet

Query parameters

Parameter	Type	Description
<code>dryRun</code>	<code>string</code>	When present, indicates that modifications should not be persisted. An invalid or unrecognized <code>dryRun</code> directive will result in an error response and no further processing of the request. Valid values are: - All: all dry run stages will be processed
<code>fieldValidation</code>	<code>string</code>	<code>fieldValidation</code> instructs the server on how to handle objects in the request (POST/PUT/PATCH) containing unknown or duplicate fields. Valid values are: - Ignore: This will ignore any unknown fields that are silently dropped from the object, and will ignore all but the last duplicate field that the decoder encounters. This is the default behavior prior to v1.23. - Warn: This will send a warning via the standard warning response header for each unknown field that is dropped from the object, and for each duplicate field that is encountered. The request will still succeed if there are no other errors, and will only persist the last of any duplicate fields. This is the default in v1.23+ - Strict: This will fail the request with a <code>BadRequest</code> error if any unknown fields would be dropped from the object, or if any duplicate fields are present. The error returned from the server will contain all unknown and duplicate fields encountered.

HTTP responses

HTTP code	Response body
200 - OK	<code>ReplicaSet</code> schema
401 - Unauthorized	Empty

HTTP method

PUT

Description

replace the specified ReplicaSet

Query parameters

Parameter	Type	Description
<code>dryRun</code>	<code>string</code>	When present, indicates that modifications should not be persisted. An invalid or unrecognized <code>dryRun</code> directive will result in an error response and no further processing of the request. Valid values are: - All: all dry run stages will be processed
<code>fieldValidation</code>	<code>string</code>	<code>fieldValidation</code> instructs the server on how to handle objects in the request (POST/PUT/PATCH) containing unknown or duplicate fields. Valid values are: - Ignore: This will ignore any unknown fields that are silently dropped from the object, and will ignore all but the last duplicate field that the decoder encounters. This is the default

Parameter	Type	Description
		behavior prior to v1.23. - Warn: This will send a warning via the standard warning response header for each unknown field that is dropped from the object, and for each duplicate field that is encountered. The request will still succeed if there are no other errors, and will only persist the last of any duplicate fields. This is the default in v1.23+ - Strict: This will fail the request with a BadRequest error if any unknown fields would be dropped from the object, or if any duplicate fields are present. The error returned from the server will contain all unknown and duplicate fields encountered.

Body parameters

Parameter	Type	Description
body	ReplicaSet schema	application/json formatted

HTTP responses

HTTP code	Response body
200 - OK	ReplicaSet schema
201 - Created	ReplicaSet schema
401 - Unauthorized	Empty

/kubernetes/{cluster}/apis/apps/v1/namespaces/{namespace}/replicasets/{name}/status

HTTP method

GET

Description

read status of the specified ReplicaSet

HTTP responses

HTTP code	Response body
200 - OK	ReplicaSet schema
401 - Unauthorized	Empty

HTTP method

PATCH

Description

partially update status of the specified ReplicaSet

Query parameters

Parameter	Type	Description
dryRun	string	When present, indicates that modifications should not be persisted. An invalid or unrecognized dryRun directive will result in an error response and no further processing of the request. Valid values are: - All: all dry run stages will be processed
fieldValidation	string	fieldValidation instructs the server on how to handle objects in the request (POST/PUT/PATCH) containing unknown or duplicate fields. Valid values are: - Ignore: This will ignore any unknown fields that are silently dropped from the object, and will ignore all but the last duplicate field that the decoder encounters. This is the default behavior prior to v1.23. - Warn: This will send a warning via the standard warning response header for each unknown field that is dropped from the object, and for each duplicate field that is encountered. The request will still succeed if there are no other errors, and will only persist the last of any duplicate fields. This is the default in

Parameter	Type	Description
		v1.23+ - Strict: This will fail the request with a BadRequest error if any unknown fields would be dropped from the object, or if any duplicate fields are present. The error returned from the server will contain all unknown and duplicate fields encountered.

HTTP responses

HTTP code	Response body
200 - OK	<code>ReplicaSet</code> schema
401 - Unauthorized	Empty

HTTP method

PUT

Description

replace status of the specified ReplicaSet

Query parameters

Parameter	Type	Description
<code>dryRun</code>	<code>string</code>	When present, indicates that modifications should not be persisted. An invalid or unrecognized dryRun directive will result in an error response and no further processing of the request. Valid values are: - All: all dry run stages will be processed
<code>fieldValidation</code>	<code>string</code>	fieldValidation instructs the server on how to handle objects in the request (POST/PUT/PATCH) containing unknown or duplicate fields. Valid values are: - Ignore: This will ignore any unknown fields that are silently dropped from the object, and will ignore all but the last duplicate field that the decoder encounters. This is the default behavior prior to v1.23. - Warn: This will send a warning via the standard warning response header for each unknown field that is dropped from the object, and for each duplicate field that is encountered. The request will still succeed if there are no other errors, and will only persist the last of any duplicate fields. This is the default in v1.23+ - Strict: This will fail the request with a BadRequest error if any unknown fields would be dropped from the object, or if any duplicate fields are present. The error returned from the server will contain all unknown and duplicate fields encountered.

Body parameters

Parameter	Type	Description
<code>body</code>	<code>ReplicaSet</code> schema	<code>application/json</code> formatted

HTTP responses

HTTP code	Response body
200 - OK	<code>ReplicaSet</code> schema
201 - Created	<code>ReplicaSet</code> schema
401 - Unauthorized	Empty

ReplicationController [v1]

Description

ReplicationController represents the configuration of a replication controller.

Type

object

Specification

Property	Type	Description
<code>apiVersion</code>	<code>string</code>	APIVersion defines the versioned schema of this representation of an object. Servers should convert recognized schemas to the latest internal value, and may reject unrecognized values. More info: https://git.k8s.io/community/contributors/devel/sig-architecture/api-conventions.md#resources
<code>kind</code>	<code>string</code>	Kind is a string value representing the REST resource this object represents. Servers may infer this from the endpoint the client submits requests to. Cannot be updated. In CamelCase. More info: https://git.k8s.io/community/contributors/devel/sig-architecture/api-conventions.md#types-kinds
<code>metadata</code>	<code>ObjectMeta</code>	ObjectMeta is metadata that all persisted resources must have, which includes all objects users must create.
<code>spec</code>	<code>object</code>	ReplicationControllerSpec is the specification of a replication controller.
<code>status</code>	<code>object</code>	ReplicationControllerStatus represents the current status of a replication controller.

.spec

Description

ReplicationControllerSpec is the specification of a replication controller.

Type

object

Property	Type	Description
<code>minReadySeconds</code>	<code>integer</code>	Minimum number of seconds for which a newly created pod should be ready without any of its container crashing, for it to be considered available. Defaults to 0 (pod will be considered available as soon as it is ready)
<code>replicas</code>	<code>integer</code>	Replicas is the number of desired replicas. This is a pointer to distinguish between explicit zero and unspecified. Defaults to 1. More info: https://kubernetes.io/docs/concepts/workloads/controllers/replicationcontroller#what-is-a-replicationcontroller
<code>selector</code>	<code>object</code>	Selector is a label query over pods that should match the Replicas count. If Selector is empty, it is defaulted to the labels present on the Pod template. Label keys and values that must match in order to be controlled by this replication controller, if empty defaulted to labels on Pod template. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/labels/#label-selectors
<code>template</code>	<code>object</code>	PodTemplateSpec describes the data a pod should have when created from a template

`.spec.selector`

Description

Selector is a label query over pods that should match the Replicas count. If Selector is empty, it is defaulted to the labels present on the Pod template. Label keys and values that must match in order to be controlled by this replication controller, if empty defaulted to labels on Pod template. More info: <https://kubernetes.io/docs/concepts/overview/working-with-objects/labels/#label-selectors>

Type

`object`

`.spec.template`

Description

PodTemplateSpec describes the data a pod should have when created from a template

Type

`object`

Property	Type	Description
<code>metadata</code>	<code>ObjectMeta</code>	ObjectMeta is metadata that all persisted resources must have, which includes all objects users must create.
<code>spec</code>	<code>object</code>	PodSpec is a description of a pod.

`.spec.template.spec`

Description

PodSpec is a description of a pod.

Type

object

Required

containers

Property	Type	Description
activeDeadlineSeconds	integer	Optional duration in seconds the pod may be active on the node relative to StartTime before the system will actively try to mark it failed and kill associated containers. Value must be a positive integer.
affinity	object	Affinity is a group of affinity scheduling rules.
automountServiceAccountToken	boolean	AutomountServiceAccountToken indicates whether a service account token should be automatically mounted.
containers	array	List of containers belonging to the pod. Containers cannot currently be added or removed. There must be at least one container in a Pod. Cannot be updated.
dnsConfig	object	PodDNSConfig defines the DNS parameters of a pod in addition to those generated from DNSPolicy.
dnsPolicy	string	<p>Set DNS policy for the pod. Defaults to "ClusterFirst". Valid values are 'ClusterFirstWithHostNet', 'ClusterFirst', 'Default' or 'None'. DNS parameters given in DNSConfig will be merged with the policy selected with DNSPolicy. To have DNS options set along with hostNetwork, you have to specify DNS policy explicitly to 'ClusterFirstWithHostNet'.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "ClusterFirst" indicates that the pod should use cluster DNS first unless hostNetwork is true, if it is available, then fall back on the default (as determined by kubelet) DNS settings. "ClusterFirstWithHostNet" indicates that the pod should use cluster DNS first, if it is available, then fall back on the default (as determined by kubelet) DNS settings. "Default" indicates that the pod should use the default (as determined by kubelet) DNS settings. "None" indicates that the pod should use empty DNS settings. DNS parameters such as nameservers and search paths should be defined via DNSConfig.
enableServiceLinks	boolean	EnableServiceLinks indicates whether information about services should be injected into pod's environment variables, matching traditional container linking syntax. Optional: Defaults to true.

Property	Type	Description
<code>ephemeralContainers</code>	array	List of ephemeral containers run in this pod. Ephemeral containers may be run in an existing pod to perform user-initiated actions such as debugging. This list cannot be specified when creating a pod, and it cannot be modified by updating the pod spec. In order to add an ephemeral container to an existing pod, use the pod's <code>ephemeralcontainers</code> subresource.
<code>hostAliases</code>	array	<code>HostAliases</code> is an optional list of hosts and IPs that will be injected into the pod's hosts file if specified.
<code>hostIPC</code>	boolean	Use the host's ipc namespace. Optional: Default to false.
<code>hostNetwork</code>	boolean	Host networking requested for this pod. Use the host's network namespace. If this option is set, the ports that will be used must be specified. Default to false.
<code>hostPID</code>	boolean	Use the host's pid namespace. Optional: Default to false.
<code>hostUsers</code>	boolean	Use the host's user namespace. Optional: Default to true. If set to true or not present, the pod will be run in the host user namespace, useful for when the pod needs a feature only available to the host user namespace, such as loading a kernel module with <code>CAP_SYS_MODULE</code> . When set to false, a new users is created for the pod. Setting false is useful for mitigating container breakout vulnerabilities even allowing users to run their containers as root without actually having root privileges on the host. This field is alpha-level and is only honored by servers that enable the <code>UserNamespacesSupport</code> feature.
<code>hostname</code>	string	Specifies the hostname of the Pod If not specified, the pod's hostname will be set to a system-defined value.
<code>imagePullSecrets</code>	array	<code>ImagePullSecrets</code> is an optional list of references to secrets in the same namespace to use for pulling any of the images used by this PodSpec. If specified, these secrets will be passed to individual puller implementations for them to use. More info: https://kubernetes.io/docs/concepts/containers/images#specifying-imagepullsecrets-on-a-pod
<code>initContainers</code>	array	List of initialization containers belonging to the pod. Init containers are executed in order prior to containers being started. If any init container fails, the pod is considered to have failed and is handled according to its <code>restartPolicy</code> . The name for an init container or normal container must be unique among all containers. Init containers may not have Lifecycle actions, Readiness probes, Liveness probes, or Startup probes. The resourceRequirements of an init container are taken into account during scheduling by finding the highest request/limit for each resource type, and then using the max of of that value or the sum of the normal containers. Limits are applied to init containers in a similar fashion. Init containers cannot currently be added or removed. Cannot be updated. More info: https://kubernetes.io/docs/concepts/workloads/pods/init-containers/

Property	Type	Description
<code>nodeName</code>	<code>string</code>	<p>nodeName indicates in which node this pod is scheduled. If empty, this pod is a candidate for scheduling by the scheduler defined in schedulerName. Once this field is set, the kubelet for this node becomes responsible for the lifecycle of this pod. This field should not be used to express a desire for the pod to be scheduled on a specific node.</p> <p>https://kubernetes.io/docs/concepts/scheduling-eviction/assign-pod-node/#nodename</p>
<code>nodeSelector</code>	<code>object</code>	<p>NodeSelector is a selector which must be true for the pod to fit on a node. Selector which must match a node's labels for the pod to be scheduled on that node. More info: https://kubernetes.io/docs/concepts/configuration/assign-pod-node/</p>
<code>os</code>	<code>object</code>	<p>PodOS defines the OS parameters of a pod.</p>
<code>overhead</code>	<code>object</code>	<p>Overhead represents the resource overhead associated with running a pod for a given RuntimeClass. This field will be autopopulated at admission time by the RuntimeClass admission controller. If the RuntimeClass admission controller is enabled, overhead must not be set in Pod create requests. The RuntimeClass admission controller will reject Pod create requests which have the overhead already set. If RuntimeClass is configured and selected in the PodSpec, Overhead will be set to the value defined in the corresponding RuntimeClass, otherwise it will remain unset and treated as zero. More info: https://git.k8s.io/enhancements/keps/sig-node/688-pod-overhead/README.md</p>
<code>preemptionPolicy</code>	<code>string</code>	<p>PreemptionPolicy is the Policy for preempting pods with lower priority. One of Never, PreemptLowerPriority. Defaults to PreemptLowerPriority if unset.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"Never"</code> means that pod never preempts other pods with lower priority. <code>"PreemptLowerPriority"</code> means that pod can preempt other pods with lower priority.
<code>priority</code>	<code>integer</code>	<p>The priority value. Various system components use this field to find the priority of the pod. When Priority Admission Controller is enabled, it prevents users from setting this field. The admission controller populates this field from PriorityClassName. The higher the value, the higher the priority.</p>
<code>priorityClassName</code>	<code>string</code>	<p>If specified, indicates the pod's priority. "system-node-critical" and "system-cluster-critical" are two special keywords which indicate the highest priorities with the former being the highest priority. Any other name must be defined by creating a PriorityClass object with that name. If not specified, the pod priority will be default or zero if there is no default.</p>
<code>readinessGates</code>	<code>array</code>	<p>If specified, all readiness gates will be evaluated for pod readiness. A pod is ready when all its containers are ready AND all conditions specified in the readiness gates have status equal to "True" More info: https://git.k8s.io/enhancements/keps/sig-network/580-pod-readiness-gates</p>

Property	Type	Description
<code>resourceClaims</code>	array	<p>ResourceClaims defines which ResourceClaims must be allocated and reserved before the Pod is allowed to start. The resources will be made available to those containers which consume them by name.</p> <p>This is an alpha field and requires enabling the DynamicResourceAllocation feature gate.</p> <p>This field is immutable.</p>
<code>resources</code>	object	ResourceRequirements describes the compute resource requirements.
<code>restartPolicy</code>	string	<p>Restart policy for all containers within the pod. One of Always, OnFailure, Never. In some contexts, only a subset of those values may be permitted. Default to Always. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle/#restart-policy</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "Always" "Never" "OnFailure"
<code>runtimeClassName</code>	string	<p>RuntimeClassName refers to a RuntimeClass object in the node.k8s.io group, which should be used to run this pod. If no RuntimeClass resource matches the named class, the pod will not be run. If unset or empty, the "legacy" RuntimeClass will be used, which is an implicit class with an empty definition that uses the default runtime handler. More info: https://git.k8s.io/enhancements/keps/sig-node/585-runtime-class</p>
<code>schedulerName</code>	string	If specified, the pod will be dispatched by specified scheduler. If not specified, the pod will be dispatched by default scheduler.
<code>schedulingGates</code>	array	<p>SchedulingGates is an opaque list of values that if specified will block scheduling the pod. If schedulingGates is not empty, the pod will stay in the SchedulingGated state and the scheduler will not attempt to schedule the pod.</p> <p>SchedulingGates can only be set at pod creation time, and be removed only afterwards.</p>
<code>securityContext</code>	object	PodSecurityContext holds pod-level security attributes and common container settings. Some fields are also present in container.securityContext. Field values of container.securityContext take precedence over field values of PodSecurityContext.
<code>serviceAccount</code>	string	DeprecatedServiceAccount is a deprecated alias for ServiceAccountName. Deprecated: Use serviceAccountName instead.

Property	Type	Description
<code>serviceAccountName</code>	<code>string</code>	ServiceAccountName is the name of the ServiceAccount to use to run this pod. More info: https://kubernetes.io/docs/tasks/configure-pod-container/configure-service-account/ ↗
<code>setHostnameAsFQDN</code>	<code>boolean</code>	If true the pod's hostname will be configured as the pod's FQDN, rather than the leaf name (the default). In Linux containers, this means setting the FQDN in the hostname field of the kernel (the nodename field of struct utsname). In Windows containers, this means setting the registry value of hostname for the registry key HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\Tcpip\Parameters to FQDN. If a pod does not have FQDN, this has no effect. Default to false.
<code>shareProcessNamespace</code>	<code>boolean</code>	Share a single process namespace between all of the containers in a pod. When this is set containers will be able to view and signal processes from other containers in the same pod, and the first process in each container will not be assigned PID 1. HostPID and ShareProcessNamespace cannot both be set. Optional: Default to false.
<code>subdomain</code>	<code>string</code>	If specified, the fully qualified Pod hostname will be "...svc.". If not specified, the pod will not have a domainname at all.
<code>terminationGracePeriodSeconds</code>	<code>integer</code>	Optional duration in seconds the pod needs to terminate gracefully. May be decreased in delete request. Value must be non-negative integer. The value zero indicates stop immediately via the kill signal (no opportunity to shut down). If this value is nil, the default grace period will be used instead. The grace period is the duration in seconds after the processes running in the pod are sent a termination signal and the time when the processes are forcibly halted with a kill signal. Set this value longer than the expected cleanup time for your process. Defaults to 30 seconds.
<code>tolerations</code>	<code>array</code>	If specified, the pod's tolerations.
<code>topologySpreadConstraints</code>	<code>array</code>	TopologySpreadConstraints describes how a group of pods ought to spread across topology domains. Scheduler will schedule pods in a way which abides by the constraints. All topologySpreadConstraints are ANDed.
<code>volumes</code>	<code>array</code>	List of volumes that can be mounted by containers belonging to the pod. More info: https://kubernetes.io/docs/concepts/storage/volumes/ ↗

.spec.template.spec.affinity

Description

Affinity is a group of affinity scheduling rules.

Type

`object`

Property	Type	Description
<code>nodeAffinity</code>	<code>object</code>	Node affinity is a group of node affinity scheduling rules.
<code>podAffinity</code>	<code>object</code>	Pod affinity is a group of inter pod affinity scheduling rules.
<code>podAntiAffinity</code>	<code>object</code>	Pod anti affinity is a group of inter pod anti affinity scheduling rules.

`.spec.template.spec.affinity.nodeAffinity`

Description

Node affinity is a group of node affinity scheduling rules.

Type

`object`

Property	Type	Description
<code>preferredDuringSchedulingIgnoredDuringExecution</code>	<code>array</code>	The scheduler will prefer to schedule pods to nodes that satisfy the affinity expressions specified by this field, but it may choose a node that violates one or more of the expressions. The node that is most preferred is the one with the greatest sum of weights, i.e. for each node that meets all of the scheduling requirements (resource request, <code>requiredDuringScheduling</code> affinity expressions, etc.), compute a sum by iterating through the elements of this field and adding "weight" to the sum if the node matches the corresponding <code>matchExpressions</code> ; the node(s) with the highest sum are the most preferred.
<code>requiredDuringSchedulingIgnoredDuringExecution</code>	<code>object</code>	A node selector represents the union of the results of one or more label queries over a set of nodes; that is, it represents the OR of the selectors represented by the node selector terms.

`.spec.template.spec.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution`

Description

The scheduler will prefer to schedule pods to nodes that satisfy the affinity expressions specified by this field, but it may choose a node that violates one or more of the expressions. The node that is most preferred is the one with the greatest sum of weights, i.e. for each node that meets all of the scheduling requirements (resource request, `requiredDuringScheduling` affinity expressions, etc.), compute a sum by iterating through the elements of this field and adding "weight" to the sum if the node matches the corresponding `matchExpressions`; the node(s) with the highest sum are the most preferred.

Type

`array`

`.spec.template.spec.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution[]`

Description

An empty preferred scheduling term matches all objects with implicit weight 0 (i.e. it's a no-op). A null preferred scheduling term matches no objects (i.e. is also a no-op).

Type

object

Required

weight preference

Property	Type	Description
preference	object	A null or empty node selector term matches no objects. The requirements of them are ANDed. The TopologySelectorTerm type implements a subset of the NodeSelectorTerm.
weight	integer	Weight associated with matching the corresponding nodeSelectorTerm, in the range 1-100.

`.spec.template.spec.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution[].preference`

Description

A null or empty node selector term matches no objects. The requirements of them are ANDed. The TopologySelectorTerm type implements a subset of the NodeSelectorTerm.

Type

object

Property	Type	Description
matchExpressions	array	A list of node selector requirements by node's labels.
matchFields	array	A list of node selector requirements by node's fields.

`.spec.template.spec.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution[].preference.matchExpressions`

Description

A list of node selector requirements by node's labels.

Type

array

`.spec.template.spec.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution[].preference.matchExpressions[]`

Description

A node selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key operator

Property	Type	Description
key	string	The label key that the selector applies to.
operator	string	<p>Represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists, DoesNotExist, Gt, and Lt.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "DoesNotExist" "Exists" "Gt" "In" "Lt" "NotIn"
values	array	An array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. If the operator is Gt or Lt, the values array must have a single element, which will be interpreted as an integer. This array is replaced during a strategic merge patch.

.spec.template.spec.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution[].preference.matchExpressions[].values

Description

An array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. If the operator is Gt or Lt, the values array must have a single element, which will be interpreted as an integer. This array is replaced during a strategic merge patch.

Type

array

.spec.template.spec.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution[].preference.matchExpressions[].values[]

Type

string

.spec.template.spec.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution[].preference.matchFields

Description

A list of node selector requirements by node's fields.

Type

array

.spec.template.spec.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution[].preference.matchFields[]**Description**

A node selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key operator

Property	Type	Description
key	string	The label key that the selector applies to.
operator	string	<p>Represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists, DoesNotExist, Gt, and Lt.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "DoesNotExist" "Exists" "Gt" "In" "Lt" "NotIn"
values	array	An array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. If the operator is Gt or Lt, the values array must have a single element, which will be interpreted as an integer. This array is replaced during a strategic merge patch.

.spec.template.spec.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution[].preference.matchFields[].values**Description**

An array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. If the operator is Gt or Lt, the values array must have a single element, which will be interpreted as an integer.

This array is replaced during a strategic merge patch.

Type

array

`.spec.template.spec.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution[].preference.matchFields[].values[]`

Type

string

`.spec.template.spec.affinity.nodeAffinity.requiredDuringSchedulingIgnoredDuringExecution`

Description

A node selector represents the union of the results of one or more label queries over a set of nodes; that is, it represents the OR of the selectors represented by the node selector terms.

Type

object

Required

nodeSelectorTerms

Property	Type	Description
nodeSelectorTerms	array	Required. A list of node selector terms. The terms are ORed.

`.spec.template.spec.affinity.nodeAffinity.requiredDuringSchedulingIgnoredDuringExecution.nodeSelectorTerms`

Description

Required. A list of node selector terms. The terms are ORed.

Type

array

`.spec.template.spec.affinity.nodeAffinity.requiredDuringSchedulingIgnoredDuringExecution.nodeSelectorTerms[]`

Description

A null or empty node selector term matches no objects. The requirements of them are ANDed. The TopologySelectorTerm type implements a subset of the NodeSelectorTerm.

Type

object

Property	Type	Description
matchExpressions	array	A list of node selector requirements by node's labels.
matchFields	array	A list of node selector requirements by node's fields.

`.spec.template.spec.affinity.nodeAffinity.requiredDuringSchedulingIgnoredDuringExecution.nodeSelectorTerms[].matchExpressions`

Description

A list of node selector requirements by node's labels.

Type

array

`.spec.template.spec.affinity.nodeAffinity.requiredDuringSchedulingIgnoredDuringExecution.nodeSelectorTerms[].matchExpressions[]`

Description

A node selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key operator

Property	Type	Description
key	string	The label key that the selector applies to.
operator	string	<p>Represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists, DoesNotExist, Gt, and Lt.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "DoesNotExist" "Exists" "Gt" "In" "Lt" "NotIn"
values	array	An array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. If the operator is Gt or Lt, the values array must have a single element, which will be interpreted as an integer. This array is replaced during a strategic merge patch.

`.spec.template.spec.affinity.nodeAffinity.requiredDuringSchedulingIgnoredDuringExecution.nodeSelectorTerms[].matchExpressions[].values`

Description

An array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. If the operator is Gt or Lt, the values array must have a single element, which will be interpreted as an integer. This array is replaced during a strategic merge patch.

Type

array

.spec.template.spec.affinity.nodeAffinity.requiredDuringSchedulingIgnoredDuringExecution.nodeSelectorTerms[].matchExpressions[].values[]**Type**

string

.spec.template.spec.affinity.nodeAffinity.requiredDuringSchedulingIgnoredDuringExecution.nodeSelectorTerms[].matchFields**Description**

A list of node selector requirements by node's fields.

Type

array

.spec.template.spec.affinity.nodeAffinity.requiredDuringSchedulingIgnoredDuringExecution.nodeSelectorTerms[].matchFields[]**Description**

A node selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key operator

Property	Type	Description
key	string	The label key that the selector applies to.
operator	string	<p>Represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists, DoesNotExist, Gt, and Lt.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "DoesNotExist" "Exists" "Gt" "In" "Lt" "NotIn"
values	array	An array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. If the operator is Gt or Lt, the values array must have a single element, which will be interpreted as an integer. This array is replaced during a strategic merge patch.

`.spec.template.spec.affinity.nodeAffinity.requiredDuringSchedulingIgnoredDuringExecution.nodeSelectorTerms[].matchFields[].values`

Description

An array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. If the operator is Gt or Lt, the values array must have a single element, which will be interpreted as an integer. This array is replaced during a strategic merge patch.

Type

array

`.spec.template.spec.affinity.nodeAffinity.requiredDuringSchedulingIgnoredDuringExecution.nodeSelectorTerms[].matchFields[].values[]`

Type

string

`.spec.template.spec.affinity.podAffinity`

Description

Pod affinity is a group of inter pod affinity scheduling rules.

Type

object

Property	Type	Description
<code>preferredDuringSchedulingIgnoredDuringExecution</code>	array	The scheduler will prefer to schedule pods to nodes that satisfy the affinity expressions specified by this field, but it may choose a node that violates one or more of the expressions. The node that is most preferred is the one with the greatest sum of weights, i.e. for each node that meets all of the scheduling requirements (resource request, requiredDuringSchedulingIgnoredDuringExecution affinity expressions, etc.), compute a sum by iterating through the elements of this field and adding "weight" to the sum if the node has pods which matches the corresponding podAffinityTerm; the node(s) with the highest sum are the most preferred.
<code>requiredDuringSchedulingIgnoredDuringExecution</code>	array	If the affinity requirements specified by this field are not met at scheduling time, the pod will not be scheduled onto the node. If the affinity requirements specified by this field cease to be met at some point during pod execution (e.g. due to a pod label update), the system may or may not try to eventually evict the pod from its node. When there are multiple elements, the lists of nodes corresponding to each podAffinityTerm are intersected, i.e. all terms must be satisfied.

`.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution`

Description

The scheduler will prefer to schedule pods to nodes that satisfy the affinity expressions specified by this field, but it may choose a node that violates one or more of the expressions. The node that is most preferred is the one with the greatest sum of weights, i.e. for each node that meets all of the scheduling requirements (resource request, requiredDuringScheduling affinity expressions, etc.), compute a sum by iterating through the elements of this field and adding "weight" to the sum if the node has pods which matches the corresponding podAffinityTerm; the node(s) with the highest sum are the most preferred.

Type

array

.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[]**Description**

The weights of all of the matched WeightedPodAffinityTerm fields are added per-node to find the most preferred node(s)

Type

object

Required

weight podAffinityTerm

Property	Type	Description
podAffinityTerm	object	Defines a set of pods (namely those matching the labelSelector relative to the given namespace(s)) that this pod should be co-located (affinity) or not co-located (anti-affinity) with, where co-located is defined as running on a node whose value of the label with key matches that of any node on which a pod of the set of pods is running
weight	integer	weight associated with matching the corresponding podAffinityTerm, in the range 1-100.

.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm**Description**

Defines a set of pods (namely those matching the labelSelector relative to the given namespace(s)) that this pod should be co-located (affinity) or not co-located (anti-affinity) with, where co-located is defined as running on a node whose value of the label with key <topologyKey> matches that of any node on which a pod of the set of pods is running

Type

object

Required

topologyKey

Property	Type	Description
labelSelector	object	A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.
matchLabelKeys	array	MatchLabelKeys is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with labelSelector

Property	Type	Description
		as <code>key in (value)</code> to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both <code>matchLabelKeys</code> and <code>labelSelector</code> . Also, <code>matchLabelKeys</code> cannot be set when <code>labelSelector</code> isn't set. This is a beta field and requires enabling <code>MatchLabelKeysInPodAffinity</code> feature gate (enabled by default).
<code>mismatchLabelKeys</code>	array	<code>MismatchLabelKeys</code> is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with <code>labelSelector</code> as <code>key notin (value)</code> to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both <code>mismatchLabelKeys</code> and <code>labelSelector</code> . Also, <code>mismatchLabelKeys</code> cannot be set when <code>labelSelector</code> isn't set. This is a beta field and requires enabling <code>MatchLabelKeysInPodAffinity</code> feature gate (enabled by default).
<code>namespaceSelector</code>	object	A label selector is a label query over a set of resources. The result of <code>matchLabels</code> and <code>matchExpressions</code> are ANDed. An empty label selector matches all objects. A null label selector matches no objects.
<code>namespaces</code>	array	<code>namespaces</code> specifies a static list of namespace names that the term applies to. The term is applied to the union of the namespaces listed in this field and the ones selected by <code>namespaceSelector</code> . null or empty namespaces list and null <code>namespaceSelector</code> means "this pod's namespace".
<code>topologyKey</code>	string	This pod should be co-located (affinity) or not co-located (anti-affinity) with the pods matching the <code>labelSelector</code> in the specified namespaces, where co-located is defined as running on a node whose value of the label with key <code>topologyKey</code> matches that of any node on which any of the selected pods is running. Empty <code>topologyKey</code> is not allowed.

`.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.labelSelector`

Description

A label selector is a label query over a set of resources. The result of `matchLabels` and `matchExpressions` are ANDed. An empty label selector matches all objects. A null label selector matches no objects.

Type

object

Property	Type	Description
<code>matchExpressions</code>	array	<code>matchExpressions</code> is a list of label selector requirements. The requirements are ANDed.
<code>matchLabels</code>	object	<code>matchLabels</code> is a map of {key,value} pairs. A single {key,value} in the <code>matchLabels</code> map is equivalent to an element of <code>matchExpressions</code> , whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.labelSelector.matchExpressions**Description**

matchExpressions is a list of label selector requirements. The requirements are ANDed.

Type

array

.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.labelSelector.matchExpressions[]**Description**

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key operator

Property	Type	Description
key	string	key is the label key that the selector applies to.
operator	string	operator represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists and DoesNotExist.
values	array	values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.labelSelector.matchExpressions[].values**Description**

values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

Type

array

.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.labelSelector.matchExpressions[].values[]**Type**

string

`.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.labelSelector.matchLabels`

Description

matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

Type

object

`.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.matchLabelKeys`

Description

MatchLabelKeys is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with `labelSelector` as `key in (value)` to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both matchLabelKeys and labelSelector. Also, matchLabelKeys cannot be set when labelSelector isn't set. This is a beta field and requires enabling MatchLabelKeysInPodAffinity feature gate (enabled by default).

Type

array

`.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.matchLabelKeys[]`

Type

string

`.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.mismatchLabelKeys`

Description

MismatchLabelKeys is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with `labelSelector` as `key notin (value)` to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both mismatchLabelKeys and labelSelector. Also, mismatchLabelKeys cannot be set when labelSelector isn't set. This is a beta field and requires enabling MatchLabelKeysInPodAffinity feature gate (enabled by default).

Type

array

`.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.mismatchLabelKeys[]`

Type

string

`.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaceSelector`

Description

A label selector is a label query over a set of resources. The result of `matchLabels` and `matchExpressions` are ANDed. An empty label selector matches all objects. A null label selector matches no objects.

Type

object

Property	Type	Description
<code>matchExpressions</code>	array	<code>matchExpressions</code> is a list of label selector requirements. The requirements are ANDed.
<code>matchLabels</code>	object	<code>matchLabels</code> is a map of {key,value} pairs. A single {key,value} in the <code>matchLabels</code> map is equivalent to an element of <code>matchExpressions</code> , whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

`.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaceSelector.matchExpressions`

Description

`matchExpressions` is a list of label selector requirements. The requirements are ANDed.

Type

array

`.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaceSelector.matchExpressions[]`

Description

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key operator

Property	Type	Description
<code>key</code>	string	<code>key</code> is the label key that the selector applies to.
<code>operator</code>	string	<code>operator</code> represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists and DoesNotExist.
<code>values</code>	array	<code>values</code> is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

`.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaceSelector.matchExpressions[].values`

Description

values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

Type

array

`.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaceSelector.matchExpressions[].values[]`

Type

string

`.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaceSelector.matchLabels`

Description

matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

Type

object

`.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaces`

Description

namespaces specifies a static list of namespace names that the term applies to. The term is applied to the union of the namespaces listed in this field and the ones selected by namespaceSelector. null or empty namespaces list and null namespaceSelector means "this pod's namespace".

Type

array

`.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaces[]`

Type

string

`.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution`

Description

If the affinity requirements specified by this field are not met at scheduling time, the pod will not be scheduled onto the node. If the affinity requirements specified by this field cease to be met at some point during pod execution (e.g. due to a pod label update), the system may or

may not try to eventually evict the pod from its node. When there are multiple elements, the lists of nodes corresponding to each `podAffinityTerm` are intersected, i.e. all terms must be satisfied.

Type

array

`.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution`

Description

Defines a set of pods (namely those matching the `labelSelector` relative to the given namespace(s)) that this pod should be co-located (affinity) or not co-located (anti-affinity) with, where co-located is defined as running on a node whose value of the label with key `<topologyKey>` matches that of any node on which a pod of the set of pods is running

Type

object

Required

`topologyKey`

Property	Type	Description
<code>labelSelector</code>	object	A label selector is a label query over a set of resources. The result of <code>matchLabels</code> and <code>matchExpressions</code> are ANDed. An empty label selector matches all objects. A null label selector matches no objects.
<code>matchLabelKeys</code>	array	<code>MatchLabelKeys</code> is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with <code>labelSelector</code> as <code>key in (value)</code> to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both <code>matchLabelKeys</code> and <code>labelSelector</code> . Also, <code>matchLabelKeys</code> cannot be set when <code>labelSelector</code> isn't set. This is a beta field and requires enabling <code>MatchLabelKeysInPodAffinity</code> feature gate (enabled by default).
<code>mismatchLabelKeys</code>	array	<code>MismatchLabelKeys</code> is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with <code>labelSelector</code> as <code>key notin (value)</code> to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both <code>mismatchLabelKeys</code> and <code>labelSelector</code> . Also, <code>mismatchLabelKeys</code> cannot be set when <code>labelSelector</code> isn't set. This is a beta field and requires enabling <code>MatchLabelKeysInPodAffinity</code> feature gate (enabled by default).
<code>namespaceSelector</code>	object	A label selector is a label query over a set of resources. The result of <code>matchLabels</code> and <code>matchExpressions</code> are ANDed. An empty label selector matches all objects. A null label selector matches no objects.
<code>namespaces</code>	array	<code>namespaces</code> specifies a static list of namespace names that the term applies to. The term is applied to the union of the namespaces listed in this field and the ones selected by <code>namespaceSelector</code> . null or empty namespaces list and null <code>namespaceSelector</code> means "this pod's namespace".

Property	Type	Description
<code>topologyKey</code>	<code>string</code>	This pod should be co-located (affinity) or not co-located (anti-affinity) with the pods matching the labelSelector in the specified namespaces, where co-located is defined as running on a node whose value of the label with key topologyKey matches that of any node on which any of the selected pods is running. Empty topologyKey is not allowed.

`.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].labelSelector`

Description

A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.

Type

`object`

Property	Type	Description
<code>matchExpressions</code>	<code>array</code>	matchExpressions is a list of label selector requirements. The requirements are ANDed.
<code>matchLabels</code>	<code>object</code>	matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

`.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].labelSelector.matchExpressions`

Description

matchExpressions is a list of label selector requirements. The requirements are ANDed.

Type

`array`

`.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].labelSelector.matchExpressions[]`

Description

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

`object`

Required

`key` `operator`

Property	Type	Description
key	string	key is the label key that the selector applies to.
operator	string	operator represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists and DoesNotExist.
values	array	values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

`.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].labelSelector.matchExpressions[].values`

Description

values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

Type

array

`.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].labelSelector.matchExpressions[].values[]`

Type

string

`.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].labelSelector.matchLabels`

Description

matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

Type

object

`.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].matchLabelKeys`

Description

MatchLabelKeys is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with `labelSelector` as `key in (value)` to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both matchLabelKeys and labelSelector. Also, matchLabelKeys cannot be set when labelSelector isn't set. This is a beta field and requires enabling MatchLabelKeysInPodAffinity feature gate (enabled by default).

Type

array

`.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].matchLabelKeys[]`

Type

string

`.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].mismatchLabelKeys`

Description

MismatchLabelKeys is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with `labelSelector` as `key notin (value)` to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both mismatchLabelKeys and labelSelector. Also, mismatchLabelKeys cannot be set when labelSelector isn't set. This is a beta field and requires enabling MatchLabelKeysInPodAffinity feature gate (enabled by default).

Type

array

`.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].mismatchLabelKeys[]`

Type

string

`.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaceSelector`

Description

A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.

Type

object

Property	Type	Description
<code>matchExpressions</code>	array	matchExpressions is a list of label selector requirements. The requirements are ANDed.
<code>matchLabels</code>	object	matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

`.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaceSelector.matchExpressions`

Description

matchExpressions is a list of label selector requirements. The requirements are ANDed.

Type

array

`.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaceSelector.matchExpressions[]`

Description

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key

operator

Property	Type	Description
key	string	key is the label key that the selector applies to.
operator	string	operator represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists and DoesNotExist.
values	array	values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

`.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaceSelector.matchExpressions[].values`

Description

values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

Type

array

`.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaceSelector.matchExpressions[].values[]`

Type

string

`.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaceSelector.matchLabels`

Description

matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

Type

object

.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution.namespaces**Description**

namespaces specifies a static list of namespace names that the term applies to. The term is applied to the union of the namespaces listed in this field and the ones selected by namespaceSelector. null or empty namespaces list and null namespaceSelector means "this pod's namespace".

Type

array

.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution.namespaces[]**Type**

string

.spec.template.spec.affinity.podAntiAffinity**Description**

Pod anti affinity is a group of inter pod anti affinity scheduling rules.

Type

object

Property	Type	Description
<code>preferredDuringSchedulingIgnoredDuringExecution</code>	array	The scheduler will prefer to schedule pods to nodes that satisfy the anti-affinity expressions specified by this field, but it may choose a node that violates one or more of the expressions. The node that is most preferred is the one with the greatest sum of weights, i.e. for each node that meets all of the scheduling requirements (resource request, requiredDuringScheduling anti-affinity expressions, etc.), compute a sum by iterating through the elements of this field and adding "weight" to the sum if the node has pods which matches the corresponding podAffinityTerm; the node(s) with the highest sum are the most preferred.
<code>requiredDuringSchedulingIgnoredDuringExecution</code>	array	If the anti-affinity requirements specified by this field are not met at scheduling time, the pod will not be scheduled onto the node. If the anti-affinity requirements specified by this field cease to be met at some point during pod execution (e.g. due to a pod label update), the system may or may not try to eventually evict the pod from its node. When there are multiple elements, the lists of nodes corresponding to each podAffinityTerm are intersected, i.e. all terms must be satisfied.

.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution

Description

The scheduler will prefer to schedule pods to nodes that satisfy the anti-affinity expressions specified by this field, but it may choose a node that violates one or more of the expressions. The node that is most preferred is the one with the greatest sum of weights, i.e. for each node that meets all of the scheduling requirements (resource request, requiredDuringScheduling anti-affinity expressions, etc.), compute a sum by iterating through the elements of this field and adding "weight" to the sum if the node has pods which matches the corresponding podAffinityTerm; the node(s) with the highest sum are the most preferred.

Type

array

.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[]

Description

The weights of all of the matched WeightedPodAffinityTerm fields are added per-node to find the most preferred node(s)

Type

object

Required

weight podAffinityTerm

Property	Type	Description
podAffinityTerm	object	Defines a set of pods (namely those matching the labelSelector relative to the given namespace(s)) that this pod should be co-located (affinity) or not co-located (anti-affinity) with, where co-located is defined as running on a node whose value of the label with key matches that of any node on which a pod of the set of pods is running
weight	integer	weight associated with matching the corresponding podAffinityTerm, in the range 1-100.

.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm

Description

Defines a set of pods (namely those matching the labelSelector relative to the given namespace(s)) that this pod should be co-located (affinity) or not co-located (anti-affinity) with, where co-located is defined as running on a node whose value of the label with key <topologyKey> matches that of any node on which a pod of the set of pods is running

Type

object

Required

topologyKey

Property	Type	Description
<code>labelSelector</code>	<code>object</code>	A label selector is a label query over a set of resources. The result of <code>matchLabels</code> and <code>matchExpressions</code> are ANDed. An empty label selector matches all objects. A null label selector matches no objects.
<code>matchLabelKeys</code>	<code>array</code>	<code>MatchLabelKeys</code> is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with <code>labelSelector</code> as <code>key in (value)</code> to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both <code>matchLabelKeys</code> and <code>labelSelector</code> . Also, <code>matchLabelKeys</code> cannot be set when <code>labelSelector</code> isn't set. This is a beta field and requires enabling <code>MatchLabelKeysInPodAffinity</code> feature gate (enabled by default).
<code>mismatchLabelKeys</code>	<code>array</code>	<code>MismatchLabelKeys</code> is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with <code>labelSelector</code> as <code>key notin (value)</code> to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both <code>mismatchLabelKeys</code> and <code>labelSelector</code> . Also, <code>mismatchLabelKeys</code> cannot be set when <code>labelSelector</code> isn't set. This is a beta field and requires enabling <code>MatchLabelKeysInPodAffinity</code> feature gate (enabled by default).
<code>namespaceSelector</code>	<code>object</code>	A label selector is a label query over a set of resources. The result of <code>matchLabels</code> and <code>matchExpressions</code> are ANDed. An empty label selector matches all objects. A null label selector matches no objects.
<code>namespaces</code>	<code>array</code>	<code>namespaces</code> specifies a static list of namespace names that the term applies to. The term is applied to the union of the namespaces listed in this field and the ones selected by <code>namespaceSelector</code> . null or empty namespaces list and null <code>namespaceSelector</code> means "this pod's namespace".
<code>topologyKey</code>	<code>string</code>	This pod should be co-located (affinity) or not co-located (anti-affinity) with the pods matching the <code>labelSelector</code> in the specified namespaces, where co-located is defined as running on a node whose value of the label with key <code>topologyKey</code> matches that of any node on which any of the selected pods is running. Empty <code>topologyKey</code> is not allowed.

`.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.labelSelector`

Description

A label selector is a label query over a set of resources. The result of `matchLabels` and `matchExpressions` are ANDed. An empty label selector matches all objects. A null label selector matches no objects.

Type

`object`

Property	Type	Description
<code>matchExpressions</code>	array	matchExpressions is a list of label selector requirements. The requirements are ANDed.
<code>matchLabels</code>	object	matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

`.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.labelSelector.matchExpressions`

Description

matchExpressions is a list of label selector requirements. The requirements are ANDed.

Type

array

`.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.labelSelector.matchExpressions[]`

Description

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key operator

Property	Type	Description
<code>key</code>	string	key is the label key that the selector applies to.
<code>operator</code>	string	operator represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists and DoesNotExist.
<code>values</code>	array	values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

`.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.labelSelector.matchExpressions[].values`

Description

values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

Type

array

`.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.labelSelector.matchExpressions[].values[]`

Type

string

`.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.labelSelector.matchLabels`

Description

matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

Type

object

`.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.matchLabelKeys`

Description

MatchLabelKeys is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with `labelSelector` as `key in (value)` to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both matchLabelKeys and labelSelector. Also, matchLabelKeys cannot be set when labelSelector isn't set. This is a beta field and requires enabling MatchLabelKeysInPodAffinity feature gate (enabled by default).

Type

array

`.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.matchLabelKeys[]`

Type

string

`.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.mismatchLabelKeys`

Description

MismatchLabelKeys is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with `labelSelector` as `key notin (value)` to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both mismatchLabelKeys and labelSelector. Also, mismatchLabelKeys cannot be set when labelSelector isn't set. This is a beta field and requires enabling MatchLabelKeysInPodAffinity feature gate (enabled by default).

Type

array

`.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.mismatchLabelKeys[]`

Type

string

`.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaceSelector`

Description

A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.

Type

object

Property	Type	Description
<code>matchExpressions</code>	array	matchExpressions is a list of label selector requirements. The requirements are ANDed.
<code>matchLabels</code>	object	matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

`.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaceSelector.matchExpressions`

Description

matchExpressions is a list of label selector requirements. The requirements are ANDed.

Type

array

`.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaceSelector.matchExpressions[]`

Description

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key operator

Property	Type	Description
<code>key</code>	string	key is the label key that the selector applies to.

Property	Type	Description
<code>operator</code>	<code>string</code>	operator represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists and DoesNotExist.
<code>values</code>	<code>array</code>	values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

`.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaceSelector.matchExpressions[].values`

Description

values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

Type

`array`

`.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaceSelector.matchExpressions[].values[]`

Type

`string`

`.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaceSelector.matchLabels`

Description

matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

Type

`object`

`.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaces`

Description

namespaces specifies a static list of namespace names that the term applies to. The term is applied to the union of the namespaces listed in this field and the ones selected by namespaceSelector. null or empty namespaces list and null namespaceSelector means "this pod's namespace".

Type

`array`

`.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaces[]`

Type

string

.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution

Description

If the anti-affinity requirements specified by this field are not met at scheduling time, the pod will not be scheduled onto the node. If the anti-affinity requirements specified by this field cease to be met at some point during pod execution (e.g. due to a pod label update), the system may or may not try to eventually evict the pod from its node. When there are multiple elements, the lists of nodes corresponding to each podAffinityTerm are intersected, i.e. all terms must be satisfied.

Type

array

.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[]

Description

Defines a set of pods (namely those matching the labelSelector relative to the given namespace(s)) that this pod should be co-located (affinity) or not co-located (anti-affinity) with, where co-located is defined as running on a node whose value of the label with key <topologyKey> matches that of any node on which a pod of the set of pods is running

Type

object

Required

topologyKey

Property	Type	Description
labelSelector	object	A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.
matchLabelKeys	array	MatchLabelKeys is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with <code>labelSelector</code> as <code>key in (value)</code> to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both matchLabelKeys and labelSelector. Also, matchLabelKeys cannot be set when labelSelector isn't set. This is a beta field and requires enabling MatchLabelKeysInPodAffinity feature gate (enabled by default).
mismatchLabelKeys	array	MismatchLabelKeys is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with <code>labelSelector</code> as <code>key notin (value)</code> to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both mismatchLabelKeys and labelSelector. Also, mismatchLabelKeys cannot be set when labelSelector isn't set. This is a beta field and requires enabling MatchLabelKeysInPodAffinity feature gate (enabled by default).

Property	Type	Description
<code>namespaceSelector</code>	<code>object</code>	A label selector is a label query over a set of resources. The result of <code>matchLabels</code> and <code>matchExpressions</code> are ANDed. An empty label selector matches all objects. A null label selector matches no objects.
<code>namespaces</code>	<code>array</code>	<code>namespaces</code> specifies a static list of namespace names that the term applies to. The term is applied to the union of the namespaces listed in this field and the ones selected by <code>namespaceSelector</code> . null or empty namespaces list and null <code>namespaceSelector</code> means "this pod's namespace".
<code>topologyKey</code>	<code>string</code>	This pod should be co-located (affinity) or not co-located (anti-affinity) with the pods matching the <code>labelSelector</code> in the specified namespaces, where co-located is defined as running on a node whose value of the label with key <code>topologyKey</code> matches that of any node on which any of the selected pods is running. Empty <code>topologyKey</code> is not allowed.

`.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].labelSelector`

Description

A label selector is a label query over a set of resources. The result of `matchLabels` and `matchExpressions` are ANDed. An empty label selector matches all objects. A null label selector matches no objects.

Type

`object`

Property	Type	Description
<code>matchExpressions</code>	<code>array</code>	<code>matchExpressions</code> is a list of label selector requirements. The requirements are ANDed.
<code>matchLabels</code>	<code>object</code>	<code>matchLabels</code> is a map of {key,value} pairs. A single {key,value} in the <code>matchLabels</code> map is equivalent to an element of <code>matchExpressions</code> , whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

`.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].labelSelector.matchExpressions`

Description

`matchExpressions` is a list of label selector requirements. The requirements are ANDed.

Type

`array`

`.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].labelSelector.matchExpressions[]`

Description

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key

operator

Property	Type	Description
key	string	key is the label key that the selector applies to.
operator	string	operator represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists and DoesNotExist.
values	array	values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

`.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].labelSelector.matchExpressions[].values`

Description

values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

Type

array

`.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].labelSelector.matchExpressions[].values[]`

Type

string

`.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].labelSelector.matchLabels`

Description

matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

Type

object

`.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].matchLabelKeys`

Description

MatchLabelKeys is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with `labelSelector` as `key in (value)` to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both matchLabelKeys and labelSelector. Also, matchLabelKeys cannot be set when labelSelector isn't set. This is a beta field and requires enabling MatchLabelKeysInPodAffinity feature gate (enabled by default).

Type

array

`.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].matchLabelKeys[]`

Type

string

`.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].mismatchLabelKeys`

Description

MismatchLabelKeys is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with `labelSelector` as `key notin (value)` to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both mismatchLabelKeys and labelSelector. Also, mismatchLabelKeys cannot be set when labelSelector isn't set. This is a beta field and requires enabling MatchLabelKeysInPodAffinity feature gate (enabled by default).

Type

array

`.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].mismatchLabelKeys[]`

Type

string

`.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaceSelector`

Description

A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.

Type

object

Property	Type	Description
<code>matchExpressions</code>	array	matchExpressions is a list of label selector requirements. The requirements are ANDed.
<code>matchLabels</code>	object	matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only

Property	Type	Description
		"value". The requirements are ANDed.

`.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaceSelector.matchExpressions`

Description

matchExpressions is a list of label selector requirements. The requirements are ANDed.

Type

array

`.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaceSelector.matchExpressions[]`

Description

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key operator

Property	Type	Description
key	string	key is the label key that the selector applies to.
operator	string	operator represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists and DoesNotExist.
values	array	values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

`.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaceSelector.matchExpressions[].values`

Description

values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

Type

array

`.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaceSelector.matchExpressions[].values[]`

Type

string

`.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaceSelector.matchLabels`

Description

matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

Type

object

`.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaces`

Description

namespaces specifies a static list of namespace names that the term applies to. The term is applied to the union of the namespaces listed in this field and the ones selected by namespaceSelector. null or empty namespaces list and null namespaceSelector means "this pod's namespace".

Type

array

`.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaces[]`

Type

string

`.spec.template.spec.containers`

Description

List of containers belonging to the pod. Containers cannot currently be added or removed. There must be at least one container in a Pod. Cannot be updated.

Type

array

`.spec.template.spec.containers[]`

Description

A single application container that you want to run within a pod.

Type

object

Required

name

Property	Type	Description
<code>args</code>	array	Arguments to the entrypoint. The container image's CMD is used if this is not provided. Variable references <code>\$(VAR_NAME)</code> are expanded using the container's environment. If a variable cannot be resolved, the reference in the input string will be unchanged. Double <code>\$\$</code> are reduced to a single <code>\$</code> , which allows for escaping the <code>\$(VAR_NAME)</code> syntax: i.e. <code>\$\$\$(VAR_NAME)</code> will produce the string literal <code>\$(VAR_NAME)</code> . Escaped references will never be expanded, regardless of whether the variable exists or not. Cannot be updated. More info: https://kubernetes.io/docs/tasks/inject-data-application/define-command-argument-container/#running-a-command-in-a-shell
<code>command</code>	array	Entrypoint array. Not executed within a shell. The container image's ENTRYPOINT is used if this is not provided. Variable references <code>\$(VAR_NAME)</code> are expanded using the container's environment. If a variable cannot be resolved, the reference in the input string will be unchanged. Double <code>\$\$</code> are reduced to a single <code>\$</code> , which allows for escaping the <code>\$(VAR_NAME)</code> syntax: i.e. <code>\$\$\$(VAR_NAME)</code> will produce the string literal <code>\$(VAR_NAME)</code> . Escaped references will never be expanded, regardless of whether the variable exists or not. Cannot be updated. More info: https://kubernetes.io/docs/tasks/inject-data-application/define-command-argument-container/#running-a-command-in-a-shell
<code>env</code>	array	List of environment variables to set in the container. Cannot be updated.
<code>envFrom</code>	array	List of sources to populate environment variables in the container. The keys defined within a source must be a <code>C_IDENTIFIER</code> . All invalid keys will be reported as an event when the container is starting. When a key exists in multiple sources, the value associated with the last source will take precedence. Values defined by an <code>Env</code> with a duplicate key will take precedence. Cannot be updated.
<code>image</code>	string	Container image name. More info: https://kubernetes.io/docs/concepts/containers/images This field is optional to allow higher level config management to default or override container images in workload controllers like Deployments and StatefulSets.
<code>imagePullPolicy</code>	string	<p>Image pull policy. One of Always, Never, IfNotPresent. Defaults to Always if :latest tag is specified, or IfNotPresent otherwise. Cannot be updated. More info: https://kubernetes.io/docs/concepts/containers/images#updating-images</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"Always"</code> means that kubelet always attempts to pull the latest image. Container will fail if the pull fails. <code>"IfNotPresent"</code> means that kubelet pulls if the image isn't present on disk. Container will fail if the image isn't present and the pull fails. <code>"Never"</code> means that kubelet never pulls an image, but only uses a local image. Container will fail if the image isn't present

Property	Type	Description
<code>lifecycle</code>	<code>object</code>	Lifecycle describes actions that the management system should take in response to container lifecycle events. For the PostStart and PreStop lifecycle handlers, management of the container blocks until the action is complete, unless the container process fails, in which case the handler is aborted.
<code>livenessProbe</code>	<code>object</code>	Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.
<code>name</code>	<code>string</code>	Name of the container specified as a DNS_LABEL. Each container in a pod must have a unique name (DNS_LABEL). Cannot be updated.
<code>ports</code>	<code>array</code>	List of ports to expose from the container. Not specifying a port here DOES NOT prevent that port from being exposed. Any port which is listening on the default "0.0.0.0" address inside a container will be accessible from the network. Modifying this array with strategic merge patch may corrupt the data. For more information See https://github.com/kubernetes/kubernetes/issues/108255 . Cannot be updated.
<code>readinessProbe</code>	<code>object</code>	Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.
<code>resizePolicy</code>	<code>array</code>	Resources resize policy for the container.
<code>resources</code>	<code>object</code>	ResourceRequirements describes the compute resource requirements.
<code>restartPolicy</code>	<code>string</code>	RestartPolicy defines the restart behavior of individual containers in a pod. This field may only be set for init containers, and the only allowed value is "Always". For non-init containers or when this field is not specified, the restart behavior is defined by the Pod's restart policy and the container type. Setting the RestartPolicy as "Always" for the init container will have the following effect: this init container will be continually restarted on exit until all regular containers have terminated. Once all regular containers have completed, all init containers with restartPolicy "Always" will be shut down. This lifecycle differs from normal init containers and is often referred to as a "sidecar" container. Although this init container still starts in the init container sequence, it does not wait for the container to complete before proceeding to the next init container. Instead, the next init container starts immediately after this init container is started, or after any startupProbe has successfully completed.
<code>securityContext</code>	<code>object</code>	SecurityContext holds security configuration that will be applied to a container. Some fields are present in both SecurityContext and PodSecurityContext. When both are set, the values in SecurityContext take precedence.
<code>startupProbe</code>	<code>object</code>	Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.

Property	Type	Description
<code>stdin</code>	<code>boolean</code>	Whether this container should allocate a buffer for stdin in the container runtime. If this is not set, reads from stdin in the container will always result in EOF. Default is false.
<code>stdinOnce</code>	<code>boolean</code>	Whether the container runtime should close the stdin channel after it has been opened by a single attach. When stdin is true the stdin stream will remain open across multiple attach sessions. If <code>stdinOnce</code> is set to true, stdin is opened on container start, is empty until the first client attaches to stdin, and then remains open and accepts data until the client disconnects, at which time stdin is closed and remains closed until the container is restarted. If this flag is false, a container processes that reads from stdin will never receive an EOF. Default is false
<code>terminationMessagePath</code>	<code>string</code>	Optional: Path at which the file to which the container's termination message will be written is mounted into the container's filesystem. Message written is intended to be brief final status, such as an assertion failure message. Will be truncated by the node if greater than 4096 bytes. The total message length across all containers will be limited to 12kb. Defaults to <code>/dev/termination-log</code> . Cannot be updated.
<code>terminationMessagePolicy</code>	<code>string</code>	Indicate how the termination message should be populated. File will use the contents of <code>terminationMessagePath</code> to populate the container status message on both success and failure. <code>FallbackToLogsOnError</code> will use the last chunk of container log output if the termination message file is empty and the container exited with an error. The log output is limited to 2048 bytes or 80 lines, whichever is smaller. Defaults to File. Cannot be updated. Possible enum values: <ul style="list-style-type: none"> <code>"FallbackToLogsOnError"</code> will read the most recent contents of the container logs for the container status message when the container exits with an error and the <code>terminationMessagePath</code> has no contents. <code>"File"</code> is the default behavior and will set the container status message to the contents of the container's <code>terminationMessagePath</code> when the container exits.
<code>tty</code>	<code>boolean</code>	Whether this container should allocate a TTY for itself, also requires 'stdin' to be true. Default is false.
<code>volumeDevices</code>	<code>array</code>	<code>volumeDevices</code> is the list of block devices to be used by the container.
<code>volumeMounts</code>	<code>array</code>	Pod volumes to mount into the container's filesystem. Cannot be updated.
<code>workingDir</code>	<code>string</code>	Container's working directory. If not specified, the container runtime's default will be used, which might be configured in the container image. Cannot be updated.

`.spec.template.spec.containers[].args`

Description

Arguments to the entrypoint. The container image's CMD is used if this is not provided. Variable references `$(VAR_NAME)` are expanded using the container's environment. If a variable cannot be resolved, the reference in the input string will be unchanged. Double `$$` are reduced to a single `$`, which allows for escaping the `$(VAR_NAME)` syntax: i.e. `$$$(VAR_NAME)` will produce the string literal `$(VAR_NAME)`.

Escaped references will never be expanded, regardless of whether the variable exists or not. Cannot be updated. More info: <https://kubernetes.io/docs/tasks/inject-data-application/define-command-argument-container/#running-a-command-in-a-shell>

Type

array

`.spec.template.spec.containers[].args[]`**Type**

string

`.spec.template.spec.containers[].command`**Description**

Entrypoint array. Not executed within a shell. The container image's ENTRYPOINT is used if this is not provided. Variable references `$(VAR_NAME)` are expanded using the container's environment. If a variable cannot be resolved, the reference in the input string will be unchanged. Double `$$` are reduced to a single `$`, which allows for escaping the `$(VAR_NAME)` syntax: i.e. `$$$(VAR_NAME)` will produce the string literal `$(VAR_NAME)`. Escaped references will never be expanded, regardless of whether the variable exists or not. Cannot be updated. More info: <https://kubernetes.io/docs/tasks/inject-data-application/define-command-argument-container/#running-a-command-in-a-shell>

Type

array

`.spec.template.spec.containers[].command[]`**Type**

string

`.spec.template.spec.containers[].env`**Description**

List of environment variables to set in the container. Cannot be updated.

Type

array

`.spec.template.spec.containers[].env[]`**Description**

EnvVar represents an environment variable present in a Container.

Type

object

Required

name

Property	Type	Description
<code>name</code>	<code>string</code>	Name of the environment variable. Must be a C_IDENTIFIER.
<code>value</code>	<code>string</code>	Variable references <code>\$(VAR_NAME)</code> are expanded using the previously defined environment variables in the container and any service environment variables. If a variable cannot be resolved, the reference in the input string will be unchanged. Double <code>\$\$</code> are reduced to a single <code>\$</code> , which allows for escaping the <code>\$(VAR_NAME)</code> syntax: i.e. <code>\$\$\$(VAR_NAME)</code> will produce the string literal <code>\$(VAR_NAME)</code> . Escaped references will never be expanded, regardless of whether the variable exists or not. Defaults to <code>""</code> .
<code>valueFrom</code>	<code>object</code>	EnvVarSource represents a source for the value of an EnvVar.

`.spec.template.spec.containers[].env[].valueFrom`

Description

EnvVarSource represents a source for the value of an EnvVar.

Type

`object`

Property	Type	Description
<code>configMapKeyRef</code>	<code>object</code>	Selects a key from a ConfigMap.
<code>fieldRef</code>	<code>object</code>	ObjectFieldSelector selects an APIVersioned field of an object.
<code>resourceFieldRef</code>	<code>object</code>	ResourceFieldSelector represents container resources (cpu, memory) and their output format
<code>secretKeyRef</code>	<code>object</code>	SecretKeySelector selects a key of a Secret.

`.spec.template.spec.containers[].env[].valueFrom.configMapKeyRef`

Description

Selects a key from a ConfigMap.

Type

`object`

Required

`key`

Property	Type	Description
<code>key</code>	<code>string</code>	The key to select.
<code>name</code>	<code>string</code>	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names ✓
<code>optional</code>	<code>boolean</code>	Specify whether the ConfigMap or its key must be defined

`.spec.template.spec.containers[].env[].valueFrom.fieldRef`

Description

ObjectFieldSelector selects an APIVersioned field of an object.

Type

`object`

Required

`fieldPath`

Property	Type	Description
<code>apiVersion</code>	<code>string</code>	Version of the schema the FieldPath is written in terms of, defaults to "v1".
<code>fieldPath</code>	<code>string</code>	Path of the field to select in the specified API version.

`.spec.template.spec.containers[].env[].valueFrom.resourceFieldRef`

Description

ResourceFieldSelector represents container resources (cpu, memory) and their output format

Type

`object`

Required

`resource`

Property	Type	Description
<code>containerName</code>	<code>string</code>	Container name: required for volumes, optional for env vars
<code>divisor</code>	<code>string number</code>	Quantity is a fixed-point representation of a number. It provides convenient marshaling/unmarshaling in JSON and The serialization format is:

Property	Type	Description
		<p>(Note that <suffix> may be empty, from the "" case in <decimalSI>.)</p> <pre><digit> ::= 0 1 ... 9 <digits> ::= <digit> <digit><digits></pre> <p>(International System of units; See: http://physics.nist.gov/cuu/Units/binary.ht)</p> <pre><decimalSI> ::= m "" k M G T P E</pre> <p>(Note that 1024 = 1Ki but 1000 = 1k; I didn't choose the capitalization.)</p> <pre><decimalExponent> ::= "e" <signedNumber> "E" <signedNumber> ````</pre> <p>No matter which of the three exponent forms is used, no quantity may represent a num</p> <p>When a Quantity is parsed from a string, it will remember the type of suffix it had,</p> <p>Before serializing, Quantity will be put in "canonical form". This means that Expone</p> <ul style="list-style-type: none"> - No precision is lost - No fractional digits will be emitted - The exponent (or suf <p>The sign will be omitted unless the number is negative.</p> <p>Examples:</p> <ul style="list-style-type: none"> - 1.5 will be serialized as "1500m" - 1.5Gi will be serialized as "1536Mi" <p>Note that the quantity will NEVER be internally represented by a floating point numb</p> <p>Non-canonical values will still parse as long as they are well formed, but will be r</p> <p>This format is intended to make it difficult to use these numbers without writing so</p>
resource	string	Required: resource to select

.spec.template.spec.containers[].env[].valueFrom.secretKeyRef

Description

SecretKeySelector selects a key of a Secret.

Type

object

Required

key

Property	Type	Description
key	string	The key of the secret to select from. Must be a valid secret key.

Property	Type	Description
<code>name</code>	<code>string</code>	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
<code>optional</code>	<code>boolean</code>	Specify whether the Secret or its key must be defined

`.spec.template.spec.containers[].envFrom`

Description

List of sources to populate environment variables in the container. The keys defined within a source must be a `C_IDENTIFIER`. All invalid keys will be reported as an event when the container is starting. When a key exists in multiple sources, the value associated with the last source will take precedence. Values defined by an Env with a duplicate key will take precedence. Cannot be updated.

Type

`array`

`.spec.template.spec.containers[].envFrom[]`

Description

EnvFromSource represents the source of a set of ConfigMaps

Type

`object`

Property	Type	Description
<code>configMapRef</code>	<code>object</code>	ConfigMapEnvSource selects a ConfigMap to populate the environment variables with. The contents of the target ConfigMap's Data field will represent the key-value pairs as environment variables.
<code>prefix</code>	<code>string</code>	An optional identifier to prepend to each key in the ConfigMap. Must be a <code>C_IDENTIFIER</code> .
<code>secretRef</code>	<code>object</code>	SecretEnvSource selects a Secret to populate the environment variables with. The contents of the target Secret's Data field will represent the key-value pairs as environment variables.

`.spec.template.spec.containers[].envFrom[].configMapRef`

Description

ConfigMapEnvSource selects a ConfigMap to populate the environment variables with. The contents of the target ConfigMap's Data field will represent the key-value pairs as environment variables.

Type

`object`

Property	Type	Description
<code>name</code>	<code>string</code>	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
<code>optional</code>	<code>boolean</code>	Specify whether the ConfigMap must be defined

`.spec.template.spec.containers[].envFrom[].secretRef`

Description

SecretEnvSource selects a Secret to populate the environment variables with. The contents of the target Secret's Data field will represent the key-value pairs as environment variables.

Type

`object`

Property	Type	Description
<code>name</code>	<code>string</code>	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
<code>optional</code>	<code>boolean</code>	Specify whether the Secret must be defined

`.spec.template.spec.containers[].lifecycle`

Description

Lifecycle describes actions that the management system should take in response to container lifecycle events. For the PostStart and PreStop lifecycle handlers, management of the container blocks until the action is complete, unless the container process fails, in which case the handler is aborted.

Type

`object`

Property	Type	Description
<code>postStart</code>	<code>object</code>	LifecycleHandler defines a specific action that should be taken in a lifecycle hook. One and only one of the fields, except TCPSocket must be specified.
<code>preStop</code>	<code>object</code>	LifecycleHandler defines a specific action that should be taken in a lifecycle hook. One and only one of the fields, except TCPSocket must be specified.

`.spec.template.spec.containers[].lifecycle.postStart`

Description

LifecycleHandler defines a specific action that should be taken in a lifecycle hook. One and only one of the fields, except TCPSocket must be specified.

Type

object

Property	Type	Description
exec	object	ExecAction describes a "run in container" action.
httpGet	object	HTTPGetAction describes an action based on HTTP Get requests.
sleep	object	SleepAction describes a "sleep" action.
tcpSocket	object	TCPSocketAction describes an action based on opening a socket

.spec.template.spec.containers[].lifecycle.postStart.exec

Description

ExecAction describes a "run in container" action.

Type

object

Property	Type	Description
command	array	Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (' ', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

.spec.template.spec.containers[].lifecycle.postStart.exec.command

Description

Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions ('|', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

array

.spec.template.spec.containers[].lifecycle.postStart.exec.command[]

Type

string

.spec.template.spec.containers[].lifecycle.postStart.httpGet

Description

HTTPGetAction describes an action based on HTTP Get requests.

Type

object

Required

port

Property	Type	Description
host	string	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
httpHeaders	array	Custom headers to set in the request. HTTP allows repeated headers.
path	string	Path to access on the HTTP server.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.
scheme	string	Scheme to use for connecting to the host. Defaults to HTTP. Possible enum values: <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

.spec.template.spec.containers[].lifecycle.postStart.httpGet.httpHeaders

Description

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

.spec.template.spec.containers[].lifecycle.postStart.httpGet.httpHeaders[]

Description

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name value

Property	Type	Description
name	string	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.
value	string	The header field value

.spec.template.spec.containers[].lifecycle.postStart.sleep

Description

SleepAction describes a "sleep" action.

Type

object

Required

seconds

Property	Type	Description
seconds	integer	Seconds is the number of seconds to sleep.

.spec.template.spec.containers[].lifecycle.postStart.tcpSocket

Description

TCPSocketAction describes an action based on opening a socket

Type

object

Required

port

Property	Type	Description
host	string	Optional: Host name to connect to, defaults to the pod IP.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

.spec.template.spec.containers[].lifecycle.preStop

Description

LifecycleHandler defines a specific action that should be taken in a lifecycle hook. One and only one of the fields, except TCPocket must be specified.

Type

object

Property	Type	Description
exec	object	ExecAction describes a "run in container" action.
httpGet	object	HTTPGetAction describes an action based on HTTP Get requests.
sleep	object	SleepAction describes a "sleep" action.
tcpSocket	object	TCPSocketAction describes an action based on opening a socket

.spec.template.spec.containers[].lifecycle.preStop.exec

Description

ExecAction describes a "run in container" action.

Type

object

Property	Type	Description
command	array	Command is the command line to execute inside the container, the working directory for the command is root ("/) in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (!, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

.spec.template.spec.containers[].lifecycle.preStop.exec.command

Description

Command is the command line to execute inside the container, the working directory for the command is root ("/) in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (!, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

array

.spec.template.spec.containers[].lifecycle.preStop.exec.command[]

Type

string

.spec.template.spec.containers[].lifecycle.preStop.httpGet

Description

HTTPGetAction describes an action based on HTTP Get requests.

Type

object

Required

port

Property	Type	Description
host	string	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
httpHeaders	array	Custom headers to set in the request. HTTP allows repeated headers.
path	string	Path to access on the HTTP server.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.
scheme	string	<p>Scheme to use for connecting to the host. Defaults to HTTP.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

.spec.template.spec.containers[].lifecycle.preStop.httpGet.httpHeaders**Description**

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

.spec.template.spec.containers[].lifecycle.preStop.httpGet.httpHeaders[]**Description**

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name value

Property	Type	Description
name	string	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.
value	string	The header field value

.spec.template.spec.containers[].lifecycle.preStop.sleep

Description

SleepAction describes a "sleep" action.

Type

object

Required

seconds

Property	Type	Description
seconds	integer	Seconds is the number of seconds to sleep.

.spec.template.spec.containers[].lifecycle.preStop.tcpSocket

Description

TCPSocketAction describes an action based on opening a socket

Type

object

Required

port

Property	Type	Description
host	string	Optional: Host name to connect to, defaults to the pod IP.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

.spec.template.spec.containers[].livenessProbe

Description

Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.

Type

object

Property	Type	Description
<code>exec</code>	object	ExecAction describes a "run in container" action.
<code>failureThreshold</code>	integer	Minimum consecutive failures for the probe to be considered failed after having succeeded. Defaults to 3. Minimum value is 1.
<code>grpc</code>	object	GRPCAction specifies an action involving a GRPC service.
<code>httpGet</code>	object	HTTPGetAction describes an action based on HTTP Get requests.
<code>initialDelaySeconds</code>	integer	Number of seconds after the container has started before liveness probes are initiated. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes
<code>periodSeconds</code>	integer	How often (in seconds) to perform the probe. Default to 10 seconds. Minimum value is 1.
<code>successThreshold</code>	integer	Minimum consecutive successes for the probe to be considered successful after having failed. Defaults to 1. Must be 1 for liveness and startup. Minimum value is 1.
<code>tcpSocket</code>	object	TCPSocketAction describes an action based on opening a socket
<code>terminationGracePeriodSeconds</code>	integer	Optional duration in seconds the pod needs to terminate gracefully upon probe failure. The grace period is the duration in seconds after the processes running in the pod are sent a termination signal and the time when the processes are forcibly halted with a kill signal. Set this value longer than the expected cleanup time for your process. If this value is nil, the pod's terminationGracePeriodSeconds will be used. Otherwise, this value overrides the value provided by the pod spec. Value must be non-negative integer. The value zero indicates stop immediately via the kill signal (no opportunity to shut down). This is a beta field and requires enabling ProbeTerminationGracePeriod feature gate. Minimum value is 1. spec.terminationGracePeriodSeconds is used if unset.
<code>timeoutSeconds</code>	integer	Number of seconds after which the probe times out. Defaults to 1 second. Minimum value is 1. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes

`.spec.template.spec.containers[].livenessProbe.exec`

Description

ExecAction describes a "run in container" action.

Type

object

Property	Type	Description
command	array	Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (' ', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

`.spec.template.spec.containers[].livenessProbe.exec.command`

Description

Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions ('|', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

array

`.spec.template.spec.containers[].livenessProbe.exec.command[]`

Type

string

`.spec.template.spec.containers[].livenessProbe.grpc`

Description

GRPCAction specifies an action involving a GRPC service.

Type

object

Required

port

Property	Type	Description
port	integer	Port number of the gRPC service. Number must be in the range 1 to 65535.
service	string	Service is the name of the service to place in the gRPC HealthCheckRequest (see https://github.com/grpc/grpc/blob/master/doc/health-checking.md). If this is not specified, the default behavior is defined by gRPC.

`.spec.template.spec.containers[].livenessProbe.httpGet`

Description

HTTPGetAction describes an action based on HTTP Get requests.

Type

object

Required

port

Property	Type	Description
host	string	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
httpHeaders	array	Custom headers to set in the request. HTTP allows repeated headers.
path	string	Path to access on the HTTP server.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.
scheme	string	<p>Scheme to use for connecting to the host. Defaults to HTTP.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

.spec.template.spec.containers[].livenessProbe.httpGet.httpHeaders**Description**

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

.spec.template.spec.containers[].livenessProbe.httpGet.httpHeaders[]**Description**

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name

value

Property	Type	Description
name	string	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.

Property	Type	Description
value	string	The header field value

`.spec.template.spec.containers[].livenessProbe.tcpSocket`

Description

TCPSocketAction describes an action based on opening a socket

Type

object

Required

port

Property	Type	Description
host	string	Optional: Host name to connect to, defaults to the pod IP.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

`.spec.template.spec.containers[].ports`

Description

List of ports to expose from the container. Not specifying a port here DOES NOT prevent that port from being exposed. Any port which is listening on the default "0.0.0.0" address inside a container will be accessible from the network. Modifying this array with strategic merge patch may corrupt the data. For more information See <https://github.com/kubernetes/kubernetes/issues/108255>. Cannot be updated.

Type

array

`.spec.template.spec.containers[].ports[]`

Description

ContainerPort represents a network port in a single container.

Type

object

Required

containerPort

Property	Type	Description
containerPort	integer	Number of port to expose on the pod's IP address. This must be a valid port number, 0 < x < 65536.

Property	Type	Description
<code>hostIP</code>	<code>string</code>	What host IP to bind the external port to.
<code>hostPort</code>	<code>integer</code>	Number of port to expose on the host. If specified, this must be a valid port number, $0 < x < 65536$. If <code>HostNetwork</code> is specified, this must match <code>ContainerPort</code> . Most containers do not need this.
<code>name</code>	<code>string</code>	If specified, this must be an <code>IANA_SVC_NAME</code> and unique within the pod. Each named port in a pod must have a unique name. Name for the port that can be referred to by services.
<code>protocol</code>	<code>string</code>	<p>Protocol for port. Must be UDP, TCP, or SCTP. Defaults to "TCP".</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"SCTP"</code> is the SCTP protocol. <code>"TCP"</code> is the TCP protocol. <code>"UDP"</code> is the UDP protocol.

`.spec.template.spec.containers[].readinessProbe`

Description

Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.

Type

`object`

Property	Type	Description
<code>exec</code>	<code>object</code>	ExecAction describes a "run in container" action.
<code>failureThreshold</code>	<code>integer</code>	Minimum consecutive failures for the probe to be considered failed after having succeeded. Defaults to 3. Minimum value is 1.
<code>grpc</code>	<code>object</code>	GRPCAction specifies an action involving a GRPC service.
<code>httpGet</code>	<code>object</code>	HTTPGetAction describes an action based on HTTP Get requests.
<code>initialDelaySeconds</code>	<code>integer</code>	Number of seconds after the container has started before liveness probes are initiated. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes
<code>periodSeconds</code>	<code>integer</code>	How often (in seconds) to perform the probe. Default to 10 seconds. Minimum value is 1.

Property	Type	Description
<code>successThreshold</code>	<code>integer</code>	Minimum consecutive successes for the probe to be considered successful after having failed. Defaults to 1. Must be 1 for liveness and startup. Minimum value is 1.
<code>tcpSocket</code>	<code>object</code>	TCPSocketAction describes an action based on opening a socket
<code>terminationGracePeriodSeconds</code>	<code>integer</code>	Optional duration in seconds the pod needs to terminate gracefully upon probe failure. The grace period is the duration in seconds after the processes running in the pod are sent a termination signal and the time when the processes are forcibly halted with a kill signal. Set this value longer than the expected cleanup time for your process. If this value is nil, the pod's terminationGracePeriodSeconds will be used. Otherwise, this value overrides the value provided by the pod spec. Value must be non-negative integer. The value zero indicates stop immediately via the kill signal (no opportunity to shut down). This is a beta field and requires enabling ProbeTerminationGracePeriod feature gate. Minimum value is 1. spec.terminationGracePeriodSeconds is used if unset.
<code>timeoutSeconds</code>	<code>integer</code>	Number of seconds after which the probe times out. Defaults to 1 second. Minimum value is 1. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes

`.spec.template.spec.containers[].readinessProbe.exec`

Description

ExecAction describes a "run in container" action.

Type

`object`

Property	Type	Description
<code>command</code>	<code>array</code>	Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (!, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

`.spec.template.spec.containers[].readinessProbe.exec.command`

Description

Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (!, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

`array`

`.spec.template.spec.containers[].readinessProbe.exec.command[]`

Type

string

.spec.template.spec.containers[].readinessProbe.grpc**Description**

GRPCAction specifies an action involving a GRPC service.

Type

object

Required

port

Property	Type	Description
port	integer	Port number of the gRPC service. Number must be in the range 1 to 65535.
service	string	Service is the name of the service to place in the gRPC HealthCheckRequest (see https://github.com/grpc/grpc/blob/master/doc/health-checking.md). If this is not specified, the default behavior is defined by gRPC.

.spec.template.spec.containers[].readinessProbe.httpGet**Description**

HTTPGetAction describes an action based on HTTP Get requests.

Type

object

Required

port

Property	Type	Description
host	string	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
httpHeaders	array	Custom headers to set in the request. HTTP allows repeated headers.
path	string	Path to access on the HTTP server.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.
scheme	string	Scheme to use for connecting to the host. Defaults to HTTP.

Property	Type	Description
		<p>Possible enum values:</p> <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

`.spec.template.spec.containers[].readinessProbe.httpGet.httpHeaders`

Description

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

`.spec.template.spec.containers[].readinessProbe.httpGet.httpHeaders[]`

Description

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name value

Property	Type	Description
name	string	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.
value	string	The header field value

`.spec.template.spec.containers[].readinessProbe.tcpSocket`

Description

TCPSocketAction describes an action based on opening a socket

Type

object

Required

port

Property	Type	Description
host	string	Optional: Host name to connect to, defaults to the pod IP.

Property	Type	Description
<code>port</code>	<code>integer string</code>	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

`.spec.template.spec.containers[].resizePolicy`

Description

Resources resize policy for the container.

Type

`array`

`.spec.template.spec.containers[].resizePolicy[]`

Description

ContainerResizePolicy represents resource resize policy for the container.

Type

`object`

Required

`resourceName` `restartPolicy`

Property	Type	Description
<code>resourceName</code>	<code>string</code>	Name of the resource to which this resource resize policy applies. Supported values: cpu, memory.
<code>restartPolicy</code>	<code>string</code>	Restart policy to apply when specified resource is resized. If not specified, it defaults to NotRequired.

`.spec.template.spec.containers[].resources`

Description

ResourceRequirements describes the compute resource requirements.

Type

`object`

Property	Type	Description
<code>claims</code>	<code>array</code>	Claims lists the names of resources, defined in spec.resourceClaims, that are used by this container. This is an alpha field and requires enabling the DynamicResourceAllocation feature gate. This field is immutable. It can only be set for containers.

Property	Type	Description
limits	object	Limits describes the maximum amount of compute resources allowed. More info: https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/
requests	object	Requests describes the minimum amount of compute resources required. If Requests is omitted for a container, it defaults to Limits if that is explicitly specified, otherwise to an implementation-defined value. Requests cannot exceed Limits. More info: https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/

.spec.template.spec.containers[].resources.claims

Description

Claims lists the names of resources, defined in `spec.resourceClaims`, that are used by this container. This is an alpha field and requires enabling the `DynamicResourceAllocation` feature gate. This field is immutable. It can only be set for containers.

Type

array

.spec.template.spec.containers[].resources.claims[]

Description

ResourceClaim references one entry in `PodSpec.ResourceClaims`.

Type

object

Required

name

Property	Type	Description
name	string	Name must match the name of one entry in <code>pod.spec.resourceClaims</code> of the Pod where this field is used. It makes that resource available inside a container.
request	string	Request is the name chosen for a request in the referenced claim. If empty, everything from the claim is made available, otherwise only the result of this request.

.spec.template.spec.containers[].resources.limits

Description

Limits describes the maximum amount of compute resources allowed. More info: <https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/>

Type

object

.spec.template.spec.containers[].resources.requests

Description

Requests describes the minimum amount of compute resources required. If Requests is omitted for a container, it defaults to Limits if that is explicitly specified, otherwise to an implementation-defined value. Requests cannot exceed Limits. More info:

<https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/>

Type

object

.spec.template.spec.containers[].securityContext

Description

SecurityContext holds security configuration that will be applied to a container. Some fields are present in both SecurityContext and PodSecurityContext. When both are set, the values in SecurityContext take precedence.

Type

object

Property	Type	Description
<code>allowPrivilegeEscalation</code>	boolean	AllowPrivilegeEscalation controls whether a process can gain more privileges than its parent process. This bool directly controls if the <code>no_new_privs</code> flag will be set on the container process. AllowPrivilegeEscalation is true always when the container is: 1) run as Privileged 2) has CAP_SYS_ADMIN Note that this field cannot be set when <code>spec.os.name</code> is windows.
<code>appArmorProfile</code>	object	AppArmorProfile defines a pod or container's AppArmor settings.
<code>capabilities</code>	object	Adds and removes POSIX capabilities from running containers.
<code>privileged</code>	boolean	Run container in privileged mode. Processes in privileged containers are essentially equivalent to root on the host. Defaults to false. Note that this field cannot be set when <code>spec.os.name</code> is windows.
<code>procMount</code>	string	<p><code>procMount</code> denotes the type of proc mount to use for the containers. The default value is <code>Default</code> which uses the container runtime defaults for readonly paths and masked paths. This requires the <code>ProcMountType</code> feature flag to be enabled. Note that this field cannot be set when <code>spec.os.name</code> is windows.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"Default"</code> uses the container runtime defaults for readonly and masked paths for <code>/proc</code>. Most container runtimes mask certain paths in <code>/proc</code> to avoid accidental security exposure of special devices or information. <code>"Unmasked"</code> bypasses the default masking behavior of the container runtime and ensures the newly created <code>/proc</code> the container stays in tact with no modifications.
<code>readOnlyRootFilesystem</code>	boolean	Whether this container has a read-only root filesystem. Default is false. Note that this field cannot be set when <code>spec.os.name</code> is windows.

Property	Type	Description
<code>runAsGroup</code>	<code>integer</code>	The GID to run the entrypoint of the container process. Uses runtime default if unset. May also be set in PodSecurityContext. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence. Note that this field cannot be set when spec.os.name is windows.
<code>runAsNonRoot</code>	<code>boolean</code>	Indicates that the container must run as a non-root user. If true, the Kubelet will validate the image at runtime to ensure that it does not run as UID 0 (root) and fail to start the container if it does. If unset or false, no such validation will be performed. May also be set in PodSecurityContext. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence.
<code>runAsUser</code>	<code>integer</code>	The UID to run the entrypoint of the container process. Defaults to user specified in image metadata if unspecified. May also be set in PodSecurityContext. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence. Note that this field cannot be set when spec.os.name is windows.
<code>seLinuxOptions</code>	<code>object</code>	SELinuxOptions are the labels to be applied to the container
<code>seccompProfile</code>	<code>object</code>	SeccompProfile defines a pod/container's seccomp profile settings. Only one profile source may be set.
<code>windowsOptions</code>	<code>object</code>	WindowsSecurityContextOptions contain Windows-specific options and credentials.

`.spec.template.spec.containers[].securityContext.appArmorProfile`

Description

AppArmorProfile defines a pod or container's AppArmor settings.

Type

`object`

Required

`type`

Property	Type	Description
<code>localhostProfile</code>	<code>string</code>	localhostProfile indicates a profile loaded on the node that should be used. The profile must be preconfigured on the node to work. Must match the loaded name of the profile. Must be set if and only if type is "Localhost".
<code>type</code>	<code>string</code>	<p>type indicates which kind of AppArmor profile will be applied. Valid options are: Localhost - a profile pre-loaded on the node. RuntimeDefault - the container runtime's default profile. Unconfined - no AppArmor enforcement.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"Localhost"</code> indicates that a profile pre-loaded on the node should be used.

Property	Type	Description
		<ul style="list-style-type: none"> "RuntimeDefault" indicates that the container runtime's default AppArmor profile should be used. "Unconfined" indicates that no AppArmor profile should be enforced.

`.spec.template.spec.containers[].securityContext.capabilities`

Description

Adds and removes POSIX capabilities from running containers.

Type

object

Property	Type	Description
add	array	Added capabilities
drop	array	Removed capabilities

`.spec.template.spec.containers[].securityContext.capabilities.add`

Description

Added capabilities

Type

array

`.spec.template.spec.containers[].securityContext.capabilities.add[]`

Type

string

`.spec.template.spec.containers[].securityContext.capabilities.drop`

Description

Removed capabilities

Type

array

`.spec.template.spec.containers[].securityContext.capabilities.drop[]`

Type

string

`.spec.template.spec.containers[].securityContext.seLinuxOptions`

Description

SELinuxOptions are the labels to be applied to the container

Type

object

Property	Type	Description
level	string	Level is SELinux level label that applies to the container.
role	string	Role is a SELinux role label that applies to the container.
type	string	Type is a SELinux type label that applies to the container.
user	string	User is a SELinux user label that applies to the container.

.spec.template.spec.containers[].securityContext.seccompProfile**Description**

SeccompProfile defines a pod/container's seccomp profile settings. Only one profile source may be set.

Type

object

Required

type

Property	Type	Description
localhostProfile	string	localhostProfile indicates a profile defined in a file on the node should be used. The profile must be preconfigured on the node to work. Must be a descending path, relative to the kubelet's configured seccomp profile location. Must be set if type is "Localhost". Must NOT be set for any other type.
type	string	<p>type indicates which kind of seccomp profile will be applied. Valid options are:</p> <p>Localhost - a profile defined in a file on the node should be used. RuntimeDefault - the container runtime default profile should be used. Unconfined - no profile should be applied.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "Localhost" indicates a profile defined in a file on the node should be used. The file's location relative to /seccomp. "RuntimeDefault" represents the default container runtime seccomp profile. "Unconfined" indicates no seccomp profile is applied (A.K.A. unconfined).

.spec.template.spec.containers[].securityContext.windowsOptions**Description**

WindowsSecurityContextOptions contain Windows-specific options and credentials.

Type

object

Property	Type	Description
<code>gmsaCredentialSpec</code>	string	GMSACredentialSpec is where the GMSA admission webhook (https://github.com/kubernetes-sigs/windows-gmsa [↗]) inlines the contents of the GMSA credential spec named by the <code>GMSACredentialSpecName</code> field.
<code>gmsaCredentialSpecName</code>	string	<code>GMSACredentialSpecName</code> is the name of the GMSA credential spec to use.
<code>hostProcess</code>	boolean	<code>HostProcess</code> determines if a container should be run as a 'Host Process' container. All of a Pod's containers must have the same effective <code>HostProcess</code> value (it is not allowed to have a mix of <code>HostProcess</code> containers and non- <code>HostProcess</code> containers). In addition, if <code>HostProcess</code> is true then <code>HostNetwork</code> must also be set to true.
<code>runAsUserName</code>	string	The <code>UserName</code> in Windows to run the entrypoint of the container process. Defaults to the user specified in image metadata if unspecified. May also be set in <code>PodSecurityContext</code> . If set in both <code>SecurityContext</code> and <code>PodSecurityContext</code> , the value specified in <code>SecurityContext</code> takes precedence.

.spec.template.spec.containers[].startupProbe**Description**

Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.

Type

object

Property	Type	Description
<code>exec</code>	object	<code>ExecAction</code> describes a "run in container" action.
<code>failureThreshold</code>	integer	Minimum consecutive failures for the probe to be considered failed after having succeeded. Defaults to 3. Minimum value is 1.
<code>grpc</code>	object	<code>GRPCAction</code> specifies an action involving a GRPC service.
<code>httpGet</code>	object	<code>HTTPGetAction</code> describes an action based on HTTP Get requests.
<code>initialDelaySeconds</code>	integer	Number of seconds after the container has started before liveness probes are initiated. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes [↗]

Property	Type	Description
<code>periodSeconds</code>	<code>integer</code>	How often (in seconds) to perform the probe. Default to 10 seconds. Minimum value is 1.
<code>successThreshold</code>	<code>integer</code>	Minimum consecutive successes for the probe to be considered successful after having failed. Defaults to 1. Must be 1 for liveness and startup. Minimum value is 1.
<code>tcpSocket</code>	<code>object</code>	TCPSocketAction describes an action based on opening a socket
<code>terminationGracePeriodSeconds</code>	<code>integer</code>	Optional duration in seconds the pod needs to terminate gracefully upon probe failure. The grace period is the duration in seconds after the processes running in the pod are sent a termination signal and the time when the processes are forcibly halted with a kill signal. Set this value longer than the expected cleanup time for your process. If this value is nil, the pod's terminationGracePeriodSeconds will be used. Otherwise, this value overrides the value provided by the pod spec. Value must be non-negative integer. The value zero indicates stop immediately via the kill signal (no opportunity to shut down). This is a beta field and requires enabling ProbeTerminationGracePeriod feature gate. Minimum value is 1. spec.terminationGracePeriodSeconds is used if unset.
<code>timeoutSeconds</code>	<code>integer</code>	Number of seconds after which the probe times out. Defaults to 1 second. Minimum value is 1. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes

`.spec.template.spec.containers[].startupProbe.exec`

Description

ExecAction describes a "run in container" action.

Type

`object`

Property	Type	Description
<code>command</code>	<code>array</code>	Command is the command line to execute inside the container, the working directory for the command is root ("/) in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (!, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

`.spec.template.spec.containers[].startupProbe.exec.command`

Description

Command is the command line to execute inside the container, the working directory for the command is root ("/) in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (!, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

`array`

`.spec.template.spec.containers[].startupProbe.exec.command[]`

Type

`string`

`.spec.template.spec.containers[].startupProbe.grpc`

Description

GRPCAction specifies an action involving a GRPC service.

Type

`object`

Required

`port`

Property	Type	Description
<code>port</code>	<code>integer</code>	Port number of the gRPC service. Number must be in the range 1 to 65535.
<code>service</code>	<code>string</code>	Service is the name of the service to place in the gRPC HealthCheckRequest (see https://github.com/grpc/grpc/blob/master/doc/health-checking.md ^). If this is not specified, the default behavior is defined by gRPC.

`.spec.template.spec.containers[].startupProbe.httpGet`

Description

HTTPGetAction describes an action based on HTTP Get requests.

Type

`object`

Required

`port`

Property	Type	Description
<code>host</code>	<code>string</code>	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
<code>httpHeaders</code>	<code>array</code>	Custom headers to set in the request. HTTP allows repeated headers.
<code>path</code>	<code>string</code>	Path to access on the HTTP server.
<code>port</code>	<code>integer string</code>	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

Property	Type	Description
scheme	string	<p>Scheme to use for connecting to the host. Defaults to HTTP.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

`.spec.template.spec.containers[].startupProbe.httpGet.httpHeaders`

Description

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

`.spec.template.spec.containers[].startupProbe.httpGet.httpHeaders[]`

Description

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name value

Property	Type	Description
name	string	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.
value	string	The header field value

`.spec.template.spec.containers[].startupProbe.tcpSocket`

Description

TCPSocketAction describes an action based on opening a socket

Type

object

Required

port

Property	Type	Description
host	string	Optional: Host name to connect to, defaults to the pod IP.

Property	Type	Description
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

`.spec.template.spec.containers[].volumeDevices`

Description

volumeDevices is the list of block devices to be used by the container.

Type

array

`.spec.template.spec.containers[].volumeDevices[]`

Description

volumeDevice describes a mapping of a raw block device within a container.

Type

object

Required

name devicePath

Property	Type	Description
devicePath	string	devicePath is the path inside of the container that the device will be mapped to.
name	string	name must match the name of a persistentVolumeClaim in the pod

`.spec.template.spec.containers[].volumeMounts`

Description

Pod volumes to mount into the container's filesystem. Cannot be updated.

Type

array

`.spec.template.spec.containers[].volumeMounts[]`

Description

VolumeMount describes a mounting of a Volume within a container.

Type

object

Required

name mountPath

Property	Type	Description
<code>mountPath</code>	<code>string</code>	Path within the container at which the volume should be mounted. Must not contain ':
<code>mountPropagation</code>	<code>string</code>	<p><code>mountPropagation</code> determines how mounts are propagated from the host to container and the other way around. When not set, <code>MountPropagationNone</code> is used. This field is beta in 1.10. When <code>RecursiveReadOnly</code> is set to <code>IfPossible</code> or to <code>Enabled</code>, <code>MountPropagation</code> must be <code>None</code> or unspecified (which defaults to <code>None</code>).</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"Bidirectional"</code> means that the volume in a container will receive new mounts from the host or other containers, and its own mounts will be propagated from the container to the host or other containers. Note that this mode is recursively applied to all mounts in the volume (<code>"rshared"</code> in Linux terminology). <code>"HostToContainer"</code> means that the volume in a container will receive new mounts from the host or other containers, but filesystems mounted inside the container won't be propagated to the host or other containers. Note that this mode is recursively applied to all mounts in the volume (<code>"rslave"</code> in Linux terminology). <code>"None"</code> means that the volume in a container will not receive new mounts from the host or other containers, and filesystems mounted inside the container won't be propagated to the host or other containers. Note that this mode corresponds to <code>"private"</code> in Linux terminology.
<code>name</code>	<code>string</code>	This must match the Name of a Volume.
<code>readOnly</code>	<code>boolean</code>	Mounted read-only if true, read-write otherwise (false or unspecified). Defaults to false.
<code>recursiveReadOnly</code>	<code>string</code>	<p><code>RecursiveReadOnly</code> specifies whether read-only mounts should be handled recursively.</p> <p>If <code>ReadOnly</code> is false, this field has no meaning and must be unspecified.</p> <p>If <code>ReadOnly</code> is true, and this field is set to <code>Disabled</code>, the mount is not made recursively read-only. If this field is set to <code>IfPossible</code>, the mount is made recursively read-only, if it is supported by the container runtime. If this field is set to <code>Enabled</code>, the mount is made recursively read-only if it is supported by the container runtime, otherwise the pod will not be started and an error will be generated to indicate the reason.</p> <p>If this field is set to <code>IfPossible</code> or <code>Enabled</code>, <code>MountPropagation</code> must be set to <code>None</code> (or be unspecified, which defaults to <code>None</code>).</p> <p>If this field is not specified, it is treated as an equivalent of <code>Disabled</code>.</p>
<code>subPath</code>	<code>string</code>	Path within the volume from which the container's volume should be mounted. Defaults to "" (volume's root).
<code>subPathExpr</code>	<code>string</code>	Expanded path within the volume from which the container's volume should be mounted. Behaves similarly to <code>SubPath</code> but environment variable references <code>\$(VAR_NAME)</code> are expanded using the container's environment. Defaults to "" (volume's root). <code>SubPathExpr</code> and <code>SubPath</code> are mutually exclusive.

Description

PodDNSConfig defines the DNS parameters of a pod in addition to those generated from DNSPolicy.

Type

object

Property	Type	Description
nameservers	array	A list of DNS name server IP addresses. This will be appended to the base nameservers generated from DNSPolicy. Duplicated nameservers will be removed.
options	array	A list of DNS resolver options. This will be merged with the base options generated from DNSPolicy. Duplicated entries will be removed. Resolution options given in Options will override those that appear in the base DNSPolicy.
searches	array	A list of DNS search domains for host-name lookup. This will be appended to the base search paths generated from DNSPolicy. Duplicated search paths will be removed.

.spec.template.spec.dnsConfig.nameservers**Description**

A list of DNS name server IP addresses. This will be appended to the base nameservers generated from DNSPolicy. Duplicated nameservers will be removed.

Type

array

.spec.template.spec.dnsConfig.nameservers[]**Type**

string

.spec.template.spec.dnsConfig.options**Description**

A list of DNS resolver options. This will be merged with the base options generated from DNSPolicy. Duplicated entries will be removed. Resolution options given in Options will override those that appear in the base DNSPolicy.

Type

array

.spec.template.spec.dnsConfig.options[]**Description**

PodDNSConfigOption defines DNS resolver options of a pod.

Type

object

Property	Type	Description
name	string	Name is this DNS resolver option's name. Required.
value	string	Value is this DNS resolver option's value.

.spec.template.spec.dnsConfig.searches

Description

A list of DNS search domains for host-name lookup. This will be appended to the base search paths generated from DNSPolicy. Duplicated search paths will be removed.

Type

array

.spec.template.spec.dnsConfig.searches[]

Type

string

.spec.template.spec.ephemeralContainers

Description

List of ephemeral containers run in this pod. Ephemeral containers may be run in an existing pod to perform user-initiated actions such as debugging. This list cannot be specified when creating a pod, and it cannot be modified by updating the pod spec. In order to add an ephemeral container to an existing pod, use the pod's ephemeralcontainers subresource.

Type

array

.spec.template.spec.ephemeralContainers[]

Description

An EphemeralContainer is a temporary container that you may add to an existing Pod for user-initiated activities such as debugging. Ephemeral containers have no resource or scheduling guarantees, and they will not be restarted when they exit or when a Pod is removed or restarted. The kubelet may evict a Pod if an ephemeral container causes the Pod to exceed its resource allocation. To add an ephemeral container, use the ephemeralcontainers subresource of an existing Pod. Ephemeral containers may not be removed or restarted.

Type

object

Required

name

Property	Type	Description
args	array	Arguments to the entrypoint. The image's CMD is used if this is not provided. Variable references \$(VAR_NAME) are expanded using the container's environment. If a variable cannot be resolved, the reference in the input string will be unchanged. Double \$\$ are reduced to a single \$, which allows for escaping the \$(VAR_NAME) syntax: i.e. "\$\$(VAR_NAME)" will produce the string literal "\$(VAR_NAME)". Escaped references will never be expanded, regardless of whether the variable

Property	Type	Description
		exists or not. Cannot be updated. More info: https://kubernetes.io/docs/tasks/inject-data-application/define-command-argument-container/#running-a-command-in-a-shell
command	array	Entrypoint array. Not executed within a shell. The image's ENTRYPOINT is used if this is not provided. Variable references \$(VAR_NAME) are expanded using the container's environment. If a variable cannot be resolved, the reference in the input string will be unchanged. Double \$\$ are reduced to a single \$, which allows for escaping the \$(VAR_NAME) syntax: i.e. "\$\$(VAR_NAME)" will produce the string literal "\$(VAR_NAME)". Escaped references will never be expanded, regardless of whether the variable exists or not. Cannot be updated. More info: https://kubernetes.io/docs/tasks/inject-data-application/define-command-argument-container/#running-a-command-in-a-shell
env	array	List of environment variables to set in the container. Cannot be updated.
envFrom	array	List of sources to populate environment variables in the container. The keys defined within a source must be a C_IDENTIFIER. All invalid keys will be reported as an event when the container is starting. When a key exists in multiple sources, the value associated with the last source will take precedence. Values defined by an Env with a duplicate key will take precedence. Cannot be updated.
image	string	Container image name. More info: https://kubernetes.io/docs/concepts/containers/images
imagePullPolicy	string	Image pull policy. One of Always, Never, IfNotPresent. Defaults to Always if :latest tag is specified, or IfNotPresent otherwise. Cannot be updated. More info: https://kubernetes.io/docs/concepts/containers/images#updating-images Possible enum values: <ul style="list-style-type: none"> "Always" means that kubelet always attempts to pull the latest image. Container will fail if the pull fails. "IfNotPresent" means that kubelet pulls if the image isn't present on disk. Container will fail if the image isn't present and the pull fails. "Never" means that kubelet never pulls an image, but only uses a local image. Container will fail if the image isn't present
lifecycle	object	Lifecycle describes actions that the management system should take in response to container lifecycle events. For the PostStart and PreStop lifecycle handlers, management of the container blocks until the action is complete, unless the container process fails, in which case the handler is aborted.
livenessProbe	object	Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.
name	string	Name of the ephemeral container specified as a DNS_LABEL. This name must be unique among all containers, init containers and ephemeral containers.

Property	Type	Description
<code>ports</code>	<code>array</code>	Ports are not allowed for ephemeral containers.
<code>readinessProbe</code>	<code>object</code>	Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.
<code>resizePolicy</code>	<code>array</code>	Resources resize policy for the container.
<code>resources</code>	<code>object</code>	ResourceRequirements describes the compute resource requirements.
<code>restartPolicy</code>	<code>string</code>	Restart policy for the container to manage the restart behavior of each container within a pod. This may only be set for init containers. You cannot set this field on ephemeral containers.
<code>securityContext</code>	<code>object</code>	SecurityContext holds security configuration that will be applied to a container. Some fields are present in both SecurityContext and PodSecurityContext. When both are set, the values in SecurityContext take precedence.
<code>startupProbe</code>	<code>object</code>	Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.
<code>stdin</code>	<code>boolean</code>	Whether this container should allocate a buffer for stdin in the container runtime. If this is not set, reads from stdin in the container will always result in EOF. Default is false.
<code>stdinOnce</code>	<code>boolean</code>	Whether the container runtime should close the stdin channel after it has been opened by a single attach. When stdin is true the stdin stream will remain open across multiple attach sessions. If stdinOnce is set to true, stdin is opened on container start, is empty until the first client attaches to stdin, and then remains open and accepts data until the client disconnects, at which time stdin is closed and remains closed until the container is restarted. If this flag is false, a container processes that reads from stdin will never receive an EOF. Default is false
<code>targetContainerName</code>	<code>string</code>	<p>If set, the name of the container from PodSpec that this ephemeral container targets. The ephemeral container will be run in the namespaces (IPC, PID, etc) of this container. If not set then the ephemeral container uses the namespaces configured in the Pod spec.</p> <p>The container runtime must implement support for this feature. If the runtime does not support namespace targeting then the result of setting this field is undefined.</p>
<code>terminationMessagePath</code>	<code>string</code>	Optional: Path at which the file to which the container's termination message will be written is mounted into the container's filesystem. Message written is intended to be brief final status, such as an assertion failure message. Will be truncated by the node if greater than 4096 bytes. The total message

Property	Type	Description
		length across all containers will be limited to 12kb. Defaults to /dev/termination-log. Cannot be updated.
		Indicate how the termination message should be populated. File will use the contents of terminationMessagePath to populate the container status message on both success and failure. FallbackToLogsOnError will use the last chunk of container log output if the termination message file is empty and the container exited with an error. The log output is limited to 2048 bytes or 80 lines, whichever is smaller. Defaults to File. Cannot be updated.
terminationMessagePolicy	string	<p>Possible enum values:</p> <ul style="list-style-type: none"> "FallbackToLogsOnError" will read the most recent contents of the container logs for the container status message when the container exits with an error and the terminationMessagePath has no contents. "File" is the default behavior and will set the container status message to the contents of the container's terminationMessagePath when the container exits.
tty	boolean	Whether this container should allocate a TTY for itself, also requires 'stdin' to be true. Default is false.
volumeDevices	array	volumeDevices is the list of block devices to be used by the container.
volumeMounts	array	Pod volumes to mount into the container's filesystem. Subpath mounts are not allowed for ephemeral containers. Cannot be updated.
workingDir	string	Container's working directory. If not specified, the container runtime's default will be used, which might be configured in the container image. Cannot be updated.

.spec.template.spec.ephemeralContainers[].args

Description

Arguments to the entrypoint. The image's CMD is used if this is not provided. Variable references `$(VAR_NAME)` are expanded using the container's environment. If a variable cannot be resolved, the reference in the input string will be unchanged. Double `$$` are reduced to a single `$`, which allows for escaping the `$(VAR_NAME)` syntax: i.e. `$$$(VAR_NAME)` will produce the string literal `$(VAR_NAME)`. Escaped references will never be expanded, regardless of whether the variable exists or not. Cannot be updated. More info:

<https://kubernetes.io/docs/tasks/inject-data-application/define-command-argument-container/#running-a-command-in-a-shell>

Type

array

.spec.template.spec.ephemeralContainers[].args[]

Type

string

.spec.template.spec.ephemeralContainers[].command

Description

Entrypoint array. Not executed within a shell. The image's ENTRYPOINT is used if this is not provided. Variable references \$(VAR_NAME) are expanded using the container's environment. If a variable cannot be resolved, the reference in the input string will be unchanged. Double \$\$ are reduced to a single \$, which allows for escaping the \$(VAR_NAME) syntax: i.e. "\$\$(VAR_NAME)" will produce the string literal "\$(VAR_NAME)". Escaped references will never be expanded, regardless of whether the variable exists or not. Cannot be updated. More info: <https://kubernetes.io/docs/tasks/inject-data-application/define-command-argument-container/#running-a-command-in-a-shell>

Type

array

.spec.template.spec.ephemeralContainers[].command[]**Type**

string

.spec.template.spec.ephemeralContainers[].env**Description**

List of environment variables to set in the container. Cannot be updated.

Type

array

.spec.template.spec.ephemeralContainers[].env[]**Description**

EnvVar represents an environment variable present in a Container.

Type

object

Required

name

Property	Type	Description
name	string	Name of the environment variable. Must be a C_IDENTIFIER.
value	string	Variable references \$(VAR_NAME) are expanded using the previously defined environment variables in the container and any service environment variables. If a variable cannot be resolved, the reference in the input string will be unchanged. Double \$\$ are reduced to a single \$, which allows for escaping the \$(VAR_NAME) syntax: i.e. "\$\$(VAR_NAME)" will produce the string literal "\$(VAR_NAME)". Escaped references will never be expanded, regardless of whether the variable exists or not. Defaults to "".
valueFrom	object	EnvVarSource represents a source for the value of an EnvVar.

.spec.template.spec.ephemeralContainers[].env[].valueFrom**Description**

EnvVarSource represents a source for the value of an EnvVar.

Type

object

Property	Type	Description
configMapKeyRef	object	Selects a key from a ConfigMap.
fieldRef	object	ObjectFieldSelector selects an APIVersioned field of an object.
resourceFieldRef	object	ResourceFieldSelector represents container resources (cpu, memory) and their output format
secretKeyRef	object	SecretKeySelector selects a key of a Secret.

.spec.template.spec.ephemeralContainers[].env[].valueFrom.configMapKeyRef**Description**

Selects a key from a ConfigMap.

Type

object

Required

key

Property	Type	Description
key	string	The key to select.
name	string	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
optional	boolean	Specify whether the ConfigMap or its key must be defined

.spec.template.spec.ephemeralContainers[].env[].valueFrom.fieldRef**Description**

ObjectFieldSelector selects an APIVersioned field of an object.

Type

object

Required

fieldPath

Property	Type	Description
<code>apiVersion</code>	<code>string</code>	Version of the schema the FieldPath is written in terms of, defaults to "v1".
<code>fieldPath</code>	<code>string</code>	Path of the field to select in the specified API version.

`.spec.template.spec.ephemeralContainers[].env[].valueFrom.resourceFieldRef`

Description

ResourceFieldSelector represents container resources (cpu, memory) and their output format

Type

`object`

Required

`resource`

Property	Type	Description
<code>containerName</code>	<code>string</code>	Container name: required for volumes, optional for env vars
<code>divisor</code>	<code>string number</code>	Quantity is a fixed-point representation of a number. It provides convenient marshaling/unmarshaling in JSON and The serialization format is:

Property	Type	Description
		<p>(Note that <suffix> may be empty, from the "" case in <decimalSI>.)</p> <p><digit> ::= 0 1 ... 9 <digits> ::= <digit> <digit><digits></p> <p>(International System of units; See: http://physics.nist.gov/cuu/Units/binary.ht)</p> <p><decimalSI> ::= m "" k M G T P E</p> <p>(Note that 1024 = 1Ki but 1000 = 1k; I didn't choose the capitalization.)</p> <p><decimalExponent> ::= "e" <signedNumber> "E" <signedNumber> ``</p> <p>No matter which of the three exponent forms is used, no quantity may represent a num</p> <p>When a Quantity is parsed from a string, it will remember the type of suffix it had,</p> <p>Before serializing, Quantity will be put in "canonical form". This means that Expone</p> <p>- No precision is lost - No fractional digits will be emitted - The exponent (or suf</p> <p>The sign will be omitted unless the number is negative.</p> <p>Examples:</p> <p>- 1.5 will be serialized as "1500m" - 1.5Gi will be serialized as "1536Mi"</p> <p>Note that the quantity will NEVER be internally represented by a floating point numb</p> <p>Non-canonical values will still parse as long as they are well formed, but will be r</p> <p>This format is intended to make it difficult to use these numbers without writing so</p>
resource	string	Required: resource to select

.spec.template.spec.ephemeralContainers[].env[].valueFrom.secretKeyRef

Description

SecretKeySelector selects a key of a Secret.

Type

object

Required

key

Property	Type	Description
key	string	The key of the secret to select from. Must be a valid secret key.

Property	Type	Description
<code>name</code>	<code>string</code>	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
<code>optional</code>	<code>boolean</code>	Specify whether the Secret or its key must be defined

`.spec.template.spec.ephemeralContainers[].envFrom`

Description

List of sources to populate environment variables in the container. The keys defined within a source must be a `C_IDENTIFIER`. All invalid keys will be reported as an event when the container is starting. When a key exists in multiple sources, the value associated with the last source will take precedence. Values defined by an Env with a duplicate key will take precedence. Cannot be updated.

Type

`array`

`.spec.template.spec.ephemeralContainers[].envFrom[]`

Description

EnvFromSource represents the source of a set of ConfigMaps

Type

`object`

Property	Type	Description
<code>configMapRef</code>	<code>object</code>	ConfigMapEnvSource selects a ConfigMap to populate the environment variables with. The contents of the target ConfigMap's Data field will represent the key-value pairs as environment variables.
<code>prefix</code>	<code>string</code>	An optional identifier to prepend to each key in the ConfigMap. Must be a <code>C_IDENTIFIER</code> .
<code>secretRef</code>	<code>object</code>	SecretEnvSource selects a Secret to populate the environment variables with. The contents of the target Secret's Data field will represent the key-value pairs as environment variables.

`.spec.template.spec.ephemeralContainers[].envFrom[].configMapRef`

Description

ConfigMapEnvSource selects a ConfigMap to populate the environment variables with. The contents of the target ConfigMap's Data field will represent the key-value pairs as environment variables.

Type

`object`

Property	Type	Description
<code>name</code>	<code>string</code>	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
<code>optional</code>	<code>boolean</code>	Specify whether the ConfigMap must be defined

`.spec.template.spec.ephemeralContainers[].envFrom[].secretRef`

Description

SecretEnvSource selects a Secret to populate the environment variables with. The contents of the target Secret's Data field will represent the key-value pairs as environment variables.

Type

`object`

Property	Type	Description
<code>name</code>	<code>string</code>	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
<code>optional</code>	<code>boolean</code>	Specify whether the Secret must be defined

`.spec.template.spec.ephemeralContainers[].lifecycle`

Description

Lifecycle describes actions that the management system should take in response to container lifecycle events. For the PostStart and PreStop lifecycle handlers, management of the container blocks until the action is complete, unless the container process fails, in which case the handler is aborted.

Type

`object`

Property	Type	Description
<code>postStart</code>	<code>object</code>	LifecycleHandler defines a specific action that should be taken in a lifecycle hook. One and only one of the fields, except TCPSocket must be specified.
<code>preStop</code>	<code>object</code>	LifecycleHandler defines a specific action that should be taken in a lifecycle hook. One and only one of the fields, except TCPSocket must be specified.

`.spec.template.spec.ephemeralContainers[].lifecycle.postStart`

Description

LifecycleHandler defines a specific action that should be taken in a lifecycle hook. One and only one of the fields, except TCPSocket must be specified.

Type

object

Property	Type	Description
exec	object	ExecAction describes a "run in container" action.
httpGet	object	HTTPGetAction describes an action based on HTTP Get requests.
sleep	object	SleepAction describes a "sleep" action.
tcpSocket	object	TCPSocketAction describes an action based on opening a socket

.spec.template.spec.ephemeralContainers[].lifecycle.postStart.exec**Description**

ExecAction describes a "run in container" action.

Type

object

Property	Type	Description
command	array	Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (' ', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

.spec.template.spec.ephemeralContainers[].lifecycle.postStart.exec.command**Description**

Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions ('|', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

array

.spec.template.spec.ephemeralContainers[].lifecycle.postStart.exec.command[]**Type**

string

.spec.template.spec.ephemeralContainers[].lifecycle.postStart.httpGet

Description

HTTPGetAction describes an action based on HTTP Get requests.

Type

object

Required

port

Property	Type	Description
host	string	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
httpHeaders	array	Custom headers to set in the request. HTTP allows repeated headers.
path	string	Path to access on the HTTP server.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.
scheme	string	<p>Scheme to use for connecting to the host. Defaults to HTTP.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

.spec.template.spec.ephemeralContainers[].lifecycle.postStart.httpGet.httpHeaders

Description

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

.spec.template.spec.ephemeralContainers[].lifecycle.postStart.httpGet.httpHeaders[]

Description

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name value

Property	Type	Description
name	string	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.
value	string	The header field value

.spec.template.spec.ephemeralContainers[].lifecycle.postStart.sleep

Description

SleepAction describes a "sleep" action.

Type

object

Required

seconds

Property	Type	Description
seconds	integer	Seconds is the number of seconds to sleep.

.spec.template.spec.ephemeralContainers[].lifecycle.postStart.tcpSocket

Description

TCPSocketAction describes an action based on opening a socket

Type

object

Required

port

Property	Type	Description
host	string	Optional: Host name to connect to, defaults to the pod IP.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

.spec.template.spec.ephemeralContainers[].lifecycle.preStop

Description

LifecycleHandler defines a specific action that should be taken in a lifecycle hook. One and only one of the fields, except TCPocket must be specified.

Type

object

Property	Type	Description
exec	object	ExecAction describes a "run in container" action.
httpGet	object	HTTPGetAction describes an action based on HTTP Get requests.
sleep	object	SleepAction describes a "sleep" action.
tcpSocket	object	TCPSocketAction describes an action based on opening a socket

`.spec.template.spec.ephemeralContainers[].lifecycle.preStop.exec`

Description

ExecAction describes a "run in container" action.

Type

object

Property	Type	Description
command	array	Command is the command line to execute inside the container, the working directory for the command is root ("/) in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (!, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

`.spec.template.spec.ephemeralContainers[].lifecycle.preStop.exec.command`

Description

Command is the command line to execute inside the container, the working directory for the command is root ("/) in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (!, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

array

`.spec.template.spec.ephemeralContainers[].lifecycle.preStop.exec.command[]`

Type

string

`.spec.template.spec.ephemeralContainers[].lifecycle.preStop.httpGet`

Description

HTTPGetAction describes an action based on HTTP Get requests.

Type

object

Required

port

Property	Type	Description
host	string	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
httpHeaders	array	Custom headers to set in the request. HTTP allows repeated headers.
path	string	Path to access on the HTTP server.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.
scheme	string	<p>Scheme to use for connecting to the host. Defaults to HTTP.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

.spec.template.spec.ephemeralContainers[].lifecycle.preStop.httpGet.httpHeaders**Description**

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

.spec.template.spec.ephemeralContainers[].lifecycle.preStop.httpGet.httpHeaders[]**Description**

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name value

Property	Type	Description
name	string	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.
value	string	The header field value

.spec.template.spec.ephemeralContainers[].lifecycle.preStop.sleep

Description

SleepAction describes a "sleep" action.

Type

object

Required

seconds

Property	Type	Description
seconds	integer	Seconds is the number of seconds to sleep.

.spec.template.spec.ephemeralContainers[].lifecycle.preStop.tcpSocket

Description

TCPSocketAction describes an action based on opening a socket

Type

object

Required

port

Property	Type	Description
host	string	Optional: Host name to connect to, defaults to the pod IP.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

.spec.template.spec.ephemeralContainers[].livenessProbe

Description

Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.

Type

object

Property	Type	Description
<code>exec</code>	object	ExecAction describes a "run in container" action.
<code>failureThreshold</code>	integer	Minimum consecutive failures for the probe to be considered failed after having succeeded. Defaults to 3. Minimum value is 1.
<code>grpc</code>	object	GRPCAction specifies an action involving a GRPC service.
<code>httpGet</code>	object	HTTPGetAction describes an action based on HTTP Get requests.
<code>initialDelaySeconds</code>	integer	Number of seconds after the container has started before liveness probes are initiated. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes
<code>periodSeconds</code>	integer	How often (in seconds) to perform the probe. Default to 10 seconds. Minimum value is 1.
<code>successThreshold</code>	integer	Minimum consecutive successes for the probe to be considered successful after having failed. Defaults to 1. Must be 1 for liveness and startup. Minimum value is 1.
<code>tcpSocket</code>	object	TCPSocketAction describes an action based on opening a socket
<code>terminationGracePeriodSeconds</code>	integer	Optional duration in seconds the pod needs to terminate gracefully upon probe failure. The grace period is the duration in seconds after the processes running in the pod are sent a termination signal and the time when the processes are forcibly halted with a kill signal. Set this value longer than the expected cleanup time for your process. If this value is nil, the pod's terminationGracePeriodSeconds will be used. Otherwise, this value overrides the value provided by the pod spec. Value must be non-negative integer. The value zero indicates stop immediately via the kill signal (no opportunity to shut down). This is a beta field and requires enabling ProbeTerminationGracePeriod feature gate. Minimum value is 1. spec.terminationGracePeriodSeconds is used if unset.
<code>timeoutSeconds</code>	integer	Number of seconds after which the probe times out. Defaults to 1 second. Minimum value is 1. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes

`.spec.template.spec.ephemeralContainers[].livenessProbe.exec`

Description

ExecAction describes a "run in container" action.

Type

object

Property	Type	Description
command	array	Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (' ', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

`.spec.template.spec.ephemeralContainers[].livenessProbe.exec.command`

Description

Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions ('|', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

array

`.spec.template.spec.ephemeralContainers[].livenessProbe.exec.command[]`

Type

string

`.spec.template.spec.ephemeralContainers[].livenessProbe.grpc`

Description

GRPCAction specifies an action involving a GRPC service.

Type

object

Required

port

Property	Type	Description
port	integer	Port number of the gRPC service. Number must be in the range 1 to 65535.
service	string	Service is the name of the service to place in the gRPC HealthCheckRequest (see https://github.com/grpc/grpc/blob/master/doc/health-checking.md ^). If this is not specified, the default behavior is defined by gRPC.

`.spec.template.spec.ephemeralContainers[].livenessProbe.httpGet`

Description

HTTPGetAction describes an action based on HTTP Get requests.

Type

object

Required

port

Property	Type	Description
host	string	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
httpHeaders	array	Custom headers to set in the request. HTTP allows repeated headers.
path	string	Path to access on the HTTP server.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.
scheme	string	<p>Scheme to use for connecting to the host. Defaults to HTTP.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

.spec.template.spec.ephemeralContainers[].livenessProbe.httpGet.httpHeaders**Description**

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

.spec.template.spec.ephemeralContainers[].livenessProbe.httpGet.httpHeaders[]**Description**

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name

value

Property	Type	Description
name	string	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.

Property	Type	Description
value	string	The header field value

`.spec.template.spec.ephemeralContainers[].livenessProbe.tcpSocket`

Description

TCPSocketAction describes an action based on opening a socket

Type

object

Required

port

Property	Type	Description
host	string	Optional: Host name to connect to, defaults to the pod IP.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

`.spec.template.spec.ephemeralContainers[].ports`

Description

Ports are not allowed for ephemeral containers.

Type

array

`.spec.template.spec.ephemeralContainers[].ports[]`

Description

ContainerPort represents a network port in a single container.

Type

object

Required

containerPort

Property	Type	Description
containerPort	integer	Number of port to expose on the pod's IP address. This must be a valid port number, $0 < x < 65536$.
hostIP	string	What host IP to bind the external port to.

Property	Type	Description
<code>hostPort</code>	<code>integer</code>	Number of port to expose on the host. If specified, this must be a valid port number, $0 < x < 65536$. If <code>HostNetwork</code> is specified, this must match <code>ContainerPort</code> . Most containers do not need this.
<code>name</code>	<code>string</code>	If specified, this must be an <code>IANA_SVC_NAME</code> and unique within the pod. Each named port in a pod must have a unique name. Name for the port that can be referred to by services.
<code>protocol</code>	<code>string</code>	<p>Protocol for port. Must be UDP, TCP, or SCTP. Defaults to "TCP".</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"SCTP"</code> is the SCTP protocol. <code>"TCP"</code> is the TCP protocol. <code>"UDP"</code> is the UDP protocol.

`.spec.template.spec.ephemeralContainers[].readinessProbe`

Description

Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.

Type

`object`

Property	Type	Description
<code>exec</code>	<code>object</code>	ExecAction describes a "run in container" action.
<code>failureThreshold</code>	<code>integer</code>	Minimum consecutive failures for the probe to be considered failed after having succeeded. Defaults to 3. Minimum value is 1.
<code>grpc</code>	<code>object</code>	GRPCAction specifies an action involving a GRPC service.
<code>httpGet</code>	<code>object</code>	HTTPGetAction describes an action based on HTTP Get requests.
<code>initialDelaySeconds</code>	<code>integer</code>	Number of seconds after the container has started before liveness probes are initiated. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes
<code>periodSeconds</code>	<code>integer</code>	How often (in seconds) to perform the probe. Default to 10 seconds. Minimum value is 1.

Property	Type	Description
<code>successThreshold</code>	<code>integer</code>	Minimum consecutive successes for the probe to be considered successful after having failed. Defaults to 1. Must be 1 for liveness and startup. Minimum value is 1.
<code>tcpSocket</code>	<code>object</code>	TCPSocketAction describes an action based on opening a socket
<code>terminationGracePeriodSeconds</code>	<code>integer</code>	Optional duration in seconds the pod needs to terminate gracefully upon probe failure. The grace period is the duration in seconds after the processes running in the pod are sent a termination signal and the time when the processes are forcibly halted with a kill signal. Set this value longer than the expected cleanup time for your process. If this value is nil, the pod's terminationGracePeriodSeconds will be used. Otherwise, this value overrides the value provided by the pod spec. Value must be non-negative integer. The value zero indicates stop immediately via the kill signal (no opportunity to shut down). This is a beta field and requires enabling ProbeTerminationGracePeriod feature gate. Minimum value is 1. spec.terminationGracePeriodSeconds is used if unset.
<code>timeoutSeconds</code>	<code>integer</code>	Number of seconds after which the probe times out. Defaults to 1 second. Minimum value is 1. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes

`.spec.template.spec.ephemeralContainers[].readinessProbe.exec`

Description

ExecAction describes a "run in container" action.

Type

`object`

Property	Type	Description
<code>command</code>	<code>array</code>	Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (!, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

`.spec.template.spec.ephemeralContainers[].readinessProbe.exec.command`

Description

Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (!, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

`array`

`.spec.template.spec.ephemeralContainers[].readinessProbe.exec.command[]`

Type

string

.spec.template.spec.ephemeralContainers[].readinessProbe.grpc**Description**

GRPCAction specifies an action involving a GRPC service.

Type

object

Required

port

Property	Type	Description
port	integer	Port number of the gRPC service. Number must be in the range 1 to 65535.
service	string	Service is the name of the service to place in the gRPC HealthCheckRequest (see https://github.com/grpc/grpc/blob/master/doc/health-checking.md). If this is not specified, the default behavior is defined by gRPC.

.spec.template.spec.ephemeralContainers[].readinessProbe.httpGet**Description**

HTTPGetAction describes an action based on HTTP Get requests.

Type

object

Required

port

Property	Type	Description
host	string	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
httpHeaders	array	Custom headers to set in the request. HTTP allows repeated headers.
path	string	Path to access on the HTTP server.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.
scheme	string	Scheme to use for connecting to the host. Defaults to HTTP.

Property	Type	Description
		<p>Possible enum values:</p> <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

`.spec.template.spec.ephemeralContainers[].readinessProbe.httpGet.httpHeaders`

Description

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

`.spec.template.spec.ephemeralContainers[].readinessProbe.httpGet.httpHeaders[]`

Description

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name value

Property	Type	Description
name	string	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.
value	string	The header field value

`.spec.template.spec.ephemeralContainers[].readinessProbe.tcpSocket`

Description

TCPSocketAction describes an action based on opening a socket

Type

object

Required

port

Property	Type	Description
host	string	Optional: Host name to connect to, defaults to the pod IP.

Property	Type	Description
<code>port</code>	<code>integer string</code>	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

`.spec.template.spec.ephemeralContainers[].resizePolicy`

Description

Resources resize policy for the container.

Type

`array`

`.spec.template.spec.ephemeralContainers[].resizePolicy[]`

Description

ContainerResizePolicy represents resource resize policy for the container.

Type

`object`

Required

`resourceName` `restartPolicy`

Property	Type	Description
<code>resourceName</code>	<code>string</code>	Name of the resource to which this resource resize policy applies. Supported values: cpu, memory.
<code>restartPolicy</code>	<code>string</code>	Restart policy to apply when specified resource is resized. If not specified, it defaults to NotRequired.

`.spec.template.spec.ephemeralContainers[].resources`

Description

ResourceRequirements describes the compute resource requirements.

Type

`object`

Property	Type	Description
<code>claims</code>	<code>array</code>	Claims lists the names of resources, defined in spec.resourceClaims, that are used by this container. This is an alpha field and requires enabling the DynamicResourceAllocation feature gate. This field is immutable. It can only be set for containers.

Property	Type	Description
limits	object	Limits describes the maximum amount of compute resources allowed. More info: https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/
requests	object	Requests describes the minimum amount of compute resources required. If Requests is omitted for a container, it defaults to Limits if that is explicitly specified, otherwise to an implementation-defined value. Requests cannot exceed Limits. More info: https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/

.spec.template.spec.ephemeralContainers[].resources.claims

Description

Claims lists the names of resources, defined in `spec.resourceClaims`, that are used by this container. This is an alpha field and requires enabling the `DynamicResourceAllocation` feature gate. This field is immutable. It can only be set for containers.

Type

array

.spec.template.spec.ephemeralContainers[].resources.claims[]

Description

ResourceClaim references one entry in `PodSpec.ResourceClaims`.

Type

object

Required

name

Property	Type	Description
name	string	Name must match the name of one entry in <code>pod.spec.resourceClaims</code> of the Pod where this field is used. It makes that resource available inside a container.
request	string	Request is the name chosen for a request in the referenced claim. If empty, everything from the claim is made available, otherwise only the result of this request.

.spec.template.spec.ephemeralContainers[].resources.limits

Description

Limits describes the maximum amount of compute resources allowed. More info: <https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/>

Type

object

.spec.template.spec.ephemeralContainers[].resources.requests

Description

Requests describes the minimum amount of compute resources required. If Requests is omitted for a container, it defaults to Limits if that is explicitly specified, otherwise to an implementation-defined value. Requests cannot exceed Limits. More info:

<https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/>

Type

object

.spec.template.spec.ephemeralContainers[].securityContext

Description

SecurityContext holds security configuration that will be applied to a container. Some fields are present in both SecurityContext and PodSecurityContext. When both are set, the values in SecurityContext take precedence.

Type

object

Property	Type	Description
<code>allowPrivilegeEscalation</code>	boolean	AllowPrivilegeEscalation controls whether a process can gain more privileges than its parent process. This bool directly controls if the <code>no_new_privs</code> flag will be set on the container process. AllowPrivilegeEscalation is true always when the container is: 1) run as Privileged 2) has CAP_SYS_ADMIN Note that this field cannot be set when <code>spec.os.name</code> is windows.
<code>appArmorProfile</code>	object	AppArmorProfile defines a pod or container's AppArmor settings.
<code>capabilities</code>	object	Adds and removes POSIX capabilities from running containers.
<code>privileged</code>	boolean	Run container in privileged mode. Processes in privileged containers are essentially equivalent to root on the host. Defaults to false. Note that this field cannot be set when <code>spec.os.name</code> is windows.
<code>procMount</code>	string	<p><code>procMount</code> denotes the type of proc mount to use for the containers. The default value is <code>Default</code> which uses the container runtime defaults for readonly paths and masked paths. This requires the <code>ProcMountType</code> feature flag to be enabled. Note that this field cannot be set when <code>spec.os.name</code> is windows.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"Default"</code> uses the container runtime defaults for readonly and masked paths for <code>/proc</code>. Most container runtimes mask certain paths in <code>/proc</code> to avoid accidental security exposure of special devices or information. <code>"Unmasked"</code> bypasses the default masking behavior of the container runtime and ensures the newly created <code>/proc</code> the container stays in tact with no modifications.
<code>readOnlyRootFilesystem</code>	boolean	Whether this container has a read-only root filesystem. Default is false. Note that this field cannot be set when <code>spec.os.name</code> is windows.

Property	Type	Description
<code>runAsGroup</code>	<code>integer</code>	The GID to run the entrypoint of the container process. Uses runtime default if unset. May also be set in PodSecurityContext. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence. Note that this field cannot be set when spec.os.name is windows.
<code>runAsNonRoot</code>	<code>boolean</code>	Indicates that the container must run as a non-root user. If true, the Kubelet will validate the image at runtime to ensure that it does not run as UID 0 (root) and fail to start the container if it does. If unset or false, no such validation will be performed. May also be set in PodSecurityContext. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence.
<code>runAsUser</code>	<code>integer</code>	The UID to run the entrypoint of the container process. Defaults to user specified in image metadata if unspecified. May also be set in PodSecurityContext. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence. Note that this field cannot be set when spec.os.name is windows.
<code>seLinuxOptions</code>	<code>object</code>	SELinuxOptions are the labels to be applied to the container
<code>seccompProfile</code>	<code>object</code>	SeccompProfile defines a pod/container's seccomp profile settings. Only one profile source may be set.
<code>windowsOptions</code>	<code>object</code>	WindowsSecurityContextOptions contain Windows-specific options and credentials.

`.spec.template.spec.ephemeralContainers[].securityContext.appArmorProfile`

Description

AppArmorProfile defines a pod or container's AppArmor settings.

Type

`object`

Required

`type`

Property	Type	Description
<code>localhostProfile</code>	<code>string</code>	localhostProfile indicates a profile loaded on the node that should be used. The profile must be preconfigured on the node to work. Must match the loaded name of the profile. Must be set if and only if type is "Localhost".
<code>type</code>	<code>string</code>	<p>type indicates which kind of AppArmor profile will be applied. Valid options are: Localhost - a profile pre-loaded on the node. RuntimeDefault - the container runtime's default profile. Unconfined - no AppArmor enforcement.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"Localhost"</code> indicates that a profile pre-loaded on the node should be used.

Property	Type	Description
		<ul style="list-style-type: none"> "RuntimeDefault" indicates that the container runtime's default AppArmor profile should be used. "Unconfined" indicates that no AppArmor profile should be enforced.

`.spec.template.spec.ephemeralContainers[].securityContext.capabilities`

Description

Adds and removes POSIX capabilities from running containers.

Type

object

Property	Type	Description
add	array	Added capabilities
drop	array	Removed capabilities

`.spec.template.spec.ephemeralContainers[].securityContext.capabilities.add`

Description

Added capabilities

Type

array

`.spec.template.spec.ephemeralContainers[].securityContext.capabilities.add[]`

Type

string

`.spec.template.spec.ephemeralContainers[].securityContext.capabilities.drop`

Description

Removed capabilities

Type

array

`.spec.template.spec.ephemeralContainers[].securityContext.capabilities.drop[]`

Type

string

`.spec.template.spec.ephemeralContainers[].securityContext.seLinuxOptions`

Description

SELinuxOptions are the labels to be applied to the container

Type

object

Property	Type	Description
level	string	Level is SELinux level label that applies to the container.
role	string	Role is a SELinux role label that applies to the container.
type	string	Type is a SELinux type label that applies to the container.
user	string	User is a SELinux user label that applies to the container.

.spec.template.spec.ephemeralContainers[].securityContext.seccompProfile**Description**

SeccompProfile defines a pod/container's seccomp profile settings. Only one profile source may be set.

Type

object

Required

type

Property	Type	Description
localhostProfile	string	localhostProfile indicates a profile defined in a file on the node should be used. The profile must be preconfigured on the node to work. Must be a descending path, relative to the kubelet's configured seccomp profile location. Must be set if type is "Localhost". Must NOT be set for any other type.
type	string	<p>type indicates which kind of seccomp profile will be applied. Valid options are:</p> <p>Localhost - a profile defined in a file on the node should be used. RuntimeDefault - the container runtime default profile should be used. Unconfined - no profile should be applied.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "Localhost" indicates a profile defined in a file on the node should be used. The file's location relative to /seccomp. "RuntimeDefault" represents the default container runtime seccomp profile. "Unconfined" indicates no seccomp profile is applied (A.K.A. unconfined).

.spec.template.spec.ephemeralContainers[].securityContext.windowsOptions**Description**

WindowsSecurityContextOptions contain Windows-specific options and credentials.

Type

object

Property	Type	Description
<code>gmsaCredentialSpec</code>	string	GMSACredentialSpec is where the GMSA admission webhook (https://github.com/kubernetes-sigs/windows-gmsa [↗]) inlines the contents of the GMSA credential spec named by the <code>GMSACredentialSpecName</code> field.
<code>gmsaCredentialSpecName</code>	string	<code>GMSACredentialSpecName</code> is the name of the GMSA credential spec to use.
<code>hostProcess</code>	boolean	<code>HostProcess</code> determines if a container should be run as a 'Host Process' container. All of a Pod's containers must have the same effective <code>HostProcess</code> value (it is not allowed to have a mix of <code>HostProcess</code> containers and non- <code>HostProcess</code> containers). In addition, if <code>HostProcess</code> is true then <code>HostNetwork</code> must also be set to true.
<code>runAsUserName</code>	string	The <code>UserName</code> in Windows to run the entrypoint of the container process. Defaults to the user specified in image metadata if unspecified. May also be set in <code>PodSecurityContext</code> . If set in both <code>SecurityContext</code> and <code>PodSecurityContext</code> , the value specified in <code>SecurityContext</code> takes precedence.

.spec.template.spec.ephemeralContainers[].startupProbe**Description**

Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.

Type

object

Property	Type	Description
<code>exec</code>	object	<code>ExecAction</code> describes a "run in container" action.
<code>failureThreshold</code>	integer	Minimum consecutive failures for the probe to be considered failed after having succeeded. Defaults to 3. Minimum value is 1.
<code>grpc</code>	object	<code>GRPCAction</code> specifies an action involving a GRPC service.
<code>httpGet</code>	object	<code>HTTPGetAction</code> describes an action based on HTTP Get requests.
<code>initialDelaySeconds</code>	integer	Number of seconds after the container has started before liveness probes are initiated. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes [↗]

Property	Type	Description
<code>periodSeconds</code>	<code>integer</code>	How often (in seconds) to perform the probe. Default to 10 seconds. Minimum value is 1.
<code>successThreshold</code>	<code>integer</code>	Minimum consecutive successes for the probe to be considered successful after having failed. Defaults to 1. Must be 1 for liveness and startup. Minimum value is 1.
<code>tcpSocket</code>	<code>object</code>	TCPSocketAction describes an action based on opening a socket
<code>terminationGracePeriodSeconds</code>	<code>integer</code>	Optional duration in seconds the pod needs to terminate gracefully upon probe failure. The grace period is the duration in seconds after the processes running in the pod are sent a termination signal and the time when the processes are forcibly halted with a kill signal. Set this value longer than the expected cleanup time for your process. If this value is nil, the pod's terminationGracePeriodSeconds will be used. Otherwise, this value overrides the value provided by the pod spec. Value must be non-negative integer. The value zero indicates stop immediately via the kill signal (no opportunity to shut down). This is a beta field and requires enabling ProbeTerminationGracePeriod feature gate. Minimum value is 1. spec.terminationGracePeriodSeconds is used if unset.
<code>timeoutSeconds</code>	<code>integer</code>	Number of seconds after which the probe times out. Defaults to 1 second. Minimum value is 1. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes

`.spec.template.spec.ephemeralContainers[].startupProbe.exec`

Description

ExecAction describes a "run in container" action.

Type

`object`

Property	Type	Description
<code>command</code>	<code>array</code>	Command is the command line to execute inside the container, the working directory for the command is root ("/) in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (!, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

`.spec.template.spec.ephemeralContainers[].startupProbe.exec.command`

Description

Command is the command line to execute inside the container, the working directory for the command is root ("/) in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (!, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

`array`

.spec.template.spec.ephemeralContainers[].startupProbe.exec.command[]

Type

string

.spec.template.spec.ephemeralContainers[].startupProbe.grpc

Description

GRPCAction specifies an action involving a GRPC service.

Type

object

Required

port

Property	Type	Description
port	integer	Port number of the gRPC service. Number must be in the range 1 to 65535.
service	string	Service is the name of the service to place in the gRPC HealthCheckRequest (see https://github.com/grpc/grpc/blob/master/doc/health-checking.md ^). If this is not specified, the default behavior is defined by gRPC.

.spec.template.spec.ephemeralContainers[].startupProbe.httpGet

Description

HTTPGetAction describes an action based on HTTP Get requests.

Type

object

Required

port

Property	Type	Description
host	string	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
httpHeaders	array	Custom headers to set in the request. HTTP allows repeated headers.
path	string	Path to access on the HTTP server.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

Property	Type	Description
scheme	string	<p>Scheme to use for connecting to the host. Defaults to HTTP.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

`.spec.template.spec.ephemeralContainers[].startupProbe.httpGet.httpHeaders`

Description

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

`.spec.template.spec.ephemeralContainers[].startupProbe.httpGet.httpHeaders[]`

Description

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name value

Property	Type	Description
name	string	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.
value	string	The header field value

`.spec.template.spec.ephemeralContainers[].startupProbe.tcpSocket`

Description

TCPSocketAction describes an action based on opening a socket

Type

object

Required

port

Property	Type	Description
host	string	Optional: Host name to connect to, defaults to the pod IP.

Property	Type	Description
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

`.spec.template.spec.ephemeralContainers[].volumeDevices`

Description

volumeDevices is the list of block devices to be used by the container.

Type

array

`.spec.template.spec.ephemeralContainers[].volumeDevices[]`

Description

volumeDevice describes a mapping of a raw block device within a container.

Type

object

Required

name devicePath

Property	Type	Description
devicePath	string	devicePath is the path inside of the container that the device will be mapped to.
name	string	name must match the name of a persistentVolumeClaim in the pod

`.spec.template.spec.ephemeralContainers[].volumeMounts`

Description

Pod volumes to mount into the container's filesystem. Subpath mounts are not allowed for ephemeral containers. Cannot be updated.

Type

array

`.spec.template.spec.ephemeralContainers[].volumeMounts[]`

Description

VolumeMount describes a mounting of a Volume within a container.

Type

object

Required

name mountPath

Property	Type	Description
<code>mountPath</code>	<code>string</code>	Path within the container at which the volume should be mounted. Must not contain ':
<code>mountPropagation</code>	<code>string</code>	<p><code>mountPropagation</code> determines how mounts are propagated from the host to container and the other way around. When not set, <code>MountPropagationNone</code> is used. This field is beta in 1.10. When <code>RecursiveReadOnly</code> is set to <code>IfPossible</code> or to <code>Enabled</code>, <code>MountPropagation</code> must be <code>None</code> or unspecified (which defaults to <code>None</code>).</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"Bidirectional"</code> means that the volume in a container will receive new mounts from the host or other containers, and its own mounts will be propagated from the container to the host or other containers. Note that this mode is recursively applied to all mounts in the volume (<code>"rshared"</code> in Linux terminology). <code>"HostToContainer"</code> means that the volume in a container will receive new mounts from the host or other containers, but filesystems mounted inside the container won't be propagated to the host or other containers. Note that this mode is recursively applied to all mounts in the volume (<code>"rslave"</code> in Linux terminology). <code>"None"</code> means that the volume in a container will not receive new mounts from the host or other containers, and filesystems mounted inside the container won't be propagated to the host or other containers. Note that this mode corresponds to <code>"private"</code> in Linux terminology.
<code>name</code>	<code>string</code>	This must match the Name of a Volume.
<code>readOnly</code>	<code>boolean</code>	Mounted read-only if true, read-write otherwise (false or unspecified). Defaults to false.
<code>recursiveReadOnly</code>	<code>string</code>	<p><code>RecursiveReadOnly</code> specifies whether read-only mounts should be handled recursively.</p> <p>If <code>ReadOnly</code> is false, this field has no meaning and must be unspecified.</p> <p>If <code>ReadOnly</code> is true, and this field is set to <code>Disabled</code>, the mount is not made recursively read-only. If this field is set to <code>IfPossible</code>, the mount is made recursively read-only, if it is supported by the container runtime. If this field is set to <code>Enabled</code>, the mount is made recursively read-only if it is supported by the container runtime, otherwise the pod will not be started and an error will be generated to indicate the reason.</p> <p>If this field is set to <code>IfPossible</code> or <code>Enabled</code>, <code>MountPropagation</code> must be set to <code>None</code> (or be unspecified, which defaults to <code>None</code>).</p> <p>If this field is not specified, it is treated as an equivalent of <code>Disabled</code>.</p>
<code>subPath</code>	<code>string</code>	Path within the volume from which the container's volume should be mounted. Defaults to "" (volume's root).
<code>subPathExpr</code>	<code>string</code>	Expanded path within the volume from which the container's volume should be mounted. Behaves similarly to <code>SubPath</code> but environment variable references <code>\$(VAR_NAME)</code> are expanded using the container's environment. Defaults to "" (volume's root). <code>SubPathExpr</code> and <code>SubPath</code> are mutually exclusive.

Description

HostAliases is an optional list of hosts and IPs that will be injected into the pod's hosts file if specified.

Type

array

.spec.template.spec.hostAliases[]**Description**

HostAlias holds the mapping between IP and hostnames that will be injected as an entry in the pod's hosts file.

Type

object

Required

ip

Property	Type	Description
hostnames	array	Hostnames for the above IP address.
ip	string	IP address of the host file entry.

.spec.template.spec.hostAliases[].hostnames**Description**

Hostnames for the above IP address.

Type

array

.spec.template.spec.hostAliases[].hostnames[]**Type**

string

.spec.template.spec.imagePullSecrets**Description**

ImagePullSecrets is an optional list of references to secrets in the same namespace to use for pulling any of the images used by this PodSpec. If specified, these secrets will be passed to individual puller implementations for them to use. More info: <https://kubernetes.io/docs/concepts/containers/images#specifying-imagepullsecrets-on-a-pod>

Type

array

.spec.template.spec.imagePullSecrets[]**Description**

LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.

Type

object

Property	Type	Description
name	string	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names

.spec.template.spec.initContainers

Description

List of initialization containers belonging to the pod. Init containers are executed in order prior to containers being started. If any init container fails, the pod is considered to have failed and is handled according to its restartPolicy. The name for an init container or normal container must be unique among all containers. Init containers may not have Lifecycle actions, Readiness probes, Liveness probes, or Startup probes. The resourceRequirements of an init container are taken into account during scheduling by finding the highest request/limit for each resource type, and then using the max of that value or the sum of the normal containers. Limits are applied to init containers in a similar fashion. Init containers cannot currently be added or removed. Cannot be updated. More info: <https://kubernetes.io/docs/concepts/workloads/pods/init-containers/>

Type

array

.spec.template.spec.initContainers[]

Description

A single application container that you want to run within a pod.

Type

object

Required

name

Property	Type	Description
args	array	Arguments to the entrypoint. The container image's CMD is used if this is not provided. Variable references \$(VAR_NAME) are expanded using the container's environment. If a variable cannot be resolved, the reference in the input string will be unchanged. Double \$\$ are reduced to a single \$, which allows for escaping the \$(VAR_NAME) syntax: i.e. "\$\$(VAR_NAME)" will produce the string literal "\$(VAR_NAME)". Escaped references will never be expanded, regardless of whether the variable exists or not. Cannot be updated. More info: https://kubernetes.io/docs/tasks/inject-data-application/define-command-argument-container/#running-a-command-in-a-shell

Property	Type	Description
<code>command</code>	<code>array</code>	Entrypoint array. Not executed within a shell. The container image's ENTRYPOINT is used if this is not provided. Variable references \$(VAR_NAME) are expanded using the container's environment. If a variable cannot be resolved, the reference in the input string will be unchanged. Double \$\$ are reduced to a single \$, which allows for escaping the \$(VAR_NAME) syntax: i.e. "\$\$(VAR_NAME)" will produce the string literal "\$(VAR_NAME)". Escaped references will never be expanded, regardless of whether the variable exists or not. Cannot be updated. More info: https://kubernetes.io/docs/tasks/inject-data-application/define-command-argument-container/#running-a-command-in-a-shell
<code>env</code>	<code>array</code>	List of environment variables to set in the container. Cannot be updated.
<code>envFrom</code>	<code>array</code>	List of sources to populate environment variables in the container. The keys defined within a source must be a C_IDENTIFIER. All invalid keys will be reported as an event when the container is starting. When a key exists in multiple sources, the value associated with the last source will take precedence. Values defined by an Env with a duplicate key will take precedence. Cannot be updated.
<code>image</code>	<code>string</code>	Container image name. More info: https://kubernetes.io/docs/concepts/containers/images This field is optional to allow higher level config management to default or override container images in workload controllers like Deployments and StatefulSets.
<code>imagePullPolicy</code>	<code>string</code>	Image pull policy. One of Always, Never, IfNotPresent. Defaults to Always if :latest tag is specified, or IfNotPresent otherwise. Cannot be updated. More info: https://kubernetes.io/docs/concepts/containers/images#updating-images Possible enum values: <ul style="list-style-type: none"> <code>"Always"</code> means that kubelet always attempts to pull the latest image. Container will fail if the pull fails. <code>"IfNotPresent"</code> means that kubelet pulls if the image isn't present on disk. Container will fail if the image isn't present and the pull fails. <code>"Never"</code> means that kubelet never pulls an image, but only uses a local image. Container will fail if the image isn't present
<code>lifecycle</code>	<code>object</code>	Lifecycle describes actions that the management system should take in response to container lifecycle events. For the PostStart and PreStop lifecycle handlers, management of the container blocks until the action is complete, unless the container process fails, in which case the handler is aborted.
<code>livenessProbe</code>	<code>object</code>	Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.
<code>name</code>	<code>string</code>	Name of the container specified as a DNS_LABEL. Each container in a pod must have a unique name (DNS_LABEL). Cannot be updated.

Property	Type	Description
<code>ports</code>	<code>array</code>	List of ports to expose from the container. Not specifying a port here DOES NOT prevent that port from being exposed. Any port which is listening on the default "0.0.0.0" address inside a container will be accessible from the network. Modifying this array with strategic merge patch may corrupt the data. For more information See https://github.com/kubernetes/kubernetes/issues/108255 . Cannot be updated.
<code>readinessProbe</code>	<code>object</code>	Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.
<code>resizePolicy</code>	<code>array</code>	Resources resize policy for the container.
<code>resources</code>	<code>object</code>	ResourceRequirements describes the compute resource requirements.
<code>restartPolicy</code>	<code>string</code>	RestartPolicy defines the restart behavior of individual containers in a pod. This field may only be set for init containers, and the only allowed value is "Always". For non-init containers or when this field is not specified, the restart behavior is defined by the Pod's restart policy and the container type. Setting the RestartPolicy as "Always" for the init container will have the following effect: this init container will be continually restarted on exit until all regular containers have terminated. Once all regular containers have completed, all init containers with restartPolicy "Always" will be shut down. This lifecycle differs from normal init containers and is often referred to as a "sidecar" container. Although this init container still starts in the init container sequence, it does not wait for the container to complete before proceeding to the next init container. Instead, the next init container starts immediately after this init container is started, or after any startupProbe has successfully completed.
<code>securityContext</code>	<code>object</code>	SecurityContext holds security configuration that will be applied to a container. Some fields are present in both SecurityContext and PodSecurityContext. When both are set, the values in SecurityContext take precedence.
<code>startupProbe</code>	<code>object</code>	Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.
<code>stdin</code>	<code>boolean</code>	Whether this container should allocate a buffer for stdin in the container runtime. If this is not set, reads from stdin in the container will always result in EOF. Default is false.
<code>stdinOnce</code>	<code>boolean</code>	Whether the container runtime should close the stdin channel after it has been opened by a single attach. When stdin is true the stdin stream will remain open across multiple attach sessions. If stdinOnce is set to true, stdin is opened on container start, is empty until the first client attaches to stdin, and then remains open and accepts data until the client disconnects, at which time stdin is closed and remains closed until the container is restarted. If this flag is false, a container processes that reads from stdin will never receive an EOF. Default is false

Property	Type	Description
<code>terminationMessagePath</code>	<code>string</code>	Optional: Path at which the file to which the container's termination message will be written is mounted into the container's filesystem. Message written is intended to be brief final status, such as an assertion failure message. Will be truncated by the node if greater than 4096 bytes. The total message length across all containers will be limited to 12kb. Defaults to /dev/termination-log. Cannot be updated.
<code>terminationMessagePolicy</code>	<code>string</code>	Indicate how the termination message should be populated. File will use the contents of <code>terminationMessagePath</code> to populate the container status message on both success and failure. <code>FallbackToLogsOnError</code> will use the last chunk of container log output if the termination message file is empty and the container exited with an error. The log output is limited to 2048 bytes or 80 lines, whichever is smaller. Defaults to File. Cannot be updated. Possible enum values: <ul style="list-style-type: none"> <code>"FallbackToLogsOnError"</code> will read the most recent contents of the container logs for the container status message when the container exits with an error and the <code>terminationMessagePath</code> has no contents. <code>"File"</code> is the default behavior and will set the container status message to the contents of the container's <code>terminationMessagePath</code> when the container exits.
<code>tty</code>	<code>boolean</code>	Whether this container should allocate a TTY for itself, also requires 'stdin' to be true. Default is false.
<code>volumeDevices</code>	<code>array</code>	<code>volumeDevices</code> is the list of block devices to be used by the container.
<code>volumeMounts</code>	<code>array</code>	Pod volumes to mount into the container's filesystem. Cannot be updated.
<code>workingDir</code>	<code>string</code>	Container's working directory. If not specified, the container runtime's default will be used, which might be configured in the container image. Cannot be updated.

`.spec.template.spec.initContainers[].args`

Description

Arguments to the entrypoint. The container image's CMD is used if this is not provided. Variable references `$(VAR_NAME)` are expanded using the container's environment. If a variable cannot be resolved, the reference in the input string will be unchanged. Double `$$` are reduced to a single `$`, which allows for escaping the `$(VAR_NAME)` syntax: i.e. `$$$(VAR_NAME)` will produce the string literal `$(VAR_NAME)`. Escaped references will never be expanded, regardless of whether the variable exists or not. Cannot be updated. More info: <https://kubernetes.io/docs/tasks/inject-data-application/define-command-argument-container/#running-a-command-in-a-shell>

Type

`array`

`.spec.template.spec.initContainers[].args[]`

Type

string

`.spec.template.spec.initContainers[].command`

Description

Entrypoint array. Not executed within a shell. The container image's ENTRYPOINT is used if this is not provided. Variable references `$(VAR_NAME)` are expanded using the container's environment. If a variable cannot be resolved, the reference in the input string will be unchanged. Double `$$` are reduced to a single `$`, which allows for escaping the `$(VAR_NAME)` syntax: i.e. `$$$(VAR_NAME)` will produce the string literal `$(VAR_NAME)`. Escaped references will never be expanded, regardless of whether the variable exists or not. Cannot be updated. More info: <https://kubernetes.io/docs/tasks/inject-data-application/define-command-argument-container/#running-a-command-in-a-shell>

Type

array

`.spec.template.spec.initContainers[].command[]`

Type

string

`.spec.template.spec.initContainers[].env`

Description

List of environment variables to set in the container. Cannot be updated.

Type

array

`.spec.template.spec.initContainers[].env[]`

Description

EnvVar represents an environment variable present in a Container.

Type

object

Required

name

Property	Type	Description
<code>name</code>	string	Name of the environment variable. Must be a C_IDENTIFIER.
<code>value</code>	string	Variable references <code>\$(VAR_NAME)</code> are expanded using the previously defined environment variables in the container and any service environment variables. If a variable cannot be resolved, the reference in the input string will be unchanged. Double <code>\$\$</code> are reduced to a single <code>\$</code> , which allows for escaping the <code>\$(VAR_NAME)</code> syntax: i.e. <code>\$\$\$(VAR_NAME)</code> will produce the string literal <code>\$(VAR_NAME)</code> . Escaped references will never be expanded, regardless of whether the variable exists or not. Defaults to <code>""</code> .
<code>valueFrom</code>	object	EnvVarSource represents a source for the value of an EnvVar.

.spec.template.spec.initContainers[].env[].valueFrom

Description

EnvVarSource represents a source for the value of an EnvVar.

Type

object

Property	Type	Description
<code>configMapKeyRef</code>	object	Selects a key from a ConfigMap.
<code>fieldRef</code>	object	ObjectFieldSelector selects an APIVersioned field of an object.
<code>resourceFieldRef</code>	object	ResourceFieldSelector represents container resources (cpu, memory) and their output format
<code>secretKeyRef</code>	object	SecretKeySelector selects a key of a Secret.

.spec.template.spec.initContainers[].env[].valueFrom.configMapKeyRef

Description

Selects a key from a ConfigMap.

Type

object

Required

key

Property	Type	Description
<code>key</code>	string	The key to select.
<code>name</code>	string	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
<code>optional</code>	boolean	Specify whether the ConfigMap or its key must be defined

.spec.template.spec.initContainers[].env[].valueFrom.fieldRef

Description

ObjectFieldSelector selects an APIVersioned field of an object.

Type

object

Required

fieldPath

Property	Type	Description
apiVersion	string	Version of the schema the FieldPath is written in terms of, defaults to "v1".
fieldPath	string	Path of the field to select in the specified API version.

.spec.template.spec.initContainers[].env[].valueFrom.resourceFieldRef**Description**

ResourceFieldSelector represents container resources (cpu, memory) and their output format

Type

object

Required

resource

Property	Type	Description
containerName	string	Container name: required for volumes, optional for env vars
divisor	string number	Quantity is a fixed-point representation of a number. It provides convenient marshaling/unmarshaling in JSON and The serialization format is:

Property	Type	Description
		<p>(Note that <suffix> may be empty, from the "" case in <decimalSI>.)</p> <pre><digit> ::= 0 1 ... 9 <digits> ::= <digit> <digit><digits></pre> <p>(International System of units; See: http://physics.nist.gov/cuu/Units/binary.ht)</p> <pre><decimalSI> ::= m "" k M G T P E</pre> <p>(Note that 1024 = 1Ki but 1000 = 1k; I didn't choose the capitalization.)</p> <pre><decimalExponent> ::= "e" <signedNumber> "E" <signedNumber> ````</pre> <p>No matter which of the three exponent forms is used, no quantity may represent a num</p> <p>When a Quantity is parsed from a string, it will remember the type of suffix it had,</p> <p>Before serializing, Quantity will be put in "canonical form". This means that Expone</p> <ul style="list-style-type: none"> - No precision is lost - No fractional digits will be emitted - The exponent (or suf <p>The sign will be omitted unless the number is negative.</p> <p>Examples:</p> <ul style="list-style-type: none"> - 1.5 will be serialized as "1500m" - 1.5Gi will be serialized as "1536Mi" <p>Note that the quantity will NEVER be internally represented by a floating point numb</p> <p>Non-canonical values will still parse as long as they are well formed, but will be r</p> <p>This format is intended to make it difficult to use these numbers without writing so</p>
resource	string	Required: resource to select

.spec.template.spec.initContainers[].env[].valueFrom.secretKeyRef

Description

SecretKeySelector selects a key of a Secret.

Type

object

Required

key

Property	Type	Description
key	string	The key of the secret to select from. Must be a valid secret key.

Property	Type	Description
<code>name</code>	<code>string</code>	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
<code>optional</code>	<code>boolean</code>	Specify whether the Secret or its key must be defined

`.spec.template.spec.initContainers[].envFrom`

Description

List of sources to populate environment variables in the container. The keys defined within a source must be a C_IDENTIFIER. All invalid keys will be reported as an event when the container is starting. When a key exists in multiple sources, the value associated with the last source will take precedence. Values defined by an Env with a duplicate key will take precedence. Cannot be updated.

Type

`array`

`.spec.template.spec.initContainers[].envFrom[]`

Description

EnvFromSource represents the source of a set of ConfigMaps

Type

`object`

Property	Type	Description
<code>configMapRef</code>	<code>object</code>	ConfigMapEnvSource selects a ConfigMap to populate the environment variables with. The contents of the target ConfigMap's Data field will represent the key-value pairs as environment variables.
<code>prefix</code>	<code>string</code>	An optional identifier to prepend to each key in the ConfigMap. Must be a C_IDENTIFIER.
<code>secretRef</code>	<code>object</code>	SecretEnvSource selects a Secret to populate the environment variables with. The contents of the target Secret's Data field will represent the key-value pairs as environment variables.

`.spec.template.spec.initContainers[].envFrom[].configMapRef`

Description

ConfigMapEnvSource selects a ConfigMap to populate the environment variables with. The contents of the target ConfigMap's Data field will represent the key-value pairs as environment variables.

Type

`object`

Property	Type	Description
<code>name</code>	<code>string</code>	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
<code>optional</code>	<code>boolean</code>	Specify whether the ConfigMap must be defined

`.spec.template.spec.initContainers[].envFrom[].secretRef`

Description

SecretEnvSource selects a Secret to populate the environment variables with. The contents of the target Secret's Data field will represent the key-value pairs as environment variables.

Type

`object`

Property	Type	Description
<code>name</code>	<code>string</code>	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
<code>optional</code>	<code>boolean</code>	Specify whether the Secret must be defined

`.spec.template.spec.initContainers[].lifecycle`

Description

Lifecycle describes actions that the management system should take in response to container lifecycle events. For the PostStart and PreStop lifecycle handlers, management of the container blocks until the action is complete, unless the container process fails, in which case the handler is aborted.

Type

`object`

Property	Type	Description
<code>postStart</code>	<code>object</code>	LifecycleHandler defines a specific action that should be taken in a lifecycle hook. One and only one of the fields, except TCPSocket must be specified.
<code>preStop</code>	<code>object</code>	LifecycleHandler defines a specific action that should be taken in a lifecycle hook. One and only one of the fields, except TCPSocket must be specified.

`.spec.template.spec.initContainers[].lifecycle.postStart`

Description

LifecycleHandler defines a specific action that should be taken in a lifecycle hook. One and only one of the fields, except TCPSocket must be specified.

Type

object

Property	Type	Description
exec	object	ExecAction describes a "run in container" action.
httpGet	object	HTTPGetAction describes an action based on HTTP Get requests.
sleep	object	SleepAction describes a "sleep" action.
tcpSocket	object	TCPSocketAction describes an action based on opening a socket

.spec.template.spec.initContainers[].lifecycle.postStart.exec**Description**

ExecAction describes a "run in container" action.

Type

object

Property	Type	Description
command	array	Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (' ', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

.spec.template.spec.initContainers[].lifecycle.postStart.exec.command**Description**

Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions ('|', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

array

.spec.template.spec.initContainers[].lifecycle.postStart.exec.command[]**Type**

string

.spec.template.spec.initContainers[].lifecycle.postStart.httpGet

Description

HTTPGetAction describes an action based on HTTP Get requests.

Type

object

Required

port

Property	Type	Description
host	string	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
httpHeaders	array	Custom headers to set in the request. HTTP allows repeated headers.
path	string	Path to access on the HTTP server.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.
scheme	string	Scheme to use for connecting to the host. Defaults to HTTP. Possible enum values: <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

.spec.template.spec.initContainers[].lifecycle.postStart.httpGet.httpHeaders

Description

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

.spec.template.spec.initContainers[].lifecycle.postStart.httpGet.httpHeaders[]

Description

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name value

Property	Type	Description
<code>name</code>	<code>string</code>	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.
<code>value</code>	<code>string</code>	The header field value

`.spec.template.spec.initContainers[].lifecycle.postStart.sleep`

Description

SleepAction describes a "sleep" action.

Type

`object`

Required

`seconds`

Property	Type	Description
<code>seconds</code>	<code>integer</code>	Seconds is the number of seconds to sleep.

`.spec.template.spec.initContainers[].lifecycle.postStart.tcpSocket`

Description

TCPSocketAction describes an action based on opening a socket

Type

`object`

Required

`port`

Property	Type	Description
<code>host</code>	<code>string</code>	Optional: Host name to connect to, defaults to the pod IP.
<code>port</code>	<code>integer string</code>	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

`.spec.template.spec.initContainers[].lifecycle.preStop`

Description

LifecycleHandler defines a specific action that should be taken in a lifecycle hook. One and only one of the fields, except TCPocket must be specified.

Type

object

Property	Type	Description
exec	object	ExecAction describes a "run in container" action.
httpGet	object	HTTPGetAction describes an action based on HTTP Get requests.
sleep	object	SleepAction describes a "sleep" action.
tcpSocket	object	TCPSocketAction describes an action based on opening a socket

`.spec.template.spec.initContainers[].lifecycle.preStop.exec`

Description

ExecAction describes a "run in container" action.

Type

object

Property	Type	Description
command	array	Command is the command line to execute inside the container, the working directory for the command is root ("/) in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (!, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

`.spec.template.spec.initContainers[].lifecycle.preStop.exec.command`

Description

Command is the command line to execute inside the container, the working directory for the command is root ("/) in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (!, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

array

`.spec.template.spec.initContainers[].lifecycle.preStop.exec.command[]`

Type

string

`.spec.template.spec.initContainers[].lifecycle.preStop.httpGet`

Description

HTTPGetAction describes an action based on HTTP Get requests.

Type

object

Required

port

Property	Type	Description
host	string	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
httpHeaders	array	Custom headers to set in the request. HTTP allows repeated headers.
path	string	Path to access on the HTTP server.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.
scheme	string	<p>Scheme to use for connecting to the host. Defaults to HTTP.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

.spec.template.spec.initContainers[].lifecycle.preStop.httpGet.httpHeaders**Description**

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

.spec.template.spec.initContainers[].lifecycle.preStop.httpGet.httpHeaders[]**Description**

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name value

Property	Type	Description
name	string	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.
value	string	The header field value

.spec.template.spec.initContainers[].lifecycle.preStop.sleep

Description

SleepAction describes a "sleep" action.

Type

object

Required

seconds

Property	Type	Description
seconds	integer	Seconds is the number of seconds to sleep.

.spec.template.spec.initContainers[].lifecycle.preStop.tcpSocket

Description

TCPSocketAction describes an action based on opening a socket

Type

object

Required

port

Property	Type	Description
host	string	Optional: Host name to connect to, defaults to the pod IP.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

.spec.template.spec.initContainers[].livenessProbe

Description

Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.

Type

object

Property	Type	Description
<code>exec</code>	object	ExecAction describes a "run in container" action.
<code>failureThreshold</code>	integer	Minimum consecutive failures for the probe to be considered failed after having succeeded. Defaults to 3. Minimum value is 1.
<code>grpc</code>	object	GRPCAction specifies an action involving a GRPC service.
<code>httpGet</code>	object	HTTPGetAction describes an action based on HTTP Get requests.
<code>initialDelaySeconds</code>	integer	Number of seconds after the container has started before liveness probes are initiated. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes
<code>periodSeconds</code>	integer	How often (in seconds) to perform the probe. Default to 10 seconds. Minimum value is 1.
<code>successThreshold</code>	integer	Minimum consecutive successes for the probe to be considered successful after having failed. Defaults to 1. Must be 1 for liveness and startup. Minimum value is 1.
<code>tcpSocket</code>	object	TCPSocketAction describes an action based on opening a socket
<code>terminationGracePeriodSeconds</code>	integer	Optional duration in seconds the pod needs to terminate gracefully upon probe failure. The grace period is the duration in seconds after the processes running in the pod are sent a termination signal and the time when the processes are forcibly halted with a kill signal. Set this value longer than the expected cleanup time for your process. If this value is nil, the pod's terminationGracePeriodSeconds will be used. Otherwise, this value overrides the value provided by the pod spec. Value must be non-negative integer. The value zero indicates stop immediately via the kill signal (no opportunity to shut down). This is a beta field and requires enabling ProbeTerminationGracePeriod feature gate. Minimum value is 1. spec.terminationGracePeriodSeconds is used if unset.
<code>timeoutSeconds</code>	integer	Number of seconds after which the probe times out. Defaults to 1 second. Minimum value is 1. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes

`.spec.template.spec.initContainers[].livenessProbe.exec`

Description

ExecAction describes a "run in container" action.

Type

object

Property	Type	Description
command	array	Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (' ', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

`.spec.template.spec.initContainers[].livenessProbe.exec.command`

Description

Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions ('|', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

array

`.spec.template.spec.initContainers[].livenessProbe.exec.command[]`

Type

string

`.spec.template.spec.initContainers[].livenessProbe.grpc`

Description

GRPCAction specifies an action involving a GRPC service.

Type

object

Required

port

Property	Type	Description
port	integer	Port number of the gRPC service. Number must be in the range 1 to 65535.
service	string	Service is the name of the service to place in the gRPC HealthCheckRequest (see https://github.com/grpc/grpc/blob/master/doc/health-checking.md). If this is not specified, the default behavior is defined by gRPC.

`.spec.template.spec.initContainers[].livenessProbe.httpGet`

Description

HTTPGetAction describes an action based on HTTP Get requests.

Type

object

Required

port

Property	Type	Description
host	string	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
httpHeaders	array	Custom headers to set in the request. HTTP allows repeated headers.
path	string	Path to access on the HTTP server.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.
scheme	string	<p>Scheme to use for connecting to the host. Defaults to HTTP.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

.spec.template.spec.initContainers[].livenessProbe.httpGet.httpHeaders**Description**

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

.spec.template.spec.initContainers[].livenessProbe.httpGet.httpHeaders[]**Description**

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name

value

Property	Type	Description
name	string	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.

Property	Type	Description
value	string	The header field value

.spec.template.spec.initContainers[].livenessProbe.tcpSocket

Description

TCPSocketAction describes an action based on opening a socket

Type

object

Required

port

Property	Type	Description
host	string	Optional: Host name to connect to, defaults to the pod IP.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

.spec.template.spec.initContainers[].ports

Description

List of ports to expose from the container. Not specifying a port here DOES NOT prevent that port from being exposed. Any port which is listening on the default "0.0.0.0" address inside a container will be accessible from the network. Modifying this array with strategic merge patch may corrupt the data. For more information See <https://github.com/kubernetes/kubernetes/issues/108255>. Cannot be updated.

Type

array

.spec.template.spec.initContainers[].ports[].ports[]

Description

ContainerPort represents a network port in a single container.

Type

object

Required

containerPort

Property	Type	Description
containerPort	integer	Number of port to expose on the pod's IP address. This must be a valid port number, 0 < x < 65536.

Property	Type	Description
hostIP	string	What host IP to bind the external port to.
hostPort	integer	Number of port to expose on the host. If specified, this must be a valid port number, $0 < x < 65536$. If HostNetwork is specified, this must match ContainerPort. Most containers do not need this.
name	string	If specified, this must be an IANA_SVC_NAME and unique within the pod. Each named port in a pod must have a unique name. Name for the port that can be referred to by services.
protocol	string	<p>Protocol for port. Must be UDP, TCP, or SCTP. Defaults to "TCP".</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "SCTP" is the SCTP protocol. "TCP" is the TCP protocol. "UDP" is the UDP protocol.

.spec.template.spec.initContainers[].readinessProbe

Description

Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.

Type

object

Property	Type	Description
exec	object	ExecAction describes a "run in container" action.
failureThreshold	integer	Minimum consecutive failures for the probe to be considered failed after having succeeded. Defaults to 3. Minimum value is 1.
grpc	object	GRPCAction specifies an action involving a GRPC service.
httpGet	object	HTTPGetAction describes an action based on HTTP Get requests.
initialDelaySeconds	integer	Number of seconds after the container has started before liveness probes are initiated. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes
periodSeconds	integer	How often (in seconds) to perform the probe. Default to 10 seconds. Minimum value is 1.

Property	Type	Description
<code>successThreshold</code>	<code>integer</code>	Minimum consecutive successes for the probe to be considered successful after having failed. Defaults to 1. Must be 1 for liveness and startup. Minimum value is 1.
<code>tcpSocket</code>	<code>object</code>	TCPSocketAction describes an action based on opening a socket
<code>terminationGracePeriodSeconds</code>	<code>integer</code>	Optional duration in seconds the pod needs to terminate gracefully upon probe failure. The grace period is the duration in seconds after the processes running in the pod are sent a termination signal and the time when the processes are forcibly halted with a kill signal. Set this value longer than the expected cleanup time for your process. If this value is nil, the pod's terminationGracePeriodSeconds will be used. Otherwise, this value overrides the value provided by the pod spec. Value must be non-negative integer. The value zero indicates stop immediately via the kill signal (no opportunity to shut down). This is a beta field and requires enabling ProbeTerminationGracePeriod feature gate. Minimum value is 1. spec.terminationGracePeriodSeconds is used if unset.
<code>timeoutSeconds</code>	<code>integer</code>	Number of seconds after which the probe times out. Defaults to 1 second. Minimum value is 1. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes

`.spec.template.spec.initContainers[].readinessProbe.exec`

Description

ExecAction describes a "run in container" action.

Type

`object`

Property	Type	Description
<code>command</code>	<code>array</code>	Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (!, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

`.spec.template.spec.initContainers[].readinessProbe.exec.command`

Description

Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (!, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

`array`

`.spec.template.spec.initContainers[].readinessProbe.exec.command[]`

Type

string

.spec.template.spec.initContainers[].readinessProbe.grpc**Description**

GRPCAction specifies an action involving a GRPC service.

Type

object

Required

port

Property	Type	Description
port	integer	Port number of the gRPC service. Number must be in the range 1 to 65535.
service	string	Service is the name of the service to place in the gRPC HealthCheckRequest (see https://github.com/grpc/grpc/blob/master/doc/health-checking.md). If this is not specified, the default behavior is defined by gRPC.

.spec.template.spec.initContainers[].readinessProbe.httpGet**Description**

HTTPGetAction describes an action based on HTTP Get requests.

Type

object

Required

port

Property	Type	Description
host	string	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
httpHeaders	array	Custom headers to set in the request. HTTP allows repeated headers.
path	string	Path to access on the HTTP server.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.
scheme	string	Scheme to use for connecting to the host. Defaults to HTTP.

Property	Type	Description
		<p>Possible enum values:</p> <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

.spec.template.spec.initContainers[].readinessProbe.httpGet.httpHeaders

Description

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

.spec.template.spec.initContainers[].readinessProbe.httpGet.httpHeaders[]

Description

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name value

Property	Type	Description
name	string	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.
value	string	The header field value

.spec.template.spec.initContainers[].readinessProbe.tcpSocket

Description

TCPSocketAction describes an action based on opening a socket

Type

object

Required

port

Property	Type	Description
host	string	Optional: Host name to connect to, defaults to the pod IP.

Property	Type	Description
<code>port</code>	<code>integer string</code>	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

`.spec.template.spec.initContainers[].resizePolicy`

Description

Resources resize policy for the container.

Type

`array`

`.spec.template.spec.initContainers[].resizePolicy[]`

Description

ContainerResizePolicy represents resource resize policy for the container.

Type

`object`

Required

`resourceName` `restartPolicy`

Property	Type	Description
<code>resourceName</code>	<code>string</code>	Name of the resource to which this resource resize policy applies. Supported values: cpu, memory.
<code>restartPolicy</code>	<code>string</code>	Restart policy to apply when specified resource is resized. If not specified, it defaults to NotRequired.

`.spec.template.spec.initContainers[].resources`

Description

ResourceRequirements describes the compute resource requirements.

Type

`object`

Property	Type	Description
<code>claims</code>	<code>array</code>	Claims lists the names of resources, defined in spec.resourceClaims, that are used by this container. This is an alpha field and requires enabling the DynamicResourceAllocation feature gate. This field is immutable. It can only be set for containers.

Property	Type	Description
<code>limits</code>	<code>object</code>	Limits describes the maximum amount of compute resources allowed. More info: https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/
<code>requests</code>	<code>object</code>	Requests describes the minimum amount of compute resources required. If Requests is omitted for a container, it defaults to Limits if that is explicitly specified, otherwise to an implementation-defined value. Requests cannot exceed Limits. More info: https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/

`.spec.template.spec.initContainers[].resources.claims`

Description

Claims lists the names of resources, defined in `spec.resourceClaims`, that are used by this container. This is an alpha field and requires enabling the `DynamicResourceAllocation` feature gate. This field is immutable. It can only be set for containers.

Type

`array`

`.spec.template.spec.initContainers[].resources.claims[]`

Description

ResourceClaim references one entry in `PodSpec.ResourceClaims`.

Type

`object`

Required

`name`

Property	Type	Description
<code>name</code>	<code>string</code>	Name must match the name of one entry in <code>pod.spec.resourceClaims</code> of the Pod where this field is used. It makes that resource available inside a container.
<code>request</code>	<code>string</code>	Request is the name chosen for a request in the referenced claim. If empty, everything from the claim is made available, otherwise only the result of this request.

`.spec.template.spec.initContainers[].resources.limits`

Description

Limits describes the maximum amount of compute resources allowed. More info: <https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/>

Type

`object`

`.spec.template.spec.initContainers[].resources.requests`

Description

Requests describes the minimum amount of compute resources required. If Requests is omitted for a container, it defaults to Limits if that is explicitly specified, otherwise to an implementation-defined value. Requests cannot exceed Limits. More info:

<https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/>

Type

object

.spec.template.spec.initContainers[].securityContext

Description

SecurityContext holds security configuration that will be applied to a container. Some fields are present in both SecurityContext and PodSecurityContext. When both are set, the values in SecurityContext take precedence.

Type

object

Property	Type	Description
<code>allowPrivilegeEscalation</code>	boolean	AllowPrivilegeEscalation controls whether a process can gain more privileges than its parent process. This bool directly controls if the <code>no_new_privs</code> flag will be set on the container process. AllowPrivilegeEscalation is true always when the container is: 1) run as Privileged 2) has CAP_SYS_ADMIN Note that this field cannot be set when <code>spec.os.name</code> is windows.
<code>appArmorProfile</code>	object	AppArmorProfile defines a pod or container's AppArmor settings.
<code>capabilities</code>	object	Adds and removes POSIX capabilities from running containers.
<code>privileged</code>	boolean	Run container in privileged mode. Processes in privileged containers are essentially equivalent to root on the host. Defaults to false. Note that this field cannot be set when <code>spec.os.name</code> is windows.
<code>procMount</code>	string	<p><code>procMount</code> denotes the type of proc mount to use for the containers. The default value is <code>Default</code> which uses the container runtime defaults for readonly paths and masked paths. This requires the <code>ProcMountType</code> feature flag to be enabled. Note that this field cannot be set when <code>spec.os.name</code> is windows.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"Default"</code> uses the container runtime defaults for readonly and masked paths for <code>/proc</code>. Most container runtimes mask certain paths in <code>/proc</code> to avoid accidental security exposure of special devices or information. <code>"Unmasked"</code> bypasses the default masking behavior of the container runtime and ensures the newly created <code>/proc</code> the container stays in tact with no modifications.
<code>readOnlyRootFilesystem</code>	boolean	Whether this container has a read-only root filesystem. Default is false. Note that this field cannot be set when <code>spec.os.name</code> is windows.

Property	Type	Description
<code>runAsGroup</code>	<code>integer</code>	The GID to run the entrypoint of the container process. Uses runtime default if unset. May also be set in PodSecurityContext. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence. Note that this field cannot be set when spec.os.name is windows.
<code>runAsNonRoot</code>	<code>boolean</code>	Indicates that the container must run as a non-root user. If true, the Kubelet will validate the image at runtime to ensure that it does not run as UID 0 (root) and fail to start the container if it does. If unset or false, no such validation will be performed. May also be set in PodSecurityContext. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence.
<code>runAsUser</code>	<code>integer</code>	The UID to run the entrypoint of the container process. Defaults to user specified in image metadata if unspecified. May also be set in PodSecurityContext. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence. Note that this field cannot be set when spec.os.name is windows.
<code>seLinuxOptions</code>	<code>object</code>	SELinuxOptions are the labels to be applied to the container
<code>seccompProfile</code>	<code>object</code>	SeccompProfile defines a pod/container's seccomp profile settings. Only one profile source may be set.
<code>windowsOptions</code>	<code>object</code>	WindowsSecurityContextOptions contain Windows-specific options and credentials.

`.spec.template.spec.initContainers[].securityContext.appArmorProfile`

Description

AppArmorProfile defines a pod or container's AppArmor settings.

Type

`object`

Required

`type`

Property	Type	Description
<code>localhostProfile</code>	<code>string</code>	localhostProfile indicates a profile loaded on the node that should be used. The profile must be preconfigured on the node to work. Must match the loaded name of the profile. Must be set if and only if type is "Localhost".
<code>type</code>	<code>string</code>	<p>type indicates which kind of AppArmor profile will be applied. Valid options are: Localhost - a profile pre-loaded on the node. RuntimeDefault - the container runtime's default profile. Unconfined - no AppArmor enforcement.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"Localhost"</code> indicates that a profile pre-loaded on the node should be used.

Property	Type	Description
		<ul style="list-style-type: none"> "RuntimeDefault" indicates that the container runtime's default AppArmor profile should be used. "Unconfined" indicates that no AppArmor profile should be enforced.

`.spec.template.spec.initContainers[].securityContext.capabilities`

Description

Adds and removes POSIX capabilities from running containers.

Type

object

Property	Type	Description
add	array	Added capabilities
drop	array	Removed capabilities

`.spec.template.spec.initContainers[].securityContext.capabilities.add`

Description

Added capabilities

Type

array

`.spec.template.spec.initContainers[].securityContext.capabilities.add[]`

Type

string

`.spec.template.spec.initContainers[].securityContext.capabilities.drop`

Description

Removed capabilities

Type

array

`.spec.template.spec.initContainers[].securityContext.capabilities.drop[]`

Type

string

`.spec.template.spec.initContainers[].securityContext.seLinuxOptions`

Description

SELinuxOptions are the labels to be applied to the container

Type

object

Property	Type	Description
level	string	Level is SELinux level label that applies to the container.
role	string	Role is a SELinux role label that applies to the container.
type	string	Type is a SELinux type label that applies to the container.
user	string	User is a SELinux user label that applies to the container.

.spec.template.spec.initContainers[].securityContext.seccompProfile**Description**

SeccompProfile defines a pod/container's seccomp profile settings. Only one profile source may be set.

Type

object

Required

type

Property	Type	Description
localhostProfile	string	localhostProfile indicates a profile defined in a file on the node should be used. The profile must be preconfigured on the node to work. Must be a descending path, relative to the kubelet's configured seccomp profile location. Must be set if type is "Localhost". Must NOT be set for any other type.
type	string	<p>type indicates which kind of seccomp profile will be applied. Valid options are:</p> <p>Localhost - a profile defined in a file on the node should be used. RuntimeDefault - the container runtime default profile should be used. Unconfined - no profile should be applied.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "Localhost" indicates a profile defined in a file on the node should be used. The file's location relative to /seccomp. "RuntimeDefault" represents the default container runtime seccomp profile. "Unconfined" indicates no seccomp profile is applied (A.K.A. unconfined).

.spec.template.spec.initContainers[].securityContext.windowsOptions**Description**

WindowsSecurityContextOptions contain Windows-specific options and credentials.

Type

object

Property	Type	Description
<code>gmsaCredentialSpec</code>	string	GMSACredentialSpec is where the GMSA admission webhook (https://github.com/kubernetes-sigs/windows-gmsa [↗]) inlines the contents of the GMSA credential spec named by the <code>GMSACredentialSpecName</code> field.
<code>gmsaCredentialSpecName</code>	string	<code>GMSACredentialSpecName</code> is the name of the GMSA credential spec to use.
<code>hostProcess</code>	boolean	<code>HostProcess</code> determines if a container should be run as a 'Host Process' container. All of a Pod's containers must have the same effective <code>HostProcess</code> value (it is not allowed to have a mix of <code>HostProcess</code> containers and non- <code>HostProcess</code> containers). In addition, if <code>HostProcess</code> is true then <code>HostNetwork</code> must also be set to true.
<code>runAsUserName</code>	string	The <code>UserName</code> in Windows to run the entrypoint of the container process. Defaults to the user specified in image metadata if unspecified. May also be set in <code>PodSecurityContext</code> . If set in both <code>SecurityContext</code> and <code>PodSecurityContext</code> , the value specified in <code>SecurityContext</code> takes precedence.

.spec.template.spec.initContainers[].startupProbe**Description**

Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.

Type

object

Property	Type	Description
<code>exec</code>	object	<code>ExecAction</code> describes a "run in container" action.
<code>failureThreshold</code>	integer	Minimum consecutive failures for the probe to be considered failed after having succeeded. Defaults to 3. Minimum value is 1.
<code>grpc</code>	object	<code>GRPCAction</code> specifies an action involving a GRPC service.
<code>httpGet</code>	object	<code>HTTPGetAction</code> describes an action based on HTTP Get requests.
<code>initialDelaySeconds</code>	integer	Number of seconds after the container has started before liveness probes are initiated. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes [↗]

Property	Type	Description
<code>periodSeconds</code>	<code>integer</code>	How often (in seconds) to perform the probe. Default to 10 seconds. Minimum value is 1.
<code>successThreshold</code>	<code>integer</code>	Minimum consecutive successes for the probe to be considered successful after having failed. Defaults to 1. Must be 1 for liveness and startup. Minimum value is 1.
<code>tcpSocket</code>	<code>object</code>	TCPSocketAction describes an action based on opening a socket
<code>terminationGracePeriodSeconds</code>	<code>integer</code>	Optional duration in seconds the pod needs to terminate gracefully upon probe failure. The grace period is the duration in seconds after the processes running in the pod are sent a termination signal and the time when the processes are forcibly halted with a kill signal. Set this value longer than the expected cleanup time for your process. If this value is nil, the pod's terminationGracePeriodSeconds will be used. Otherwise, this value overrides the value provided by the pod spec. Value must be non-negative integer. The value zero indicates stop immediately via the kill signal (no opportunity to shut down). This is a beta field and requires enabling ProbeTerminationGracePeriod feature gate. Minimum value is 1. spec.terminationGracePeriodSeconds is used if unset.
<code>timeoutSeconds</code>	<code>integer</code>	Number of seconds after which the probe times out. Defaults to 1 second. Minimum value is 1. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes

`.spec.template.spec.initContainers[].startupProbe.exec`

Description

ExecAction describes a "run in container" action.

Type

`object`

Property	Type	Description
<code>command</code>	<code>array</code>	Command is the command line to execute inside the container, the working directory for the command is root ("/) in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (!, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

`.spec.template.spec.initContainers[].startupProbe.exec.command`

Description

Command is the command line to execute inside the container, the working directory for the command is root ("/) in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (!, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

`array`

`.spec.template.spec.initContainers[].startupProbe.exec.command[]`

Type

`string`

`.spec.template.spec.initContainers[].startupProbe.grpc`

Description

GRPCAction specifies an action involving a GRPC service.

Type

`object`

Required

`port`

Property	Type	Description
<code>port</code>	<code>integer</code>	Port number of the gRPC service. Number must be in the range 1 to 65535.
<code>service</code>	<code>string</code>	Service is the name of the service to place in the gRPC HealthCheckRequest (see https://github.com/grpc/grpc/blob/master/doc/health-checking.md ^). If this is not specified, the default behavior is defined by gRPC.

`.spec.template.spec.initContainers[].startupProbe.httpGet`

Description

HTTPGetAction describes an action based on HTTP Get requests.

Type

`object`

Required

`port`

Property	Type	Description
<code>host</code>	<code>string</code>	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
<code>httpHeaders</code>	<code>array</code>	Custom headers to set in the request. HTTP allows repeated headers.
<code>path</code>	<code>string</code>	Path to access on the HTTP server.
<code>port</code>	<code>integer string</code>	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

Property	Type	Description
scheme	string	<p>Scheme to use for connecting to the host. Defaults to HTTP.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

.spec.template.spec.initContainers[].startupProbe.httpGet.httpHeaders

Description

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

.spec.template.spec.initContainers[].startupProbe.httpGet.httpHeaders[]

Description

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name value

Property	Type	Description
name	string	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.
value	string	The header field value

.spec.template.spec.initContainers[].startupProbe.tcpSocket

Description

TCPSocketAction describes an action based on opening a socket

Type

object

Required

port

Property	Type	Description
host	string	Optional: Host name to connect to, defaults to the pod IP.

Property	Type	Description
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

.spec.template.spec.initContainers[].volumeDevices

Description

volumeDevices is the list of block devices to be used by the container.

Type

array

.spec.template.spec.initContainers[].volumeDevices[]

Description

volumeDevice describes a mapping of a raw block device within a container.

Type

object

Required

name devicePath

Property	Type	Description
devicePath	string	devicePath is the path inside of the container that the device will be mapped to.
name	string	name must match the name of a persistentVolumeClaim in the pod

.spec.template.spec.initContainers[].volumeMounts

Description

Pod volumes to mount into the container's filesystem. Cannot be updated.

Type

array

.spec.template.spec.initContainers[].volumeMounts[]

Description

VolumeMount describes a mounting of a Volume within a container.

Type

object

Required

name mountPath

Property	Type	Description
<code>mountPath</code>	<code>string</code>	Path within the container at which the volume should be mounted. Must not contain ':
<code>mountPropagation</code>	<code>string</code>	<p><code>mountPropagation</code> determines how mounts are propagated from the host to container and the other way around. When not set, <code>MountPropagationNone</code> is used. This field is beta in 1.10. When <code>RecursiveReadOnly</code> is set to <code>IfPossible</code> or to <code>Enabled</code>, <code>MountPropagation</code> must be <code>None</code> or unspecified (which defaults to <code>None</code>).</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"Bidirectional"</code> means that the volume in a container will receive new mounts from the host or other containers, and its own mounts will be propagated from the container to the host or other containers. Note that this mode is recursively applied to all mounts in the volume (<code>"rshared"</code> in Linux terminology). <code>"HostToContainer"</code> means that the volume in a container will receive new mounts from the host or other containers, but filesystems mounted inside the container won't be propagated to the host or other containers. Note that this mode is recursively applied to all mounts in the volume (<code>"rslave"</code> in Linux terminology). <code>"None"</code> means that the volume in a container will not receive new mounts from the host or other containers, and filesystems mounted inside the container won't be propagated to the host or other containers. Note that this mode corresponds to <code>"private"</code> in Linux terminology.
<code>name</code>	<code>string</code>	This must match the Name of a Volume.
<code>readOnly</code>	<code>boolean</code>	Mounted read-only if true, read-write otherwise (false or unspecified). Defaults to false.
<code>recursiveReadOnly</code>	<code>string</code>	<p><code>RecursiveReadOnly</code> specifies whether read-only mounts should be handled recursively.</p> <p>If <code>ReadOnly</code> is false, this field has no meaning and must be unspecified.</p> <p>If <code>ReadOnly</code> is true, and this field is set to <code>Disabled</code>, the mount is not made recursively read-only. If this field is set to <code>IfPossible</code>, the mount is made recursively read-only, if it is supported by the container runtime. If this field is set to <code>Enabled</code>, the mount is made recursively read-only if it is supported by the container runtime, otherwise the pod will not be started and an error will be generated to indicate the reason.</p> <p>If this field is set to <code>IfPossible</code> or <code>Enabled</code>, <code>MountPropagation</code> must be set to <code>None</code> (or be unspecified, which defaults to <code>None</code>).</p> <p>If this field is not specified, it is treated as an equivalent of <code>Disabled</code>.</p>
<code>subPath</code>	<code>string</code>	Path within the volume from which the container's volume should be mounted. Defaults to "" (volume's root).
<code>subPathExpr</code>	<code>string</code>	Expanded path within the volume from which the container's volume should be mounted. Behaves similarly to <code>SubPath</code> but environment variable references <code>\$(VAR_NAME)</code> are expanded using the container's environment. Defaults to "" (volume's root). <code>SubPathExpr</code> and <code>SubPath</code> are mutually exclusive.

Description

NodeSelector is a selector which must be true for the pod to fit on a node. Selector which must match a node's labels for the pod to be scheduled on that node. More info: <https://kubernetes.io/docs/concepts/configuration/assign-pod-node/>

Type

object

.spec.template.spec.os

Description

PodOS defines the OS parameters of a pod.

Type

object

Required

name

Property	Type	Description
name	string	Name is the name of the operating system. The currently supported values are linux and windows. Additional value may be defined in future and can be one of: https://github.com/opencontainers/runtime-spec/blob/master/config.md#platform-specific-configuration Clients should expect to handle additional values and treat unrecognized values in this field as os: null

.spec.template.spec.overhead

Description

Overhead represents the resource overhead associated with running a pod for a given RuntimeClass. This field will be autopopulated at admission time by the RuntimeClass admission controller. If the RuntimeClass admission controller is enabled, overhead must not be set in Pod create requests. The RuntimeClass admission controller will reject Pod create requests which have the overhead already set. If RuntimeClass is configured and selected in the PodSpec, Overhead will be set to the value defined in the corresponding RuntimeClass, otherwise it will remain unset and treated as zero. More info: <https://git.k8s.io/enhancements/keps/sig-node/688-pod-overhead/README.md>

Type

object

.spec.template.spec.readinessGates

Description

If specified, all readiness gates will be evaluated for pod readiness. A pod is ready when all its containers are ready AND all conditions specified in the readiness gates have status equal to "True" More info: <https://git.k8s.io/enhancements/keps/sig-network/580-pod-readiness-gates>

Type

array

.spec.template.spec.readinessGates[]

Description

PodReadinessGate contains the reference to a pod condition

Type

object

Required

conditionType

Property	Type	Description
conditionType	string	ConditionType refers to a condition in the pod's condition list with matching type.

.spec.template.spec.resourceClaims**Description**

ResourceClaims defines which ResourceClaims must be allocated and reserved before the Pod is allowed to start. The resources will be made available to those containers which consume them by name. This is an alpha field and requires enabling the DynamicResourceAllocation feature gate. This field is immutable.

Type

array

.spec.template.spec.resourceClaims[]**Description**

PodResourceClaim references exactly one ResourceClaim, either directly or by naming a ResourceClaimTemplate which is then turned into a ResourceClaim for the pod. It adds a name to it that uniquely identifies the ResourceClaim inside the Pod. Containers that need access to the ResourceClaim reference it with this name.

Type

object

Required

name

Property	Type	Description
name	string	Name uniquely identifies this resource claim inside the pod. This must be a DNS_LABEL.
resourceClaimName	string	ResourceClaimName is the name of a ResourceClaim object in the same namespace as this pod. Exactly one of ResourceClaimName and ResourceClaimTemplateName must be set.
resourceClaimTemplateName	string	ResourceClaimTemplateName is the name of a ResourceClaimTemplate object in the same namespace as this pod. The template will be used to create a new ResourceClaim, which will be bound to this pod. When this pod is deleted, the ResourceClaim will also be deleted. The pod name and resource name, along with a generated component, will be used to form a unique name for the ResourceClaim, which will be recorded in pod.status.resourceClaimStatuses. This field is immutable and no changes will be made to the corresponding ResourceClaim by the control plane after creating the ResourceClaim. Exactly one of ResourceClaimName and ResourceClaimTemplateName must be set.

.spec.template.spec.resources

Description

ResourceRequirements describes the compute resource requirements.

Type

object

Property	Type	Description
claims	array	<p>Claims lists the names of resources, defined in spec.resourceClaims, that are used by this container.</p> <p>This is an alpha field and requires enabling the DynamicResourceAllocation feature gate.</p> <p>This field is immutable. It can only be set for containers.</p>
limits	object	<p>Limits describes the maximum amount of compute resources allowed. More info: https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/</p>
requests	object	<p>Requests describes the minimum amount of compute resources required. If Requests is omitted for a container, it defaults to Limits if that is explicitly specified, otherwise to an implementation-defined value. Requests cannot exceed Limits. More info: https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/</p>

.spec.template.spec.resources.claims

Description

Claims lists the names of resources, defined in spec.resourceClaims, that are used by this container. This is an alpha field and requires enabling the DynamicResourceAllocation feature gate. This field is immutable. It can only be set for containers.

Type

array

.spec.template.spec.resources.claims[]

Description

ResourceClaim references one entry in PodSpec.ResourceClaims.

Type

object

Required

name

Property	Type	Description
name	string	Name must match the name of one entry in pod.spec.resourceClaims of the Pod where this field is used. It makes that resource available inside a container.

Property	Type	Description
<code>request</code>	<code>string</code>	Request is the name chosen for a request in the referenced claim. If empty, everything from the claim is made available, otherwise only the result of this request.

`.spec.template.spec.resources.limits`

Description

Limits describes the maximum amount of compute resources allowed. More info: <https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/>

Type

`object`

`.spec.template.spec.resources.requests`

Description

Requests describes the minimum amount of compute resources required. If Requests is omitted for a container, it defaults to Limits if that is explicitly specified, otherwise to an implementation-defined value. Requests cannot exceed Limits. More info:

<https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/>

Type

`object`

`.spec.template.spec.schedulingGates`

Description

SchedulingGates is an opaque list of values that if specified will block scheduling the pod. If schedulingGates is not empty, the pod will stay in the SchedulingGated state and the scheduler will not attempt to schedule the pod. SchedulingGates can only be set at pod creation time, and be removed only afterwards.

Type

`array`

`.spec.template.spec.schedulingGates[]`

Description

PodSchedulingGate is associated to a Pod to guard its scheduling.

Type

`object`

Required

`name`

Property	Type	Description
<code>name</code>	<code>string</code>	Name of the scheduling gate. Each scheduling gate must have a unique name field.

`.spec.template.spec.securityContext`

Description

PodSecurityContext holds pod-level security attributes and common container settings. Some fields are also present in container.securityContext. Field values of container.securityContext take precedence over field values of PodSecurityContext.

Type

object

Property	Type	Description
appArmorProfile	object	AppArmorProfile defines a pod or container's AppArmor settings.
fsGroup	integer	<p>A special supplemental group that applies to all containers in a pod. Some volume types allow the Kubelet to change the ownership of that volume to be owned by the pod:</p> <ol style="list-style-type: none"> The owning GID will be the FSGroup The setgid bit is set (new files created in the volume will be owned by FSGroup) The permission bits are OR'd with rw-rw---- <p>If unset, the Kubelet will not modify the ownership and permissions of any volume. Note that this field cannot be set when spec.os.name is windows.</p>
fsGroupChangePolicy	string	<p>fsGroupChangePolicy defines behavior of changing ownership and permission of the volume before being exposed inside Pod. This field will only apply to volume types which support fsGroup based ownership(and permissions). It will have no effect on ephemeral volume types such as: secret, configmaps and emptydir. Valid values are "OnRootMismatch" and "Always". If not specified, "Always" is used. Note that this field cannot be set when spec.os.name is windows.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "Always" indicates that volume's ownership and permissions should always be changed whenever volume is mounted inside a Pod. This the default behavior. "OnRootMismatch" indicates that volume's ownership and permissions will be changed only when permission and ownership of root directory does not match with expected permissions on the volume. This can help shorten the time it takes to change ownership and permissions of a volume.
runAsGroup	integer	The GID to run the entrypoint of the container process. Uses runtime default if unset. May also be set in SecurityContext. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence for that container. Note that this field cannot be set when spec.os.name is windows.
runAsNonRoot	boolean	Indicates that the container must run as a non-root user. If true, the Kubelet will validate the image at runtime to ensure that it does not run as UID 0 (root) and fail to start the container if it does. If unset or false, no such validation will be performed. May also be set in SecurityContext. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence.
runAsUser	integer	The UID to run the entrypoint of the container process. Defaults to user specified in image metadata if unspecified. May also be set in SecurityContext. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence for that container. Note that this field cannot be set when spec.os.name is windows.

Property	Type	Description
<code>seLinuxChangePolicy</code>	<code>string</code>	<p><code>seLinuxChangePolicy</code> defines how the container's SELinux label is applied to all volumes used by the Pod. It has no effect on nodes that do not support SELinux or to volumes does not support SELinux. Valid values are "MountOption" and "Recursive".</p> <p>"Recursive" means relabeling of all files on all Pod volumes by the container runtime. This may be slow for large volumes, but allows mixing privileged and unprivileged Pods sharing the same volume on the same node.</p> <p>"MountOption" mounts all eligible Pod volumes with <code>-o context</code> mount option. This requires all Pods that share the same volume to use the same SELinux label. It is not possible to share the same volume among privileged and unprivileged Pods. Eligible volumes are in-tree FibreChannel and iSCSI volumes, and all CSI volumes whose CSI driver announces SELinux support by setting <code>spec.seLinuxMount: true</code> in their CSIDriver instance. Other volumes are always re-labelled recursively. "MountOption" value is allowed only when SELinuxMount feature gate is enabled.</p> <p>If not specified and SELinuxMount feature gate is enabled, "MountOption" is used. If not specified and SELinuxMount feature gate is disabled, "MountOption" is used for ReadWriteOncePod volumes and "Recursive" for all other volumes.</p> <p>This field affects only Pods that have SELinux label set, either in PodSecurityContext or in SecurityContext of all containers.</p> <p>All Pods that use the same volume should use the same <code>seLinuxChangePolicy</code>, otherwise some pods can get stuck in ContainerCreating state. Note that this field cannot be set when <code>spec.os.name</code> is windows.</p>
<code>seLinuxOptions</code>	<code>object</code>	SELinuxOptions are the labels to be applied to the container
<code>seccompProfile</code>	<code>object</code>	SeccompProfile defines a pod/container's seccomp profile settings. Only one profile source may be set.
<code>supplementalGroups</code>	<code>array</code>	A list of groups applied to the first process run in each container, in addition to the container's primary GID and fsGroup (if specified). If the SupplementalGroupsPolicy feature is enabled, the <code>supplementalGroupsPolicy</code> field determines whether these are in addition to or instead of any group memberships defined in the container image. If unspecified, no additional groups are added, though group memberships defined in the container image may still be used, depending on the <code>supplementalGroupsPolicy</code> field. Note that this field cannot be set when <code>spec.os.name</code> is windows.
<code>supplementalGroupsPolicy</code>	<code>string</code>	<p>Defines how supplemental groups of the first container processes are calculated. Valid values are "Merge" and "Strict". If not specified, "Merge" is used. (Alpha) Using the field requires the SupplementalGroupsPolicy feature gate to be enabled and the container runtime must implement support for this feature. Note that this field cannot be set when <code>spec.os.name</code> is windows.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"Merge"</code> means that the container's provided SupplementalGroups and FsGroup (specified in SecurityContext) will be merged with the primary user's groups as defined in the container image (in <code>/etc/group</code>).

Property	Type	Description
		<ul style="list-style-type: none"> "Strict" means that the container's provided SupplementalGroups and FsGroup (specified in SecurityContext) will be used instead of any groups defined in the container image.
sysctls	array	Sysctls hold a list of namespaced sysctls used for the pod. Pods with unsupported sysctls (by the container runtime) might fail to launch. Note that this field cannot be set when spec.os.name is windows.
windowsOptions	object	WindowsSecurityContextOptions contain Windows-specific options and credentials.

.spec.template.spec.securityContext.appArmorProfile

Description

AppArmorProfile defines a pod or container's AppArmor settings.

Type

object

Required

type

Property	Type	Description
localhostProfile	string	localhostProfile indicates a profile loaded on the node that should be used. The profile must be preconfigured on the node to work. Must match the loaded name of the profile. Must be set if and only if type is "Localhost".
type	string	<p>type indicates which kind of AppArmor profile will be applied. Valid options are: Localhost - a profile pre-loaded on the node. RuntimeDefault - the container runtime's default profile. Unconfined - no AppArmor enforcement.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "Localhost" indicates that a profile pre-loaded on the node should be used. "RuntimeDefault" indicates that the container runtime's default AppArmor profile should be used. "Unconfined" indicates that no AppArmor profile should be enforced.

.spec.template.spec.securityContext.seLinuxOptions

Description

SELinuxOptions are the labels to be applied to the container

Type

object

Property	Type	Description
level	string	Level is SELinux level label that applies to the container.

Property	Type	Description
<code>role</code>	<code>string</code>	Role is a SELinux role label that applies to the container.
<code>type</code>	<code>string</code>	Type is a SELinux type label that applies to the container.
<code>user</code>	<code>string</code>	User is a SELinux user label that applies to the container.

`.spec.template.spec.securityContext.seccompProfile`

Description

SeccompProfile defines a pod/container's seccomp profile settings. Only one profile source may be set.

Type

`object`

Required

`type`

Property	Type	Description
<code>localhostProfile</code>	<code>string</code>	localhostProfile indicates a profile defined in a file on the node should be used. The profile must be preconfigured on the node to work. Must be a descending path, relative to the kubelet's configured seccomp profile location. Must be set if type is "Localhost". Must NOT be set for any other type.
<code>type</code>	<code>string</code>	<p>type indicates which kind of seccomp profile will be applied. Valid options are:</p> <p>Localhost - a profile defined in a file on the node should be used. RuntimeDefault - the container runtime default profile should be used. Unconfined - no profile should be applied.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"Localhost"</code> indicates a profile defined in a file on the node should be used. The file's location relative to <code>/seccomp</code>. <code>"RuntimeDefault"</code> represents the default container runtime seccomp profile. <code>"Unconfined"</code> indicates no seccomp profile is applied (A.K.A. unconfined).

`.spec.template.spec.securityContext.supplementalGroups`

Description

A list of groups applied to the first process run in each container, in addition to the container's primary GID and fsGroup (if specified). If the SupplementalGroupsPolicy feature is enabled, the supplementalGroupsPolicy field determines whether these are in addition to or instead of any group memberships defined in the container image. If unspecified, no additional groups are added, though group memberships defined in the container image may still be used, depending on the supplementalGroupsPolicy field. Note that this field cannot be set when `spec.os.name` is windows.

Type

`array`

.spec.template.spec.securityContext.supplementalGroups[]

Type

integer

.spec.template.spec.securityContext.sysctls

Description

Sysctls hold a list of namespaced sysctls used for the pod. Pods with unsupported sysctls (by the container runtime) might fail to launch. Note that this field cannot be set when spec.os.name is windows.

Type

array

.spec.template.spec.securityContext.sysctls[]

Description

Sysctl defines a kernel parameter to be set

Type

object

Required

name value

Property	Type	Description
name	string	Name of a property to set
value	string	Value of a property to set

.spec.template.spec.securityContext.windowsOptions

Description

WindowsSecurityContextOptions contain Windows-specific options and credentials.

Type

object

Property	Type	Description
gmsaCredentialSpec	string	GMSACredentialSpec is where the GMSA admission webhook (https://github.com/kubernetes-sigs/windows-gmsa ✓) inlines the contents of the GMSA credential spec named by the <code>GMSACredentialSpecName</code> field.
gmsaCredentialSpecName	string	GMSACredentialSpecName is the name of the GMSA credential spec to use.

Property	Type	Description
<code>hostProcess</code>	<code>boolean</code>	HostProcess determines if a container should be run as a 'Host Process' container. All of a Pod's containers must have the same effective HostProcess value (it is not allowed to have a mix of HostProcess containers and non-HostProcess containers). In addition, if HostProcess is true then HostNetwork must also be set to true.
<code>runAsUserName</code>	<code>string</code>	The UserName in Windows to run the entrypoint of the container process. Defaults to the user specified in image metadata if unspecified. May also be set in PodSecurityContext. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence.

`.spec.template.spec.tolerations`

Description

If specified, the pod's tolerations.

Type

`array`

`.spec.template.spec.tolerations[]`

Description

The pod this Toleration is attached to tolerates any taint that matches the triple `<key,value,effect>` using the matching operator `<operator>`.

Type

`object`

Property	Type	Description
<code>effect</code>	<code>string</code>	<p>Effect indicates the taint effect to match. Empty means match all taint effects. When specified, allowed values are NoSchedule, PreferNoSchedule and NoExecute.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"NoExecute"</code> Evict any already-running pods that do not tolerate the taint. Currently enforced by NodeController. <code>"NoSchedule"</code> Do not allow new pods to schedule onto the node unless they tolerate the taint, but allow all pods submitted to Kubelet without going through the scheduler to start, and allow all already-running pods to continue running. Enforced by the scheduler. <code>"PreferNoSchedule"</code> Like TaintEffectNoSchedule, but the scheduler tries not to schedule new pods onto the node, rather than prohibiting new pods from scheduling onto the node entirely. Enforced by the scheduler.
<code>key</code>	<code>string</code>	Key is the taint key that the toleration applies to. Empty means match all taint keys. If the key is empty, operator must be Exists; this combination means to match all values and all keys.
<code>operator</code>	<code>string</code>	Operator represents a key's relationship to the value. Valid operators are Exists and Equal. Defaults to Equal. Exists is equivalent to wildcard for value, so that a pod can tolerate all taints of a particular category.

Property	Type	Description
		Possible enum values: <ul style="list-style-type: none"> "Equal" "Exists"
tolerationSeconds	integer	TolerationSeconds represents the period of time the toleration (which must be of effect NoExecute, otherwise this field is ignored) tolerates the taint. By default, it is not set, which means tolerate the taint forever (do not evict). Zero and negative values will be treated as 0 (evict immediately) by the system.
value	string	Value is the taint value the toleration matches to. If the operator is Exists, the value should be empty, otherwise just a regular string.

.spec.template.spec.topologySpreadConstraints

Description

TopologySpreadConstraints describes how a group of pods ought to spread across topology domains. Scheduler will schedule pods in a way which abides by the constraints. All topologySpreadConstraints are ANDed.

Type

array

.spec.template.spec.topologySpreadConstraints[]

Description

TopologySpreadConstraint specifies how to spread matching pods among the given topology.

Type

object

Required

maxSkew topologyKey whenUnsatisfiable

Property	Type	Description
labelSelector	object	A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.
matchLabelKeys	array	MatchLabelKeys is a set of pod label keys to select the pods over which spreading will be calculated. The keys are used to lookup values from the incoming pod labels, those key-value labels are ANDed with labelSelector to select the group of existing pods over which spreading will be calculated for the incoming pod. The same key is forbidden to exist in both MatchLabelKeys and LabelSelector. MatchLabelKeys cannot be set when LabelSelector isn't set. Keys that don't exist in the incoming pod labels will be ignored. A null or empty list means only match against labelSelector. This is a beta field and requires the MatchLabelKeysInPodTopologySpread feature gate to be enabled (enabled by default).

Property	Type	Description
<code>maxSkew</code>	<code>integer</code>	<p>MaxSkew describes the degree to which pods may be unevenly distributed. When <code>whenUnsatisfiable=DoNotSchedule</code>, it is the maximum permitted difference between the number of matching pods in the target topology and the global minimum. The global minimum is the minimum number of matching pods in an eligible domain or zero if the number of eligible domains is less than MinDomains. For example, in a 3-zone cluster, MaxSkew is set to 1, and pods with the same labelSelector spread as 2/2/1: In this case, the global minimum is 1. zone1 zone2 zone3 P P P P P - if MaxSkew is 1, incoming pod can only be scheduled to zone3 to become 2/2/2; scheduling it onto zone1(zone2) would make the ActualSkew(3-1) on zone1(zone2) violate MaxSkew(1). - if MaxSkew is 2, incoming pod can be scheduled onto any zone. When <code>whenUnsatisfiable=ScheduleAnyway</code>, it is used to give higher precedence to topologies that satisfy it. It's a required field. Default value is 1 and 0 is not allowed.</p>
<code>minDomains</code>	<code>integer</code>	<p>MinDomains indicates a minimum number of eligible domains. When the number of eligible domains with matching topology keys is less than minDomains, Pod Topology Spread treats "global minimum" as 0, and then the calculation of Skew is performed. And when the number of eligible domains with matching topology keys equals or greater than minDomains, this value has no effect on scheduling. As a result, when the number of eligible domains is less than minDomains, scheduler won't schedule more than maxSkew Pods to those domains. If value is nil, the constraint behaves as if MinDomains is equal to 1. Valid values are integers greater than 0. When value is not nil, WhenUnsatisfiable must be DoNotSchedule.</p> <p>For example, in a 3-zone cluster, MaxSkew is set to 2, MinDomains is set to 5 and pods with the same labelSelector spread as 2/2/2: zone1 zone2 zone3 P P P P P P The number of domains is less than 5(MinDomains), so "global minimum" is treated as 0. In this situation, new pod with the same labelSelector cannot be scheduled, because computed skew will be 3(3 - 0) if new Pod is scheduled to any of the three zones, it will violate MaxSkew.</p>
<code>nodeAffinityPolicy</code>	<code>string</code>	<p>NodeAffinityPolicy indicates how we will treat Pod's nodeAffinity/nodeSelector when calculating pod topology spread skew. Options are: - Honor: only nodes matching nodeAffinity/nodeSelector are included in the calculations. - Ignore: nodeAffinity/nodeSelector are ignored. All nodes are included in the calculations.</p> <p>If this value is nil, the behavior is equivalent to the Honor policy. This is a beta-level feature default enabled by the NodeInclusionPolicyInPodTopologySpread feature flag.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"Honor"</code> means use this scheduling directive when calculating pod topology spread skew. <code>"Ignore"</code> means ignore this scheduling directive when calculating pod topology spread skew.
<code>nodeTaintsPolicy</code>	<code>string</code>	<p>NodeTaintsPolicy indicates how we will treat node taints when calculating pod topology spread skew. Options are: - Honor: nodes without taints, along with tainted nodes for which the incoming pod has a toleration, are included. - Ignore: node taints are ignored. All nodes are included.</p> <p>If this value is nil, the behavior is equivalent to the Ignore policy. This is a beta-level feature default enabled by the NodeInclusionPolicyInPodTopologySpread feature flag.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"Honor"</code> means use this scheduling directive when calculating pod topology spread skew. <code>"Ignore"</code> means ignore this scheduling directive when calculating pod topology spread skew.

Property	Type	Description
<code>topologyKey</code>	<code>string</code>	TopologyKey is the key of node labels. Nodes that have a label with this key and identical values are considered to be in the same topology. We consider each <key, value> as a "bucket", and try to put balanced number of pods into each bucket. We define a domain as a particular instance of a topology. Also, we define an eligible domain as a domain whose nodes meet the requirements of nodeAffinityPolicy and nodeTaintsPolicy. e.g. If TopologyKey is "kubernetes.io/hostname", each Node is a domain of that topology. And, if TopologyKey is "topology.kubernetes.io/zone", each zone is a domain of that topology. It's a required field.
<code>whenUnsatisfiable</code>	<code>string</code>	<p>WhenUnsatisfiable indicates how to deal with a pod if it doesn't satisfy the spread constraint. - DoNotSchedule (default) tells the scheduler not to schedule it. - ScheduleAnyway tells the scheduler to schedule the pod in any location, but giving higher precedence to topologies that would help reduce the skew. A constraint is considered "Unsatisfiable" for an incoming pod if and only if every possible node assignment for that pod would violate "MaxSkew" on some topology. For example, in a 3-zone cluster, MaxSkew is set to 1, and pods with the same labelSelector spread as 3/1/1: zone1 zone2 zone3 P P P P P If WhenUnsatisfiable is set to DoNotSchedule, incoming pod can only be scheduled to zone2(zone3) to become 3/2/1(3/1/2) as ActualSkew(2-1) on zone2(zone3) satisfies MaxSkew(1). In other words, the cluster can still be imbalanced, but scheduler won't make it <i>more</i> imbalanced. It's a required field.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"DoNotSchedule"</code> instructs the scheduler not to schedule the pod when constraints are not satisfied. <code>"ScheduleAnyway"</code> instructs the scheduler to schedule the pod even if constraints are not satisfied.

`.spec.template.spec.topologySpreadConstraints[].labelSelector`

Description

A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.

Type

`object`

Property	Type	Description
<code>matchExpressions</code>	<code>array</code>	matchExpressions is a list of label selector requirements. The requirements are ANDed.
<code>matchLabels</code>	<code>object</code>	matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

`.spec.template.spec.topologySpreadConstraints[].labelSelector.matchExpressions`

Description

matchExpressions is a list of label selector requirements. The requirements are ANDed.

Type

`array`

`.spec.template.spec.topologySpreadConstraints[].labelSelector.matchExpressions[]`

Description

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key

operator

Property	Type	Description
key	string	key is the label key that the selector applies to.
operator	string	operator represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists and DoesNotExist.
values	array	values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

`.spec.template.spec.topologySpreadConstraints[].labelSelector.matchExpressions[].values`

Description

values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

Type

array

`.spec.template.spec.topologySpreadConstraints[].labelSelector.matchExpressions[].values[]`

Type

string

`.spec.template.spec.topologySpreadConstraints[].labelSelector.matchLabels`

Description

matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

Type

object

`.spec.template.spec.topologySpreadConstraints[].matchLabelKeys`

Description

MatchLabelKeys is a set of pod label keys to select the pods over which spreading will be calculated. The keys are used to lookup values from the incoming pod labels, those key-value labels are ANDed with labelSelector to select the group of existing pods over which spreading will be calculated for the incoming pod. The same key is forbidden to exist in both MatchLabelKeys and LabelSelector. MatchLabelKeys cannot be set when LabelSelector isn't set. Keys that don't exist in the incoming pod labels will be ignored. A null or empty list means only match against labelSelector. This is a beta field and requires the MatchLabelKeysInPodTopologySpread feature gate to be enabled (enabled by default).

Type

array

.spec.template.spec.topologySpreadConstraints[].matchLabelKeys[]**Type**

string

.spec.template.spec.volumes**Description**

List of volumes that can be mounted by containers belonging to the pod. More info: <https://kubernetes.io/docs/concepts/storage/volumes>

Type

array

.spec.template.spec.volumes[]**Description**

Volume represents a named volume in a pod that may be accessed by any container in the pod.

Type

object

Required

name

Property	Type	Description
awsElasticBlockStore	object	Represents a Persistent Disk resource in AWS. An AWS EBS disk must exist before mounting to a container. The disk must also be in the same AWS zone as the kubelet. An AWS EBS disk can only be mounted as read/write once. AWS EBS volumes support ownership management and SELinux relabeling.
azureDisk	object	AzureDisk represents an Azure Data Disk mount on the host and bind mount to the pod.
azureFile	object	AzureFile represents an Azure File Service mount on the host and bind mount to the pod.
cephfs	object	Represents a Ceph Filesystem mount that lasts the lifetime of a pod Cephfs volumes do not support ownership management or SELinux relabeling.
cinder	object	Represents a cinder volume resource in Openstack. A Cinder volume must exist before mounting to a container. The volume must also be in the same region as the kubelet. Cinder volumes support ownership

Property	Type	Description
		management and SELinux relabeling.
<code>configMap</code>	<code>object</code>	Adapts a ConfigMap into a volume. The contents of the target ConfigMap's Data field will be presented in a volume as files using the keys in the Data field as the file names, unless the items element is populated with specific mappings of keys to paths. ConfigMap volumes support ownership management and SELinux relabeling.
<code>csi</code>	<code>object</code>	Represents a source location of a volume to mount, managed by an external CSI driver
<code>downwardAPI</code>	<code>object</code>	DownwardAPIVolumeSource represents a volume containing downward API info. Downward API volumes support ownership management and SELinux relabeling.
<code>emptyDir</code>	<code>object</code>	Represents an empty directory for a pod. Empty directory volumes support ownership management and SELinux relabeling.
<code>ephemeral</code>	<code>object</code>	Represents an ephemeral volume that is handled by a normal storage driver.
<code>fc</code>	<code>object</code>	Represents a Fibre Channel volume. Fibre Channel volumes can only be mounted as read/write once. Fibre Channel volumes support ownership management and SELinux relabeling.
<code>flexVolume</code>	<code>object</code>	FlexVolume represents a generic volume resource that is provisioned/attached using an exec based plugin.
<code>flocker</code>	<code>object</code>	Represents a Flocker volume mounted by the Flocker agent. One and only one of datasetName and datasetUUID should be set. Flocker volumes do not support ownership management or SELinux relabeling.
<code>gcePersistentDisk</code>	<code>object</code>	Represents a Persistent Disk resource in Google Compute Engine. A GCE PD must exist before mounting to a container. The disk must also be in the same GCE project and zone as the kubelet. A GCE PD can only be mounted as read/write once or read-only many times. GCE PDs support ownership management and SELinux relabeling.
<code>gitRepo</code>	<code>object</code>	Represents a volume that is populated with the contents of a git repository. Git repo volumes do not support ownership management. Git repo volumes support SELinux relabeling. DEPRECATED: GitRepo is deprecated. To provision a container with a git repo, mount an EmptyDir into an InitContainer that clones the repo using git, then mount the EmptyDir into the Pod's container.

Property	Type	Description
<code>glusterfs</code>	object	Represents a Glusterfs mount that lasts the lifetime of a pod. Glusterfs volumes do not support ownership management or SELinux relabeling.
<code>hostPath</code>	object	Represents a host path mapped into a pod. Host path volumes do not support ownership management or SELinux relabeling.
<code>image</code>	object	ImageVolumeSource represents a image volume resource.
<code>iscsi</code>	object	Represents an ISCSI disk. ISCSI volumes can only be mounted as read/write once. ISCSI volumes support ownership management and SELinux relabeling.
<code>name</code>	string	name of the volume. Must be a DNS_LABEL and unique within the pod. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
<code>nfs</code>	object	Represents an NFS mount that lasts the lifetime of a pod. NFS volumes do not support ownership management or SELinux relabeling.
<code>persistentVolumeClaim</code>	object	PersistentVolumeClaimVolumeSource references the user's PVC in the same namespace. This volume finds the bound PV and mounts that volume for the pod. A PersistentVolumeClaimVolumeSource is, essentially, a wrapper around another type of volume that is owned by someone else (the system).
<code>photonPersistentDisk</code>	object	Represents a Photon Controller persistent disk resource.
<code>portworxVolume</code>	object	PortworxVolumeSource represents a Portworx volume resource.
<code>projected</code>	object	Represents a projected volume source
<code>quobyte</code>	object	Represents a Quobyte mount that lasts the lifetime of a pod. Quobyte volumes do not support ownership management or SELinux relabeling.
<code>rbd</code>	object	Represents a Rados Block Device mount that lasts the lifetime of a pod. RBD volumes support ownership management and SELinux relabeling.
<code>scaleIO</code>	object	ScaleIOVolumeSource represents a persistent ScaleIO volume

Property	Type	Description
<code>secret</code>	<code>object</code>	Adapts a Secret into a volume. The contents of the target Secret's Data field will be presented in a volume as files using the keys in the Data field as the file names. Secret volumes support ownership management and SELinux relabeling.
<code>storageos</code>	<code>object</code>	Represents a StorageOS persistent volume resource.
<code>vsphereVolume</code>	<code>object</code>	Represents a vSphere volume resource.

`.spec.template.spec.volumes[].awsElasticBlockStore`

Description

Represents a Persistent Disk resource in AWS. An AWS EBS disk must exist before mounting to a container. The disk must also be in the same AWS zone as the kubelet. An AWS EBS disk can only be mounted as read/write once. AWS EBS volumes support ownership management and SELinux relabeling.

Type

`object`

Required

`volumeID`

Property	Type	Description
<code>fsType</code>	<code>string</code>	<code>fsType</code> is the filesystem type of the volume that you want to mount. Tip: Ensure that the filesystem type is supported by the host operating system. Examples: "ext4", "xfs", "ntfs". Implicitly inferred to be "ext4" if unspecified. More info: https://kubernetes.io/docs/concepts/storage/volumes#awselasticblockstore
<code>partition</code>	<code>integer</code>	<code>partition</code> is the partition in the volume that you want to mount. If omitted, the default is to mount by volume name. Examples: For volume <code>/dev/sda1</code> , you specify the partition as "1". Similarly, the volume partition for <code>/dev/sda</code> is "0" (or you can leave the property empty).
<code>readOnly</code>	<code>boolean</code>	<code>readOnly</code> value true will force the <code>readOnly</code> setting in VolumeMounts. More info: https://kubernetes.io/docs/concepts/storage/volumes#awselasticblockstore
<code>volumeID</code>	<code>string</code>	<code>volumeID</code> is unique ID of the persistent disk resource in AWS (Amazon EBS volume). More info: https://kubernetes.io/docs/concepts/storage/volumes#awselasticblockstore

`.spec.template.spec.volumes[].azureDisk`

Description

AzureDisk represents an Azure Data Disk mount on the host and bind mount to the pod.

Type

object

Required

diskName

diskURI

Property	Type	Description
cachingMode	string	<p>cachingMode is the Host Caching mode: None, Read Only, Read Write.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "None" "ReadOnly" "ReadWrite"
diskName	string	diskName is the Name of the data disk in the blob storage
diskURI	string	diskURI is the URI of data disk in the blob storage
fsType	string	fsType is Filesystem type to mount. Must be a filesystem type supported by the host operating system. Ex. "ext4", "xfs", "ntfs". Implicitly inferred to be "ext4" if unspecified.
kind	string	<p>kind expected values are Shared: multiple blob disks per storage account Dedicated: single blob disk per storage account Managed: azure managed data disk (only in managed availability set). defaults to shared</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "Dedicated" "Managed" "Shared"
readOnly	boolean	readOnly Defaults to false (read/write). ReadOnly here will force the ReadOnly setting in VolumeMounts.

.spec.template.spec.volumes[].azureFile**Description**

AzureFile represents an Azure File Service mount on the host and bind mount to the pod.

Type

object

Required

secretName

shareName

Property	Type	Description
<code>readOnly</code>	<code>boolean</code>	<code>readOnly</code> defaults to false (read/write). <code>ReadOnly</code> here will force the <code>ReadOnly</code> setting in <code>VolumeMounts</code> .
<code>secretName</code>	<code>string</code>	<code>secretName</code> is the name of secret that contains Azure Storage Account Name and Key
<code>shareName</code>	<code>string</code>	<code>shareName</code> is the azure share Name

`.spec.template.spec.volumes[].cephfs`

Description

Represents a Ceph Filesystem mount that lasts the lifetime of a pod Cephfs volumes do not support ownership management or SELinux relabeling.

Type

`object`

Required

`monitors`

Property	Type	Description
<code>monitors</code>	<code>array</code>	<code>monitors</code> is Required: Monitors is a collection of Ceph monitors More info: https://examples.k8s.io/volumes/cephfs/README.md#how-to-use-it
<code>path</code>	<code>string</code>	<code>path</code> is Optional: Used as the mounted root, rather than the full Ceph tree, default is /
<code>readOnly</code>	<code>boolean</code>	<code>readOnly</code> is Optional: Defaults to false (read/write). <code>ReadOnly</code> here will force the <code>ReadOnly</code> setting in <code>VolumeMounts</code> . More info: https://examples.k8s.io/volumes/cephfs/README.md#how-to-use-it
<code>secretFile</code>	<code>string</code>	<code>secretFile</code> is Optional: <code>SecretFile</code> is the path to key ring for User, default is <code>/etc/ceph/user.secret</code> More info: https://examples.k8s.io/volumes/cephfs/README.md#how-to-use-it
<code>secretRef</code>	<code>object</code>	<code>LocalObjectReference</code> contains enough information to let you locate the referenced object inside the same namespace.
<code>user</code>	<code>string</code>	<code>user</code> is optional: User is the rados user name, default is admin More info: https://examples.k8s.io/volumes/cephfs/README.md#how-to-use-it

`.spec.template.spec.volumes[].cephfs.monitors`

Description

`monitors` is Required: Monitors is a collection of Ceph monitors More info: <https://examples.k8s.io/volumes/cephfs/README.md#how-to-use-it>

Type

array

.spec.template.spec.volumes[].cephfs.monitors[]**Type**

string

.spec.template.spec.volumes[].cephfs.secretRef**Description**

LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.

Type

object

Property	Type	Description
name	string	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names

.spec.template.spec.volumes[].cinder**Description**

Represents a cinder volume resource in Openstack. A Cinder volume must exist before mounting to a container. The volume must also be in the same region as the kubelet. Cinder volumes support ownership management and SELinux relabeling.

Type

object

Required

volumeID

Property	Type	Description
fsType	string	fsType is the filesystem type to mount. Must be a filesystem type supported by the host operating system. Examples: "ext4", "xfs", "ntfs". Implicitly inferred to be "ext4" if unspecified. More info: https://examples.k8s.io/mysql-cinder-pd/README.md
readOnly	boolean	readOnly defaults to false (read/write). ReadOnly here will force the ReadOnly setting in VolumeMounts. More info: https://examples.k8s.io/mysql-cinder-pd/README.md
secretRef	object	LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.
volumeID	string	volumeID used to identify the volume in cinder. More info: https://examples.k8s.io/mysql-cinder-pd/README.md

.spec.template.spec.volumes[].cinder.secretRef

Description

LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.

Type

object

Property	Type	Description
name	string	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names

.spec.template.spec.volumes[].configMap

Description

Adapts a ConfigMap into a volume. The contents of the target ConfigMap's Data field will be presented in a volume as files using the keys in the Data field as the file names, unless the items element is populated with specific mappings of keys to paths. ConfigMap volumes support ownership management and SELinux relabeling.

Type

object

Property	Type	Description
defaultMode	integer	defaultMode is optional: mode bits used to set permissions on created files by default. Must be an octal value between 0000 and 0777 or a decimal value between 0 and 511. YAML accepts both octal and decimal values, JSON requires decimal values for mode bits. Defaults to 0644. Directories within the path are not affected by this setting. This might be in conflict with other options that affect the file mode, like fsGroup, and the result can be other mode bits set.
items	array	items if unspecified, each key-value pair in the Data field of the referenced ConfigMap will be projected into the volume as a file whose name is the key and content is the value. If specified, the listed keys will be projected into the specified paths, and unlisted keys will not be present. If a key is specified which is not present in the ConfigMap, the volume setup will error unless it is marked optional. Paths must be relative and may not contain the '..' path or start with '..'.
name	string	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
optional	boolean	optional specify whether the ConfigMap or its keys must be defined

.spec.template.spec.volumes[].configMap.items

Description

items if unspecified, each key-value pair in the Data field of the referenced ConfigMap will be projected into the volume as a file whose name is the key and content is the value. If specified, the listed keys will be projected into the specified paths, and unlisted keys will not be present. If a key is specified which is not present in the ConfigMap, the volume setup will error unless it is marked optional. Paths must be relative and may not contain the '..' path or start with '..'.

Type

array

.spec.template.spec.volumes[].configMap.items[]

Description

Maps a string key to a path within a volume.

Type

object

Required

key path

Property	Type	Description
key	string	key is the key to project.
mode	integer	mode is Optional: mode bits used to set permissions on this file. Must be an octal value between 0000 and 0777 or a decimal value between 0 and 511. YAML accepts both octal and decimal values, JSON requires decimal values for mode bits. If not specified, the volume defaultMode will be used. This might be in conflict with other options that affect the file mode, like fsGroup, and the result can be other mode bits set.
path	string	path is the relative path of the file to map the key to. May not be an absolute path. May not contain the path element '..'. May not start with the string '..'.

.spec.template.spec.volumes[].csi

Description

Represents a source location of a volume to mount, managed by an external CSI driver

Type

object

Required

driver

Property	Type	Description
driver	string	driver is the name of the CSI driver that handles this volume. Consult with your admin for the correct name as registered in the cluster.
fsType	string	fsType to mount. Ex. "ext4", "xfs", "nfs". If not provided, the empty value is passed to the associated CSI driver which will determine the default filesystem to apply.

Property	Type	Description
<code>nodePublishSecretRef</code>	<code>object</code>	LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.
<code>readOnly</code>	<code>boolean</code>	<code>readOnly</code> specifies a read-only configuration for the volume. Defaults to false (read/write).
<code>volumeAttributes</code>	<code>object</code>	<code>volumeAttributes</code> stores driver-specific properties that are passed to the CSI driver. Consult your driver's documentation for supported values.

`.spec.template.spec.volumes[].csi.nodePublishSecretRef`

Description

LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.

Type

`object`

Property	Type	Description
<code>name</code>	<code>string</code>	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names

`.spec.template.spec.volumes[].csi.volumeAttributes`

Description

`volumeAttributes` stores driver-specific properties that are passed to the CSI driver. Consult your driver's documentation for supported values.

Type

`object`

`.spec.template.spec.volumes[].downwardAPI`

Description

DownwardAPIVolumeSource represents a volume containing downward API info. Downward API volumes support ownership management and SELinux relabeling.

Type

`object`

Property	Type	Description
<code>defaultMode</code>	<code>integer</code>	Optional: mode bits to use on created files by default. Must be an octal value between 0000 and 0777 or a decimal value between 0 and 511. YAML accepts both octal and decimal values, JSON requires decimal values for mode bits. Defaults to 0644. Directories within the path are not affected by this setting. This might be in conflict with other options that affect the file mode, like fsGroup, and the result can be other mode bits set.
<code>items</code>	<code>array</code>	Items is a list of downward API volume file

`.spec.template.spec.volumes[].downwardAPI.items`

Description

Items is a list of downward API volume file

Type

`array`

`.spec.template.spec.volumes[].downwardAPI.items[]`

Description

DownwardAPIVolumeFile represents information to create the file containing the pod field

Type

`object`

Required

`path`

Property	Type	Description
<code>fieldRef</code>	<code>object</code>	ObjectFieldSelector selects an APIVersioned field of an object.
<code>mode</code>	<code>integer</code>	Optional: mode bits used to set permissions on this file, must be an octal value between 0000 and 0777 or a decimal value between 0 and 511. YAML accepts both octal and decimal values, JSON requires decimal values for mode bits. If not specified, the volume defaultMode will be used. This might be in conflict with other options that affect the file mode, like fsGroup, and the result can be other mode bits set.
<code>path</code>	<code>string</code>	Required: Path is the relative path name of the file to be created. Must not be absolute or contain the '..' path. Must be utf-8 encoded. The first item of the relative path must not start with '..'
<code>resourceFieldRef</code>	<code>object</code>	ResourceFieldSelector represents container resources (cpu, memory) and their output format

`.spec.template.spec.volumes[].downwardAPI.items[].fieldRef`

Description

ObjectFieldSelector selects an APIVersioned field of an object.

Type

object

Required

fieldPath

Property	Type	Description
apiVersion	string	Version of the schema the FieldPath is written in terms of, defaults to "v1".
fieldPath	string	Path of the field to select in the specified API version.

.spec.template.spec.volumes[].downwardAPI.items[].resourceFieldRef

Description

ResourceFieldSelector represents container resources (cpu, memory) and their output format

Type

object

Required

resource

Property	Type	Description
containerName	string	Container name: required for volumes, optional for env vars
divisor	string number	Quantity is a fixed-point representation of a number. It provides convenient marshaling/unmarshaling in JSON and The serialization format is:

Property	Type	Description
		<p>(Note that <suffix> may be empty, from the "" case in <decimalSI>.)</p> <pre><digit> ::= 0 1 ... 9 <digits> ::= <digit> <digit><digits></pre> <p>(International System of units; See: http://physics.nist.gov/cuu/Units/binary.ht)</p> <pre><decimalSI> ::= m "" k M G T P E</pre> <p>(Note that 1024 = 1Ki but 1000 = 1k; I didn't choose the capitalization.)</p> <pre><decimalExponent> ::= "e" <signedNumber> "E" <signedNumber> ````</pre> <p>No matter which of the three exponent forms is used, no quantity may represent a num</p> <p>When a Quantity is parsed from a string, it will remember the type of suffix it had,</p> <p>Before serializing, Quantity will be put in "canonical form". This means that Expone</p> <ul style="list-style-type: none"> - No precision is lost - No fractional digits will be emitted - The exponent (or suf <p>The sign will be omitted unless the number is negative.</p> <p>Examples:</p> <ul style="list-style-type: none"> - 1.5 will be serialized as "1500m" - 1.5Gi will be serialized as "1536Mi" <p>Note that the quantity will NEVER be internally represented by a floating point numb</p> <p>Non-canonical values will still parse as long as they are well formed, but will be r</p> <p>This format is intended to make it difficult to use these numbers without writing so</p>
resource	string	Required: resource to select

.spec.template.spec.volumes[].emptyDir

Description

Represents an empty directory for a pod. Empty directory volumes support ownership management and SELinux relabeling.

Type

object

Property	Type	Description
medium	string	medium represents what type of storage medium should back this directory. The default is "" which means to use the n
sizeLimit	string number	Quantity is a fixed-point representation of a number. It provides convenient marshaling/unmarshaling in JSON and YAM The serialization format is:

Property	Type	Description
		<p>(Note that <suffix> may be empty, from the "" case in <decimalSI>.)</p> <pre><digit> ::= 0 1 ... 9 <digits> ::= <digit> <digit><digits> <</pre> <p>(International System of units; See: http://physics.nist.gov/cuu/Units/binary.html)</p> <pre><decimalSI> ::= m "" k M G T P E</pre> <p>(Note that 1024 = 1Ki but 1000 = 1k; I didn't choose the capitalization.)</p> <pre><decimalExponent> ::= "e" <signedNumber> "E" <signedNumber> ``</pre> <p>No matter which of the three exponent forms is used, no quantity may represent a number When a Quantity is parsed from a string, it will remember the type of suffix it had, and Before serializing, Quantity will be put in "canonical form". This means that Exponent/:</p> <ul style="list-style-type: none"> - No precision is lost - No fractional digits will be emitted - The exponent (or suffix <p>The sign will be omitted unless the number is negative.</p> <p>Examples:</p> <ul style="list-style-type: none"> - 1.5 will be serialized as "1500m" - 1.5Gi will be serialized as "1536Mi" <p>Note that the quantity will NEVER be internally represented by a floating point number. Non-canonical values will still parse as long as they are well formed, but will be re-e</p> <p>This format is intended to make it difficult to use these numbers without writing some :</p>

.spec.template.spec.volumes[].ephemeral

Description

Represents an ephemeral volume that is handled by a normal storage driver.

Type

object

Property	Type	Description
volumeClaimTemplate	object	PersistentVolumeClaimTemplate is used to produce PersistentVolumeClaim objects as part of an EphemeralVolumeSource.

.spec.template.spec.volumes[].ephemeral.volumeClaimTemplate

Description

PersistentVolumeClaimTemplate is used to produce PersistentVolumeClaim objects as part of an EphemeralVolumeSource.

Type

object

Required

spec

Property	Type	Description
metadata	ObjectMeta	ObjectMeta is metadata that all persisted resources must have, which includes all objects users must create.
spec	object	PersistentVolumeClaimSpec describes the common attributes of storage devices and allows a Source for provider-specific attributes

.spec.template.spec.volumes[].ephemeral.volumeClaimTemplate.spec

Description

PersistentVolumeClaimSpec describes the common attributes of storage devices and allows a Source for provider-specific attributes

Type

object

Property	Type	Description
accessModes	array	accessModes contains the desired access modes the volume should have. More info: https://kubernetes.io/docs/concepts/storage/persistent-volumes#access-modes-1
dataSource	object	TypedLocalObjectReference contains enough information to let you locate the typed referenced object inside the same namespace.
dataSourceRef	object	TypedObjectReference contains enough information to let you locate the typed referenced object
resources	object	VolumeResourceRequirements describes the storage resource requirements for a volume.
selector	object	A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.
storageClassName	string	storageClassName is the name of the StorageClass required by the claim. More info: https://kubernetes.io/docs/concepts/storage/persistent-volumes#class-1
volumeAttributesClassName	string	volumeAttributesClassName may be used to set the VolumeAttributesClass used by this claim. If specified, the CSI driver will create or update the volume with the attributes defined in the corresponding VolumeAttributesClass. This has a different purpose than storageClassName, it can be changed after the claim is created. An empty string value means that no VolumeAttributesClass will be applied to the claim but it's not allowed to reset this field to empty string once it is set. If unspecified and the PersistentVolumeClaim is unbound, the default VolumeAttributesClass will be set by the persistentvolume controller if it exists. If the resource referred to by volumeAttributesClass does not exist, this PersistentVolumeClaim will be set to a Pending state, as reflected by the

Property	Type	Description
		modifyVolumeStatus field, until such as a resource exists. More info: https://kubernetes.io/docs/concepts/storage/volume-attributes-classes/ (Beta) Using this field requires the VolumeAttributesClass feature gate to be enabled (off by default).
volumeMode	string	<p>volumeMode defines what type of volume is required by the claim. Value of Filesystem is implied when not included in claim spec.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "Block" means the volume will not be formatted with a filesystem and will remain a raw block device. "Filesystem" means the volume will be or is formatted with a filesystem.
volumeName	string	volumeName is the binding reference to the PersistentVolume backing this claim.

.spec.template.spec.volumes[].ephemeral.volumeClaimTemplate.spec.accessModes

Description

accessModes contains the desired access modes the volume should have. More info: <https://kubernetes.io/docs/concepts/storage/persistent-volumes#access-modes-1>

Type

array

.spec.template.spec.volumes[].ephemeral.volumeClaimTemplate.spec.accessModes[]

Type

string

.spec.template.spec.volumes[].ephemeral.volumeClaimTemplate.spec.dataSource

Description

TypedLocalObjectReference contains enough information to let you locate the typed referenced object inside the same namespace.

Type

object

Required

kind name

Property	Type	Description
apiGroup	string	APIGroup is the group for the resource being referenced. If APIGroup is not specified, the specified Kind must be in the core API group. For any other third-party types, APIGroup is required.
kind	string	Kind is the type of resource being referenced

Property	Type	Description
<code>name</code>	<code>string</code>	Name is the name of resource being referenced

`.spec.template.spec.volumes[].ephemeral.volumeClaimTemplate.spec.dataSourceRef`

Description

TypedObjectReference contains enough information to let you locate the typed referenced object

Type

`object`

Required

`kind` `name`

Property	Type	Description
<code>apiGroup</code>	<code>string</code>	APIGroup is the group for the resource being referenced. If APIGroup is not specified, the specified Kind must be in the core API group. For any other third-party types, APIGroup is required.
<code>kind</code>	<code>string</code>	Kind is the type of resource being referenced
<code>name</code>	<code>string</code>	Name is the name of resource being referenced
<code>namespace</code>	<code>string</code>	Namespace is the namespace of resource being referenced Note that when a namespace is specified, a gateway.networking.k8s.io/ReferenceGrant object is required in the referent namespace to allow that namespace's owner to accept the reference. See the ReferenceGrant documentation for details. (Alpha) This field requires the CrossNamespaceVolumeDataSource feature gate to be enabled.

`.spec.template.spec.volumes[].ephemeral.volumeClaimTemplate.spec.resources`

Description

VolumeResourceRequirements describes the storage resource requirements for a volume.

Type

`object`

Property	Type	Description
<code>limits</code>	<code>object</code>	Limits describes the maximum amount of compute resources allowed. More info: https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/

Property	Type	Description
requests	object	Requests describes the minimum amount of compute resources required. If Requests is omitted for a container, it defaults to Limits if that is explicitly specified, otherwise to an implementation-defined value. Requests cannot exceed Limits. More info: https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/ ↗

`.spec.template.spec.volumes[].ephemeral.volumeClaimTemplate.spec.resources.limits`

Description

Limits describes the maximum amount of compute resources allowed. More info: <https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/>

Type

object

`.spec.template.spec.volumes[].ephemeral.volumeClaimTemplate.spec.resources.requests`

Description

Requests describes the minimum amount of compute resources required. If Requests is omitted for a container, it defaults to Limits if that is explicitly specified, otherwise to an implementation-defined value. Requests cannot exceed Limits. More info: <https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/>

Type

object

`.spec.template.spec.volumes[].ephemeral.volumeClaimTemplate.spec.selector`

Description

A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.

Type

object

Property	Type	Description
matchExpressions	array	matchExpressions is a list of label selector requirements. The requirements are ANDed.
matchLabels	object	matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

`.spec.template.spec.volumes[].ephemeral.volumeClaimTemplate.spec.selector.matchExpressions`

Description

matchExpressions is a list of label selector requirements. The requirements are ANDed.

Type

array

`.spec.template.spec.volumes[].ephemeral.volumeClaimTemplate.spec.selector.matchExpressions[]`

Description

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key operator

Property	Type	Description
key	string	key is the label key that the selector applies to.
operator	string	operator represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists and DoesNotExist.
values	array	values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

`.spec.template.spec.volumes[].ephemeral.volumeClaimTemplate.spec.selector.matchExpressions[].values`

Description

values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

Type

array

`.spec.template.spec.volumes[].ephemeral.volumeClaimTemplate.spec.selector.matchExpressions[].values[]`

Type

string

`.spec.template.spec.volumes[].ephemeral.volumeClaimTemplate.spec.selector.matchLabels`

Description

matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

Type

object

.spec.template.spec.volumes[].fc

Description

Represents a Fibre Channel volume. Fibre Channel volumes can only be mounted as read/write once. Fibre Channel volumes support ownership management and SELinux relabeling.

Type

object

Property	Type	Description
fsType	string	fsType is the filesystem type to mount. Must be a filesystem type supported by the host operating system. Ex. "ext4", "xfs", "ntfs". Implicitly inferred to be "ext4" if unspecified.
lun	integer	lun is Optional: FC target lun number
readOnly	boolean	readOnly is Optional: Defaults to false (read/write). ReadOnly here will force the ReadOnly setting in VolumeMounts.
targetWWNs	array	targetWWNs is Optional: FC target worldwide names (WWNs)
wwids	array	wwids Optional: FC volume world wide identifiers (wwids) Either wwids or combination of targetWWNs and lun must be set, but not both simultaneously.

.spec.template.spec.volumes[].fc.targetWWNs

Description

targetWWNs is Optional: FC target worldwide names (WWNs)

Type

array

.spec.template.spec.volumes[].fc.targetWWNs[]

Type

string

.spec.template.spec.volumes[].fc.wwids

Description

wwids Optional: FC volume world wide identifiers (wwids) Either wwids or combination of targetWWNs and lun must be set, but not both simultaneously.

Type

array

.spec.template.spec.volumes[].fc.wwids[]

Type

string

.spec.template.spec.volumes[].flexVolume**Description**

FlexVolume represents a generic volume resource that is provisioned/attached using an exec based plugin.

Type

object

Required

driver

Property	Type	Description
driver	string	driver is the name of the driver to use for this volume.
fsType	string	fsType is the filesystem type to mount. Must be a filesystem type supported by the host operating system. Ex. "ext4", "xfs", "ntfs". The default filesystem depends on FlexVolume script.
options	object	options is Optional: this field holds extra command options if any.
readOnly	boolean	readOnly is Optional: defaults to false (read/write). ReadOnly here will force the ReadOnly setting in VolumeMounts.
secretRef	object	LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.

.spec.template.spec.volumes[].flexVolume.options**Description**

options is Optional: this field holds extra command options if any.

Type

object

.spec.template.spec.volumes[].flexVolume.secretRef**Description**

LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.

Type

object

Property	Type	Description
name	string	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info:

Property	Type	Description
		https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names ↗

.spec.template.spec.volumes[].flocker

Description

Represents a Flocker volume mounted by the Flocker agent. One and only one of datasetName and datasetUUID should be set. Flocker volumes do not support ownership management or SELinux relabeling.

Type

object

Property	Type	Description
<code>datasetName</code>	string	datasetName is Name of the dataset stored as metadata -> name on the dataset for Flocker should be considered as deprecated
<code>datasetUUID</code>	string	datasetUUID is the UUID of the dataset. This is unique identifier of a Flocker dataset

.spec.template.spec.volumes[].gcePersistentDisk

Description

Represents a Persistent Disk resource in Google Compute Engine. A GCE PD must exist before mounting to a container. The disk must also be in the same GCE project and zone as the kubelet. A GCE PD can only be mounted as read/write once or read-only many times. GCE PDs support ownership management and SELinux relabeling.

Type

object

Required

pdName

Property	Type	Description
<code>fsType</code>	string	fsType is filesystem type of the volume that you want to mount. Tip: Ensure that the filesystem type is supported by the host operating system. Examples: "ext4", "xfs", "ntfs". Implicitly inferred to be "ext4" if unspecified. More info: https://kubernetes.io/docs/concepts/storage/volumes#gcepersistentdisk ↗
<code>partition</code>	integer	partition is the partition in the volume that you want to mount. If omitted, the default is to mount by volume name. Examples: For volume /dev/sda1, you specify the partition as "1". Similarly, the volume partition for /dev/sda is "0" (or you can leave the property empty). More info: https://kubernetes.io/docs/concepts/storage/volumes#gcepersistentdisk ↗
<code>pdName</code>	string	pdName is unique name of the PD resource in GCE. Used to identify the disk in GCE. More info: https://kubernetes.io/docs/concepts/storage/volumes#gcepersistentdisk ↗

Property	Type	Description
<code>readOnly</code>	<code>boolean</code>	readOnly here will force the ReadOnly setting in VolumeMounts. Defaults to false. More info: https://kubernetes.io/docs/concepts/storage/volumes#gcepersistentdisk

`.spec.template.spec.volumes[].gitRepo`

Description

Represents a volume that is populated with the contents of a git repository. Git repo volumes do not support ownership management. Git repo volumes support SELinux relabeling. DEPRECATED: GitRepo is deprecated. To provision a container with a git repo, mount an EmptyDir into an InitContainer that clones the repo using git, then mount the EmptyDir into the Pod's container.

Type

`object`

Required

`repository`

Property	Type	Description
<code>directory</code>	<code>string</code>	directory is the target directory name. Must not contain or start with '..'. If '.' is supplied, the volume directory will be the git repository. Otherwise, if specified, the volume will contain the git repository in the subdirectory with the given name.
<code>repository</code>	<code>string</code>	repository is the URL
<code>revision</code>	<code>string</code>	revision is the commit hash for the specified revision.

`.spec.template.spec.volumes[].glusterfs`

Description

Represents a Glusterfs mount that lasts the lifetime of a pod. Glusterfs volumes do not support ownership management or SELinux relabeling.

Type

`object`

Required

`endpoints` `path`

Property	Type	Description
<code>endpoints</code>	<code>string</code>	endpoints is the endpoint name that details Glusterfs topology. More info: https://examples.k8s.io/volumes/glusterfs/README.md#create-a-pod
<code>path</code>	<code>string</code>	path is the Glusterfs volume path. More info: https://examples.k8s.io/volumes/glusterfs/README.md#create-a-pod

Property	Type	Description
<code>readOnly</code>	<code>boolean</code>	<code>readOnly</code> here will force the Glusterfs volume to be mounted with read-only permissions. Defaults to false. More info: https://examples.k8s.io/volumes/glusterfs/README.md#create-a-pod

`.spec.template.spec.volumes[].hostPath`

Description

Represents a host path mapped into a pod. Host path volumes do not support ownership management or SELinux relabeling.

Type

`object`

Required

`path`

Property	Type	Description
<code>path</code>	<code>string</code>	path of the directory on the host. If the path is a symlink, it will follow the link to the real path. More info: https://kubernetes.io/docs/concepts/storage/volumes#hostpath
<code>type</code>	<code>string</code>	<p>type for HostPath Volume Defaults to "" More info: https://kubernetes.io/docs/concepts/storage/volumes#hostpath</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>""</code> For backwards compatible, leave it empty if unset <code>"BlockDevice"</code> A block device must exist at the given path <code>"CharDevice"</code> A character device must exist at the given path <code>"Directory"</code> A directory must exist at the given path <code>"DirectoryOrCreate"</code> If nothing exists at the given path, an empty directory will be created there as needed with file mode 0755, having the same group and ownership with Kubelet. <code>"File"</code> A file must exist at the given path <code>"FileOrCreate"</code> If nothing exists at the given path, an empty file will be created there as needed with file mode 0644, having the same group and ownership with Kubelet. <code>"Socket"</code> A UNIX socket must exist at the given path

`.spec.template.spec.volumes[].image`

Description

`ImageVolumeSource` represents a image volume resource.

Type

`object`

Property	Type	Description
<code>pullPolicy</code>	<code>string</code>	Policy for pulling OCI objects. Possible values are: <code>Always</code> : the kubelet always attempts to pull the reference. Container creation will fail If the pull fails. <code>Never</code> : the kubelet never pulls the reference and only uses a local image or artifact.

Property	Type	Description
		<p>Container creation will fail if the reference isn't present. IfNotPresent: the kubelet pulls if the reference isn't already present on disk. Container creation will fail if the reference isn't present and the pull fails. Defaults to Always if :latest tag is specified, or IfNotPresent otherwise.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "Always" means that kubelet always attempts to pull the latest image. Container will fail if the pull fails. "IfNotPresent" means that kubelet pulls if the image isn't present on disk. Container will fail if the image isn't present and the pull fails. "Never" means that kubelet never pulls an image, but only uses a local image. Container will fail if the image isn't present
reference	string	<p>Required: Image or artifact reference to be used. Behaves in the same way as pod.spec.containers[*].image. Pull secrets will be assembled in the same way as for the container image by looking up node credentials, SA image pull secrets, and pod spec image pull secrets. More info: https://kubernetes.io/docs/concepts/containers/images This field is optional to allow higher level config management to default or override container images in workload controllers like Deployments and StatefulSets.</p>

.spec.template.spec.volumes[].iscsi

Description

Represents an iSCSI disk. iSCSI volumes can only be mounted as read/write once. iSCSI volumes support ownership management and SELinux relabeling.

Type

object

Required

targetPortal iqn lun

Property	Type	Description
chapAuthDiscovery	boolean	chapAuthDiscovery defines whether support iSCSI Discovery CHAP authentication
chapAuthSession	boolean	chapAuthSession defines whether support iSCSI Session CHAP authentication
fsType	string	fsType is the filesystem type of the volume that you want to mount. Tip: Ensure that the filesystem type is supported by the host operating system. Examples: "ext4", "xfs", "ntfs". Implicitly inferred to be "ext4" if unspecified. More info: https://kubernetes.io/docs/concepts/storage/volumes#iscsi
initiatorName	string	initiatorName is the custom iSCSI Initiator Name. If initiatorName is specified with iscsiInterface simultaneously, new iSCSI interface : will be created for the connection.
iqn	string	iqn is the target iSCSI Qualified Name.

Property	Type	Description
<code>iscsiInterface</code>	<code>string</code>	iscsiInterface is the interface Name that uses an iSCSI transport. Defaults to 'default' (tcp).
<code>lun</code>	<code>integer</code>	lun represents iSCSI Target Lun number.
<code>portals</code>	<code>array</code>	portals is the iSCSI Target Portal List. The portal is either an IP or ip_addr:port if the port is other than default (typically TCP ports 860 and 3260).
<code>readOnly</code>	<code>boolean</code>	readOnly here will force the ReadOnly setting in VolumeMounts. Defaults to false.
<code>secretRef</code>	<code>object</code>	LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.
<code>targetPortal</code>	<code>string</code>	targetPortal is iSCSI Target Portal. The Portal is either an IP or ip_addr:port if the port is other than default (typically TCP ports 860 and 3260).

`.spec.template.spec.volumes[].iscsi.portals`

Description

portals is the iSCSI Target Portal List. The portal is either an IP or ip_addr:port if the port is other than default (typically TCP ports 860 and 3260).

Type

`array`

`.spec.template.spec.volumes[].iscsi.portals[]`

Type

`string`

`.spec.template.spec.volumes[].iscsi.secretRef`

Description

LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.

Type

`object`

Property	Type	Description
<code>name</code>	<code>string</code>	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names

`.spec.template.spec.volumes[].nfs`

Description

Represents an NFS mount that lasts the lifetime of a pod. NFS volumes do not support ownership management or SELinux relabeling.

Type

object

Required

server path

Property	Type	Description
path	string	path that is exported by the NFS server. More info: https://kubernetes.io/docs/concepts/storage/volumes#nfs
readOnly	boolean	readOnly here will force the NFS export to be mounted with read-only permissions. Defaults to false. More info: https://kubernetes.io/docs/concepts/storage/volumes#nfs
server	string	server is the hostname or IP address of the NFS server. More info: https://kubernetes.io/docs/concepts/storage/volumes#nfs

`.spec.template.spec.volumes[].persistentVolumeClaim`

Description

PersistentVolumeClaimVolumeSource references the user's PVC in the same namespace. This volume finds the bound PV and mounts that volume for the pod. A PersistentVolumeClaimVolumeSource is, essentially, a wrapper around another type of volume that is owned by someone else (the system).

Type

object

Required

claimName

Property	Type	Description
claimName	string	claimName is the name of a PersistentVolumeClaim in the same namespace as the pod using this volume. More info: https://kubernetes.io/docs/concepts/storage/persistent-volumes#persistentvolumeclaims
readOnly	boolean	readOnly Will force the ReadOnly setting in VolumeMounts. Default false.

`.spec.template.spec.volumes[].photonPersistentDisk`

Description

Represents a Photon Controller persistent disk resource.

Type

object

Required

pdID

Property	Type	Description
fsType	string	fsType is the filesystem type to mount. Must be a filesystem type supported by the host operating system. Ex. "ext4", "xfs", "ntfs". Implicitly inferred to be "ext4" if unspecified.
pdID	string	pdID is the ID that identifies Photon Controller persistent disk

.spec.template.spec.volumes[].portworxVolume**Description**

PortworxVolumeSource represents a Portworx volume resource.

Type

object

Required

volumeID

Property	Type	Description
fsType	string	fSType represents the filesystem type to mount Must be a filesystem type supported by the host operating system. Ex. "ext4", "xfs". Implicitly inferred to be "ext4" if unspecified.
readOnly	boolean	readOnly defaults to false (read/write). ReadOnly here will force the ReadOnly setting in VolumeMounts.
volumeID	string	volumeID uniquely identifies a Portworx volume

.spec.template.spec.volumes[].projected**Description**

Represents a projected volume source

Type

object

Property	Type	Description
defaultMode	integer	defaultMode are the mode bits used to set permissions on created files by default. Must be an octal value between 0000 and 0777 or a decimal value between 0 and 511. YAML accepts both octal and decimal values, JSON requires decimal values for mode bits. Directories within the path are not affected by this setting. This might be in conflict with other options that affect the file mode, like fsGroup, and the result can be other mode bits set.

Property	Type	Description
<code>sources</code>	array	sources is the list of volume projections. Each entry in this list handles one source.

`.spec.template.spec.volumes[].projected.sources`

Description

sources is the list of volume projections. Each entry in this list handles one source.

Type

array

`.spec.template.spec.volumes[].projected.sources[]`

Description

Projection that may be projected along with other supported volume types. Exactly one of these fields must be set.

Type

object

Property	Type	Description
<code>clusterTrustBundle</code>	object	ClusterTrustBundleProjection describes how to select a set of ClusterTrustBundle objects and project their contents into the pod filesystem.
<code>configMap</code>	object	Adapts a ConfigMap into a projected volume. The contents of the target ConfigMap's Data field will be presented in a projected volume as files using the keys in the Data field as the file names, unless the items element is populated with specific mappings of keys to paths. Note that this is identical to a configmap volume source without the default mode.
<code>downwardAPI</code>	object	Represents downward API info for projecting into a projected volume. Note that this is identical to a downwardAPI volume source without the default mode.
<code>secret</code>	object	Adapts a secret into a projected volume. The contents of the target Secret's Data field will be presented in a projected volume as files using the keys in the Data field as the file names. Note that this is identical to a secret volume source without the default mode.
<code>serviceAccountToken</code>	object	ServiceAccountTokenProjection represents a projected service account token volume. This projection can be used to insert a service account token into the pods runtime filesystem for use against APIs (Kubernetes API Server or otherwise).

`.spec.template.spec.volumes[].projected.sources[].clusterTrustBundle`

Description

ClusterTrustBundleProjection describes how to select a set of ClusterTrustBundle objects and project their contents into the pod filesystem.

Type

object

Required

path

Property	Type	Description
labelSelector	object	A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.
name	string	Select a single ClusterTrustBundle by object name. Mutually-exclusive with signerName and labelSelector.
optional	boolean	If true, don't block pod startup if the referenced ClusterTrustBundle(s) aren't available. If using name, then the named ClusterTrustBundle is allowed not to exist. If using signerName, then the combination of signerName and labelSelector is allowed to match zero ClusterTrustBundles.
path	string	Relative path from the volume root to write the bundle.
signerName	string	Select all ClusterTrustBundles that match this signer name. Mutually-exclusive with name. The contents of all selected ClusterTrustBundles will be unified and deduplicated.

.spec.template.spec.volumes[].projected.sources[].clusterTrustBundle.labelSelector

Description

A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.

Type

object

Property	Type	Description
matchExpressions	array	matchExpressions is a list of label selector requirements. The requirements are ANDed.
matchLabels	object	matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

.spec.template.spec.volumes[].projected.sources[].clusterTrustBundle.labelSelector.matchExpressions

Description

matchExpressions is a list of label selector requirements. The requirements are ANDed.

Type

array

`.spec.template.spec.volumes[].projected.sources[].clusterTrustBundle.labelSelector.matchExpressions[]`

Description

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key

operator

Property	Type	Description
key	string	key is the label key that the selector applies to.
operator	string	operator represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists and DoesNotExist.
values	array	values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

`.spec.template.spec.volumes[].projected.sources[].clusterTrustBundle.labelSelector.matchExpressions[].values`

Description

values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

Type

array

`.spec.template.spec.volumes[].projected.sources[].clusterTrustBundle.labelSelector.matchExpressions[].values[]`

Type

string

`.spec.template.spec.volumes[].projected.sources[].clusterTrustBundle.labelSelector.matchLabels`

Description

matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

Type

object

.spec.template.spec.volumes[].projected.sources[].configMap**Description**

Adapts a ConfigMap into a projected volume. The contents of the target ConfigMap's Data field will be presented in a projected volume as files using the keys in the Data field as the file names, unless the items element is populated with specific mappings of keys to paths. Note that this is identical to a configmap volume source without the default mode.

Type

object

Property	Type	Description
items	array	items if unspecified, each key-value pair in the Data field of the referenced ConfigMap will be projected into the volume as a file whose name is the key and content is the value. If specified, the listed keys will be projected into the specified paths, and unlisted keys will not be present. If a key is specified which is not present in the ConfigMap, the volume setup will error unless it is marked optional. Paths must be relative and may not contain the '..' path or start with '..'.
name	string	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
optional	boolean	optional specify whether the ConfigMap or its keys must be defined

.spec.template.spec.volumes[].projected.sources[].configMap.items**Description**

items if unspecified, each key-value pair in the Data field of the referenced ConfigMap will be projected into the volume as a file whose name is the key and content is the value. If specified, the listed keys will be projected into the specified paths, and unlisted keys will not be present. If a key is specified which is not present in the ConfigMap, the volume setup will error unless it is marked optional. Paths must be relative and may not contain the '..' path or start with '..'.

Type

array

.spec.template.spec.volumes[].projected.sources[].configMap.items[]**Description**

Maps a string key to a path within a volume.

Type

object

Required

key path

Property	Type	Description
key	string	key is the key to project.
mode	integer	mode is Optional: mode bits used to set permissions on this file. Must be an octal value between 0000 and 0777 or a decimal value between 0 and 511. YAML accepts both octal and decimal values, JSON requires decimal values for mode bits. If not specified, the volume defaultMode will be used. This might be in conflict with other options that affect the file mode, like fsGroup, and the result can be other mode bits set.
path	string	path is the relative path of the file to map the key to. May not be an absolute path. May not contain the path element '..'. May not start with the string '..'.

`.spec.template.spec.volumes[].projected.sources[].downwardAPI`

Description

Represents downward API info for projecting into a projected volume. Note that this is identical to a downwardAPI volume source without the default mode.

Type

object

Property	Type	Description
items	array	Items is a list of DownwardAPIVolume file

`.spec.template.spec.volumes[].projected.sources[].downwardAPI.items`

Description

Items is a list of DownwardAPIVolume file

Type

array

`.spec.template.spec.volumes[].projected.sources[].downwardAPI.items[]`

Description

DownwardAPIVolumeFile represents information to create the file containing the pod field

Type

object

Required

path

Property	Type	Description
fieldRef	object	ObjectFieldSelector selects an APIVersioned field of an object.

Property	Type	Description
mode	integer	Optional: mode bits used to set permissions on this file, must be an octal value between 0000 and 0777 or a decimal value between 0 and 511. YAML accepts both octal and decimal values, JSON requires decimal values for mode bits. If not specified, the volume defaultMode will be used. This might be in conflict with other options that affect the file mode, like fsGroup, and the result can be other mode bits set.
path	string	Required: Path is the relative path name of the file to be created. Must not be absolute or contain the '..' path. Must be utf-8 encoded. The first item of the relative path must not start with '..'
resourceFieldRef	object	ResourceFieldSelector represents container resources (cpu, memory) and their output format

.spec.template.spec.volumes[].projected.sources[].downwardAPI.items[].fieldRef

Description

ObjectFieldSelector selects an APIVersioned field of an object.

Type

object

Required

fieldPath

Property	Type	Description
apiVersion	string	Version of the schema the FieldPath is written in terms of, defaults to "v1".
fieldPath	string	Path of the field to select in the specified API version.

.spec.template.spec.volumes[].projected.sources[].downwardAPI.items[].resourceFieldRef

Description

ResourceFieldSelector represents container resources (cpu, memory) and their output format

Type

object

Required

resource

Property	Type	Description
containerName	string	Container name: required for volumes, optional for env vars
divisor	string number	Quantity is a fixed-point representation of a number. It provides convenient marshaling/unmarshaling in JSON and

Property	Type	Description
		<p>The serialization format is:</p> <pre> (Note that <suffix> may be empty, from the "" case in <decimalSI>.) <digit> ::= 0 1 ... 9 <digits> ::= <digit> <digit><digits> (International System of units; See: http://physics.nist.gov/cuu/Units/binary.ht <decimalSI> ::= m "" k M G T P E (Note that 1024 = 1Ki but 1000 = 1k; I didn't choose the capitalization.) <decimalExponent> ::= "e" <signedNumber> "E" <signedNumber> ```` No matter which of the three exponent forms is used, no quantity may represent a num When a Quantity is parsed from a string, it will remember the type of suffix it had, Before serializing, Quantity will be put in "canonical form". This means that Expone - No precision is lost - No fractional digits will be emitted - The exponent (or suf The sign will be omitted unless the number is negative. Examples: - 1.5 will be serialized as "1500m" - 1.5Gi will be serialized as "1536Mi" Note that the quantity will NEVER be internally represented by a floating point numb Non-canonical values will still parse as long as they are well formed, but will be r This format is intended to make it difficult to use these numbers without writing so </pre>
resource	string	Required: resource to select

.spec.template.spec.volumes[].projected.sources[].secret

Description

Adapts a secret into a projected volume. The contents of the target Secret's Data field will be presented in a projected volume as files using the keys in the Data field as the file names. Note that this is identical to a secret volume source without the default mode.

Type

object

Property	Type	Description
items	array	<p>items if unspecified, each key-value pair in the Data field of the referenced Secret will be projected into the volume as a file whose name is the key and content is the value. If specified, the listed keys will be projected into the specified paths, and unlisted keys will not be present. If a key is specified which is not present in the Secret, the volume setup will error unless it is marked optional. Paths must be relative and may not contain the '..' path or start with '..'.</p>

Property	Type	Description
name	string	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
optional	boolean	optional field specify whether the Secret or its key must be defined

`.spec.template.spec.volumes[].projected.sources[].secret.items`

Description

items if unspecified, each key-value pair in the Data field of the referenced Secret will be projected into the volume as a file whose name is the key and content is the value. If specified, the listed keys will be projected into the specified paths, and unlisted keys will not be present. If a key is specified which is not present in the Secret, the volume setup will error unless it is marked optional. Paths must be relative and may not contain the '..' path or start with '..'.

Type

array

`.spec.template.spec.volumes[].projected.sources[].secret.items[]`

Description

Maps a string key to a path within a volume.

Type

object

Required

key path

Property	Type	Description
key	string	key is the key to project.
mode	integer	mode is Optional: mode bits used to set permissions on this file. Must be an octal value between 0000 and 0777 or a decimal value between 0 and 511. YAML accepts both octal and decimal values, JSON requires decimal values for mode bits. If not specified, the volume defaultMode will be used. This might be in conflict with other options that affect the file mode, like fsGroup, and the result can be other mode bits set.
path	string	path is the relative path of the file to map the key to. May not be an absolute path. May not contain the path element '..'. May not start with the string '..'.

`.spec.template.spec.volumes[].projected.sources[].serviceAccountToken`

Description

ServiceAccountTokenProjection represents a projected service account token volume. This projection can be used to insert a service account token into the pods runtime filesystem for use against APIs (Kubernetes API Server or otherwise).

Type

object

Required

path

Property	Type	Description
audience	string	audience is the intended audience of the token. A recipient of a token must identify itself with an identifier specified in the audience of the token, and otherwise should reject the token. The audience defaults to the identifier of the apiserver.
expirationSeconds	integer	expirationSeconds is the requested duration of validity of the service account token. As the token approaches expiration, the kubelet volume plugin will proactively rotate the service account token. The kubelet will start trying to rotate the token if the token is older than 80 percent of its time to live or if the token is older than 24 hours. Defaults to 1 hour and must be at least 10 minutes.
path	string	path is the path relative to the mount point of the file to project the token into.

.spec.template.spec.volumes[].quobyte**Description**

Represents a Quobyte mount that lasts the lifetime of a pod. Quobyte volumes do not support ownership management or SELinux relabeling.

Type

object

Required

registry volume

Property	Type	Description
group	string	group to map volume access to Default is no group
readOnly	boolean	readOnly here will force the Quobyte volume to be mounted with read-only permissions. Defaults to false.
registry	string	registry represents a single or multiple Quobyte Registry services specified as a string as host:port pair (multiple entries are separated with commas) which acts as the central registry for volumes
tenant	string	tenant owning the given Quobyte volume in the Backend Used with dynamically provisioned Quobyte volumes, value is set by the plugin
user	string	user to map volume access to Defaults to serviceaccount user

Property	Type	Description
<code>volume</code>	<code>string</code>	volume is a string that references an already created Quobyte volume by name.

`.spec.template.spec.volumes[].rbd`

Description

Represents a Rados Block Device mount that lasts the lifetime of a pod. RBD volumes support ownership management and SELinux relabeling.

Type

`object`

Required

`monitors`

`image`

Property	Type	Description
<code>fsType</code>	<code>string</code>	fsType is the filesystem type of the volume that you want to mount. Tip: Ensure that the filesystem type is supported by the host operating system. Examples: "ext4", "xfs", "ntfs". Implicitly inferred to be "ext4" if unspecified. More info: https://kubernetes.io/docs/concepts/storage/volumes#rbd
<code>image</code>	<code>string</code>	image is the rados image name. More info: https://examples.k8s.io/volumes/rbd/README.md#how-to-use-it
<code>keyring</code>	<code>string</code>	keyring is the path to key ring for RBDUser. Default is /etc/ceph/keyring. More info: https://examples.k8s.io/volumes/rbd/README.md#how-to-use-it
<code>monitors</code>	<code>array</code>	monitors is a collection of Ceph monitors. More info: https://examples.k8s.io/volumes/rbd/README.md#how-to-use-it
<code>pool</code>	<code>string</code>	pool is the rados pool name. Default is rbd. More info: https://examples.k8s.io/volumes/rbd/README.md#how-to-use-it
<code>readOnly</code>	<code>boolean</code>	readOnly here will force the ReadOnly setting in VolumeMounts. Defaults to false. More info: https://examples.k8s.io/volumes/rbd/README.md#how-to-use-it
<code>secretRef</code>	<code>object</code>	LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.
<code>user</code>	<code>string</code>	user is the rados user name. Default is admin. More info: https://examples.k8s.io/volumes/rbd/README.md#how-to-use-it

`.spec.template.spec.volumes[].rbd.monitors`

Description

monitors is a collection of Ceph monitors. More info: <https://examples.k8s.io/volumes/rbd/README.md#how-to-use-it>

Type

array

.spec.template.spec.volumes[].rbd.monitors[]**Type**

string

.spec.template.spec.volumes[].rbd.secretRef**Description**

LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.

Type

object

Property	Type	Description
name	string	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names

.spec.template.spec.volumes[].scaleIO**Description**

ScaleIOVolumeSource represents a persistent ScaleIO volume

Type

object

Required

gateway system secretRef

Property	Type	Description
fsType	string	fsType is the filesystem type to mount. Must be a filesystem type supported by the host operating system. Ex. "ext4", "xfs", "ntfs". Default is "xfs".
gateway	string	gateway is the host address of the ScaleIO API Gateway.
protectionDomain	string	protectionDomain is the name of the ScaleIO Protection Domain for the configured storage.
readOnly	boolean	readOnly Defaults to false (read/write). ReadOnly here will force the ReadOnly setting in VolumeMounts.

Property	Type	Description
<code>secretRef</code>	<code>object</code>	LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.
<code>sslEnabled</code>	<code>boolean</code>	sslEnabled Flag enable/disable SSL communication with Gateway, default false
<code>storageMode</code>	<code>string</code>	storageMode indicates whether the storage for a volume should be ThickProvisioned or ThinProvisioned. Default is ThinProvisioned.
<code>storagePool</code>	<code>string</code>	storagePool is the ScaleIO Storage Pool associated with the protection domain.
<code>system</code>	<code>string</code>	system is the name of the storage system as configured in ScaleIO.
<code>volumeName</code>	<code>string</code>	volumeName is the name of a volume already created in the ScaleIO system that is associated with this volume source.

`.spec.template.spec.volumes[].scaleIO.secretRef`

Description

LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.

Type

`object`

Property	Type	Description
<code>name</code>	<code>string</code>	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names

`.spec.template.spec.volumes[].secret`

Description

Adapts a Secret into a volume. The contents of the target Secret's Data field will be presented in a volume as files using the keys in the Data field as the file names. Secret volumes support ownership management and SELinux relabeling.

Type

`object`

Property	Type	Description
<code>defaultMode</code>	<code>integer</code>	defaultMode is Optional: mode bits used to set permissions on created files by default. Must be an octal value between 0000 and 0777 or a decimal value between 0 and 511. YAML accepts both octal and decimal values, JSON

Property	Type	Description
		requires decimal values for mode bits. Defaults to 0644. Directories within the path are not affected by this setting. This might be in conflict with other options that affect the file mode, like fsGroup, and the result can be other mode bits set.
items	array	items If unspecified, each key-value pair in the Data field of the referenced Secret will be projected into the volume as a file whose name is the key and content is the value. If specified, the listed keys will be projected into the specified paths, and unlisted keys will not be present. If a key is specified which is not present in the Secret, the volume setup will error unless it is marked optional. Paths must be relative and may not contain the '..' path or start with '..'.
optional	boolean	optional field specify whether the Secret or its keys must be defined
secretName	string	secretName is the name of the secret in the pod's namespace to use. More info: https://kubernetes.io/docs/concepts/storage/volumes#secret

.spec.template.spec.volumes[].secret.items

Description

items If unspecified, each key-value pair in the Data field of the referenced Secret will be projected into the volume as a file whose name is the key and content is the value. If specified, the listed keys will be projected into the specified paths, and unlisted keys will not be present. If a key is specified which is not present in the Secret, the volume setup will error unless it is marked optional. Paths must be relative and may not contain the '..' path or start with '..'.

Type

array

.spec.template.spec.volumes[].secret.items[]

Description

Maps a string key to a path within a volume.

Type

object

Required

key path

Property	Type	Description
key	string	key is the key to project.
mode	integer	mode is Optional: mode bits used to set permissions on this file. Must be an octal value between 0000 and 0777 or a decimal value between 0 and 511. YAML accepts both octal and decimal values, JSON requires decimal values for mode bits. If not specified, the volume defaultMode will be used. This might be in conflict with other options that affect the file mode, like fsGroup, and the result can be other mode bits set.

Property	Type	Description
<code>path</code>	<code>string</code>	path is the relative path of the file to map the key to. May not be an absolute path. May not contain the path element '..'. May not start with the string '..'.

`.spec.template.spec.volumes[].storageos`

Description

Represents a StorageOS persistent volume resource.

Type

`object`

Property	Type	Description
<code>fsType</code>	<code>string</code>	fsType is the filesystem type to mount. Must be a filesystem type supported by the host operating system. Ex. "ext4", "xfs", "ntfs". Implicitly inferred to be "ext4" if unspecified.
<code>readOnly</code>	<code>boolean</code>	readOnly defaults to false (read/write). ReadOnly here will force the ReadOnly setting in VolumeMounts.
<code>secretRef</code>	<code>object</code>	LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.
<code>volumeName</code>	<code>string</code>	volumeName is the human-readable name of the StorageOS volume. Volume names are only unique within a namespace.
<code>volumeNamespace</code>	<code>string</code>	volumeNamespace specifies the scope of the volume within StorageOS. If no namespace is specified then the Pod's namespace will be used. This allows the Kubernetes name scoping to be mirrored within StorageOS for tighter integration. Set VolumeName to any name to override the default behaviour. Set to "default" if you are not using namespaces within StorageOS. Namespaces that do not pre-exist within StorageOS will be created.

`.spec.template.spec.volumes[].storageos.secretRef`

Description

LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.

Type

`object`

Property	Type	Description
<code>name</code>	<code>string</code>	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names

.spec.template.spec.volumes[].vsphereVolume

Description

Represents a vSphere volume resource.

Type

object

Required

volumePath

Property	Type	Description
fsType	string	fsType is filesystem type to mount. Must be a filesystem type supported by the host operating system. Ex. "ext4", "xfs", "ntfs". Implicitly inferred to be "ext4" if unspecified.
storagePolicyID	string	storagePolicyID is the storage Policy Based Management (SPBM) profile ID associated with the StoragePolicyName.
storagePolicyName	string	storagePolicyName is the storage Policy Based Management (SPBM) profile name.
volumePath	string	volumePath is the path that identifies vSphere volume vmdk

.status

Description

ReplicationControllerStatus represents the current status of a replication controller.

Type

object

Required

replicas

Property	Type	Description
availableReplicas	integer	The number of available replicas (ready for at least minReadySeconds) for this replication controller.
conditions	array	Represents the latest available observations of a replication controller's current state.
fullyLabeledReplicas	integer	The number of pods that have labels matching the labels of the pod template of the replication controller.
observedGeneration	integer	ObservedGeneration reflects the generation of the most recently observed replication controller.

Property	Type	Description
<code>readyReplicas</code>	<code>integer</code>	The number of ready replicas for this replication controller.
<code>replicas</code>	<code>integer</code>	Replicas is the most recently observed number of replicas. More info: https://kubernetes.io/docs/concepts/workloads/controllers/replicationcontroller#what-is-a-replicationcontroller

`.status.conditions`

Description

Represents the latest available observations of a replication controller's current state.

Type

`array`

`.status.conditions[]`

Description

ReplicationControllerCondition describes the state of a replication controller at a certain point.

Type

`object`

Required

`type` `status`

Property	Type	Description
<code>lastTransitionTime</code>	<code>string</code>	Time is a wrapper around time.Time which supports correct marshaling to YAML and JSON. Wrappers are provided for many of the factory methods that the time package offers.
<code>message</code>	<code>string</code>	A human readable message indicating details about the transition.
<code>reason</code>	<code>string</code>	The reason for the condition's last transition.
<code>status</code>	<code>string</code>	Status of the condition, one of True, False, Unknown.
<code>type</code>	<code>string</code>	Type of replication controller condition.

API Endpoints

The following API endpoints are available:

- `/kubernetes/{cluster}/api/v1/namespaces/{namespace}/replicationcontrollers`
 - `DELETE` : delete collection of ReplicationController
 - `GET` : list objects of kind ReplicationController
 - `POST` : create a new ReplicationController
- `/kubernetes/{cluster}/api/v1/namespaces/{namespace}/replicationcontrollers/{name}`
 - `DELETE` : delete the specified ReplicationController
 - `GET` : read the specified ReplicationController
 - `PATCH` : partially update the specified ReplicationController
 - `PUT` : replace the specified ReplicationController
- `/kubernetes/{cluster}/api/v1/namespaces/{namespace}/replicationcontrollers/{name}/status`
 - `GET` : read status of the specified ReplicationController
 - `PATCH` : partially update status of the specified ReplicationController
 - `PUT` : replace status of the specified ReplicationController

`/kubernetes/{cluster}/api/v1/namespaces/{namespace}/replicationcontrollers`

HTTP method

`DELETE`

Description

delete collection of ReplicationController

HTTP responses

HTTP code	Response body
200 - OK	<code>Status</code> schema
401 - Unauthorized	Empty

HTTP method

`GET`

Description

list objects of kind ReplicationController

HTTP responses

HTTP code	Response body
200 - OK	<code>ReplicationControllerList</code> schema
401 - Unauthorized	Empty

HTTP method

`POST`

Description

create a new ReplicationController

Query parameters

Parameter	Type	Description
<code>dryRun</code>	<code>string</code>	When present, indicates that modifications should not be persisted. An invalid or unrecognized <code>dryRun</code> directive will result in an error response and no further processing of the request. Valid values are: - All: all dry run stages will be processed
<code>fieldValidation</code>	<code>string</code>	<code>fieldValidation</code> instructs the server on how to handle objects in the request (POST/PUT/PATCH) containing unknown or duplicate fields. Valid values are: - Ignore: This will ignore any unknown fields that are silently dropped from the object, and will ignore all but the last duplicate field that the decoder encounters. This is the default behavior prior to v1.23. - Warn: This will send a warning via the standard warning response header for each unknown field that is dropped from the object, and for each duplicate field that is encountered. The request will still succeed if there are no other errors, and will only persist the last of any duplicate fields. This is the default in v1.23+ - Strict: This will fail the request with a <code>BadRequest</code> error if any unknown fields would be dropped from the object, or if any duplicate fields are present. The error returned from the server will contain all unknown and duplicate fields encountered.

Body parameters

Parameter	Type	Description
<code>body</code>	<code>ReplicationController</code> schema	<code>application/json</code> formatted

HTTP responses

HTTP code	Response body
200 - OK	<code>ReplicationController</code> schema
201 - Created	<code>ReplicationController</code> schema
202 - Accepted	<code>ReplicationController</code> schema
401 - Unauthorized	Empty

`/kubernetes/{cluster}/api/v1/namespaces/{namespace}/replicationcontrollers/{name}`**HTTP method**`DELETE`**Description**delete the specified `ReplicationController`**Query parameters**

Parameter	Type	Description
<code>dryRun</code>	<code>string</code>	When present, indicates that modifications should not be persisted. An invalid or unrecognized <code>dryRun</code> directive will result in an error response and no further processing of the request. Valid values are: - All: all dry run stages will be processed

HTTP responses

HTTP code	Response body
200 - OK	<code>Status</code> schema
202 - Accepted	<code>Status</code> schema
401 - Unauthorized	Empty

HTTP method

GET

Description

read the specified ReplicationController

HTTP responses

HTTP code	Response body
200 - OK	<code>ReplicationController</code> schema
401 - Unauthorized	Empty

HTTP method

PATCH

Description

partially update the specified ReplicationController

Query parameters

Parameter	Type	Description
<code>dryRun</code>	<code>string</code>	When present, indicates that modifications should not be persisted. An invalid or unrecognized <code>dryRun</code> directive will result in an error response and no further processing of the request. Valid values are: - All: all dry run stages will be processed
<code>fieldValidation</code>	<code>string</code>	<code>fieldValidation</code> instructs the server on how to handle objects in the request (POST/PUT/PATCH) containing unknown or duplicate fields. Valid values are: - Ignore: This will ignore any unknown fields that are silently dropped from the object, and will ignore all but the last duplicate field that the decoder encounters. This is the default behavior prior to v1.23. - Warn: This will send a warning via the standard warning response header for each unknown field that is dropped from the object, and for each duplicate field that is encountered. The request will still succeed if there are no other errors, and will only persist the last of any duplicate fields. This is the default in v1.23+ - Strict: This will fail the request with a <code>BadRequest</code> error if any unknown fields would be dropped from the object, or if any duplicate fields are present. The error returned from the server will contain all unknown and duplicate fields encountered.

HTTP responses

HTTP code	Response body
200 - OK	<code>ReplicationController</code> schema
401 - Unauthorized	Empty

HTTP method

PUT

Description

replace the specified ReplicationController

Query parameters

Parameter	Type	Description
<code>dryRun</code>	<code>string</code>	When present, indicates that modifications should not be persisted. An invalid or unrecognized <code>dryRun</code> directive will result in an error response and no further processing of the request. Valid values are: - All: all dry run stages will be processed
<code>fieldValidation</code>	<code>string</code>	<code>fieldValidation</code> instructs the server on how to handle objects in the request (POST/PUT/PATCH) containing unknown or duplicate fields. Valid values are: - Ignore: This will ignore any unknown fields that are silently dropped from the object, and will ignore all but the last duplicate field that the decoder encounters. This is the default

Parameter	Type	Description
		behavior prior to v1.23. - Warn: This will send a warning via the standard warning response header for each unknown field that is dropped from the object, and for each duplicate field that is encountered. The request will still succeed if there are no other errors, and will only persist the last of any duplicate fields. This is the default in v1.23+ - Strict: This will fail the request with a BadRequest error if any unknown fields would be dropped from the object, or if any duplicate fields are present. The error returned from the server will contain all unknown and duplicate fields encountered.

Body parameters

Parameter	Type	Description
body	ReplicationController schema	application/json formatted

HTTP responses

HTTP code	Response body
200 - OK	ReplicationController schema
201 - Created	ReplicationController schema
401 - Unauthorized	Empty

/kubernetes/{cluster}/api/v1/namespaces/{namespace}/replicationcontrollers/{name}/status

HTTP method

GET

Description

read status of the specified ReplicationController

HTTP responses

HTTP code	Response body
200 - OK	ReplicationController schema
401 - Unauthorized	Empty

HTTP method

PATCH

Description

partially update status of the specified ReplicationController

Query parameters

Parameter	Type	Description
dryRun	string	When present, indicates that modifications should not be persisted. An invalid or unrecognized dryRun directive will result in an error response and no further processing of the request. Valid values are: - All: all dry run stages will be processed
fieldValidation	string	fieldValidation instructs the server on how to handle objects in the request (POST/PUT/PATCH) containing unknown or duplicate fields. Valid values are: - Ignore: This will ignore any unknown fields that are silently dropped from the object, and will ignore all but the last duplicate field that the decoder encounters. This is the default behavior prior to v1.23. - Warn: This will send a warning via the standard warning response header for each

Parameter	Type	Description
		unknown field that is dropped from the object, and for each duplicate field that is encountered. The request will still succeed if there are no other errors, and will only persist the last of any duplicate fields. This is the default in v1.23+ - Strict: This will fail the request with a BadRequest error if any unknown fields would be dropped from the object, or if any duplicate fields are present. The error returned from the server will contain all unknown and duplicate fields encountered.

HTTP responses

HTTP code	Response body
200 - OK	<code>ReplicationController</code> schema
401 - Unauthorized	Empty

HTTP method

PUT

Description

replace status of the specified ReplicationController

Query parameters

Parameter	Type	Description
<code>dryRun</code>	<code>string</code>	When present, indicates that modifications should not be persisted. An invalid or unrecognized dryRun directive will result in an error response and no further processing of the request. Valid values are: - All: all dry run stages will be processed
<code>fieldValidation</code>	<code>string</code>	fieldValidation instructs the server on how to handle objects in the request (POST/PUT/PATCH) containing unknown or duplicate fields. Valid values are: - Ignore: This will ignore any unknown fields that are silently dropped from the object, and will ignore all but the last duplicate field that the decoder encounters. This is the default behavior prior to v1.23. - Warn: This will send a warning via the standard warning response header for each unknown field that is dropped from the object, and for each duplicate field that is encountered. The request will still succeed if there are no other errors, and will only persist the last of any duplicate fields. This is the default in v1.23+ - Strict: This will fail the request with a BadRequest error if any unknown fields would be dropped from the object, or if any duplicate fields are present. The error returned from the server will contain all unknown and duplicate fields encountered.

Body parameters

Parameter	Type	Description
<code>body</code>	<code>ReplicationController</code> schema	<code>application/json</code> formatted

HTTP responses

HTTP code	Response body
200 - OK	<code>ReplicationController</code> schema
201 - Created	<code>ReplicationController</code> schema
401 - Unauthorized	Empty

StatefulSet [apps/v1]

Description

StatefulSet represents a set of pods with consistent identities. Identities are defined as:

- Network: A single stable DNS and hostname.
- Storage: As many VolumeClaims as requested. The StatefulSet guarantees that a given network identity will always map to the same storage identity.

Type

object

Specification

Property	Type	Description
<code>apiVersion</code>	<code>string</code>	APIVersion defines the versioned schema of this representation of an object. Servers should convert recognized schemas to the latest internal value, and may reject unrecognized values. More info: https://git.k8s.io/community/contributors/devel/sig-architecture/api-conventions.md#resources
<code>kind</code>	<code>string</code>	Kind is a string value representing the REST resource this object represents. Servers may infer this from the endpoint the client submits requests to. Cannot be updated. In CamelCase. More info: https://git.k8s.io/community/contributors/devel/sig-architecture/api-conventions.md#types-kinds
<code>metadata</code>	<code>ObjectMeta</code>	ObjectMeta is metadata that all persisted resources must have, which includes all objects users must create.
<code>spec</code>	<code>object</code>	A StatefulSetSpec is the specification of a StatefulSet.
<code>status</code>	<code>object</code>	StatefulSetStatus represents the current state of a StatefulSet.

.spec

Description

A StatefulSetSpec is the specification of a StatefulSet.

Type

object

Required

`selector` `template` `serviceName`

Property	Type	Description
<code>minReadySeconds</code>	<code>integer</code>	Minimum number of seconds for which a newly created pod should be ready without any of its container crashing for it to be considered available. Defaults to 0 (pod will be considered available as soon as it is ready)
<code>ordinals</code>	<code>object</code>	StatefulSetOrdinals describes the policy used for replica ordinal assignment in this StatefulSet.
<code>persistentVolumeClaimRetentionPolicy</code>	<code>object</code>	StatefulSetPersistentVolumeClaimRetentionPolicy describes the policy used for PVCs created from the StatefulSet VolumeClaimTemplates.
<code>podManagementPolicy</code>	<code>string</code>	<p>podManagementPolicy controls how pods are created during initial scale up, when replacing pods on nodes, or when scaling down. The default policy is <code>OrderedReady</code>, where pods are created in increasing order (pod-0, then pod-1, etc) and the controller will wait until each pod is ready before continuing. When scaling down, the pods are removed in the opposite order. The alternative policy is <code>Parallel</code> which will create pods in parallel to match the desired scale without waiting, and on scale down will delete all pods at once.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"OrderedReady"</code> will create pods in strictly increasing order on scale up and strictly decreasing order on scale down, progressing only when the previous pod is ready or terminated. At most one pod will be changed at any time. <code>"Parallel"</code> will create and delete pods as soon as the stateful set replica count is changed, and will not wait for pods to be ready or complete termination.
<code>replicas</code>	<code>integer</code>	replicas is the desired number of replicas of the given Template. These are replicas in the sense that they are instantiations of the same Template, but individual replicas also have a consistent identity. If unspecified, defaults to 1.
<code>revisionHistoryLimit</code>	<code>integer</code>	revisionHistoryLimit is the maximum number of revisions that will be maintained in the StatefulSet's revision history. The revision history consists of all revisions not represented by a currently applied StatefulSetSpec version. The default value is 10.
<code>selector</code>	<code>object</code>	A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.

Property	Type	Description
<code>serviceName</code>	<code>string</code>	<code>serviceName</code> is the name of the service that governs this StatefulSet. This service must exist before the StatefulSet, and is responsible for the network identity of the set. Pods get DNS/hostnames that follow the pattern: pod-specific-string.serviceName.default.svc.cluster.local where "pod-specific-string" is managed by the StatefulSet controller.
<code>template</code>	<code>object</code>	<code>PodTemplateSpec</code> describes the data a pod should have when created from a template
<code>updateStrategy</code>	<code>object</code>	<code>StatefulSetUpdateStrategy</code> indicates the strategy that the StatefulSet controller will use to perform updates. It includes any additional parameters necessary to perform the update for the indicated strategy.
<code>volumeClaimTemplates</code>	<code>array</code>	<code>volumeClaimTemplates</code> is a list of claims that pods are allowed to reference. The StatefulSet controller is responsible for mapping network identities to claims in a way that maintains the identity of a pod. Every claim in this list must have at least one matching (by name) <code>volumeMount</code> in one container in the template. A claim in this list takes precedence over any volumes in the template, with the same name.

.spec.ordinals

Description

`StatefulSetOrdinals` describes the policy used for replica ordinal assignment in this StatefulSet.

Type

`object`

Property	Type	Description
<code>start</code>	<code>integer</code>	<code>start</code> is the number representing the first replica's index. It may be used to number replicas from an alternate index (eg: 1-indexed) over the default 0-indexed names, or to orchestrate progressive movement of replicas from one StatefulSet to another. If set, replica indices will be in the range: [<code>.spec.ordinals.start</code> , <code>.spec.ordinals.start</code> + <code>.spec.replicas</code>). If unset, defaults to 0. Replica indices will be in the range: [0, <code>.spec.replicas</code>).

.spec.persistentVolumeClaimRetentionPolicy

Description

`StatefulSetPersistentVolumeClaimRetentionPolicy` describes the policy used for PVCs created from the StatefulSet `VolumeClaimTemplates`.

Type

`object`

Property	Type	Description
<code>whenDeleted</code>	<code>string</code>	<code>WhenDeleted</code> specifies what happens to PVCs created from StatefulSet <code>VolumeClaimTemplates</code> when the StatefulSet is deleted. The default policy of <code>Retain</code> causes PVCs to not be affected by StatefulSet deletion. The <code>Delete</code> policy

Property	Type	Description
		causes those PVCs to be deleted.
<code>whenScaled</code>	<code>string</code>	WhenScaled specifies what happens to PVCs created from StatefulSet VolumeClaimTemplates when the StatefulSet is scaled down. The default policy of <code>Retain</code> causes PVCs to not be affected by a scaledown. The <code>Delete</code> policy causes the associated PVCs for any excess pods above the replica count to be deleted.

.spec.selector

Description

A label selector is a label query over a set of resources. The result of `matchLabels` and `matchExpressions` are ANDed. An empty label selector matches all objects. A null label selector matches no objects.

Type

`object`

Property	Type	Description
<code>matchExpressions</code>	<code>array</code>	<code>matchExpressions</code> is a list of label selector requirements. The requirements are ANDed.
<code>matchLabels</code>	<code>object</code>	<code>matchLabels</code> is a map of {key,value} pairs. A single {key,value} in the <code>matchLabels</code> map is equivalent to an element of <code>matchExpressions</code> , whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

.spec.selector.matchExpressions

Description

`matchExpressions` is a list of label selector requirements. The requirements are ANDed.

Type

`array`

.spec.selector.matchExpressions[]

Description

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

`object`

Required

`key` `operator`

Property	Type	Description
<code>key</code>	<code>string</code>	<code>key</code> is the label key that the selector applies to.

Property	Type	Description
<code>operator</code>	<code>string</code>	operator represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists and DoesNotExist.
<code>values</code>	<code>array</code>	values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

`.spec.selector.matchExpressions[].values`

Description

values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

Type

`array`

`.spec.selector.matchExpressions[].values[]`

Type

`string`

`.spec.selector.matchLabels`

Description

matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

Type

`object`

`.spec.template`

Description

PodTemplateSpec describes the data a pod should have when created from a template

Type

`object`

Property	Type	Description
<code>metadata</code>	<code>ObjectMeta</code>	ObjectMeta is metadata that all persisted resources must have, which includes all objects users must create.
<code>spec</code>	<code>object</code>	PodSpec is a description of a pod.

`.spec.template.spec`

Description

PodSpec is a description of a pod.

Type

object

Required

containers

Property	Type	Description
activeDeadlineSeconds	integer	Optional duration in seconds the pod may be active on the node relative to StartTime before the system will actively try to mark it failed and kill associated containers. Value must be a positive integer.
affinity	object	Affinity is a group of affinity scheduling rules.
automountServiceAccountToken	boolean	AutomountServiceAccountToken indicates whether a service account token should be automatically mounted.
containers	array	List of containers belonging to the pod. Containers cannot currently be added or removed. There must be at least one container in a Pod. Cannot be updated.
dnsConfig	object	PodDNSConfig defines the DNS parameters of a pod in addition to those generated from DNSPolicy.
dnsPolicy	string	<p>Set DNS policy for the pod. Defaults to "ClusterFirst". Valid values are 'ClusterFirstWithHostNet', 'ClusterFirst', 'Default' or 'None'. DNS parameters given in DNSConfig will be merged with the policy selected with DNSPolicy. To have DNS options set along with hostNetwork, you have to specify DNS policy explicitly to 'ClusterFirstWithHostNet'.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "ClusterFirst" indicates that the pod should use cluster DNS first unless hostNetwork is true, if it is available, then fall back on the default (as determined by kubelet) DNS settings. "ClusterFirstWithHostNet" indicates that the pod should use cluster DNS first, if it is available, then fall back on the default (as determined by kubelet) DNS settings. "Default" indicates that the pod should use the default (as determined by kubelet) DNS settings. "None" indicates that the pod should use empty DNS settings. DNS parameters such as nameservers and search paths should be defined via DNSConfig.
enableServiceLinks	boolean	EnableServiceLinks indicates whether information about services should be injected into pod's environment variables, matching traditional container linking syntax. Optional: Defaults to true.
ephemeralContainers	array	List of ephemeral containers run in this pod. Ephemeral containers may be run in an existing pod to perform user-initiated actions such as debugging. This list cannot be specified when creating

Property	Type	Description
		a pod, and it cannot be modified by updating the pod spec. In order to add an ephemeral container to an existing pod, use the pod's ephemeralcontainers subresource.
<code>hostAliases</code>	array	HostAliases is an optional list of hosts and IPs that will be injected into the pod's hosts file if specified.
<code>hostIPC</code>	boolean	Use the host's ipc namespace. Optional: Default to false.
<code>hostNetwork</code>	boolean	Host networking requested for this pod. Use the host's network namespace. If this option is set, the ports that will be used must be specified. Default to false.
<code>hostPID</code>	boolean	Use the host's pid namespace. Optional: Default to false.
<code>hostUsers</code>	boolean	Use the host's user namespace. Optional: Default to true. If set to true or not present, the pod will be run in the host user namespace, useful for when the pod needs a feature only available to the host user namespace, such as loading a kernel module with CAP_SYS_MODULE. When set to false, a new users is created for the pod. Setting false is useful for mitigating container breakout vulnerabilities even allowing users to run their containers as root without actually having root privileges on the host. This field is alpha-level and is only honored by servers that enable the UserNamespacesSupport feature.
<code>hostname</code>	string	Specifies the hostname of the Pod If not specified, the pod's hostname will be set to a system-defined value.
<code>imagePullSecrets</code>	array	ImagePullSecrets is an optional list of references to secrets in the same namespace to use for pulling any of the images used by this PodSpec. If specified, these secrets will be passed to individual puller implementations for them to use. More info: https://kubernetes.io/docs/concepts/containers/images#specifying-imagepullsecrets-on-a-pod
<code>initContainers</code>	array	List of initialization containers belonging to the pod. Init containers are executed in order prior to containers being started. If any init container fails, the pod is considered to have failed and is handled according to its restartPolicy. The name for an init container or normal container must be unique among all containers. Init containers may not have Lifecycle actions, Readiness probes, Liveness probes, or Startup probes. The resourceRequirements of an init container are taken into account during scheduling by finding the highest request/limit for each resource type, and then using the max of of that value or the sum of the normal containers. Limits are applied to init containers in a similar fashion. Init containers cannot currently be added or removed. Cannot be updated. More info: https://kubernetes.io/docs/concepts/workloads/pods/init-containers/
<code>nodeName</code>	string	nodeName indicates in which node this pod is scheduled. If empty, this pod is a candidate for scheduling by the scheduler defined in schedulerName. Once this field is set, the kubelet for this node becomes responsible for the lifecycle of this pod. This field should not be used to express a

Property	Type	Description
		<p>desire for the pod to be scheduled on a specific node.</p> <p>https://kubernetes.io/docs/concepts/scheduling-eviction/assign-pod-node/#nodename ↗</p>
<code>nodeSelector</code>	object	<p>NodeSelector is a selector which must be true for the pod to fit on a node. Selector which must match a node's labels for the pod to be scheduled on that node. More info: https://kubernetes.io/docs/concepts/configuration/assign-pod-node/ ↗</p>
<code>os</code>	object	<p>PodOS defines the OS parameters of a pod.</p>
<code>overhead</code>	object	<p>Overhead represents the resource overhead associated with running a pod for a given RuntimeClass. This field will be autopopulated at admission time by the RuntimeClass admission controller. If the RuntimeClass admission controller is enabled, overhead must not be set in Pod create requests. The RuntimeClass admission controller will reject Pod create requests which have the overhead already set. If RuntimeClass is configured and selected in the PodSpec, Overhead will be set to the value defined in the corresponding RuntimeClass, otherwise it will remain unset and treated as zero. More info: https://git.k8s.io/enhancements/keps/sig-node/688-pod-overhead/README.md ↗</p>
<code>preemptionPolicy</code>	string	<p>PreemptionPolicy is the Policy for preempting pods with lower priority. One of Never, PreemptLowerPriority. Defaults to PreemptLowerPriority if unset.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"Never"</code> means that pod never preempts other pods with lower priority. <code>"PreemptLowerPriority"</code> means that pod can preempt other pods with lower priority.
<code>priority</code>	integer	<p>The priority value. Various system components use this field to find the priority of the pod. When Priority Admission Controller is enabled, it prevents users from setting this field. The admission controller populates this field from PriorityClassName. The higher the value, the higher the priority.</p>
<code>priorityClassName</code>	string	<p>If specified, indicates the pod's priority. "system-node-critical" and "system-cluster-critical" are two special keywords which indicate the highest priorities with the former being the highest priority. Any other name must be defined by creating a PriorityClass object with that name. If not specified, the pod priority will be default or zero if there is no default.</p>
<code>readinessGates</code>	array	<p>If specified, all readiness gates will be evaluated for pod readiness. A pod is ready when all its containers are ready AND all conditions specified in the readiness gates have status equal to "True" More info: https://git.k8s.io/enhancements/keps/sig-network/580-pod-readiness-gates ↗</p>
<code>resourceClaims</code>	array	<p>ResourceClaims defines which ResourceClaims must be allocated and reserved before the Pod is allowed to start. The resources will be made available to those containers which consume them by name.</p>

Property	Type	Description
		<p>This is an alpha field and requires enabling the <code>DynamicResourceAllocation</code> feature gate.</p> <p>This field is immutable.</p>
<code>resources</code>	<code>object</code>	ResourceRequirements describes the compute resource requirements.
<code>restartPolicy</code>	<code>string</code>	<p>Restart policy for all containers within the pod. One of Always, OnFailure, Never. In some contexts, only a subset of those values may be permitted. Default to Always. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle/#restart-policy</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"Always"</code> <code>"Never"</code> <code>"OnFailure"</code>
<code>runtimeClassName</code>	<code>string</code>	<p>RuntimeClassName refers to a RuntimeClass object in the node.k8s.io group, which should be used to run this pod. If no RuntimeClass resource matches the named class, the pod will not be run. If unset or empty, the "legacy" RuntimeClass will be used, which is an implicit class with an empty definition that uses the default runtime handler. More info: https://git.k8s.io/enhancements/keps/sig-node/585-runtime-class</p>
<code>schedulerName</code>	<code>string</code>	If specified, the pod will be dispatched by specified scheduler. If not specified, the pod will be dispatched by default scheduler.
<code>schedulingGates</code>	<code>array</code>	<p>SchedulingGates is an opaque list of values that if specified will block scheduling the pod. If schedulingGates is not empty, the pod will stay in the SchedulingGated state and the scheduler will not attempt to schedule the pod.</p> <p>SchedulingGates can only be set at pod creation time, and be removed only afterwards.</p>
<code>securityContext</code>	<code>object</code>	PodSecurityContext holds pod-level security attributes and common container settings. Some fields are also present in container.securityContext. Field values of container.securityContext take precedence over field values of PodSecurityContext.
<code>serviceAccount</code>	<code>string</code>	DeprecatedServiceAccount is a deprecated alias for ServiceAccountName. Deprecated: Use serviceAccountName instead.
<code>serviceAccountName</code>	<code>string</code>	ServiceAccountName is the name of the ServiceAccount to use to run this pod. More info: https://kubernetes.io/docs/tasks/configure-pod-container/configure-service-account/

Property	Type	Description
<code>setHostnameAsFQDN</code>	<code>boolean</code>	If true the pod's hostname will be configured as the pod's FQDN, rather than the leaf name (the default). In Linux containers, this means setting the FQDN in the hostname field of the kernel (the nodename field of struct utsname). In Windows containers, this means setting the registry value of hostname for the registry key HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\Tcpip\Parameters to FQDN. If a pod does not have FQDN, this has no effect. Default to false.
<code>shareProcessNamespace</code>	<code>boolean</code>	Share a single process namespace between all of the containers in a pod. When this is set containers will be able to view and signal processes from other containers in the same pod, and the first process in each container will not be assigned PID 1. HostPID and ShareProcessNamespace cannot both be set. Optional: Default to false.
<code>subdomain</code>	<code>string</code>	If specified, the fully qualified Pod hostname will be "...svc.". If not specified, the pod will not have a domainname at all.
<code>terminationGracePeriodSeconds</code>	<code>integer</code>	Optional duration in seconds the pod needs to terminate gracefully. May be decreased in delete request. Value must be non-negative integer. The value zero indicates stop immediately via the kill signal (no opportunity to shut down). If this value is nil, the default grace period will be used instead. The grace period is the duration in seconds after the processes running in the pod are sent a termination signal and the time when the processes are forcibly halted with a kill signal. Set this value longer than the expected cleanup time for your process. Defaults to 30 seconds.
<code>tolerations</code>	<code>array</code>	If specified, the pod's tolerations.
<code>topologySpreadConstraints</code>	<code>array</code>	TopologySpreadConstraints describes how a group of pods ought to spread across topology domains. Scheduler will schedule pods in a way which abides by the constraints. All topologySpreadConstraints are ANDED.
<code>volumes</code>	<code>array</code>	List of volumes that can be mounted by containers belonging to the pod. More info: https://kubernetes.io/docs/concepts/storage/volumes

.spec.template.spec.affinity

Description

Affinity is a group of affinity scheduling rules.

Type

`object`

Property	Type	Description
<code>nodeAffinity</code>	<code>object</code>	Node affinity is a group of node affinity scheduling rules.
<code>podAffinity</code>	<code>object</code>	Pod affinity is a group of inter pod affinity scheduling rules.
<code>podAntiAffinity</code>	<code>object</code>	Pod anti affinity is a group of inter pod anti affinity scheduling rules.

`.spec.template.spec.affinity.nodeAffinity`

Description

Node affinity is a group of node affinity scheduling rules.

Type

`object`

Property	Type	Description
<code>preferredDuringSchedulingIgnoredDuringExecution</code>	<code>array</code>	The scheduler will prefer to schedule pods to nodes that satisfy the affinity expressions specified by this field, but it may choose a node that violates one or more of the expressions. The node that is most preferred is the one with the greatest sum of weights, i.e. for each node that meets all of the scheduling requirements (resource request, <code>requiredDuringScheduling</code> affinity expressions, etc.), compute a sum by iterating through the elements of this field and adding "weight" to the sum if the node matches the corresponding <code>matchExpressions</code> ; the node(s) with the highest sum are the most preferred.
<code>requiredDuringSchedulingIgnoredDuringExecution</code>	<code>object</code>	A node selector represents the union of the results of one or more label queries over a set of nodes; that is, it represents the OR of the selectors represented by the node selector terms.

`.spec.template.spec.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution`

Description

The scheduler will prefer to schedule pods to nodes that satisfy the affinity expressions specified by this field, but it may choose a node that violates one or more of the expressions. The node that is most preferred is the one with the greatest sum of weights, i.e. for each node that meets all of the scheduling requirements (resource request, `requiredDuringScheduling` affinity expressions, etc.), compute a sum by iterating through the elements of this field and adding "weight" to the sum if the node matches the corresponding `matchExpressions`; the node(s) with the highest sum are the most preferred.

Type

`array`

`.spec.template.spec.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution[]`

Description

An empty preferred scheduling term matches all objects with implicit weight 0 (i.e. it's a no-op). A null preferred scheduling term matches no objects (i.e. is also a no-op).

Type

object

Required

weight preference

Property	Type	Description
preference	object	A null or empty node selector term matches no objects. The requirements of them are ANDed. The TopologySelectorTerm type implements a subset of the NodeSelectorTerm.
weight	integer	Weight associated with matching the corresponding nodeSelectorTerm, in the range 1-100.

`.spec.template.spec.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution[].preference`

Description

A null or empty node selector term matches no objects. The requirements of them are ANDed. The TopologySelectorTerm type implements a subset of the NodeSelectorTerm.

Type

object

Property	Type	Description
matchExpressions	array	A list of node selector requirements by node's labels.
matchFields	array	A list of node selector requirements by node's fields.

`.spec.template.spec.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution[].preference.matchExpressions`

Description

A list of node selector requirements by node's labels.

Type

array

`.spec.template.spec.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution[].preference.matchExpressions[]`

Description

A node selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key operator

Property	Type	Description
key	string	The label key that the selector applies to.
operator	string	<p>Represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists, DoesNotExist, Gt, and Lt.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "DoesNotExist" "Exists" "Gt" "In" "Lt" "NotIn"
values	array	An array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. If the operator is Gt or Lt, the values array must have a single element, which will be interpreted as an integer. This array is replaced during a strategic merge patch.

.spec.template.spec.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution[].preference.matchExpressions[].values

Description

An array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. If the operator is Gt or Lt, the values array must have a single element, which will be interpreted as an integer. This array is replaced during a strategic merge patch.

Type

array

.spec.template.spec.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution[].preference.matchExpressions[].values[]

Type

string

.spec.template.spec.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution[].preference.matchFields

Description

A list of node selector requirements by node's fields.

Type

array

`.spec.template.spec.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution[].preference.matchFields[]`

Description

A node selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key operator

Property	Type	Description
key	string	The label key that the selector applies to.
operator	string	<p>Represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists, DoesNotExist, Gt, and Lt.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "DoesNotExist" "Exists" "Gt" "In" "Lt" "NotIn"
values	array	An array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. If the operator is Gt or Lt, the values array must have a single element, which will be interpreted as an integer. This array is replaced during a strategic merge patch.

`.spec.template.spec.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution[].preference.matchFields[].values`

Description

An array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. If the operator is Gt or Lt, the values array must have a single element, which will be interpreted as an integer.

This array is replaced during a strategic merge patch.

Type

array

`.spec.template.spec.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution[].preference.matchFields[].values[]`

Type

string

`.spec.template.spec.affinity.nodeAffinity.requiredDuringSchedulingIgnoredDuringExecution`

Description

A node selector represents the union of the results of one or more label queries over a set of nodes; that is, it represents the OR of the selectors represented by the node selector terms.

Type

object

Required

nodeSelectorTerms

Property	Type	Description
nodeSelectorTerms	array	Required. A list of node selector terms. The terms are ORed.

`.spec.template.spec.affinity.nodeAffinity.requiredDuringSchedulingIgnoredDuringExecution.nodeSelectorTerms`

Description

Required. A list of node selector terms. The terms are ORed.

Type

array

`.spec.template.spec.affinity.nodeAffinity.requiredDuringSchedulingIgnoredDuringExecution.nodeSelectorTerms[]`

Description

A null or empty node selector term matches no objects. The requirements of them are ANDed. The TopologySelectorTerm type implements a subset of the NodeSelectorTerm.

Type

object

Property	Type	Description
matchExpressions	array	A list of node selector requirements by node's labels.
matchFields	array	A list of node selector requirements by node's fields.

`.spec.template.spec.affinity.nodeAffinity.requiredDuringSchedulingIgnoredDuringExecution.nodeSelectorTerms[].matchExpressions`

Description

A list of node selector requirements by node's labels.

Type

array

`.spec.template.spec.affinity.nodeAffinity.requiredDuringSchedulingIgnoredDuringExecution.nodeSelectorTerms[].matchExpressions[]`

Description

A node selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key operator

Property	Type	Description
key	string	The label key that the selector applies to.
operator	string	<p>Represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists, DoesNotExist, Gt, and Lt.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "DoesNotExist" "Exists" "Gt" "In" "Lt" "NotIn"
values	array	An array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. If the operator is Gt or Lt, the values array must have a single element, which will be interpreted as an integer. This array is replaced during a strategic merge patch.

`.spec.template.spec.affinity.nodeAffinity.requiredDuringSchedulingIgnoredDuringExecution.nodeSelectorTerms[].matchExpressions[].values`

Description

An array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. If the operator is Gt or Lt, the values array must have a single element, which will be interpreted as an integer. This array is replaced during a strategic merge patch.

Type

array

.spec.template.spec.affinity.nodeAffinity.requiredDuringSchedulingIgnoredDuringExecution.nodeSelectorTerms[].matchExpressions[].values[]**Type**

string

.spec.template.spec.affinity.nodeAffinity.requiredDuringSchedulingIgnoredDuringExecution.nodeSelectorTerms[].matchFields**Description**

A list of node selector requirements by node's fields.

Type

array

.spec.template.spec.affinity.nodeAffinity.requiredDuringSchedulingIgnoredDuringExecution.nodeSelectorTerms[].matchFields[]**Description**

A node selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key operator

Property	Type	Description
key	string	The label key that the selector applies to.
operator	string	<p>Represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists, DoesNotExist, Gt, and Lt.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "DoesNotExist" "Exists" "Gt" "In" "Lt" "NotIn"
values	array	An array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. If the operator is Gt or Lt, the values array must have a single element, which will be interpreted as an integer. This array is replaced during a strategic merge patch.

`.spec.template.spec.affinity.nodeAffinity.requiredDuringSchedulingIgnoredDuringExecution.nodeSelectorTerms[].matchFields[].values`

Description

An array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. If the operator is Gt or Lt, the values array must have a single element, which will be interpreted as an integer. This array is replaced during a strategic merge patch.

Type

array

`.spec.template.spec.affinity.nodeAffinity.requiredDuringSchedulingIgnoredDuringExecution.nodeSelectorTerms[].matchFields[].values[]`

Type

string

`.spec.template.spec.affinity.podAffinity`

Description

Pod affinity is a group of inter pod affinity scheduling rules.

Type

object

Property	Type	Description
<code>preferredDuringSchedulingIgnoredDuringExecution</code>	array	The scheduler will prefer to schedule pods to nodes that satisfy the affinity expressions specified by this field, but it may choose a node that violates one or more of the expressions. The node that is most preferred is the one with the greatest sum of weights, i.e. for each node that meets all of the scheduling requirements (resource request, requiredDuringSchedulingIgnoredDuringExecution affinity expressions, etc.), compute a sum by iterating through the elements of this field and adding "weight" to the sum if the node has pods which matches the corresponding podAffinityTerm; the node(s) with the highest sum are the most preferred.
<code>requiredDuringSchedulingIgnoredDuringExecution</code>	array	If the affinity requirements specified by this field are not met at scheduling time, the pod will not be scheduled onto the node. If the affinity requirements specified by this field cease to be met at some point during pod execution (e.g. due to a pod label update), the system may or may not try to eventually evict the pod from its node. When there are multiple elements, the lists of nodes corresponding to each podAffinityTerm are intersected, i.e. all terms must be satisfied.

`.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution`

Description

The scheduler will prefer to schedule pods to nodes that satisfy the affinity expressions specified by this field, but it may choose a node that violates one or more of the expressions. The node that is most preferred is the one with the greatest sum of weights, i.e. for each node that meets all of the scheduling requirements (resource request, requiredDuringScheduling affinity expressions, etc.), compute a sum by iterating through the elements of this field and adding "weight" to the sum if the node has pods which matches the corresponding podAffinityTerm; the node(s) with the highest sum are the most preferred.

Type

array

`.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[]`

Description

The weights of all of the matched WeightedPodAffinityTerm fields are added per-node to find the most preferred node(s)

Type

object

Required

weight podAffinityTerm

Property	Type	Description
podAffinityTerm	object	Defines a set of pods (namely those matching the labelSelector relative to the given namespace(s)) that this pod should be co-located (affinity) or not co-located (anti-affinity) with, where co-located is defined as running on a node whose value of the label with key matches that of any node on which a pod of the set of pods is running
weight	integer	weight associated with matching the corresponding podAffinityTerm, in the range 1-100.

`.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm`

Description

Defines a set of pods (namely those matching the labelSelector relative to the given namespace(s)) that this pod should be co-located (affinity) or not co-located (anti-affinity) with, where co-located is defined as running on a node whose value of the label with key <topologyKey> matches that of any node on which a pod of the set of pods is running

Type

object

Required

topologyKey

Property	Type	Description
labelSelector	object	A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.
matchLabelKeys	array	MatchLabelKeys is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with <code>labelSelector</code>

Property	Type	Description
		as <code>key in (value)</code> to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both <code>matchLabelKeys</code> and <code>labelSelector</code> . Also, <code>matchLabelKeys</code> cannot be set when <code>labelSelector</code> isn't set. This is a beta field and requires enabling <code>MatchLabelKeysInPodAffinity</code> feature gate (enabled by default).
<code>mismatchLabelKeys</code>	array	<code>MismatchLabelKeys</code> is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with <code>labelSelector</code> as <code>key notin (value)</code> to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both <code>mismatchLabelKeys</code> and <code>labelSelector</code> . Also, <code>mismatchLabelKeys</code> cannot be set when <code>labelSelector</code> isn't set. This is a beta field and requires enabling <code>MatchLabelKeysInPodAffinity</code> feature gate (enabled by default).
<code>namespaceSelector</code>	object	A label selector is a label query over a set of resources. The result of <code>matchLabels</code> and <code>matchExpressions</code> are ANDed. An empty label selector matches all objects. A null label selector matches no objects.
<code>namespaces</code>	array	<code>namespaces</code> specifies a static list of namespace names that the term applies to. The term is applied to the union of the namespaces listed in this field and the ones selected by <code>namespaceSelector</code> . null or empty namespaces list and null <code>namespaceSelector</code> means "this pod's namespace".
<code>topologyKey</code>	string	This pod should be co-located (affinity) or not co-located (anti-affinity) with the pods matching the <code>labelSelector</code> in the specified namespaces, where co-located is defined as running on a node whose value of the label with key <code>topologyKey</code> matches that of any node on which any of the selected pods is running. Empty <code>topologyKey</code> is not allowed.

`.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.labelSelector`

Description

A label selector is a label query over a set of resources. The result of `matchLabels` and `matchExpressions` are ANDed. An empty label selector matches all objects. A null label selector matches no objects.

Type

object

Property	Type	Description
<code>matchExpressions</code>	array	<code>matchExpressions</code> is a list of label selector requirements. The requirements are ANDed.
<code>matchLabels</code>	object	<code>matchLabels</code> is a map of {key,value} pairs. A single {key,value} in the <code>matchLabels</code> map is equivalent to an element of <code>matchExpressions</code> , whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

`.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.labelSelector.matchExpressions`

Description

matchExpressions is a list of label selector requirements. The requirements are ANDed.

Type

array

`.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.labelSelector.matchExpressions[]`

Description

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key operator

Property	Type	Description
key	string	key is the label key that the selector applies to.
operator	string	operator represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists and DoesNotExist.
values	array	values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

`.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.labelSelector.matchExpressions[].values`

Description

values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

Type

array

`.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.labelSelector.matchExpressions[].values[]`

Type

string

`.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.labelSelector.matchLabels`

Description

matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

Type

object

`.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.matchLabelKeys`

Description

MatchLabelKeys is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with `labelSelector` as `key in (value)` to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both matchLabelKeys and labelSelector. Also, matchLabelKeys cannot be set when labelSelector isn't set. This is a beta field and requires enabling MatchLabelKeysInPodAffinity feature gate (enabled by default).

Type

array

`.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.matchLabelKeys[]`

Type

string

`.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.mismatchLabelKeys`

Description

MismatchLabelKeys is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with `labelSelector` as `key notin (value)` to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both mismatchLabelKeys and labelSelector. Also, mismatchLabelKeys cannot be set when labelSelector isn't set. This is a beta field and requires enabling MatchLabelKeysInPodAffinity feature gate (enabled by default).

Type

array

`.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.mismatchLabelKeys[]`

Type

string

`.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaceSelector`

Description

A label selector is a label query over a set of resources. The result of `matchLabels` and `matchExpressions` are ANDed. An empty label selector matches all objects. A null label selector matches no objects.

Type

object

Property	Type	Description
<code>matchExpressions</code>	array	<code>matchExpressions</code> is a list of label selector requirements. The requirements are ANDed.
<code>matchLabels</code>	object	<code>matchLabels</code> is a map of {key,value} pairs. A single {key,value} in the <code>matchLabels</code> map is equivalent to an element of <code>matchExpressions</code> , whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

`.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaceSelector.matchExpressions`

Description

`matchExpressions` is a list of label selector requirements. The requirements are ANDed.

Type

array

`.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaceSelector.matchExpressions[]`

Description

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key operator

Property	Type	Description
<code>key</code>	string	<code>key</code> is the label key that the selector applies to.
<code>operator</code>	string	<code>operator</code> represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists and DoesNotExist.
<code>values</code>	array	<code>values</code> is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

`.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaceSelector.matchExpressions[].values`

Description

values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

Type

array

`.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaceSelector.matchExpressions[].values[]`

Type

string

`.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaceSelector.matchLabels`

Description

matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

Type

object

`.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaces`

Description

namespaces specifies a static list of namespace names that the term applies to. The term is applied to the union of the namespaces listed in this field and the ones selected by namespaceSelector. null or empty namespaces list and null namespaceSelector means "this pod's namespace".

Type

array

`.spec.template.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaces[]`

Type

string

`.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution`

Description

If the affinity requirements specified by this field are not met at scheduling time, the pod will not be scheduled onto the node. If the affinity requirements specified by this field cease to be met at some point during pod execution (e.g. due to a pod label update), the system may or

may not try to eventually evict the pod from its node. When there are multiple elements, the lists of nodes corresponding to each podAffinityTerm are intersected, i.e. all terms must be satisfied.

Type

array

.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution

Description

Defines a set of pods (namely those matching the labelSelector relative to the given namespace(s)) that this pod should be co-located (affinity) or not co-located (anti-affinity) with, where co-located is defined as running on a node whose value of the label with key <topologyKey> matches that of any node on which a pod of the set of pods is running

Type

object

Required

topologyKey

Property	Type	Description
labelSelector	object	A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.
matchLabelKeys	array	MatchLabelKeys is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with <code>labelSelector</code> as <code>key in (value)</code> to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both matchLabelKeys and labelSelector. Also, matchLabelKeys cannot be set when labelSelector isn't set. This is a beta field and requires enabling MatchLabelKeysInPodAffinity feature gate (enabled by default).
mismatchLabelKeys	array	MismatchLabelKeys is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with <code>labelSelector</code> as <code>key notin (value)</code> to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both mismatchLabelKeys and labelSelector. Also, mismatchLabelKeys cannot be set when labelSelector isn't set. This is a beta field and requires enabling MatchLabelKeysInPodAffinity feature gate (enabled by default).
namespaceSelector	object	A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.
namespaces	array	namespaces specifies a static list of namespace names that the term applies to. The term is applied to the union of the namespaces listed in this field and the ones selected by namespaceSelector. null or empty namespaces list and null namespaceSelector means "this pod's namespace".

Property	Type	Description
<code>topologyKey</code>	<code>string</code>	This pod should be co-located (affinity) or not co-located (anti-affinity) with the pods matching the labelSelector in the specified namespaces, where co-located is defined as running on a node whose value of the label with key topologyKey matches that of any node on which any of the selected pods is running. Empty topologyKey is not allowed.

`.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].labelSelector`

Description

A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.

Type

`object`

Property	Type	Description
<code>matchExpressions</code>	<code>array</code>	matchExpressions is a list of label selector requirements. The requirements are ANDed.
<code>matchLabels</code>	<code>object</code>	matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

`.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].labelSelector.matchExpressions`

Description

matchExpressions is a list of label selector requirements. The requirements are ANDed.

Type

`array`

`.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].labelSelector.matchExpressions[]`

Description

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

`object`

Required

`key` `operator`

Property	Type	Description
key	string	key is the label key that the selector applies to.
operator	string	operator represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists and DoesNotExist.
values	array	values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

`.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].labelSelector.matchExpressions[].values`

Description

values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

Type

array

`.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].labelSelector.matchExpressions[].values[]`

Type

string

`.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].labelSelector.matchLabels`

Description

matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

Type

object

`.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].matchLabelKeys`

Description

MatchLabelKeys is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with `labelSelector` as `key in (value)` to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both matchLabelKeys and labelSelector. Also, matchLabelKeys cannot be set when labelSelector isn't set. This is a beta field and requires enabling MatchLabelKeysInPodAffinity feature gate (enabled by default).

Type

array

`.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].matchLabelKeys[]`

Type

string

`.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].mismatchLabelKeys`

Description

MismatchLabelKeys is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with `labelSelector` as `key notin (value)` to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both `mismatchLabelKeys` and `labelSelector`. Also, `mismatchLabelKeys` cannot be set when `labelSelector` isn't set. This is a beta field and requires enabling `MatchLabelKeysInPodAffinity` feature gate (enabled by default).

Type

array

`.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].mismatchLabelKeys[]`

Type

string

`.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaceSelector`

Description

A label selector is a label query over a set of resources. The result of `matchLabels` and `matchExpressions` are ANDed. An empty label selector matches all objects. A null label selector matches no objects.

Type

object

Property	Type	Description
<code>matchExpressions</code>	array	<code>matchExpressions</code> is a list of label selector requirements. The requirements are ANDed.
<code>matchLabels</code>	object	<code>matchLabels</code> is a map of {key,value} pairs. A single {key,value} in the <code>matchLabels</code> map is equivalent to an element of <code>matchExpressions</code> , whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

`.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaceSelector.matchExpressions`

Description

matchExpressions is a list of label selector requirements. The requirements are ANDed.

Type

array

`.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaceSelector.matchExpressions[]`

Description

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key

operator

Property	Type	Description
key	string	key is the label key that the selector applies to.
operator	string	operator represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists and DoesNotExist.
values	array	values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

`.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaceSelector.matchExpressions[].values`

Description

values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

Type

array

`.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaceSelector.matchExpressions[].values[]`

Type

string

`.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaceSelector.matchLabels`

Description

matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

Type

object

.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution.namespaces**Description**

namespaces specifies a static list of namespace names that the term applies to. The term is applied to the union of the namespaces listed in this field and the ones selected by namespaceSelector. null or empty namespaces list and null namespaceSelector means "this pod's namespace".

Type

array

.spec.template.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution.namespaces[]**Type**

string

.spec.template.spec.affinity.podAntiAffinity**Description**

Pod anti affinity is a group of inter pod anti affinity scheduling rules.

Type

object

Property	Type	Description
<code>preferredDuringSchedulingIgnoredDuringExecution</code>	array	The scheduler will prefer to schedule pods to nodes that satisfy the anti-affinity expressions specified by this field, but it may choose a node that violates one or more of the expressions. The node that is most preferred is the one with the greatest sum of weights, i.e. for each node that meets all of the scheduling requirements (resource request, requiredDuringScheduling anti-affinity expressions, etc.), compute a sum by iterating through the elements of this field and adding "weight" to the sum if the node has pods which matches the corresponding podAffinityTerm; the node(s) with the highest sum are the most preferred.
<code>requiredDuringSchedulingIgnoredDuringExecution</code>	array	If the anti-affinity requirements specified by this field are not met at scheduling time, the pod will not be scheduled onto the node. If the anti-affinity requirements specified by this field cease to be met at some point during pod execution (e.g. due to a pod label update), the system may or may not try to eventually evict the pod from its node. When there are multiple elements, the lists of nodes corresponding to each podAffinityTerm are intersected, i.e. all terms must be satisfied.

`.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution`

Description

The scheduler will prefer to schedule pods to nodes that satisfy the anti-affinity expressions specified by this field, but it may choose a node that violates one or more of the expressions. The node that is most preferred is the one with the greatest sum of weights, i.e. for each node that meets all of the scheduling requirements (resource request, requiredDuringScheduling anti-affinity expressions, etc.), compute a sum by iterating through the elements of this field and adding "weight" to the sum if the node has pods which matches the corresponding podAffinityTerm; the node(s) with the highest sum are the most preferred.

Type

array

`.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[]`

Description

The weights of all of the matched WeightedPodAffinityTerm fields are added per-node to find the most preferred node(s)

Type

object

Required

weight podAffinityTerm

Property	Type	Description
podAffinityTerm	object	Defines a set of pods (namely those matching the labelSelector relative to the given namespace(s)) that this pod should be co-located (affinity) or not co-located (anti-affinity) with, where co-located is defined as running on a node whose value of the label with key matches that of any node on which a pod of the set of pods is running
weight	integer	weight associated with matching the corresponding podAffinityTerm, in the range 1-100.

`.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm`

Description

Defines a set of pods (namely those matching the labelSelector relative to the given namespace(s)) that this pod should be co-located (affinity) or not co-located (anti-affinity) with, where co-located is defined as running on a node whose value of the label with key <topologyKey> matches that of any node on which a pod of the set of pods is running

Type

object

Required

topologyKey

Property	Type	Description
<code>labelSelector</code>	<code>object</code>	A label selector is a label query over a set of resources. The result of <code>matchLabels</code> and <code>matchExpressions</code> are ANDed. An empty label selector matches all objects. A null label selector matches no objects.
<code>matchLabelKeys</code>	<code>array</code>	<code>MatchLabelKeys</code> is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with <code>labelSelector</code> as <code>key in (value)</code> to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both <code>matchLabelKeys</code> and <code>labelSelector</code> . Also, <code>matchLabelKeys</code> cannot be set when <code>labelSelector</code> isn't set. This is a beta field and requires enabling <code>MatchLabelKeysInPodAffinity</code> feature gate (enabled by default).
<code>mismatchLabelKeys</code>	<code>array</code>	<code>MismatchLabelKeys</code> is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with <code>labelSelector</code> as <code>key notin (value)</code> to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both <code>mismatchLabelKeys</code> and <code>labelSelector</code> . Also, <code>mismatchLabelKeys</code> cannot be set when <code>labelSelector</code> isn't set. This is a beta field and requires enabling <code>MatchLabelKeysInPodAffinity</code> feature gate (enabled by default).
<code>namespaceSelector</code>	<code>object</code>	A label selector is a label query over a set of resources. The result of <code>matchLabels</code> and <code>matchExpressions</code> are ANDed. An empty label selector matches all objects. A null label selector matches no objects.
<code>namespaces</code>	<code>array</code>	<code>namespaces</code> specifies a static list of namespace names that the term applies to. The term is applied to the union of the namespaces listed in this field and the ones selected by <code>namespaceSelector</code> . null or empty namespaces list and null <code>namespaceSelector</code> means "this pod's namespace".
<code>topologyKey</code>	<code>string</code>	This pod should be co-located (affinity) or not co-located (anti-affinity) with the pods matching the <code>labelSelector</code> in the specified namespaces, where co-located is defined as running on a node whose value of the label with key <code>topologyKey</code> matches that of any node on which any of the selected pods is running. Empty <code>topologyKey</code> is not allowed.

`.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.labelSelector`

Description

A label selector is a label query over a set of resources. The result of `matchLabels` and `matchExpressions` are ANDed. An empty label selector matches all objects. A null label selector matches no objects.

Type

`object`

Property	Type	Description
<code>matchExpressions</code>	array	<code>matchExpressions</code> is a list of label selector requirements. The requirements are ANDed.
<code>matchLabels</code>	object	<code>matchLabels</code> is a map of {key,value} pairs. A single {key,value} in the <code>matchLabels</code> map is equivalent to an element of <code>matchExpressions</code> , whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

`.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.labelSelector.matchExpressions`

Description

`matchExpressions` is a list of label selector requirements. The requirements are ANDed.

Type

array

`.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.labelSelector.matchExpressions[]`

Description

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key operator

Property	Type	Description
<code>key</code>	string	<code>key</code> is the label key that the selector applies to.
<code>operator</code>	string	<code>operator</code> represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists and DoesNotExist.
<code>values</code>	array	<code>values</code> is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

`.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.labelSelector.matchExpressions[].values`

Description

`values` is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

Type

array

`.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.labelSelector.matchExpressions[].values[]`

Type

string

`.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.labelSelector.matchLabels`

Description

matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

Type

object

`.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.matchLabelKeys`

Description

MatchLabelKeys is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with `labelSelector` as `key in (value)` to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both matchLabelKeys and labelSelector. Also, matchLabelKeys cannot be set when labelSelector isn't set. This is a beta field and requires enabling MatchLabelKeysInPodAffinity feature gate (enabled by default).

Type

array

`.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.matchLabelKeys[]`

Type

string

`.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.mismatchLabelKeys`

Description

MismatchLabelKeys is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with `labelSelector` as `key notin (value)` to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both mismatchLabelKeys and labelSelector. Also, mismatchLabelKeys cannot be set when labelSelector isn't set. This is a beta field and requires enabling MatchLabelKeysInPodAffinity feature gate (enabled by default).

Type

array

`.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.mismatchLabelKeys[]`

Type

string

`.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaceSelector`

Description

A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.

Type

object

Property	Type	Description
<code>matchExpressions</code>	array	matchExpressions is a list of label selector requirements. The requirements are ANDed.
<code>matchLabels</code>	object	matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

`.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaceSelector.matchExpressions`

Description

matchExpressions is a list of label selector requirements. The requirements are ANDed.

Type

array

`.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaceSelector.matchExpressions[]`

Description

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key operator

Property	Type	Description
<code>key</code>	string	key is the label key that the selector applies to.

Property	Type	Description
<code>operator</code>	<code>string</code>	operator represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists and DoesNotExist.
<code>values</code>	<code>array</code>	values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

`.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaceSelector.matchExpressions[].values`

Description

values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

Type

`array`

`.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaceSelector.matchExpressions[].values[]`

Type

`string`

`.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaceSelector.matchLabels`

Description

matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

Type

`object`

`.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaces`

Description

namespaces specifies a static list of namespace names that the term applies to. The term is applied to the union of the namespaces listed in this field and the ones selected by namespaceSelector. null or empty namespaces list and null namespaceSelector means "this pod's namespace".

Type

`array`

`.spec.template.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[].podAffinityTerm.namespaces[]`

Type

string

.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution

Description

If the anti-affinity requirements specified by this field are not met at scheduling time, the pod will not be scheduled onto the node. If the anti-affinity requirements specified by this field cease to be met at some point during pod execution (e.g. due to a pod label update), the system may or may not try to eventually evict the pod from its node. When there are multiple elements, the lists of nodes corresponding to each podAffinityTerm are intersected, i.e. all terms must be satisfied.

Type

array

.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[]

Description

Defines a set of pods (namely those matching the labelSelector relative to the given namespace(s)) that this pod should be co-located (affinity) or not co-located (anti-affinity) with, where co-located is defined as running on a node whose value of the label with key <topologyKey> matches that of any node on which a pod of the set of pods is running

Type

object

Required

topologyKey

Property	Type	Description
labelSelector	object	A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.
matchLabelKeys	array	MatchLabelKeys is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with <code>labelSelector</code> as <code>key in (value)</code> to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both matchLabelKeys and labelSelector. Also, matchLabelKeys cannot be set when labelSelector isn't set. This is a beta field and requires enabling MatchLabelKeysInPodAffinity feature gate (enabled by default).
mismatchLabelKeys	array	MismatchLabelKeys is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with <code>labelSelector</code> as <code>key notin (value)</code> to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both mismatchLabelKeys and labelSelector. Also, mismatchLabelKeys cannot be set when labelSelector isn't set. This is a beta field and requires enabling MatchLabelKeysInPodAffinity feature gate (enabled by default).

Property	Type	Description
<code>namespaceSelector</code>	<code>object</code>	A label selector is a label query over a set of resources. The result of <code>matchLabels</code> and <code>matchExpressions</code> are ANDed. An empty label selector matches all objects. A null label selector matches no objects.
<code>namespaces</code>	<code>array</code>	<code>namespaces</code> specifies a static list of namespace names that the term applies to. The term is applied to the union of the namespaces listed in this field and the ones selected by <code>namespaceSelector</code> . null or empty namespaces list and null <code>namespaceSelector</code> means "this pod's namespace".
<code>topologyKey</code>	<code>string</code>	This pod should be co-located (affinity) or not co-located (anti-affinity) with the pods matching the <code>labelSelector</code> in the specified namespaces, where co-located is defined as running on a node whose value of the label with key <code>topologyKey</code> matches that of any node on which any of the selected pods is running. Empty <code>topologyKey</code> is not allowed.

`.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].labelSelector`

Description

A label selector is a label query over a set of resources. The result of `matchLabels` and `matchExpressions` are ANDed. An empty label selector matches all objects. A null label selector matches no objects.

Type

`object`

Property	Type	Description
<code>matchExpressions</code>	<code>array</code>	<code>matchExpressions</code> is a list of label selector requirements. The requirements are ANDed.
<code>matchLabels</code>	<code>object</code>	<code>matchLabels</code> is a map of {key,value} pairs. A single {key,value} in the <code>matchLabels</code> map is equivalent to an element of <code>matchExpressions</code> , whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

`.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].labelSelector.matchExpressions`

Description

`matchExpressions` is a list of label selector requirements. The requirements are ANDed.

Type

`array`

`.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].labelSelector.matchExpressions[]`

Description

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key

operator

Property	Type	Description
key	string	key is the label key that the selector applies to.
operator	string	operator represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists and DoesNotExist.
values	array	values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

`.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].labelSelector.matchExpressions[].values`

Description

values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

Type

array

`.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].labelSelector.matchExpressions[].values[]`

Type

string

`.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].labelSelector.matchLabels`

Description

matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

Type

object

`.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].matchLabelKeys`

Description

MatchLabelKeys is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with `labelSelector` as `key in (value)` to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both matchLabelKeys and labelSelector. Also, matchLabelKeys cannot be set when labelSelector isn't set. This is a beta field and requires enabling MatchLabelKeysInPodAffinity feature gate (enabled by default).

Type

array

`.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].matchLabelKeys[]`

Type

string

`.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].mismatchLabelKeys`

Description

MismatchLabelKeys is a set of pod label keys to select which pods will be taken into consideration. The keys are used to lookup values from the incoming pod labels, those key-value labels are merged with `labelSelector` as `key notin (value)` to select the group of existing pods which pods will be taken into consideration for the incoming pod's pod (anti) affinity. Keys that don't exist in the incoming pod labels will be ignored. The default value is empty. The same key is forbidden to exist in both mismatchLabelKeys and labelSelector. Also, mismatchLabelKeys cannot be set when labelSelector isn't set. This is a beta field and requires enabling MatchLabelKeysInPodAffinity feature gate (enabled by default).

Type

array

`.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].mismatchLabelKeys[]`

Type

string

`.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaceSelector`

Description

A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.

Type

object

Property	Type	Description
<code>matchExpressions</code>	array	matchExpressions is a list of label selector requirements. The requirements are ANDed.
<code>matchLabels</code>	object	matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only

Property	Type	Description
		"value". The requirements are ANDed.

`.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaceSelector.matchExpressions`

Description

matchExpressions is a list of label selector requirements. The requirements are ANDed.

Type

array

`.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaceSelector.matchExpressions[]`

Description

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key operator

Property	Type	Description
key	string	key is the label key that the selector applies to.
operator	string	operator represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists and DoesNotExist.
values	array	values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

`.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaceSelector.matchExpressions[].values`

Description

values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

Type

array

`.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaceSelector.matchExpressions[].values[]`

Type

string

`.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaceSelector.matchLabels`

Description

matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

Type

object

`.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaces`

Description

namespaces specifies a static list of namespace names that the term applies to. The term is applied to the union of the namespaces listed in this field and the ones selected by namespaceSelector. null or empty namespaces list and null namespaceSelector means "this pod's namespace".

Type

array

`.spec.template.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[].namespaces[]`

Type

string

`.spec.template.spec.containers`

Description

List of containers belonging to the pod. Containers cannot currently be added or removed. There must be at least one container in a Pod. Cannot be updated.

Type

array

`.spec.template.spec.containers[]`

Description

A single application container that you want to run within a pod.

Type

object

Required

name

Property	Type	Description
<code>args</code>	array	Arguments to the entrypoint. The container image's CMD is used if this is not provided. Variable references <code>\$(VAR_NAME)</code> are expanded using the container's environment. If a variable cannot be resolved, the reference in the input string will be unchanged. Double <code>\$\$</code> are reduced to a single <code>\$</code> , which allows for escaping the <code>\$(VAR_NAME)</code> syntax: i.e. <code>\$\$\$(VAR_NAME)</code> will produce the string literal <code>\$(VAR_NAME)</code> . Escaped references will never be expanded, regardless of whether the variable exists or not. Cannot be updated. More info: https://kubernetes.io/docs/tasks/inject-data-application/define-command-argument-container/#running-a-command-in-a-shell
<code>command</code>	array	Entrypoint array. Not executed within a shell. The container image's ENTRYPOINT is used if this is not provided. Variable references <code>\$(VAR_NAME)</code> are expanded using the container's environment. If a variable cannot be resolved, the reference in the input string will be unchanged. Double <code>\$\$</code> are reduced to a single <code>\$</code> , which allows for escaping the <code>\$(VAR_NAME)</code> syntax: i.e. <code>\$\$\$(VAR_NAME)</code> will produce the string literal <code>\$(VAR_NAME)</code> . Escaped references will never be expanded, regardless of whether the variable exists or not. Cannot be updated. More info: https://kubernetes.io/docs/tasks/inject-data-application/define-command-argument-container/#running-a-command-in-a-shell
<code>env</code>	array	List of environment variables to set in the container. Cannot be updated.
<code>envFrom</code>	array	List of sources to populate environment variables in the container. The keys defined within a source must be a <code>C_IDENTIFIER</code> . All invalid keys will be reported as an event when the container is starting. When a key exists in multiple sources, the value associated with the last source will take precedence. Values defined by an <code>Env</code> with a duplicate key will take precedence. Cannot be updated.
<code>image</code>	string	Container image name. More info: https://kubernetes.io/docs/concepts/containers/images This field is optional to allow higher level config management to default or override container images in workload controllers like Deployments and StatefulSets.
<code>imagePullPolicy</code>	string	<p>Image pull policy. One of Always, Never, IfNotPresent. Defaults to Always if :latest tag is specified, or IfNotPresent otherwise. Cannot be updated. More info: https://kubernetes.io/docs/concepts/containers/images#updating-images</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"Always"</code> means that kubelet always attempts to pull the latest image. Container will fail if the pull fails. <code>"IfNotPresent"</code> means that kubelet pulls if the image isn't present on disk. Container will fail if the image isn't present and the pull fails. <code>"Never"</code> means that kubelet never pulls an image, but only uses a local image. Container will fail if the image isn't present

Property	Type	Description
<code>lifecycle</code>	<code>object</code>	Lifecycle describes actions that the management system should take in response to container lifecycle events. For the PostStart and PreStop lifecycle handlers, management of the container blocks until the action is complete, unless the container process fails, in which case the handler is aborted.
<code>livenessProbe</code>	<code>object</code>	Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.
<code>name</code>	<code>string</code>	Name of the container specified as a DNS_LABEL. Each container in a pod must have a unique name (DNS_LABEL). Cannot be updated.
<code>ports</code>	<code>array</code>	List of ports to expose from the container. Not specifying a port here DOES NOT prevent that port from being exposed. Any port which is listening on the default "0.0.0.0" address inside a container will be accessible from the network. Modifying this array with strategic merge patch may corrupt the data. For more information See https://github.com/kubernetes/kubernetes/issues/108255 . Cannot be updated.
<code>readinessProbe</code>	<code>object</code>	Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.
<code>resizePolicy</code>	<code>array</code>	Resources resize policy for the container.
<code>resources</code>	<code>object</code>	ResourceRequirements describes the compute resource requirements.
<code>restartPolicy</code>	<code>string</code>	RestartPolicy defines the restart behavior of individual containers in a pod. This field may only be set for init containers, and the only allowed value is "Always". For non-init containers or when this field is not specified, the restart behavior is defined by the Pod's restart policy and the container type. Setting the RestartPolicy as "Always" for the init container will have the following effect: this init container will be continually restarted on exit until all regular containers have terminated. Once all regular containers have completed, all init containers with restartPolicy "Always" will be shut down. This lifecycle differs from normal init containers and is often referred to as a "sidecar" container. Although this init container still starts in the init container sequence, it does not wait for the container to complete before proceeding to the next init container. Instead, the next init container starts immediately after this init container is started, or after any startupProbe has successfully completed.
<code>securityContext</code>	<code>object</code>	SecurityContext holds security configuration that will be applied to a container. Some fields are present in both SecurityContext and PodSecurityContext. When both are set, the values in SecurityContext take precedence.
<code>startupProbe</code>	<code>object</code>	Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.

Property	Type	Description
<code>stdin</code>	<code>boolean</code>	Whether this container should allocate a buffer for stdin in the container runtime. If this is not set, reads from stdin in the container will always result in EOF. Default is false.
<code>stdinOnce</code>	<code>boolean</code>	Whether the container runtime should close the stdin channel after it has been opened by a single attach. When stdin is true the stdin stream will remain open across multiple attach sessions. If <code>stdinOnce</code> is set to true, stdin is opened on container start, is empty until the first client attaches to stdin, and then remains open and accepts data until the client disconnects, at which time stdin is closed and remains closed until the container is restarted. If this flag is false, a container processes that reads from stdin will never receive an EOF. Default is false
<code>terminationMessagePath</code>	<code>string</code>	Optional: Path at which the file to which the container's termination message will be written is mounted into the container's filesystem. Message written is intended to be brief final status, such as an assertion failure message. Will be truncated by the node if greater than 4096 bytes. The total message length across all containers will be limited to 12kb. Defaults to <code>/dev/termination-log</code> . Cannot be updated.
<code>terminationMessagePolicy</code>	<code>string</code>	Indicate how the termination message should be populated. File will use the contents of <code>terminationMessagePath</code> to populate the container status message on both success and failure. <code>FallbackToLogsOnError</code> will use the last chunk of container log output if the termination message file is empty and the container exited with an error. The log output is limited to 2048 bytes or 80 lines, whichever is smaller. Defaults to File. Cannot be updated. Possible enum values: <ul style="list-style-type: none"> <code>"FallbackToLogsOnError"</code> will read the most recent contents of the container logs for the container status message when the container exits with an error and the <code>terminationMessagePath</code> has no contents. <code>"File"</code> is the default behavior and will set the container status message to the contents of the container's <code>terminationMessagePath</code> when the container exits.
<code>tty</code>	<code>boolean</code>	Whether this container should allocate a TTY for itself, also requires 'stdin' to be true. Default is false.
<code>volumeDevices</code>	<code>array</code>	<code>volumeDevices</code> is the list of block devices to be used by the container.
<code>volumeMounts</code>	<code>array</code>	Pod volumes to mount into the container's filesystem. Cannot be updated.
<code>workingDir</code>	<code>string</code>	Container's working directory. If not specified, the container runtime's default will be used, which might be configured in the container image. Cannot be updated.

`.spec.template.spec.containers[].args`

Description

Arguments to the entrypoint. The container image's CMD is used if this is not provided. Variable references `$(VAR_NAME)` are expanded using the container's environment. If a variable cannot be resolved, the reference in the input string will be unchanged. Double `$$` are reduced to a single `$`, which allows for escaping the `$(VAR_NAME)` syntax: i.e. `$$$(VAR_NAME)` will produce the string literal `$(VAR_NAME)`.

Escaped references will never be expanded, regardless of whether the variable exists or not. Cannot be updated. More info: <https://kubernetes.io/docs/tasks/inject-data-application/define-command-argument-container/#running-a-command-in-a-shell>

Type

array

`.spec.template.spec.containers[].args[]`**Type**

string

`.spec.template.spec.containers[].command`**Description**

Entrypoint array. Not executed within a shell. The container image's ENTRYPOINT is used if this is not provided. Variable references `$(VAR_NAME)` are expanded using the container's environment. If a variable cannot be resolved, the reference in the input string will be unchanged. Double `$$` are reduced to a single `$`, which allows for escaping the `$(VAR_NAME)` syntax: i.e. `$$$(VAR_NAME)` will produce the string literal `$(VAR_NAME)`. Escaped references will never be expanded, regardless of whether the variable exists or not. Cannot be updated. More info: <https://kubernetes.io/docs/tasks/inject-data-application/define-command-argument-container/#running-a-command-in-a-shell>

Type

array

`.spec.template.spec.containers[].command[]`**Type**

string

`.spec.template.spec.containers[].env`**Description**

List of environment variables to set in the container. Cannot be updated.

Type

array

`.spec.template.spec.containers[].env[]`**Description**

EnvVar represents an environment variable present in a Container.

Type

object

Required

name

Property	Type	Description
<code>name</code>	<code>string</code>	Name of the environment variable. Must be a C_IDENTIFIER.
<code>value</code>	<code>string</code>	Variable references <code>\$(VAR_NAME)</code> are expanded using the previously defined environment variables in the container and any service environment variables. If a variable cannot be resolved, the reference in the input string will be unchanged. Double <code>\$\$</code> are reduced to a single <code>\$</code> , which allows for escaping the <code>\$(VAR_NAME)</code> syntax: i.e. <code>\$\$\$(VAR_NAME)</code> will produce the string literal <code>\$(VAR_NAME)</code> . Escaped references will never be expanded, regardless of whether the variable exists or not. Defaults to <code>""</code> .
<code>valueFrom</code>	<code>object</code>	EnvVarSource represents a source for the value of an EnvVar.

`.spec.template.spec.containers[].env[].valueFrom`

Description

EnvVarSource represents a source for the value of an EnvVar.

Type

`object`

Property	Type	Description
<code>configMapKeyRef</code>	<code>object</code>	Selects a key from a ConfigMap.
<code>fieldRef</code>	<code>object</code>	ObjectFieldSelector selects an APIVersioned field of an object.
<code>resourceFieldRef</code>	<code>object</code>	ResourceFieldSelector represents container resources (cpu, memory) and their output format
<code>secretKeyRef</code>	<code>object</code>	SecretKeySelector selects a key of a Secret.

`.spec.template.spec.containers[].env[].valueFrom.configMapKeyRef`

Description

Selects a key from a ConfigMap.

Type

`object`

Required

`key`

Property	Type	Description
<code>key</code>	<code>string</code>	The key to select.
<code>name</code>	<code>string</code>	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names ✓
<code>optional</code>	<code>boolean</code>	Specify whether the ConfigMap or its key must be defined

`.spec.template.spec.containers[].env[].valueFrom.fieldRef`

Description

ObjectFieldSelector selects an APIVersioned field of an object.

Type

`object`

Required

`fieldPath`

Property	Type	Description
<code>apiVersion</code>	<code>string</code>	Version of the schema the FieldPath is written in terms of, defaults to "v1".
<code>fieldPath</code>	<code>string</code>	Path of the field to select in the specified API version.

`.spec.template.spec.containers[].env[].valueFrom.resourceFieldRef`

Description

ResourceFieldSelector represents container resources (cpu, memory) and their output format

Type

`object`

Required

`resource`

Property	Type	Description
<code>containerName</code>	<code>string</code>	Container name: required for volumes, optional for env vars
<code>divisor</code>	<code>string number</code>	Quantity is a fixed-point representation of a number. It provides convenient marshaling/unmarshaling in JSON and The serialization format is:

Property	Type	Description
		<p>(Note that <suffix> may be empty, from the "" case in <decimalSI>.)</p> <pre><digit> ::= 0 1 ... 9 <digits> ::= <digit> <digit><digits></pre> <p>(International System of units; See: http://physics.nist.gov/cuu/Units/binary.ht)</p> <pre><decimalSI> ::= m "" k M G T P E</pre> <p>(Note that 1024 = 1Ki but 1000 = 1k; I didn't choose the capitalization.)</p> <pre><decimalExponent> ::= "e" <signedNumber> "E" <signedNumber> ````</pre> <p>No matter which of the three exponent forms is used, no quantity may represent a num</p> <p>When a Quantity is parsed from a string, it will remember the type of suffix it had,</p> <p>Before serializing, Quantity will be put in "canonical form". This means that Expone</p> <ul style="list-style-type: none"> - No precision is lost - No fractional digits will be emitted - The exponent (or suf <p>The sign will be omitted unless the number is negative.</p> <p>Examples:</p> <ul style="list-style-type: none"> - 1.5 will be serialized as "1500m" - 1.5Gi will be serialized as "1536Mi" <p>Note that the quantity will NEVER be internally represented by a floating point numb</p> <p>Non-canonical values will still parse as long as they are well formed, but will be r</p> <p>This format is intended to make it difficult to use these numbers without writing so</p>
	resource string	Required: resource to select

.spec.template.spec.containers[].env[].valueFrom.secretKeyRef

Description

SecretKeySelector selects a key of a Secret.

Type

object

Required

key

Property	Type	Description
key	string	The key of the secret to select from. Must be a valid secret key.

Property	Type	Description
<code>name</code>	<code>string</code>	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
<code>optional</code>	<code>boolean</code>	Specify whether the Secret or its key must be defined

`.spec.template.spec.containers[].envFrom`

Description

List of sources to populate environment variables in the container. The keys defined within a source must be a `C_IDENTIFIER`. All invalid keys will be reported as an event when the container is starting. When a key exists in multiple sources, the value associated with the last source will take precedence. Values defined by an Env with a duplicate key will take precedence. Cannot be updated.

Type

`array`

`.spec.template.spec.containers[].envFrom[]`

Description

EnvFromSource represents the source of a set of ConfigMaps

Type

`object`

Property	Type	Description
<code>configMapRef</code>	<code>object</code>	ConfigMapEnvSource selects a ConfigMap to populate the environment variables with. The contents of the target ConfigMap's Data field will represent the key-value pairs as environment variables.
<code>prefix</code>	<code>string</code>	An optional identifier to prepend to each key in the ConfigMap. Must be a <code>C_IDENTIFIER</code> .
<code>secretRef</code>	<code>object</code>	SecretEnvSource selects a Secret to populate the environment variables with. The contents of the target Secret's Data field will represent the key-value pairs as environment variables.

`.spec.template.spec.containers[].envFrom[].configMapRef`

Description

ConfigMapEnvSource selects a ConfigMap to populate the environment variables with. The contents of the target ConfigMap's Data field will represent the key-value pairs as environment variables.

Type

`object`

Property	Type	Description
<code>name</code>	<code>string</code>	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
<code>optional</code>	<code>boolean</code>	Specify whether the ConfigMap must be defined

`.spec.template.spec.containers[].envFrom[].secretRef`

Description

SecretEnvSource selects a Secret to populate the environment variables with. The contents of the target Secret's Data field will represent the key-value pairs as environment variables.

Type

`object`

Property	Type	Description
<code>name</code>	<code>string</code>	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
<code>optional</code>	<code>boolean</code>	Specify whether the Secret must be defined

`.spec.template.spec.containers[].lifecycle`

Description

Lifecycle describes actions that the management system should take in response to container lifecycle events. For the PostStart and PreStop lifecycle handlers, management of the container blocks until the action is complete, unless the container process fails, in which case the handler is aborted.

Type

`object`

Property	Type	Description
<code>postStart</code>	<code>object</code>	LifecycleHandler defines a specific action that should be taken in a lifecycle hook. One and only one of the fields, except TCPSocket must be specified.
<code>preStop</code>	<code>object</code>	LifecycleHandler defines a specific action that should be taken in a lifecycle hook. One and only one of the fields, except TCPSocket must be specified.

`.spec.template.spec.containers[].lifecycle.postStart`

Description

LifecycleHandler defines a specific action that should be taken in a lifecycle hook. One and only one of the fields, except TCPSocket must be specified.

Type

object

Property	Type	Description
exec	object	ExecAction describes a "run in container" action.
httpGet	object	HTTPGetAction describes an action based on HTTP Get requests.
sleep	object	SleepAction describes a "sleep" action.
tcpSocket	object	TCPSocketAction describes an action based on opening a socket

.spec.template.spec.containers[].lifecycle.postStart.exec

Description

ExecAction describes a "run in container" action.

Type

object

Property	Type	Description
command	array	Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (' ', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

.spec.template.spec.containers[].lifecycle.postStart.exec.command

Description

Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions ('|', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

array

.spec.template.spec.containers[].lifecycle.postStart.exec.command[]

Type

string

.spec.template.spec.containers[].lifecycle.postStart.httpGet

Description

HTTPGetAction describes an action based on HTTP Get requests.

Type

object

Required

port

Property	Type	Description
host	string	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
httpHeaders	array	Custom headers to set in the request. HTTP allows repeated headers.
path	string	Path to access on the HTTP server.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.
scheme	string	<p>Scheme to use for connecting to the host. Defaults to HTTP.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

.spec.template.spec.containers[].lifecycle.postStart.httpGet.httpHeaders

Description

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

.spec.template.spec.containers[].lifecycle.postStart.httpGet.httpHeaders[]

Description

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name value

Property	Type	Description
<code>name</code>	<code>string</code>	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.
<code>value</code>	<code>string</code>	The header field value

`.spec.template.spec.containers[].lifecycle.postStart.sleep`

Description

SleepAction describes a "sleep" action.

Type

`object`

Required

`seconds`

Property	Type	Description
<code>seconds</code>	<code>integer</code>	Seconds is the number of seconds to sleep.

`.spec.template.spec.containers[].lifecycle.postStart.tcpSocket`

Description

TCPsocketAction describes an action based on opening a socket

Type

`object`

Required

`port`

Property	Type	Description
<code>host</code>	<code>string</code>	Optional: Host name to connect to, defaults to the pod IP.
<code>port</code>	<code>integer string</code>	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

`.spec.template.spec.containers[].lifecycle.preStop`

Description

LifecycleHandler defines a specific action that should be taken in a lifecycle hook. One and only one of the fields, except TCPsocket must be specified.

Type

object

Property	Type	Description
<code>exec</code>	object	ExecAction describes a "run in container" action.
<code>httpGet</code>	object	HTTPGetAction describes an action based on HTTP Get requests.
<code>sleep</code>	object	SleepAction describes a "sleep" action.
<code>tcpSocket</code>	object	TCPSocketAction describes an action based on opening a socket

`.spec.template.spec.containers[].lifecycle.preStop.exec`

Description

ExecAction describes a "run in container" action.

Type

object

Property	Type	Description
<code>command</code>	array	Command is the command line to execute inside the container, the working directory for the command is root ("/) in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (!, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

`.spec.template.spec.containers[].lifecycle.preStop.exec.command`

Description

Command is the command line to execute inside the container, the working directory for the command is root ("/) in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (!, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

array

`.spec.template.spec.containers[].lifecycle.preStop.exec.command[]`

Type

string

`.spec.template.spec.containers[].lifecycle.preStop.httpGet`

Description

HTTPGetAction describes an action based on HTTP Get requests.

Type

object

Required

port

Property	Type	Description
host	string	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
httpHeaders	array	Custom headers to set in the request. HTTP allows repeated headers.
path	string	Path to access on the HTTP server.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.
scheme	string	<p>Scheme to use for connecting to the host. Defaults to HTTP.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

.spec.template.spec.containers[].lifecycle.preStop.httpGet.httpHeaders**Description**

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

.spec.template.spec.containers[].lifecycle.preStop.httpGet.httpHeaders[]**Description**

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name value

Property	Type	Description
<code>name</code>	<code>string</code>	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.
<code>value</code>	<code>string</code>	The header field value

`.spec.template.spec.containers[].lifecycle.preStop.sleep`

Description

SleepAction describes a "sleep" action.

Type

`object`

Required

`seconds`

Property	Type	Description
<code>seconds</code>	<code>integer</code>	Seconds is the number of seconds to sleep.

`.spec.template.spec.containers[].lifecycle.preStop.tcpSocket`

Description

TCPSocketAction describes an action based on opening a socket

Type

`object`

Required

`port`

Property	Type	Description
<code>host</code>	<code>string</code>	Optional: Host name to connect to, defaults to the pod IP.
<code>port</code>	<code>integer string</code>	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

`.spec.template.spec.containers[].livenessProbe`

Description

Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.

Type

object

Property	Type	Description
<code>exec</code>	object	ExecAction describes a "run in container" action.
<code>failureThreshold</code>	integer	Minimum consecutive failures for the probe to be considered failed after having succeeded. Defaults to 3. Minimum value is 1.
<code>grpc</code>	object	GRPCAction specifies an action involving a GRPC service.
<code>httpGet</code>	object	HTTPGetAction describes an action based on HTTP Get requests.
<code>initialDelaySeconds</code>	integer	Number of seconds after the container has started before liveness probes are initiated. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes
<code>periodSeconds</code>	integer	How often (in seconds) to perform the probe. Default to 10 seconds. Minimum value is 1.
<code>successThreshold</code>	integer	Minimum consecutive successes for the probe to be considered successful after having failed. Defaults to 1. Must be 1 for liveness and startup. Minimum value is 1.
<code>tcpSocket</code>	object	TCPSocketAction describes an action based on opening a socket
<code>terminationGracePeriodSeconds</code>	integer	Optional duration in seconds the pod needs to terminate gracefully upon probe failure. The grace period is the duration in seconds after the processes running in the pod are sent a termination signal and the time when the processes are forcibly halted with a kill signal. Set this value longer than the expected cleanup time for your process. If this value is nil, the pod's terminationGracePeriodSeconds will be used. Otherwise, this value overrides the value provided by the pod spec. Value must be non-negative integer. The value zero indicates stop immediately via the kill signal (no opportunity to shut down). This is a beta field and requires enabling ProbeTerminationGracePeriod feature gate. Minimum value is 1. spec.terminationGracePeriodSeconds is used if unset.
<code>timeoutSeconds</code>	integer	Number of seconds after which the probe times out. Defaults to 1 second. Minimum value is 1. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes

`.spec.template.spec.containers[].livenessProbe.exec`

Description

ExecAction describes a "run in container" action.

Type

object

Property	Type	Description
command	array	Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (' ', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

`.spec.template.spec.containers[].livenessProbe.exec.command`

Description

Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions ('|', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

array

`.spec.template.spec.containers[].livenessProbe.exec.command[]`

Type

string

`.spec.template.spec.containers[].livenessProbe.grpc`

Description

GRPCAction specifies an action involving a GRPC service.

Type

object

Required

port

Property	Type	Description
port	integer	Port number of the gRPC service. Number must be in the range 1 to 65535.
service	string	Service is the name of the service to place in the gRPC HealthCheckRequest (see https://github.com/grpc/grpc/blob/master/doc/health-checking.md ^). If this is not specified, the default behavior is defined by gRPC.

`.spec.template.spec.containers[].livenessProbe.httpGet`

Description

HTTPGetAction describes an action based on HTTP Get requests.

Type

object

Required

port

Property	Type	Description
host	string	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
httpHeaders	array	Custom headers to set in the request. HTTP allows repeated headers.
path	string	Path to access on the HTTP server.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.
scheme	string	<p>Scheme to use for connecting to the host. Defaults to HTTP.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

.spec.template.spec.containers[].livenessProbe.httpGet.httpHeaders**Description**

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

.spec.template.spec.containers[].livenessProbe.httpGet.httpHeaders[]**Description**

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name value

Property	Type	Description
name	string	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.

Property	Type	Description
value	string	The header field value

.spec.template.spec.containers[].livenessProbe.tcpSocket

Description

TCPSocketAction describes an action based on opening a socket

Type

object

Required

port

Property	Type	Description
host	string	Optional: Host name to connect to, defaults to the pod IP.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

.spec.template.spec.containers[].ports

Description

List of ports to expose from the container. Not specifying a port here DOES NOT prevent that port from being exposed. Any port which is listening on the default "0.0.0.0" address inside a container will be accessible from the network. Modifying this array with strategic merge patch may corrupt the data. For more information See <https://github.com/kubernetes/kubernetes/issues/108255>. Cannot be updated.

Type

array

.spec.template.spec.containers[].ports[]

Description

ContainerPort represents a network port in a single container.

Type

object

Required

containerPort

Property	Type	Description
containerPort	integer	Number of port to expose on the pod's IP address. This must be a valid port number, 0 < x < 65536.

Property	Type	Description
<code>hostIP</code>	<code>string</code>	What host IP to bind the external port to.
<code>hostPort</code>	<code>integer</code>	Number of port to expose on the host. If specified, this must be a valid port number, $0 < x < 65536$. If <code>HostNetwork</code> is specified, this must match <code>ContainerPort</code> . Most containers do not need this.
<code>name</code>	<code>string</code>	If specified, this must be an <code>IANA_SVC_NAME</code> and unique within the pod. Each named port in a pod must have a unique name. Name for the port that can be referred to by services.
<code>protocol</code>	<code>string</code>	<p>Protocol for port. Must be UDP, TCP, or SCTP. Defaults to "TCP".</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"SCTP"</code> is the SCTP protocol. <code>"TCP"</code> is the TCP protocol. <code>"UDP"</code> is the UDP protocol.

`.spec.template.spec.containers[].readinessProbe`

Description

Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.

Type

`object`

Property	Type	Description
<code>exec</code>	<code>object</code>	ExecAction describes a "run in container" action.
<code>failureThreshold</code>	<code>integer</code>	Minimum consecutive failures for the probe to be considered failed after having succeeded. Defaults to 3. Minimum value is 1.
<code>grpc</code>	<code>object</code>	GRPCAction specifies an action involving a GRPC service.
<code>httpGet</code>	<code>object</code>	HTTPGetAction describes an action based on HTTP Get requests.
<code>initialDelaySeconds</code>	<code>integer</code>	Number of seconds after the container has started before liveness probes are initiated. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes
<code>periodSeconds</code>	<code>integer</code>	How often (in seconds) to perform the probe. Default to 10 seconds. Minimum value is 1.

Property	Type	Description
<code>successThreshold</code>	<code>integer</code>	Minimum consecutive successes for the probe to be considered successful after having failed. Defaults to 1. Must be 1 for liveness and startup. Minimum value is 1.
<code>tcpSocket</code>	<code>object</code>	TCPSocketAction describes an action based on opening a socket
<code>terminationGracePeriodSeconds</code>	<code>integer</code>	Optional duration in seconds the pod needs to terminate gracefully upon probe failure. The grace period is the duration in seconds after the processes running in the pod are sent a termination signal and the time when the processes are forcibly halted with a kill signal. Set this value longer than the expected cleanup time for your process. If this value is nil, the pod's terminationGracePeriodSeconds will be used. Otherwise, this value overrides the value provided by the pod spec. Value must be non-negative integer. The value zero indicates stop immediately via the kill signal (no opportunity to shut down). This is a beta field and requires enabling ProbeTerminationGracePeriod feature gate. Minimum value is 1. spec.terminationGracePeriodSeconds is used if unset.
<code>timeoutSeconds</code>	<code>integer</code>	Number of seconds after which the probe times out. Defaults to 1 second. Minimum value is 1. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes

`.spec.template.spec.containers[].readinessProbe.exec`

Description

ExecAction describes a "run in container" action.

Type

`object`

Property	Type	Description
<code>command</code>	<code>array</code>	Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (!, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

`.spec.template.spec.containers[].readinessProbe.exec.command`

Description

Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (!, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

`array`

`.spec.template.spec.containers[].readinessProbe.exec.command[]`

Type

string

.spec.template.spec.containers[].readinessProbe.grpc**Description**

GRPCAction specifies an action involving a GRPC service.

Type

object

Required

port

Property	Type	Description
port	integer	Port number of the gRPC service. Number must be in the range 1 to 65535.
service	string	Service is the name of the service to place in the gRPC HealthCheckRequest (see https://github.com/grpc/grpc/blob/master/doc/health-checking.md). If this is not specified, the default behavior is defined by gRPC.

.spec.template.spec.containers[].readinessProbe.httpGet**Description**

HTTPGetAction describes an action based on HTTP Get requests.

Type

object

Required

port

Property	Type	Description
host	string	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
httpHeaders	array	Custom headers to set in the request. HTTP allows repeated headers.
path	string	Path to access on the HTTP server.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.
scheme	string	Scheme to use for connecting to the host. Defaults to HTTP.

Property	Type	Description
		<p>Possible enum values:</p> <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

.spec.template.spec.containers[].readinessProbe.httpGet.httpHeaders

Description

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

.spec.template.spec.containers[].readinessProbe.httpGet.httpHeaders[]

Description

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name value

Property	Type	Description
name	string	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.
value	string	The header field value

.spec.template.spec.containers[].readinessProbe.tcpSocket

Description

TCPSocketAction describes an action based on opening a socket

Type

object

Required

port

Property	Type	Description
host	string	Optional: Host name to connect to, defaults to the pod IP.

Property	Type	Description
<code>port</code>	<code>integer string</code>	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

`.spec.template.spec.containers[].resizePolicy`

Description

Resources resize policy for the container.

Type

`array`

`.spec.template.spec.containers[].resizePolicy[]`

Description

ContainerResizePolicy represents resource resize policy for the container.

Type

`object`

Required

`resourceName` `restartPolicy`

Property	Type	Description
<code>resourceName</code>	<code>string</code>	Name of the resource to which this resource resize policy applies. Supported values: cpu, memory.
<code>restartPolicy</code>	<code>string</code>	Restart policy to apply when specified resource is resized. If not specified, it defaults to NotRequired.

`.spec.template.spec.containers[].resources`

Description

ResourceRequirements describes the compute resource requirements.

Type

`object`

Property	Type	Description
<code>claims</code>	<code>array</code>	Claims lists the names of resources, defined in spec.resourceClaims, that are used by this container. This is an alpha field and requires enabling the DynamicResourceAllocation feature gate. This field is immutable. It can only be set for containers.

Property	Type	Description
limits	object	Limits describes the maximum amount of compute resources allowed. More info: https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/
requests	object	Requests describes the minimum amount of compute resources required. If Requests is omitted for a container, it defaults to Limits if that is explicitly specified, otherwise to an implementation-defined value. Requests cannot exceed Limits. More info: https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/

.spec.template.spec.containers[].resources.claims

Description

Claims lists the names of resources, defined in `spec.resourceClaims`, that are used by this container. This is an alpha field and requires enabling the `DynamicResourceAllocation` feature gate. This field is immutable. It can only be set for containers.

Type

array

.spec.template.spec.containers[].resources.claims[]

Description

ResourceClaim references one entry in `PodSpec.ResourceClaims`.

Type

object

Required

name

Property	Type	Description
name	string	Name must match the name of one entry in <code>pod.spec.resourceClaims</code> of the Pod where this field is used. It makes that resource available inside a container.
request	string	Request is the name chosen for a request in the referenced claim. If empty, everything from the claim is made available, otherwise only the result of this request.

.spec.template.spec.containers[].resources.limits

Description

Limits describes the maximum amount of compute resources allowed. More info: <https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/>

Type

object

.spec.template.spec.containers[].resources.requests

Description

Requests describes the minimum amount of compute resources required. If Requests is omitted for a container, it defaults to Limits if that is explicitly specified, otherwise to an implementation-defined value. Requests cannot exceed Limits. More info:

<https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/>

Type

object

.spec.template.spec.containers[].securityContext

Description

SecurityContext holds security configuration that will be applied to a container. Some fields are present in both SecurityContext and PodSecurityContext. When both are set, the values in SecurityContext take precedence.

Type

object

Property	Type	Description
<code>allowPrivilegeEscalation</code>	boolean	AllowPrivilegeEscalation controls whether a process can gain more privileges than its parent process. This bool directly controls if the <code>no_new_privs</code> flag will be set on the container process. AllowPrivilegeEscalation is true always when the container is: 1) run as Privileged 2) has CAP_SYS_ADMIN Note that this field cannot be set when <code>spec.os.name</code> is windows.
<code>appArmorProfile</code>	object	AppArmorProfile defines a pod or container's AppArmor settings.
<code>capabilities</code>	object	Adds and removes POSIX capabilities from running containers.
<code>privileged</code>	boolean	Run container in privileged mode. Processes in privileged containers are essentially equivalent to root on the host. Defaults to false. Note that this field cannot be set when <code>spec.os.name</code> is windows.
<code>procMount</code>	string	<p><code>procMount</code> denotes the type of proc mount to use for the containers. The default value is <code>Default</code> which uses the container runtime defaults for readonly paths and masked paths. This requires the <code>ProcMountType</code> feature flag to be enabled. Note that this field cannot be set when <code>spec.os.name</code> is windows.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"Default"</code> uses the container runtime defaults for readonly and masked paths for <code>/proc</code>. Most container runtimes mask certain paths in <code>/proc</code> to avoid accidental security exposure of special devices or information. <code>"Unmasked"</code> bypasses the default masking behavior of the container runtime and ensures the newly created <code>/proc</code> the container stays in tact with no modifications.
<code>readOnlyRootFilesystem</code>	boolean	Whether this container has a read-only root filesystem. Default is false. Note that this field cannot be set when <code>spec.os.name</code> is windows.

Property	Type	Description
<code>runAsGroup</code>	<code>integer</code>	The GID to run the entrypoint of the container process. Uses runtime default if unset. May also be set in PodSecurityContext. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence. Note that this field cannot be set when spec.os.name is windows.
<code>runAsNonRoot</code>	<code>boolean</code>	Indicates that the container must run as a non-root user. If true, the Kubelet will validate the image at runtime to ensure that it does not run as UID 0 (root) and fail to start the container if it does. If unset or false, no such validation will be performed. May also be set in PodSecurityContext. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence.
<code>runAsUser</code>	<code>integer</code>	The UID to run the entrypoint of the container process. Defaults to user specified in image metadata if unspecified. May also be set in PodSecurityContext. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence. Note that this field cannot be set when spec.os.name is windows.
<code>seLinuxOptions</code>	<code>object</code>	SELinuxOptions are the labels to be applied to the container
<code>seccompProfile</code>	<code>object</code>	SeccompProfile defines a pod/container's seccomp profile settings. Only one profile source may be set.
<code>windowsOptions</code>	<code>object</code>	WindowsSecurityContextOptions contain Windows-specific options and credentials.

`.spec.template.spec.containers[].securityContext.appArmorProfile`

Description

AppArmorProfile defines a pod or container's AppArmor settings.

Type

`object`

Required

`type`

Property	Type	Description
<code>localhostProfile</code>	<code>string</code>	localhostProfile indicates a profile loaded on the node that should be used. The profile must be preconfigured on the node to work. Must match the loaded name of the profile. Must be set if and only if type is "Localhost".
<code>type</code>	<code>string</code>	<p>type indicates which kind of AppArmor profile will be applied. Valid options are: Localhost - a profile pre-loaded on the node. RuntimeDefault - the container runtime's default profile. Unconfined - no AppArmor enforcement.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"Localhost"</code> indicates that a profile pre-loaded on the node should be used.

Property	Type	Description
		<ul style="list-style-type: none"> "RuntimeDefault" indicates that the container runtime's default AppArmor profile should be used. "Unconfined" indicates that no AppArmor profile should be enforced.

`.spec.template.spec.containers[].securityContext.capabilities`

Description

Adds and removes POSIX capabilities from running containers.

Type

object

Property	Type	Description
add	array	Added capabilities
drop	array	Removed capabilities

`.spec.template.spec.containers[].securityContext.capabilities.add`

Description

Added capabilities

Type

array

`.spec.template.spec.containers[].securityContext.capabilities.add[]`

Type

string

`.spec.template.spec.containers[].securityContext.capabilities.drop`

Description

Removed capabilities

Type

array

`.spec.template.spec.containers[].securityContext.capabilities.drop[]`

Type

string

`.spec.template.spec.containers[].securityContext.seLinuxOptions`

Description

SELinuxOptions are the labels to be applied to the container

Type

object

Property	Type	Description
level	string	Level is SELinux level label that applies to the container.
role	string	Role is a SELinux role label that applies to the container.
type	string	Type is a SELinux type label that applies to the container.
user	string	User is a SELinux user label that applies to the container.

.spec.template.spec.containers[].securityContext.seccompProfile**Description**

SeccompProfile defines a pod/container's seccomp profile settings. Only one profile source may be set.

Type

object

Required

type

Property	Type	Description
localhostProfile	string	localhostProfile indicates a profile defined in a file on the node should be used. The profile must be preconfigured on the node to work. Must be a descending path, relative to the kubelet's configured seccomp profile location. Must be set if type is "Localhost". Must NOT be set for any other type.
type	string	<p>type indicates which kind of seccomp profile will be applied. Valid options are:</p> <p>Localhost - a profile defined in a file on the node should be used. RuntimeDefault - the container runtime default profile should be used. Unconfined - no profile should be applied.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "Localhost" indicates a profile defined in a file on the node should be used. The file's location relative to /seccomp. "RuntimeDefault" represents the default container runtime seccomp profile. "Unconfined" indicates no seccomp profile is applied (A.K.A. unconfined).

.spec.template.spec.containers[].securityContext.windowsOptions**Description**

WindowsSecurityContextOptions contain Windows-specific options and credentials.

Type

object

Property	Type	Description
<code>gmsaCredentialSpec</code>	string	GMSACredentialSpec is where the GMSA admission webhook (https://github.com/kubernetes-sigs/windows-gmsa [↗]) inlines the contents of the GMSA credential spec named by the <code>GMSACredentialSpecName</code> field.
<code>gmsaCredentialSpecName</code>	string	<code>GMSACredentialSpecName</code> is the name of the GMSA credential spec to use.
<code>hostProcess</code>	boolean	<code>HostProcess</code> determines if a container should be run as a 'Host Process' container. All of a Pod's containers must have the same effective <code>HostProcess</code> value (it is not allowed to have a mix of <code>HostProcess</code> containers and non- <code>HostProcess</code> containers). In addition, if <code>HostProcess</code> is true then <code>HostNetwork</code> must also be set to true.
<code>runAsUserName</code>	string	The <code>UserName</code> in Windows to run the endpoint of the container process. Defaults to the user specified in image metadata if unspecified. May also be set in <code>PodSecurityContext</code> . If set in both <code>SecurityContext</code> and <code>PodSecurityContext</code> , the value specified in <code>SecurityContext</code> takes precedence.

.spec.template.spec.containers[].startupProbe**Description**

Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.

Type

object

Property	Type	Description
<code>exec</code>	object	<code>ExecAction</code> describes a "run in container" action.
<code>failureThreshold</code>	integer	Minimum consecutive failures for the probe to be considered failed after having succeeded. Defaults to 3. Minimum value is 1.
<code>grpc</code>	object	<code>GRPCAction</code> specifies an action involving a GRPC service.
<code>httpGet</code>	object	<code>HTTPGetAction</code> describes an action based on HTTP Get requests.
<code>initialDelaySeconds</code>	integer	Number of seconds after the container has started before liveness probes are initiated. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes [↗]

Property	Type	Description
<code>periodSeconds</code>	<code>integer</code>	How often (in seconds) to perform the probe. Default to 10 seconds. Minimum value is 1.
<code>successThreshold</code>	<code>integer</code>	Minimum consecutive successes for the probe to be considered successful after having failed. Defaults to 1. Must be 1 for liveness and startup. Minimum value is 1.
<code>tcpSocket</code>	<code>object</code>	TCPSocketAction describes an action based on opening a socket
<code>terminationGracePeriodSeconds</code>	<code>integer</code>	Optional duration in seconds the pod needs to terminate gracefully upon probe failure. The grace period is the duration in seconds after the processes running in the pod are sent a termination signal and the time when the processes are forcibly halted with a kill signal. Set this value longer than the expected cleanup time for your process. If this value is nil, the pod's terminationGracePeriodSeconds will be used. Otherwise, this value overrides the value provided by the pod spec. Value must be non-negative integer. The value zero indicates stop immediately via the kill signal (no opportunity to shut down). This is a beta field and requires enabling ProbeTerminationGracePeriod feature gate. Minimum value is 1. spec.terminationGracePeriodSeconds is used if unset.
<code>timeoutSeconds</code>	<code>integer</code>	Number of seconds after which the probe times out. Defaults to 1 second. Minimum value is 1. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes

`.spec.template.spec.containers[].startupProbe.exec`

Description

ExecAction describes a "run in container" action.

Type

`object`

Property	Type	Description
<code>command</code>	<code>array</code>	Command is the command line to execute inside the container, the working directory for the command is root ("/) in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

`.spec.template.spec.containers[].startupProbe.exec.command`

Description

Command is the command line to execute inside the container, the working directory for the command is root ("/) in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (|, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

`array`

.spec.template.spec.containers[].startupProbe.exec.command[]

Type

string

.spec.template.spec.containers[].startupProbe.grpc

Description

GRPCAction specifies an action involving a GRPC service.

Type

object

Required

port

Property	Type	Description
port	integer	Port number of the gRPC service. Number must be in the range 1 to 65535.
service	string	Service is the name of the service to place in the gRPC HealthCheckRequest (see https://github.com/grpc/grpc/blob/master/doc/health-checking.md ^). If this is not specified, the default behavior is defined by gRPC.

.spec.template.spec.containers[].startupProbe.httpGet

Description

HTTPGetAction describes an action based on HTTP Get requests.

Type

object

Required

port

Property	Type	Description
host	string	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
httpHeaders	array	Custom headers to set in the request. HTTP allows repeated headers.
path	string	Path to access on the HTTP server.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

Property	Type	Description
scheme	string	<p>Scheme to use for connecting to the host. Defaults to HTTP.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

.spec.template.spec.containers[].startupProbe.httpGet.httpHeaders

Description

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

.spec.template.spec.containers[].startupProbe.httpGet.httpHeaders[]

Description

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name value

Property	Type	Description
name	string	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.
value	string	The header field value

.spec.template.spec.containers[].startupProbe.tcpSocket

Description

TCPSocketAction describes an action based on opening a socket

Type

object

Required

port

Property	Type	Description
host	string	Optional: Host name to connect to, defaults to the pod IP.

Property	Type	Description
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

`.spec.template.spec.containers[].volumeDevices`

Description

volumeDevices is the list of block devices to be used by the container.

Type

array

`.spec.template.spec.containers[].volumeDevices[]`

Description

volumeDevice describes a mapping of a raw block device within a container.

Type

object

Required

name devicePath

Property	Type	Description
devicePath	string	devicePath is the path inside of the container that the device will be mapped to.
name	string	name must match the name of a persistentVolumeClaim in the pod

`.spec.template.spec.containers[].volumeMounts`

Description

Pod volumes to mount into the container's filesystem. Cannot be updated.

Type

array

`.spec.template.spec.containers[].volumeMounts[]`

Description

VolumeMount describes a mounting of a Volume within a container.

Type

object

Required

name mountPath

Property	Type	Description
<code>mountPath</code>	<code>string</code>	Path within the container at which the volume should be mounted. Must not contain ':'. mountPropagation determines how mounts are propagated from the host to container and the other way around. When not set, MountPropagationNone is used. This field is beta in 1.10. When RecursiveReadOnly is set to IfPossible or to Enabled, MountPropagation must be None or unspecified (which defaults to None).
<code>mountPropagation</code>	<code>string</code>	Possible enum values: <ul style="list-style-type: none"> <code>"Bidirectional"</code> means that the volume in a container will receive new mounts from the host or other containers, and its own mounts will be propagated from the container to the host or other containers. Note that this mode is recursively applied to all mounts in the volume ("rshared" in Linux terminology). <code>"HostToContainer"</code> means that the volume in a container will receive new mounts from the host or other containers, but filesystems mounted inside the container won't be propagated to the host or other containers. Note that this mode is recursively applied to all mounts in the volume ("rslave" in Linux terminology). <code>"None"</code> means that the volume in a container will not receive new mounts from the host or other containers, and filesystems mounted inside the container won't be propagated to the host or other containers. Note that this mode corresponds to "private" in Linux terminology.
<code>name</code>	<code>string</code>	This must match the Name of a Volume.
<code>readOnly</code>	<code>boolean</code>	Mounted read-only if true, read-write otherwise (false or unspecified). Defaults to false.
<code>recursiveReadOnly</code>	<code>string</code>	RecursiveReadOnly specifies whether read-only mounts should be handled recursively. If ReadOnly is false, this field has no meaning and must be unspecified. If ReadOnly is true, and this field is set to Disabled, the mount is not made recursively read-only. If this field is set to IfPossible, the mount is made recursively read-only, if it is supported by the container runtime. If this field is set to Enabled, the mount is made recursively read-only if it is supported by the container runtime, otherwise the pod will not be started and an error will be generated to indicate the reason. If this field is set to IfPossible or Enabled, MountPropagation must be set to None (or be unspecified, which defaults to None). If this field is not specified, it is treated as an equivalent of Disabled.
<code>subPath</code>	<code>string</code>	Path within the volume from which the container's volume should be mounted. Defaults to "" (volume's root).
<code>subPathExpr</code>	<code>string</code>	Expanded path within the volume from which the container's volume should be mounted. Behaves similarly to SubPath but environment variable references \$(VAR_NAME) are expanded using the container's environment. Defaults to "" (volume's root). SubPathExpr and SubPath are mutually exclusive.

Description

PodDNSConfig defines the DNS parameters of a pod in addition to those generated from DNSPolicy.

Type

object

Property	Type	Description
nameservers	array	A list of DNS name server IP addresses. This will be appended to the base nameservers generated from DNSPolicy. Duplicated nameservers will be removed.
options	array	A list of DNS resolver options. This will be merged with the base options generated from DNSPolicy. Duplicated entries will be removed. Resolution options given in Options will override those that appear in the base DNSPolicy.
searches	array	A list of DNS search domains for host-name lookup. This will be appended to the base search paths generated from DNSPolicy. Duplicated search paths will be removed.

.spec.template.spec.dnsConfig.nameservers**Description**

A list of DNS name server IP addresses. This will be appended to the base nameservers generated from DNSPolicy. Duplicated nameservers will be removed.

Type

array

.spec.template.spec.dnsConfig.nameservers[]**Type**

string

.spec.template.spec.dnsConfig.options**Description**

A list of DNS resolver options. This will be merged with the base options generated from DNSPolicy. Duplicated entries will be removed. Resolution options given in Options will override those that appear in the base DNSPolicy.

Type

array

.spec.template.spec.dnsConfig.options[]**Description**

PodDNSConfigOption defines DNS resolver options of a pod.

Type

object

Property	Type	Description
<code>name</code>	<code>string</code>	Name is this DNS resolver option's name. Required.
<code>value</code>	<code>string</code>	Value is this DNS resolver option's value.

`.spec.template.spec.dnsConfig.searches`

Description

A list of DNS search domains for host-name lookup. This will be appended to the base search paths generated from DNSPolicy. Duplicated search paths will be removed.

Type

`array`

`.spec.template.spec.dnsConfig.searches[]`

Type

`string`

`.spec.template.spec.ephemeralContainers`

Description

List of ephemeral containers run in this pod. Ephemeral containers may be run in an existing pod to perform user-initiated actions such as debugging. This list cannot be specified when creating a pod, and it cannot be modified by updating the pod spec. In order to add an ephemeral container to an existing pod, use the pod's `ephemeralcontainers` subresource.

Type

`array`

`.spec.template.spec.ephemeralContainers[]`

Description

An `EphemeralContainer` is a temporary container that you may add to an existing Pod for user-initiated activities such as debugging. Ephemeral containers have no resource or scheduling guarantees, and they will not be restarted when they exit or when a Pod is removed or restarted. The kubelet may evict a Pod if an ephemeral container causes the Pod to exceed its resource allocation. To add an ephemeral container, use the `ephemeralcontainers` subresource of an existing Pod. Ephemeral containers may not be removed or restarted.

Type

`object`

Required

`name`

Property	Type	Description
<code>args</code>	<code>array</code>	Arguments to the entrypoint. The image's CMD is used if this is not provided. Variable references <code>\$(VAR_NAME)</code> are expanded using the container's environment. If a variable cannot be resolved, the reference in the input string will be unchanged. Double <code>\$\$</code> are reduced to a single <code>\$</code> , which allows for escaping the <code>\$(VAR_NAME)</code> syntax: i.e. <code>"\$\$\$(VAR_NAME)"</code> will produce the string literal <code>"\$(VAR_NAME)"</code> . Escaped references will never be expanded, regardless of whether the variable

Property	Type	Description
		exists or not. Cannot be updated. More info: https://kubernetes.io/docs/tasks/inject-data-application/define-command-argument-container/#running-a-command-in-a-shell
command	array	Entrypoint array. Not executed within a shell. The image's ENTRYPOINT is used if this is not provided. Variable references \$(VAR_NAME) are expanded using the container's environment. If a variable cannot be resolved, the reference in the input string will be unchanged. Double \$\$ are reduced to a single \$, which allows for escaping the \$(VAR_NAME) syntax: i.e. "\$\$(VAR_NAME)" will produce the string literal "\$(VAR_NAME)". Escaped references will never be expanded, regardless of whether the variable exists or not. Cannot be updated. More info: https://kubernetes.io/docs/tasks/inject-data-application/define-command-argument-container/#running-a-command-in-a-shell
env	array	List of environment variables to set in the container. Cannot be updated.
envFrom	array	List of sources to populate environment variables in the container. The keys defined within a source must be a C_IDENTIFIER. All invalid keys will be reported as an event when the container is starting. When a key exists in multiple sources, the value associated with the last source will take precedence. Values defined by an Env with a duplicate key will take precedence. Cannot be updated.
image	string	Container image name. More info: https://kubernetes.io/docs/concepts/containers/images
imagePullPolicy	string	Image pull policy. One of Always, Never, IfNotPresent. Defaults to Always if :latest tag is specified, or IfNotPresent otherwise. Cannot be updated. More info: https://kubernetes.io/docs/concepts/containers/images#updating-images Possible enum values: <ul style="list-style-type: none"> "Always" means that kubelet always attempts to pull the latest image. Container will fail if the pull fails. "IfNotPresent" means that kubelet pulls if the image isn't present on disk. Container will fail if the image isn't present and the pull fails. "Never" means that kubelet never pulls an image, but only uses a local image. Container will fail if the image isn't present
lifecycle	object	Lifecycle describes actions that the management system should take in response to container lifecycle events. For the PostStart and PreStop lifecycle handlers, management of the container blocks until the action is complete, unless the container process fails, in which case the handler is aborted.
livenessProbe	object	Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.
name	string	Name of the ephemeral container specified as a DNS_LABEL. This name must be unique among all containers, init containers and ephemeral containers.

Property	Type	Description
<code>ports</code>	array	Ports are not allowed for ephemeral containers.
<code>readinessProbe</code>	object	Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.
<code>resizePolicy</code>	array	Resources resize policy for the container.
<code>resources</code>	object	ResourceRequirements describes the compute resource requirements.
<code>restartPolicy</code>	string	Restart policy for the container to manage the restart behavior of each container within a pod. This may only be set for init containers. You cannot set this field on ephemeral containers.
<code>securityContext</code>	object	SecurityContext holds security configuration that will be applied to a container. Some fields are present in both SecurityContext and PodSecurityContext. When both are set, the values in SecurityContext take precedence.
<code>startupProbe</code>	object	Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.
<code>stdin</code>	boolean	Whether this container should allocate a buffer for stdin in the container runtime. If this is not set, reads from stdin in the container will always result in EOF. Default is false.
<code>stdinOnce</code>	boolean	Whether the container runtime should close the stdin channel after it has been opened by a single attach. When stdin is true the stdin stream will remain open across multiple attach sessions. If stdinOnce is set to true, stdin is opened on container start, is empty until the first client attaches to stdin, and then remains open and accepts data until the client disconnects, at which time stdin is closed and remains closed until the container is restarted. If this flag is false, a container processes that reads from stdin will never receive an EOF. Default is false
<code>targetContainerName</code>	string	<p>If set, the name of the container from PodSpec that this ephemeral container targets. The ephemeral container will be run in the namespaces (IPC, PID, etc) of this container. If not set then the ephemeral container uses the namespaces configured in the Pod spec.</p> <p>The container runtime must implement support for this feature. If the runtime does not support namespace targeting then the result of setting this field is undefined.</p>
<code>terminationMessagePath</code>	string	Optional: Path at which the file to which the container's termination message will be written is mounted into the container's filesystem. Message written is intended to be brief final status, such as an assertion failure message. Will be truncated by the node if greater than 4096 bytes. The total message

Property	Type	Description
		length across all containers will be limited to 12kb. Defaults to /dev/termination-log. Cannot be updated.
		Indicate how the termination message should be populated. File will use the contents of terminationMessagePath to populate the container status message on both success and failure. FallbackToLogsOnError will use the last chunk of container log output if the termination message file is empty and the container exited with an error. The log output is limited to 2048 bytes or 80 lines, whichever is smaller. Defaults to File. Cannot be updated.
<code>terminationMessagePolicy</code>	<code>string</code>	<p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"FallbackToLogsOnError"</code> will read the most recent contents of the container logs for the container status message when the container exits with an error and the terminationMessagePath has no contents. <code>"File"</code> is the default behavior and will set the container status message to the contents of the container's terminationMessagePath when the container exits.
<code>tty</code>	<code>boolean</code>	Whether this container should allocate a TTY for itself, also requires 'stdin' to be true. Default is false.
<code>volumeDevices</code>	<code>array</code>	volumeDevices is the list of block devices to be used by the container.
<code>volumeMounts</code>	<code>array</code>	Pod volumes to mount into the container's filesystem. Subpath mounts are not allowed for ephemeral containers. Cannot be updated.
<code>workingDir</code>	<code>string</code>	Container's working directory. If not specified, the container runtime's default will be used, which might be configured in the container image. Cannot be updated.

`.spec.template.spec.ephemeralContainers[].args`

Description

Arguments to the entrypoint. The image's CMD is used if this is not provided. Variable references `$(VAR_NAME)` are expanded using the container's environment. If a variable cannot be resolved, the reference in the input string will be unchanged. Double `$$` are reduced to a single `$`, which allows for escaping the `$(VAR_NAME)` syntax: i.e. `"$(VAR_NAME)"` will produce the string literal `"$(VAR_NAME)"`. Escaped references will never be expanded, regardless of whether the variable exists or not. Cannot be updated. More info:

<https://kubernetes.io/docs/tasks/inject-data-application/define-command-argument-container/#running-a-command-in-a-shell>

Type

`array`

`.spec.template.spec.ephemeralContainers[].args[]`

Type

`string`

`.spec.template.spec.ephemeralContainers[].command`

Description

Entrypoint array. Not executed within a shell. The image's ENTRYPOINT is used if this is not provided. Variable references \$(VAR_NAME) are expanded using the container's environment. If a variable cannot be resolved, the reference in the input string will be unchanged. Double \$\$ are reduced to a single \$, which allows for escaping the \$(VAR_NAME) syntax: i.e. "\$\$(VAR_NAME)" will produce the string literal "\$(VAR_NAME)". Escaped references will never be expanded, regardless of whether the variable exists or not. Cannot be updated. More info: <https://kubernetes.io/docs/tasks/inject-data-application/define-command-argument-container/#running-a-command-in-a-shell>

Type

array

.spec.template.spec.ephemeralContainers[].command[]**Type**

string

.spec.template.spec.ephemeralContainers[].env**Description**

List of environment variables to set in the container. Cannot be updated.

Type

array

.spec.template.spec.ephemeralContainers[].env[]**Description**

EnvVar represents an environment variable present in a Container.

Type

object

Required

name

Property	Type	Description
name	string	Name of the environment variable. Must be a C_IDENTIFIER.
value	string	Variable references \$(VAR_NAME) are expanded using the previously defined environment variables in the container and any service environment variables. If a variable cannot be resolved, the reference in the input string will be unchanged. Double \$\$ are reduced to a single \$, which allows for escaping the \$(VAR_NAME) syntax: i.e. "\$\$(VAR_NAME)" will produce the string literal "\$(VAR_NAME)". Escaped references will never be expanded, regardless of whether the variable exists or not. Defaults to "".
valueFrom	object	EnvVarSource represents a source for the value of an EnvVar.

.spec.template.spec.ephemeralContainers[].env[].valueFrom**Description**

EnvVarSource represents a source for the value of an EnvVar.

Type

object

Property	Type	Description
configMapKeyRef	object	Selects a key from a ConfigMap.
fieldRef	object	ObjectFieldSelector selects an APIVersioned field of an object.
resourceFieldRef	object	ResourceFieldSelector represents container resources (cpu, memory) and their output format
secretKeyRef	object	SecretKeySelector selects a key of a Secret.

.spec.template.spec.ephemeralContainers[].env[].valueFrom.configMapKeyRef**Description**

Selects a key from a ConfigMap.

Type

object

Required

key

Property	Type	Description
key	string	The key to select.
name	string	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
optional	boolean	Specify whether the ConfigMap or its key must be defined

.spec.template.spec.ephemeralContainers[].env[].valueFrom.fieldRef**Description**

ObjectFieldSelector selects an APIVersioned field of an object.

Type

object

Required

fieldPath

Property	Type	Description
<code>apiVersion</code>	<code>string</code>	Version of the schema the FieldPath is written in terms of, defaults to "v1".
<code>fieldPath</code>	<code>string</code>	Path of the field to select in the specified API version.

`.spec.template.spec.ephemeralContainers[].env[].valueFrom.resourceFieldRef`

Description

ResourceFieldSelector represents container resources (cpu, memory) and their output format

Type

`object`

Required

`resource`

Property	Type	Description
<code>containerName</code>	<code>string</code>	Container name: required for volumes, optional for env vars
<code>divisor</code>	<code>string number</code>	Quantity is a fixed-point representation of a number. It provides convenient marshaling/unmarshaling in JSON and The serialization format is:

Property	Type	Description
		<p>(Note that <suffix> may be empty, from the "" case in <decimalSI>.)</p> <pre><digit> ::= 0 1 ... 9 <digits> ::= <digit> <digit><digits></pre> <p>(International System of units; See: http://physics.nist.gov/cuu/Units/binary.ht)</p> <pre><decimalSI> ::= m "" k M G T P E</pre> <p>(Note that 1024 = 1Ki but 1000 = 1k; I didn't choose the capitalization.)</p> <pre><decimalExponent> ::= "e" <signedNumber> "E" <signedNumber> ````</pre> <p>No matter which of the three exponent forms is used, no quantity may represent a num</p> <p>When a Quantity is parsed from a string, it will remember the type of suffix it had,</p> <p>Before serializing, Quantity will be put in "canonical form". This means that Expone</p> <ul style="list-style-type: none"> - No precision is lost - No fractional digits will be emitted - The exponent (or suf <p>The sign will be omitted unless the number is negative.</p> <p>Examples:</p> <ul style="list-style-type: none"> - 1.5 will be serialized as "1500m" - 1.5Gi will be serialized as "1536Mi" <p>Note that the quantity will NEVER be internally represented by a floating point numb</p> <p>Non-canonical values will still parse as long as they are well formed, but will be r</p> <p>This format is intended to make it difficult to use these numbers without writing so</p>
resource	string	Required: resource to select

.spec.template.spec.ephemeralContainers[].env[].valueFrom.secretKeyRef

Description

SecretKeySelector selects a key of a Secret.

Type

object

Required

key

Property	Type	Description
key	string	The key of the secret to select from. Must be a valid secret key.

Property	Type	Description
<code>name</code>	<code>string</code>	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
<code>optional</code>	<code>boolean</code>	Specify whether the Secret or its key must be defined

`.spec.template.spec.ephemeralContainers[].envFrom`

Description

List of sources to populate environment variables in the container. The keys defined within a source must be a `C_IDENTIFIER`. All invalid keys will be reported as an event when the container is starting. When a key exists in multiple sources, the value associated with the last source will take precedence. Values defined by an Env with a duplicate key will take precedence. Cannot be updated.

Type

`array`

`.spec.template.spec.ephemeralContainers[].envFrom[]`

Description

EnvFromSource represents the source of a set of ConfigMaps

Type

`object`

Property	Type	Description
<code>configMapRef</code>	<code>object</code>	ConfigMapEnvSource selects a ConfigMap to populate the environment variables with. The contents of the target ConfigMap's Data field will represent the key-value pairs as environment variables.
<code>prefix</code>	<code>string</code>	An optional identifier to prepend to each key in the ConfigMap. Must be a <code>C_IDENTIFIER</code> .
<code>secretRef</code>	<code>object</code>	SecretEnvSource selects a Secret to populate the environment variables with. The contents of the target Secret's Data field will represent the key-value pairs as environment variables.

`.spec.template.spec.ephemeralContainers[].envFrom[].configMapRef`

Description

ConfigMapEnvSource selects a ConfigMap to populate the environment variables with. The contents of the target ConfigMap's Data field will represent the key-value pairs as environment variables.

Type

`object`

Property	Type	Description
<code>name</code>	<code>string</code>	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
<code>optional</code>	<code>boolean</code>	Specify whether the ConfigMap must be defined

`.spec.template.spec.ephemeralContainers[].envFrom[].secretRef`

Description

SecretEnvSource selects a Secret to populate the environment variables with. The contents of the target Secret's Data field will represent the key-value pairs as environment variables.

Type

`object`

Property	Type	Description
<code>name</code>	<code>string</code>	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
<code>optional</code>	<code>boolean</code>	Specify whether the Secret must be defined

`.spec.template.spec.ephemeralContainers[].lifecycle`

Description

Lifecycle describes actions that the management system should take in response to container lifecycle events. For the PostStart and PreStop lifecycle handlers, management of the container blocks until the action is complete, unless the container process fails, in which case the handler is aborted.

Type

`object`

Property	Type	Description
<code>postStart</code>	<code>object</code>	LifecycleHandler defines a specific action that should be taken in a lifecycle hook. One and only one of the fields, except TCPSocket must be specified.
<code>preStop</code>	<code>object</code>	LifecycleHandler defines a specific action that should be taken in a lifecycle hook. One and only one of the fields, except TCPSocket must be specified.

`.spec.template.spec.ephemeralContainers[].lifecycle.postStart`

Description

LifecycleHandler defines a specific action that should be taken in a lifecycle hook. One and only one of the fields, except TCPSocket must be specified.

Type

object

Property	Type	Description
exec	object	ExecAction describes a "run in container" action.
httpGet	object	HTTPGetAction describes an action based on HTTP Get requests.
sleep	object	SleepAction describes a "sleep" action.
tcpSocket	object	TCPSocketAction describes an action based on opening a socket

.spec.template.spec.ephemeralContainers[].lifecycle.postStart.exec**Description**

ExecAction describes a "run in container" action.

Type

object

Property	Type	Description
command	array	Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (' ', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

.spec.template.spec.ephemeralContainers[].lifecycle.postStart.exec.command**Description**

Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions ('|', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

array

.spec.template.spec.ephemeralContainers[].lifecycle.postStart.exec.command[]**Type**

string

.spec.template.spec.ephemeralContainers[].lifecycle.postStart.httpGet

Description

HTTPGetAction describes an action based on HTTP Get requests.

Type

object

Required

port

Property	Type	Description
host	string	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
httpHeaders	array	Custom headers to set in the request. HTTP allows repeated headers.
path	string	Path to access on the HTTP server.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.
scheme	string	<p>Scheme to use for connecting to the host. Defaults to HTTP.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

.spec.template.spec.ephemeralContainers[].lifecycle.postStart.httpGet.httpHeaders

Description

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

.spec.template.spec.ephemeralContainers[].lifecycle.postStart.httpGet.httpHeaders[]

Description

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name value

Property	Type	Description
<code>name</code>	<code>string</code>	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.
<code>value</code>	<code>string</code>	The header field value

`.spec.template.spec.ephemeralContainers[].lifecycle.postStart.sleep`

Description

SleepAction describes a "sleep" action.

Type

`object`

Required

`seconds`

Property	Type	Description
<code>seconds</code>	<code>integer</code>	Seconds is the number of seconds to sleep.

`.spec.template.spec.ephemeralContainers[].lifecycle.postStart.tcpSocket`

Description

TCPsocketAction describes an action based on opening a socket

Type

`object`

Required

`port`

Property	Type	Description
<code>host</code>	<code>string</code>	Optional: Host name to connect to, defaults to the pod IP.
<code>port</code>	<code>integer string</code>	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

`.spec.template.spec.ephemeralContainers[].lifecycle.preStop`

Description

LifecycleHandler defines a specific action that should be taken in a lifecycle hook. One and only one of the fields, except TCPsocket must be specified.

Type

object

Property	Type	Description
exec	object	ExecAction describes a "run in container" action.
httpGet	object	HTTPGetAction describes an action based on HTTP Get requests.
sleep	object	SleepAction describes a "sleep" action.
tcpSocket	object	TCPSocketAction describes an action based on opening a socket

.spec.template.spec.ephemeralContainers[].lifecycle.preStop.exec

Description

ExecAction describes a "run in container" action.

Type

object

Property	Type	Description
command	array	Command is the command line to execute inside the container, the working directory for the command is root ("/) in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (!, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

.spec.template.spec.ephemeralContainers[].lifecycle.preStop.exec.command

Description

Command is the command line to execute inside the container, the working directory for the command is root ("/) in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (!, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

array

.spec.template.spec.ephemeralContainers[].lifecycle.preStop.exec.command[]

Type

string

.spec.template.spec.ephemeralContainers[].lifecycle.preStop.httpGet

Description

HTTPGetAction describes an action based on HTTP Get requests.

Type

object

Required

port

Property	Type	Description
host	string	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
httpHeaders	array	Custom headers to set in the request. HTTP allows repeated headers.
path	string	Path to access on the HTTP server.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.
scheme	string	<p>Scheme to use for connecting to the host. Defaults to HTTP.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

.spec.template.spec.ephemeralContainers[].lifecycle.preStop.httpGet.httpHeaders**Description**

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

.spec.template.spec.ephemeralContainers[].lifecycle.preStop.httpGet.httpHeaders[]**Description**

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name value

Property	Type	Description
<code>name</code>	<code>string</code>	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.
<code>value</code>	<code>string</code>	The header field value

`.spec.template.spec.ephemeralContainers[].lifecycle.preStop.sleep`

Description

SleepAction describes a "sleep" action.

Type

`object`

Required

`seconds`

Property	Type	Description
<code>seconds</code>	<code>integer</code>	Seconds is the number of seconds to sleep.

`.spec.template.spec.ephemeralContainers[].lifecycle.preStop.tcpSocket`

Description

TCPSocketAction describes an action based on opening a socket

Type

`object`

Required

`port`

Property	Type	Description
<code>host</code>	<code>string</code>	Optional: Host name to connect to, defaults to the pod IP.
<code>port</code>	<code>integer string</code>	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

`.spec.template.spec.ephemeralContainers[].livenessProbe`

Description

Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.

Type

object

Property	Type	Description
<code>exec</code>	object	ExecAction describes a "run in container" action.
<code>failureThreshold</code>	integer	Minimum consecutive failures for the probe to be considered failed after having succeeded. Defaults to 3. Minimum value is 1.
<code>grpc</code>	object	GRPCAction specifies an action involving a GRPC service.
<code>httpGet</code>	object	HTTPGetAction describes an action based on HTTP Get requests.
<code>initialDelaySeconds</code>	integer	Number of seconds after the container has started before liveness probes are initiated. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes
<code>periodSeconds</code>	integer	How often (in seconds) to perform the probe. Default to 10 seconds. Minimum value is 1.
<code>successThreshold</code>	integer	Minimum consecutive successes for the probe to be considered successful after having failed. Defaults to 1. Must be 1 for liveness and startup. Minimum value is 1.
<code>tcpSocket</code>	object	TCPSocketAction describes an action based on opening a socket
<code>terminationGracePeriodSeconds</code>	integer	Optional duration in seconds the pod needs to terminate gracefully upon probe failure. The grace period is the duration in seconds after the processes running in the pod are sent a termination signal and the time when the processes are forcibly halted with a kill signal. Set this value longer than the expected cleanup time for your process. If this value is nil, the pod's terminationGracePeriodSeconds will be used. Otherwise, this value overrides the value provided by the pod spec. Value must be non-negative integer. The value zero indicates stop immediately via the kill signal (no opportunity to shut down). This is a beta field and requires enabling ProbeTerminationGracePeriod feature gate. Minimum value is 1. spec.terminationGracePeriodSeconds is used if unset.
<code>timeoutSeconds</code>	integer	Number of seconds after which the probe times out. Defaults to 1 second. Minimum value is 1. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes

`.spec.template.spec.ephemeralContainers[].livenessProbe.exec`

Description

ExecAction describes a "run in container" action.

Type

object

Property	Type	Description
command	array	Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (' ', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

`.spec.template.spec.ephemeralContainers[].livenessProbe.exec.command`

Description

Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions ('|', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

array

`.spec.template.spec.ephemeralContainers[].livenessProbe.exec.command[]`

Type

string

`.spec.template.spec.ephemeralContainers[].livenessProbe.grpc`

Description

GRPCAction specifies an action involving a GRPC service.

Type

object

Required

port

Property	Type	Description
port	integer	Port number of the gRPC service. Number must be in the range 1 to 65535.
service	string	Service is the name of the service to place in the gRPC HealthCheckRequest (see https://github.com/grpc/grpc/blob/master/doc/health-checking.md ^). If this is not specified, the default behavior is defined by gRPC.

`.spec.template.spec.ephemeralContainers[].livenessProbe.httpGet`

Description

HTTPGetAction describes an action based on HTTP Get requests.

Type

object

Required

port

Property	Type	Description
host	string	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
httpHeaders	array	Custom headers to set in the request. HTTP allows repeated headers.
path	string	Path to access on the HTTP server.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.
scheme	string	<p>Scheme to use for connecting to the host. Defaults to HTTP.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

.spec.template.spec.ephemeralContainers[].livenessProbe.httpGet.httpHeaders**Description**

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

.spec.template.spec.ephemeralContainers[].livenessProbe.httpGet.httpHeaders[]**Description**

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name

value

Property	Type	Description
name	string	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.

Property	Type	Description
value	string	The header field value

`.spec.template.spec.ephemeralContainers[].livenessProbe.tcpSocket`

Description

TCPsocketAction describes an action based on opening a socket

Type

object

Required

port

Property	Type	Description
host	string	Optional: Host name to connect to, defaults to the pod IP.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

`.spec.template.spec.ephemeralContainers[].ports`

Description

Ports are not allowed for ephemeral containers.

Type

array

`.spec.template.spec.ephemeralContainers[].ports[]`

Description

ContainerPort represents a network port in a single container.

Type

object

Required

containerPort

Property	Type	Description
containerPort	integer	Number of port to expose on the pod's IP address. This must be a valid port number, $0 < x < 65536$.
hostIP	string	What host IP to bind the external port to.

Property	Type	Description
<code>hostPort</code>	<code>integer</code>	Number of port to expose on the host. If specified, this must be a valid port number, $0 < x < 65536$. If <code>HostNetwork</code> is specified, this must match <code>ContainerPort</code> . Most containers do not need this.
<code>name</code>	<code>string</code>	If specified, this must be an <code>IANA_SVC_NAME</code> and unique within the pod. Each named port in a pod must have a unique name. Name for the port that can be referred to by services.
<code>protocol</code>	<code>string</code>	<p>Protocol for port. Must be UDP, TCP, or SCTP. Defaults to "TCP".</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"SCTP"</code> is the SCTP protocol. <code>"TCP"</code> is the TCP protocol. <code>"UDP"</code> is the UDP protocol.

`.spec.template.spec.ephemeralContainers[].readinessProbe`

Description

Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.

Type

`object`

Property	Type	Description
<code>exec</code>	<code>object</code>	ExecAction describes a "run in container" action.
<code>failureThreshold</code>	<code>integer</code>	Minimum consecutive failures for the probe to be considered failed after having succeeded. Defaults to 3. Minimum value is 1.
<code>grpc</code>	<code>object</code>	GRPCAction specifies an action involving a GRPC service.
<code>httpGet</code>	<code>object</code>	HTTPGetAction describes an action based on HTTP Get requests.
<code>initialDelaySeconds</code>	<code>integer</code>	Number of seconds after the container has started before liveness probes are initiated. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes
<code>periodSeconds</code>	<code>integer</code>	How often (in seconds) to perform the probe. Default to 10 seconds. Minimum value is 1.

Property	Type	Description
<code>successThreshold</code>	<code>integer</code>	Minimum consecutive successes for the probe to be considered successful after having failed. Defaults to 1. Must be 1 for liveness and startup. Minimum value is 1.
<code>tcpSocket</code>	<code>object</code>	TCPSocketAction describes an action based on opening a socket
<code>terminationGracePeriodSeconds</code>	<code>integer</code>	Optional duration in seconds the pod needs to terminate gracefully upon probe failure. The grace period is the duration in seconds after the processes running in the pod are sent a termination signal and the time when the processes are forcibly halted with a kill signal. Set this value longer than the expected cleanup time for your process. If this value is nil, the pod's terminationGracePeriodSeconds will be used. Otherwise, this value overrides the value provided by the pod spec. Value must be non-negative integer. The value zero indicates stop immediately via the kill signal (no opportunity to shut down). This is a beta field and requires enabling ProbeTerminationGracePeriod feature gate. Minimum value is 1. spec.terminationGracePeriodSeconds is used if unset.
<code>timeoutSeconds</code>	<code>integer</code>	Number of seconds after which the probe times out. Defaults to 1 second. Minimum value is 1. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes

`.spec.template.spec.ephemeralContainers[].readinessProbe.exec`

Description

ExecAction describes a "run in container" action.

Type

`object`

Property	Type	Description
<code>command</code>	<code>array</code>	Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (' ', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

`.spec.template.spec.ephemeralContainers[].readinessProbe.exec.command`

Description

Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions ('|', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

`array`

`.spec.template.spec.ephemeralContainers[].readinessProbe.exec.command[]`

Type

string

.spec.template.spec.ephemeralContainers[].readinessProbe.grpc**Description**

GRPCAction specifies an action involving a GRPC service.

Type

object

Required

port

Property	Type	Description
port	integer	Port number of the gRPC service. Number must be in the range 1 to 65535.
service	string	Service is the name of the service to place in the gRPC HealthCheckRequest (see https://github.com/grpc/grpc/blob/master/doc/health-checking.md). If this is not specified, the default behavior is defined by gRPC.

.spec.template.spec.ephemeralContainers[].readinessProbe.httpGet**Description**

HTTPGetAction describes an action based on HTTP Get requests.

Type

object

Required

port

Property	Type	Description
host	string	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
httpHeaders	array	Custom headers to set in the request. HTTP allows repeated headers.
path	string	Path to access on the HTTP server.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.
scheme	string	Scheme to use for connecting to the host. Defaults to HTTP.

Property	Type	Description
		<p>Possible enum values:</p> <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

.spec.template.spec.ephemeralContainers[].readinessProbe.httpGet.httpHeaders

Description

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

.spec.template.spec.ephemeralContainers[].readinessProbe.httpGet.httpHeaders[]

Description

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name value

Property	Type	Description
name	string	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.
value	string	The header field value

.spec.template.spec.ephemeralContainers[].readinessProbe.tcpSocket

Description

TCPSocketAction describes an action based on opening a socket

Type

object

Required

port

Property	Type	Description
host	string	Optional: Host name to connect to, defaults to the pod IP.

Property	Type	Description
<code>port</code>	<code>integer string</code>	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

`.spec.template.spec.ephemeralContainers[].resizePolicy`

Description

Resources resize policy for the container.

Type

`array`

`.spec.template.spec.ephemeralContainers[].resizePolicy[]`

Description

ContainerResizePolicy represents resource resize policy for the container.

Type

`object`

Required

`resourceName` `restartPolicy`

Property	Type	Description
<code>resourceName</code>	<code>string</code>	Name of the resource to which this resource resize policy applies. Supported values: cpu, memory.
<code>restartPolicy</code>	<code>string</code>	Restart policy to apply when specified resource is resized. If not specified, it defaults to NotRequired.

`.spec.template.spec.ephemeralContainers[].resources`

Description

ResourceRequirements describes the compute resource requirements.

Type

`object`

Property	Type	Description
<code>claims</code>	<code>array</code>	Claims lists the names of resources, defined in spec.resourceClaims, that are used by this container. This is an alpha field and requires enabling the DynamicResourceAllocation feature gate. This field is immutable. It can only be set for containers.

Property	Type	Description
limits	object	Limits describes the maximum amount of compute resources allowed. More info: https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/
requests	object	Requests describes the minimum amount of compute resources required. If Requests is omitted for a container, it defaults to Limits if that is explicitly specified, otherwise to an implementation-defined value. Requests cannot exceed Limits. More info: https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/

.spec.template.spec.ephemeralContainers[].resources.claims

Description

Claims lists the names of resources, defined in `spec.resourceClaims`, that are used by this container. This is an alpha field and requires enabling the `DynamicResourceAllocation` feature gate. This field is immutable. It can only be set for containers.

Type

array

.spec.template.spec.ephemeralContainers[].resources.claims[]

Description

ResourceClaim references one entry in `PodSpec.ResourceClaims`.

Type

object

Required

name

Property	Type	Description
name	string	Name must match the name of one entry in <code>pod.spec.resourceClaims</code> of the Pod where this field is used. It makes that resource available inside a container.
request	string	Request is the name chosen for a request in the referenced claim. If empty, everything from the claim is made available, otherwise only the result of this request.

.spec.template.spec.ephemeralContainers[].resources.limits

Description

Limits describes the maximum amount of compute resources allowed. More info: <https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/>

Type

object

.spec.template.spec.ephemeralContainers[].resources.requests

Description

Requests describes the minimum amount of compute resources required. If Requests is omitted for a container, it defaults to Limits if that is explicitly specified, otherwise to an implementation-defined value. Requests cannot exceed Limits. More info:

<https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/>

Type

object

.spec.template.spec.ephemeralContainers[].securityContext

Description

SecurityContext holds security configuration that will be applied to a container. Some fields are present in both SecurityContext and PodSecurityContext. When both are set, the values in SecurityContext take precedence.

Type

object

Property	Type	Description
<code>allowPrivilegeEscalation</code>	boolean	AllowPrivilegeEscalation controls whether a process can gain more privileges than its parent process. This bool directly controls if the <code>no_new_privs</code> flag will be set on the container process. AllowPrivilegeEscalation is true always when the container is: 1) run as Privileged 2) has CAP_SYS_ADMIN Note that this field cannot be set when <code>spec.os.name</code> is windows.
<code>appArmorProfile</code>	object	AppArmorProfile defines a pod or container's AppArmor settings.
<code>capabilities</code>	object	Adds and removes POSIX capabilities from running containers.
<code>privileged</code>	boolean	Run container in privileged mode. Processes in privileged containers are essentially equivalent to root on the host. Defaults to false. Note that this field cannot be set when <code>spec.os.name</code> is windows.
<code>procMount</code>	string	<p><code>procMount</code> denotes the type of proc mount to use for the containers. The default value is <code>Default</code> which uses the container runtime defaults for readonly paths and masked paths. This requires the <code>ProcMountType</code> feature flag to be enabled. Note that this field cannot be set when <code>spec.os.name</code> is windows.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"Default"</code> uses the container runtime defaults for readonly and masked paths for <code>/proc</code>. Most container runtimes mask certain paths in <code>/proc</code> to avoid accidental security exposure of special devices or information. <code>"Unmasked"</code> bypasses the default masking behavior of the container runtime and ensures the newly created <code>/proc</code> the container stays in tact with no modifications.
<code>readOnlyRootFilesystem</code>	boolean	Whether this container has a read-only root filesystem. Default is false. Note that this field cannot be set when <code>spec.os.name</code> is windows.

Property	Type	Description
<code>runAsGroup</code>	<code>integer</code>	The GID to run the entrypoint of the container process. Uses runtime default if unset. May also be set in PodSecurityContext. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence. Note that this field cannot be set when spec.os.name is windows.
<code>runAsNonRoot</code>	<code>boolean</code>	Indicates that the container must run as a non-root user. If true, the Kubelet will validate the image at runtime to ensure that it does not run as UID 0 (root) and fail to start the container if it does. If unset or false, no such validation will be performed. May also be set in PodSecurityContext. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence.
<code>runAsUser</code>	<code>integer</code>	The UID to run the entrypoint of the container process. Defaults to user specified in image metadata if unspecified. May also be set in PodSecurityContext. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence. Note that this field cannot be set when spec.os.name is windows.
<code>seLinuxOptions</code>	<code>object</code>	SELinuxOptions are the labels to be applied to the container
<code>seccompProfile</code>	<code>object</code>	SeccompProfile defines a pod/container's seccomp profile settings. Only one profile source may be set.
<code>windowsOptions</code>	<code>object</code>	WindowsSecurityContextOptions contain Windows-specific options and credentials.

`.spec.template.spec.ephemeralContainers[].securityContext.appArmorProfile`

Description

AppArmorProfile defines a pod or container's AppArmor settings.

Type

`object`

Required

`type`

Property	Type	Description
<code>localhostProfile</code>	<code>string</code>	localhostProfile indicates a profile loaded on the node that should be used. The profile must be preconfigured on the node to work. Must match the loaded name of the profile. Must be set if and only if type is "Localhost".
<code>type</code>	<code>string</code>	<p>type indicates which kind of AppArmor profile will be applied. Valid options are: Localhost - a profile pre-loaded on the node. RuntimeDefault - the container runtime's default profile. Unconfined - no AppArmor enforcement.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"Localhost"</code> indicates that a profile pre-loaded on the node should be used.

Property	Type	Description
		<ul style="list-style-type: none"> "RuntimeDefault" indicates that the container runtime's default AppArmor profile should be used. "Unconfined" indicates that no AppArmor profile should be enforced.

`.spec.template.spec.ephemeralContainers[].securityContext.capabilities`

Description

Adds and removes POSIX capabilities from running containers.

Type

object

Property	Type	Description
add	array	Added capabilities
drop	array	Removed capabilities

`.spec.template.spec.ephemeralContainers[].securityContext.capabilities.add`

Description

Added capabilities

Type

array

`.spec.template.spec.ephemeralContainers[].securityContext.capabilities.add[]`

Type

string

`.spec.template.spec.ephemeralContainers[].securityContext.capabilities.drop`

Description

Removed capabilities

Type

array

`.spec.template.spec.ephemeralContainers[].securityContext.capabilities.drop[]`

Type

string

`.spec.template.spec.ephemeralContainers[].securityContext.seLinuxOptions`

Description

SELinuxOptions are the labels to be applied to the container

Type

object

Property	Type	Description
level	string	Level is SELinux level label that applies to the container.
role	string	Role is a SELinux role label that applies to the container.
type	string	Type is a SELinux type label that applies to the container.
user	string	User is a SELinux user label that applies to the container.

.spec.template.spec.ephemeralContainers[].securityContext.seccompProfile**Description**

SeccompProfile defines a pod/container's seccomp profile settings. Only one profile source may be set.

Type

object

Required

type

Property	Type	Description
localhostProfile	string	localhostProfile indicates a profile defined in a file on the node should be used. The profile must be preconfigured on the node to work. Must be a descending path, relative to the kubelet's configured seccomp profile location. Must be set if type is "Localhost". Must NOT be set for any other type.
type	string	<p>type indicates which kind of seccomp profile will be applied. Valid options are:</p> <p>Localhost - a profile defined in a file on the node should be used. RuntimeDefault - the container runtime default profile should be used. Unconfined - no profile should be applied.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "Localhost" indicates a profile defined in a file on the node should be used. The file's location relative to /seccomp. "RuntimeDefault" represents the default container runtime seccomp profile. "Unconfined" indicates no seccomp profile is applied (A.K.A. unconfined).

.spec.template.spec.ephemeralContainers[].securityContext.windowsOptions**Description**

WindowsSecurityContextOptions contain Windows-specific options and credentials.

Type

object

Property	Type	Description
<code>gmsaCredentialSpec</code>	string	GMSACredentialSpec is where the GMSA admission webhook (https://github.com/kubernetes-sigs/windows-gmsa [↗]) inlines the contents of the GMSA credential spec named by the <code>GMSACredentialSpecName</code> field.
<code>gmsaCredentialSpecName</code>	string	<code>GMSACredentialSpecName</code> is the name of the GMSA credential spec to use.
<code>hostProcess</code>	boolean	<code>HostProcess</code> determines if a container should be run as a 'Host Process' container. All of a Pod's containers must have the same effective <code>HostProcess</code> value (it is not allowed to have a mix of <code>HostProcess</code> containers and non- <code>HostProcess</code> containers). In addition, if <code>HostProcess</code> is true then <code>HostNetwork</code> must also be set to true.
<code>runAsUserName</code>	string	The <code>UserName</code> in Windows to run the entrypoint of the container process. Defaults to the user specified in image metadata if unspecified. May also be set in <code>PodSecurityContext</code> . If set in both <code>SecurityContext</code> and <code>PodSecurityContext</code> , the value specified in <code>SecurityContext</code> takes precedence.

.spec.template.spec.ephemeralContainers[].startupProbe**Description**

Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.

Type

object

Property	Type	Description
<code>exec</code>	object	<code>ExecAction</code> describes a "run in container" action.
<code>failureThreshold</code>	integer	Minimum consecutive failures for the probe to be considered failed after having succeeded. Defaults to 3. Minimum value is 1.
<code>grpc</code>	object	<code>GRPCAction</code> specifies an action involving a GRPC service.
<code>httpGet</code>	object	<code>HTTPGetAction</code> describes an action based on HTTP Get requests.
<code>initialDelaySeconds</code>	integer	Number of seconds after the container has started before liveness probes are initiated. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes [↗]

Property	Type	Description
<code>periodSeconds</code>	<code>integer</code>	How often (in seconds) to perform the probe. Default to 10 seconds. Minimum value is 1.
<code>successThreshold</code>	<code>integer</code>	Minimum consecutive successes for the probe to be considered successful after having failed. Defaults to 1. Must be 1 for liveness and startup. Minimum value is 1.
<code>tcpSocket</code>	<code>object</code>	TCPSocketAction describes an action based on opening a socket
<code>terminationGracePeriodSeconds</code>	<code>integer</code>	Optional duration in seconds the pod needs to terminate gracefully upon probe failure. The grace period is the duration in seconds after the processes running in the pod are sent a termination signal and the time when the processes are forcibly halted with a kill signal. Set this value longer than the expected cleanup time for your process. If this value is nil, the pod's <code>terminationGracePeriodSeconds</code> will be used. Otherwise, this value overrides the value provided by the pod spec. Value must be non-negative integer. The value zero indicates stop immediately via the kill signal (no opportunity to shut down). This is a beta field and requires enabling <code>ProbeTerminationGracePeriod</code> feature gate. Minimum value is 1. <code>spec.terminationGracePeriodSeconds</code> is used if unset.
<code>timeoutSeconds</code>	<code>integer</code>	Number of seconds after which the probe times out. Defaults to 1 second. Minimum value is 1. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes

`.spec.template.spec.ephemeralContainers[].startupProbe.exec`

Description

ExecAction describes a "run in container" action.

Type

`object`

Property	Type	Description
<code>command</code>	<code>array</code>	Command is the command line to execute inside the container, the working directory for the command is root ("/) in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

`.spec.template.spec.ephemeralContainers[].startupProbe.exec.command`

Description

Command is the command line to execute inside the container, the working directory for the command is root ("/) in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (|, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

`array`

.spec.template.spec.ephemeralContainers[].startupProbe.exec.command[]

Type

string

.spec.template.spec.ephemeralContainers[].startupProbe.grpc

Description

GRPCAction specifies an action involving a GRPC service.

Type

object

Required

port

Property	Type	Description
port	integer	Port number of the gRPC service. Number must be in the range 1 to 65535.
service	string	Service is the name of the service to place in the gRPC HealthCheckRequest (see https://github.com/grpc/grpc/blob/master/doc/health-checking.md ^). If this is not specified, the default behavior is defined by gRPC.

.spec.template.spec.ephemeralContainers[].startupProbe.httpGet

Description

HTTPGetAction describes an action based on HTTP Get requests.

Type

object

Required

port

Property	Type	Description
host	string	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
httpHeaders	array	Custom headers to set in the request. HTTP allows repeated headers.
path	string	Path to access on the HTTP server.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

Property	Type	Description
scheme	string	<p>Scheme to use for connecting to the host. Defaults to HTTP.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

`.spec.template.spec.ephemeralContainers[].startupProbe.httpGet.httpHeaders`

Description

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

`.spec.template.spec.ephemeralContainers[].startupProbe.httpGet.httpHeaders[]`

Description

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name value

Property	Type	Description
name	string	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.
value	string	The header field value

`.spec.template.spec.ephemeralContainers[].startupProbe.tcpSocket`

Description

TCPSocketAction describes an action based on opening a socket

Type

object

Required

port

Property	Type	Description
host	string	Optional: Host name to connect to, defaults to the pod IP.

Property	Type	Description
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

`.spec.template.spec.ephemeralContainers[].volumeDevices`

Description

volumeDevices is the list of block devices to be used by the container.

Type

array

`.spec.template.spec.ephemeralContainers[].volumeDevices[]`

Description

volumeDevice describes a mapping of a raw block device within a container.

Type

object

Required

name devicePath

Property	Type	Description
devicePath	string	devicePath is the path inside of the container that the device will be mapped to.
name	string	name must match the name of a persistentVolumeClaim in the pod

`.spec.template.spec.ephemeralContainers[].volumeMounts`

Description

Pod volumes to mount into the container's filesystem. Subpath mounts are not allowed for ephemeral containers. Cannot be updated.

Type

array

`.spec.template.spec.ephemeralContainers[].volumeMounts[]`

Description

VolumeMount describes a mounting of a Volume within a container.

Type

object

Required

name mountPath

Property	Type	Description
<code>mountPath</code>	<code>string</code>	Path within the container at which the volume should be mounted. Must not contain ':'. mountPropagation determines how mounts are propagated from the host to container and the other way around. When not set, MountPropagationNone is used. This field is beta in 1.10. When RecursiveReadOnly is set to IfPossible or to Enabled, MountPropagation must be None or unspecified (which defaults to None).
<code>mountPropagation</code>	<code>string</code>	Possible enum values: <ul style="list-style-type: none"> <code>"Bidirectional"</code> means that the volume in a container will receive new mounts from the host or other containers, and its own mounts will be propagated from the container to the host or other containers. Note that this mode is recursively applied to all mounts in the volume ("rshared" in Linux terminology). <code>"HostToContainer"</code> means that the volume in a container will receive new mounts from the host or other containers, but filesystems mounted inside the container won't be propagated to the host or other containers. Note that this mode is recursively applied to all mounts in the volume ("rslave" in Linux terminology). <code>"None"</code> means that the volume in a container will not receive new mounts from the host or other containers, and filesystems mounted inside the container won't be propagated to the host or other containers. Note that this mode corresponds to "private" in Linux terminology.
<code>name</code>	<code>string</code>	This must match the Name of a Volume.
<code>readOnly</code>	<code>boolean</code>	Mounted read-only if true, read-write otherwise (false or unspecified). Defaults to false.
<code>recursiveReadOnly</code>	<code>string</code>	RecursiveReadOnly specifies whether read-only mounts should be handled recursively. If ReadOnly is false, this field has no meaning and must be unspecified. If ReadOnly is true, and this field is set to Disabled, the mount is not made recursively read-only. If this field is set to IfPossible, the mount is made recursively read-only, if it is supported by the container runtime. If this field is set to Enabled, the mount is made recursively read-only if it is supported by the container runtime, otherwise the pod will not be started and an error will be generated to indicate the reason. If this field is set to IfPossible or Enabled, MountPropagation must be set to None (or be unspecified, which defaults to None). If this field is not specified, it is treated as an equivalent of Disabled.
<code>subPath</code>	<code>string</code>	Path within the volume from which the container's volume should be mounted. Defaults to "" (volume's root).
<code>subPathExpr</code>	<code>string</code>	Expanded path within the volume from which the container's volume should be mounted. Behaves similarly to SubPath but environment variable references \$(VAR_NAME) are expanded using the container's environment. Defaults to "" (volume's root). SubPathExpr and SubPath are mutually exclusive.

Description

HostAliases is an optional list of hosts and IPs that will be injected into the pod's hosts file if specified.

Type

array

.spec.template.spec.hostAliases[]**Description**

HostAlias holds the mapping between IP and hostnames that will be injected as an entry in the pod's hosts file.

Type

object

Required

ip

Property	Type	Description
hostnames	array	Hostnames for the above IP address.
ip	string	IP address of the host file entry.

.spec.template.spec.hostAliases[].hostnames**Description**

Hostnames for the above IP address.

Type

array

.spec.template.spec.hostAliases[].hostnames[]**Type**

string

.spec.template.spec.imagePullSecrets**Description**

ImagePullSecrets is an optional list of references to secrets in the same namespace to use for pulling any of the images used by this PodSpec. If specified, these secrets will be passed to individual puller implementations for them to use. More info: <https://kubernetes.io/docs/concepts/containers/images#specifying-imagepullsecrets-on-a-pod>

Type

array

.spec.template.spec.imagePullSecrets[]**Description**

LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.

Type

object

Property	Type	Description
name	string	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names

.spec.template.spec.initContainers

Description

List of initialization containers belonging to the pod. Init containers are executed in order prior to containers being started. If any init container fails, the pod is considered to have failed and is handled according to its restartPolicy. The name for an init container or normal container must be unique among all containers. Init containers may not have Lifecycle actions, Readiness probes, Liveness probes, or Startup probes. The resourceRequirements of an init container are taken into account during scheduling by finding the highest request/limit for each resource type, and then using the max of that value or the sum of the normal containers. Limits are applied to init containers in a similar fashion. Init containers cannot currently be added or removed. Cannot be updated. More info: <https://kubernetes.io/docs/concepts/workloads/pods/init-containers/>

Type

array

.spec.template.spec.initContainers[]

Description

A single application container that you want to run within a pod.

Type

object

Required

name

Property	Type	Description
args	array	Arguments to the entrypoint. The container image's CMD is used if this is not provided. Variable references \$(VAR_NAME) are expanded using the container's environment. If a variable cannot be resolved, the reference in the input string will be unchanged. Double \$\$ are reduced to a single \$, which allows for escaping the \$(VAR_NAME) syntax: i.e. "\$\$(VAR_NAME)" will produce the string literal "\$(VAR_NAME)". Escaped references will never be expanded, regardless of whether the variable exists or not. Cannot be updated. More info: https://kubernetes.io/docs/tasks/inject-data-application/define-command-argument-container/#running-a-command-in-a-shell

Property	Type	Description
<code>command</code>	<code>array</code>	Entrypoint array. Not executed within a shell. The container image's ENTRYPOINT is used if this is not provided. Variable references \$(VAR_NAME) are expanded using the container's environment. If a variable cannot be resolved, the reference in the input string will be unchanged. Double \$\$ are reduced to a single \$, which allows for escaping the \$(VAR_NAME) syntax: i.e. "\$\$(VAR_NAME)" will produce the string literal "\$(VAR_NAME)". Escaped references will never be expanded, regardless of whether the variable exists or not. Cannot be updated. More info: https://kubernetes.io/docs/tasks/inject-data-application/define-command-argument-container/#running-a-command-in-a-shell
<code>env</code>	<code>array</code>	List of environment variables to set in the container. Cannot be updated.
<code>envFrom</code>	<code>array</code>	List of sources to populate environment variables in the container. The keys defined within a source must be a C_IDENTIFIER. All invalid keys will be reported as an event when the container is starting. When a key exists in multiple sources, the value associated with the last source will take precedence. Values defined by an Env with a duplicate key will take precedence. Cannot be updated.
<code>image</code>	<code>string</code>	Container image name. More info: https://kubernetes.io/docs/concepts/containers/images This field is optional to allow higher level config management to default or override container images in workload controllers like Deployments and StatefulSets.
<code>imagePullPolicy</code>	<code>string</code>	Image pull policy. One of Always, Never, IfNotPresent. Defaults to Always if :latest tag is specified, or IfNotPresent otherwise. Cannot be updated. More info: https://kubernetes.io/docs/concepts/containers/images#updating-images Possible enum values: <ul style="list-style-type: none"> <code>"Always"</code> means that kubelet always attempts to pull the latest image. Container will fail if the pull fails. <code>"IfNotPresent"</code> means that kubelet pulls if the image isn't present on disk. Container will fail if the image isn't present and the pull fails. <code>"Never"</code> means that kubelet never pulls an image, but only uses a local image. Container will fail if the image isn't present
<code>lifecycle</code>	<code>object</code>	Lifecycle describes actions that the management system should take in response to container lifecycle events. For the PostStart and PreStop lifecycle handlers, management of the container blocks until the action is complete, unless the container process fails, in which case the handler is aborted.
<code>livenessProbe</code>	<code>object</code>	Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.
<code>name</code>	<code>string</code>	Name of the container specified as a DNS_LABEL. Each container in a pod must have a unique name (DNS_LABEL). Cannot be updated.

Property	Type	Description
<code>ports</code>	<code>array</code>	List of ports to expose from the container. Not specifying a port here DOES NOT prevent that port from being exposed. Any port which is listening on the default "0.0.0.0" address inside a container will be accessible from the network. Modifying this array with strategic merge patch may corrupt the data. For more information See https://github.com/kubernetes/kubernetes/issues/108255 . Cannot be updated.
<code>readinessProbe</code>	<code>object</code>	Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.
<code>resizePolicy</code>	<code>array</code>	Resources resize policy for the container.
<code>resources</code>	<code>object</code>	ResourceRequirements describes the compute resource requirements.
<code>restartPolicy</code>	<code>string</code>	RestartPolicy defines the restart behavior of individual containers in a pod. This field may only be set for init containers, and the only allowed value is "Always". For non-init containers or when this field is not specified, the restart behavior is defined by the Pod's restart policy and the container type. Setting the RestartPolicy as "Always" for the init container will have the following effect: this init container will be continually restarted on exit until all regular containers have terminated. Once all regular containers have completed, all init containers with restartPolicy "Always" will be shut down. This lifecycle differs from normal init containers and is often referred to as a "sidecar" container. Although this init container still starts in the init container sequence, it does not wait for the container to complete before proceeding to the next init container. Instead, the next init container starts immediately after this init container is started, or after any startupProbe has successfully completed.
<code>securityContext</code>	<code>object</code>	SecurityContext holds security configuration that will be applied to a container. Some fields are present in both SecurityContext and PodSecurityContext. When both are set, the values in SecurityContext take precedence.
<code>startupProbe</code>	<code>object</code>	Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.
<code>stdin</code>	<code>boolean</code>	Whether this container should allocate a buffer for stdin in the container runtime. If this is not set, reads from stdin in the container will always result in EOF. Default is false.
<code>stdinOnce</code>	<code>boolean</code>	Whether the container runtime should close the stdin channel after it has been opened by a single attach. When stdin is true the stdin stream will remain open across multiple attach sessions. If stdinOnce is set to true, stdin is opened on container start, is empty until the first client attaches to stdin, and then remains open and accepts data until the client disconnects, at which time stdin is closed and remains closed until the container is restarted. If this flag is false, a container processes that reads from stdin will never receive an EOF. Default is false

Property	Type	Description
<code>terminationMessagePath</code>	<code>string</code>	Optional: Path at which the file to which the container's termination message will be written is mounted into the container's filesystem. Message written is intended to be brief final status, such as an assertion failure message. Will be truncated by the node if greater than 4096 bytes. The total message length across all containers will be limited to 12kb. Defaults to /dev/termination-log. Cannot be updated.
<code>terminationMessagePolicy</code>	<code>string</code>	Indicate how the termination message should be populated. File will use the contents of <code>terminationMessagePath</code> to populate the container status message on both success and failure. <code>FallbackToLogsOnError</code> will use the last chunk of container log output if the termination message file is empty and the container exited with an error. The log output is limited to 2048 bytes or 80 lines, whichever is smaller. Defaults to File. Cannot be updated. Possible enum values: <ul style="list-style-type: none"> <code>"FallbackToLogsOnError"</code> will read the most recent contents of the container logs for the container status message when the container exits with an error and the <code>terminationMessagePath</code> has no contents. <code>"File"</code> is the default behavior and will set the container status message to the contents of the container's <code>terminationMessagePath</code> when the container exits.
<code>tty</code>	<code>boolean</code>	Whether this container should allocate a TTY for itself, also requires 'stdin' to be true. Default is false.
<code>volumeDevices</code>	<code>array</code>	<code>volumeDevices</code> is the list of block devices to be used by the container.
<code>volumeMounts</code>	<code>array</code>	Pod volumes to mount into the container's filesystem. Cannot be updated.
<code>workingDir</code>	<code>string</code>	Container's working directory. If not specified, the container runtime's default will be used, which might be configured in the container image. Cannot be updated.

`.spec.template.spec.initContainers[].args`

Description

Arguments to the entrypoint. The container image's CMD is used if this is not provided. Variable references `$(VAR_NAME)` are expanded using the container's environment. If a variable cannot be resolved, the reference in the input string will be unchanged. Double `$$` are reduced to a single `$`, which allows for escaping the `$(VAR_NAME)` syntax: i.e. `"$$ (VAR_NAME)"` will produce the string literal `"$(VAR_NAME)"`. Escaped references will never be expanded, regardless of whether the variable exists or not. Cannot be updated. More info: <https://kubernetes.io/docs/tasks/inject-data-application/define-command-argument-container/#running-a-command-in-a-shell>

Type

`array`

`.spec.template.spec.initContainers[].args[]`

Type

string

.spec.template.spec.initContainers[].command

Description

Entrypoint array. Not executed within a shell. The container image's ENTRYPOINT is used if this is not provided. Variable references $\$(VAR_NAME)$ are expanded using the container's environment. If a variable cannot be resolved, the reference in the input string will be unchanged. Double $\$\$$ are reduced to a single $\$$, which allows for escaping the $\$(VAR_NAME)$ syntax: i.e. $\$\(VAR_NAME) will produce the string literal $\$(VAR_NAME)$. Escaped references will never be expanded, regardless of whether the variable exists or not. Cannot be updated. More info: <https://kubernetes.io/docs/tasks/inject-data-application/define-command-argument-container/#running-a-command-in-a-shell>

Type

array

.spec.template.spec.initContainers[].command[]

Type

string

.spec.template.spec.initContainers[].env

Description

List of environment variables to set in the container. Cannot be updated.

Type

array

.spec.template.spec.initContainers[].env[]

Description

EnvVar represents an environment variable present in a Container.

Type

object

Required

name

Property	Type	Description
name	string	Name of the environment variable. Must be a C_IDENTIFIER.
value	string	Variable references $\$(VAR_NAME)$ are expanded using the previously defined environment variables in the container and any service environment variables. If a variable cannot be resolved, the reference in the input string will be unchanged. Double $\$\$$ are reduced to a single $\$$, which allows for escaping the $\$(VAR_NAME)$ syntax: i.e. $\$\(VAR_NAME) will produce the string literal $\$(VAR_NAME)$. Escaped references will never be expanded, regardless of whether the variable exists or not. Defaults to "".
valueFrom	object	EnvVarSource represents a source for the value of an EnvVar.

.spec.template.spec.initContainers[].env[].valueFrom

Description

EnvVarSource represents a source for the value of an EnvVar.

Type

object

Property	Type	Description
<code>configMapKeyRef</code>	object	Selects a key from a ConfigMap.
<code>fieldRef</code>	object	ObjectFieldSelector selects an APIVersioned field of an object.
<code>resourceFieldRef</code>	object	ResourceFieldSelector represents container resources (cpu, memory) and their output format
<code>secretKeyRef</code>	object	SecretKeySelector selects a key of a Secret.

.spec.template.spec.initContainers[].env[].valueFrom.configMapKeyRef

Description

Selects a key from a ConfigMap.

Type

object

Required

key

Property	Type	Description
<code>key</code>	string	The key to select.
<code>name</code>	string	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
<code>optional</code>	boolean	Specify whether the ConfigMap or its key must be defined

.spec.template.spec.initContainers[].env[].valueFrom.fieldRef

Description

ObjectFieldSelector selects an APIVersioned field of an object.

Type

object

Required

fieldPath

Property	Type	Description
apiVersion	string	Version of the schema the FieldPath is written in terms of, defaults to "v1".
fieldPath	string	Path of the field to select in the specified API version.

.spec.template.spec.initContainers[].env[].valueFrom.resourceFieldRef**Description**

ResourceFieldSelector represents container resources (cpu, memory) and their output format

Type

object

Required

resource

Property	Type	Description
containerName	string	Container name: required for volumes, optional for env vars
divisor	string number	Quantity is a fixed-point representation of a number. It provides convenient marshaling/unmarshaling in JSON and The serialization format is:

Property	Type	Description
		<p>(Note that <suffix> may be empty, from the "" case in <decimalSI>.)</p> <pre><digit> ::= 0 1 ... 9 <digits> ::= <digit> <digit><digits></pre> <p>(International System of units; See: http://physics.nist.gov/cuu/Units/binary.ht)</p> <pre><decimalSI> ::= m "" k M G T P E</pre> <p>(Note that 1024 = 1Ki but 1000 = 1k; I didn't choose the capitalization.)</p> <pre><decimalExponent> ::= "e" <signedNumber> "E" <signedNumber> ````</pre> <p>No matter which of the three exponent forms is used, no quantity may represent a num</p> <p>When a Quantity is parsed from a string, it will remember the type of suffix it had,</p> <p>Before serializing, Quantity will be put in "canonical form". This means that Expone</p> <ul style="list-style-type: none"> - No precision is lost - No fractional digits will be emitted - The exponent (or suf <p>The sign will be omitted unless the number is negative.</p> <p>Examples:</p> <ul style="list-style-type: none"> - 1.5 will be serialized as "1500m" - 1.5Gi will be serialized as "1536Mi" <p>Note that the quantity will NEVER be internally represented by a floating point numb</p> <p>Non-canonical values will still parse as long as they are well formed, but will be r</p> <p>This format is intended to make it difficult to use these numbers without writing so</p>
	resource string	Required: resource to select

.spec.template.spec.initContainers[].env[].valueFrom.secretKeyRef

Description

SecretKeySelector selects a key of a Secret.

Type

object

Required

key

Property	Type	Description
key	string	The key of the secret to select from. Must be a valid secret key.

Property	Type	Description
<code>name</code>	<code>string</code>	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
<code>optional</code>	<code>boolean</code>	Specify whether the Secret or its key must be defined

`.spec.template.spec.initContainers[].envFrom`

Description

List of sources to populate environment variables in the container. The keys defined within a source must be a `C_IDENTIFIER`. All invalid keys will be reported as an event when the container is starting. When a key exists in multiple sources, the value associated with the last source will take precedence. Values defined by an Env with a duplicate key will take precedence. Cannot be updated.

Type

`array`

`.spec.template.spec.initContainers[].envFrom[]`

Description

EnvFromSource represents the source of a set of ConfigMaps

Type

`object`

Property	Type	Description
<code>configMapRef</code>	<code>object</code>	ConfigMapEnvSource selects a ConfigMap to populate the environment variables with. The contents of the target ConfigMap's Data field will represent the key-value pairs as environment variables.
<code>prefix</code>	<code>string</code>	An optional identifier to prepend to each key in the ConfigMap. Must be a <code>C_IDENTIFIER</code> .
<code>secretRef</code>	<code>object</code>	SecretEnvSource selects a Secret to populate the environment variables with. The contents of the target Secret's Data field will represent the key-value pairs as environment variables.

`.spec.template.spec.initContainers[].envFrom[].configMapRef`

Description

ConfigMapEnvSource selects a ConfigMap to populate the environment variables with. The contents of the target ConfigMap's Data field will represent the key-value pairs as environment variables.

Type

`object`

Property	Type	Description
<code>name</code>	<code>string</code>	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
<code>optional</code>	<code>boolean</code>	Specify whether the ConfigMap must be defined

`.spec.template.spec.initContainers[].envFrom[].secretRef`

Description

SecretEnvSource selects a Secret to populate the environment variables with. The contents of the target Secret's Data field will represent the key-value pairs as environment variables.

Type

`object`

Property	Type	Description
<code>name</code>	<code>string</code>	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
<code>optional</code>	<code>boolean</code>	Specify whether the Secret must be defined

`.spec.template.spec.initContainers[].lifecycle`

Description

Lifecycle describes actions that the management system should take in response to container lifecycle events. For the PostStart and PreStop lifecycle handlers, management of the container blocks until the action is complete, unless the container process fails, in which case the handler is aborted.

Type

`object`

Property	Type	Description
<code>postStart</code>	<code>object</code>	LifecycleHandler defines a specific action that should be taken in a lifecycle hook. One and only one of the fields, except TCPSocket must be specified.
<code>preStop</code>	<code>object</code>	LifecycleHandler defines a specific action that should be taken in a lifecycle hook. One and only one of the fields, except TCPSocket must be specified.

`.spec.template.spec.initContainers[].lifecycle.postStart`

Description

LifecycleHandler defines a specific action that should be taken in a lifecycle hook. One and only one of the fields, except TCPSocket must be specified.

Type

object

Property	Type	Description
exec	object	ExecAction describes a "run in container" action.
httpGet	object	HTTPGetAction describes an action based on HTTP Get requests.
sleep	object	SleepAction describes a "sleep" action.
tcpSocket	object	TCPSocketAction describes an action based on opening a socket

.spec.template.spec.initContainers[].lifecycle.postStart.exec

Description

ExecAction describes a "run in container" action.

Type

object

Property	Type	Description
command	array	Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (' ', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

.spec.template.spec.initContainers[].lifecycle.postStart.exec.command

Description

Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions ('|', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

array

.spec.template.spec.initContainers[].lifecycle.postStart.exec.command[]

Type

string

.spec.template.spec.initContainers[].lifecycle.postStart.httpGet

Description

HTTPGetAction describes an action based on HTTP Get requests.

Type

object

Required

port

Property	Type	Description
host	string	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
httpHeaders	array	Custom headers to set in the request. HTTP allows repeated headers.
path	string	Path to access on the HTTP server.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.
scheme	string	Scheme to use for connecting to the host. Defaults to HTTP. Possible enum values: <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

.spec.template.spec.initContainers[].lifecycle.postStart.httpGet.httpHeaders

Description

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

.spec.template.spec.initContainers[].lifecycle.postStart.httpGet.httpHeaders[]

Description

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name value

Property	Type	Description
<code>name</code>	<code>string</code>	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.
<code>value</code>	<code>string</code>	The header field value

`.spec.template.spec.initContainers[].lifecycle.postStart.sleep`

Description

SleepAction describes a "sleep" action.

Type

`object`

Required

`seconds`

Property	Type	Description
<code>seconds</code>	<code>integer</code>	Seconds is the number of seconds to sleep.

`.spec.template.spec.initContainers[].lifecycle.postStart.tcpSocket`

Description

TCPSocketAction describes an action based on opening a socket

Type

`object`

Required

`port`

Property	Type	Description
<code>host</code>	<code>string</code>	Optional: Host name to connect to, defaults to the pod IP.
<code>port</code>	<code>integer string</code>	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

`.spec.template.spec.initContainers[].lifecycle.preStop`

Description

LifecycleHandler defines a specific action that should be taken in a lifecycle hook. One and only one of the fields, except TCPocket must be specified.

Type

object

Property	Type	Description
exec	object	ExecAction describes a "run in container" action.
httpGet	object	HTTPGetAction describes an action based on HTTP Get requests.
sleep	object	SleepAction describes a "sleep" action.
tcpSocket	object	TCPSocketAction describes an action based on opening a socket

`.spec.template.spec.initContainers[].lifecycle.preStop.exec`

Description

ExecAction describes a "run in container" action.

Type

object

Property	Type	Description
command	array	Command is the command line to execute inside the container, the working directory for the command is root ("/) in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (!, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

`.spec.template.spec.initContainers[].lifecycle.preStop.exec.command`

Description

Command is the command line to execute inside the container, the working directory for the command is root ("/) in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (!, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

array

`.spec.template.spec.initContainers[].lifecycle.preStop.exec.command[]`

Type

string

`.spec.template.spec.initContainers[].lifecycle.preStop.httpGet`

Description

HTTPGetAction describes an action based on HTTP Get requests.

Type

object

Required

port

Property	Type	Description
host	string	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
httpHeaders	array	Custom headers to set in the request. HTTP allows repeated headers.
path	string	Path to access on the HTTP server.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.
scheme	string	<p>Scheme to use for connecting to the host. Defaults to HTTP.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

.spec.template.spec.initContainers[].lifecycle.preStop.httpGet.httpHeaders**Description**

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

.spec.template.spec.initContainers[].lifecycle.preStop.httpGet.httpHeaders[]**Description**

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name value

Property	Type	Description
<code>name</code>	<code>string</code>	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.
<code>value</code>	<code>string</code>	The header field value

`.spec.template.spec.initContainers[].lifecycle.preStop.sleep`

Description

SleepAction describes a "sleep" action.

Type

`object`

Required

`seconds`

Property	Type	Description
<code>seconds</code>	<code>integer</code>	Seconds is the number of seconds to sleep.

`.spec.template.spec.initContainers[].lifecycle.preStop.tcpSocket`

Description

TCPSocketAction describes an action based on opening a socket

Type

`object`

Required

`port`

Property	Type	Description
<code>host</code>	<code>string</code>	Optional: Host name to connect to, defaults to the pod IP.
<code>port</code>	<code>integer string</code>	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

`.spec.template.spec.initContainers[].livenessProbe`

Description

Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.

Type

object

Property	Type	Description
<code>exec</code>	object	ExecAction describes a "run in container" action.
<code>failureThreshold</code>	integer	Minimum consecutive failures for the probe to be considered failed after having succeeded. Defaults to 3. Minimum value is 1.
<code>grpc</code>	object	GRPCAction specifies an action involving a GRPC service.
<code>httpGet</code>	object	HTTPGetAction describes an action based on HTTP Get requests.
<code>initialDelaySeconds</code>	integer	Number of seconds after the container has started before liveness probes are initiated. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes
<code>periodSeconds</code>	integer	How often (in seconds) to perform the probe. Default to 10 seconds. Minimum value is 1.
<code>successThreshold</code>	integer	Minimum consecutive successes for the probe to be considered successful after having failed. Defaults to 1. Must be 1 for liveness and startup. Minimum value is 1.
<code>tcpSocket</code>	object	TCPSocketAction describes an action based on opening a socket
<code>terminationGracePeriodSeconds</code>	integer	Optional duration in seconds the pod needs to terminate gracefully upon probe failure. The grace period is the duration in seconds after the processes running in the pod are sent a termination signal and the time when the processes are forcibly halted with a kill signal. Set this value longer than the expected cleanup time for your process. If this value is nil, the pod's terminationGracePeriodSeconds will be used. Otherwise, this value overrides the value provided by the pod spec. Value must be non-negative integer. The value zero indicates stop immediately via the kill signal (no opportunity to shut down). This is a beta field and requires enabling ProbeTerminationGracePeriod feature gate. Minimum value is 1. spec.terminationGracePeriodSeconds is used if unset.
<code>timeoutSeconds</code>	integer	Number of seconds after which the probe times out. Defaults to 1 second. Minimum value is 1. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes

`.spec.template.spec.initContainers[].livenessProbe.exec`

Description

ExecAction describes a "run in container" action.

Type

object

Property	Type	Description
command	array	Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (' ', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

`.spec.template.spec.initContainers[].livenessProbe.exec.command`

Description

Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions ('|', etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

array

`.spec.template.spec.initContainers[].livenessProbe.exec.command[]`

Type

string

`.spec.template.spec.initContainers[].livenessProbe.grpc`

Description

GRPCAction specifies an action involving a GRPC service.

Type

object

Required

port

Property	Type	Description
port	integer	Port number of the gRPC service. Number must be in the range 1 to 65535.
service	string	Service is the name of the service to place in the gRPC HealthCheckRequest (see https://github.com/grpc/grpc/blob/master/doc/health-checking.md). If this is not specified, the default behavior is defined by gRPC.

`.spec.template.spec.initContainers[].livenessProbe.httpGet`

Description

HTTPGetAction describes an action based on HTTP Get requests.

Type

object

Required

port

Property	Type	Description
host	string	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
httpHeaders	array	Custom headers to set in the request. HTTP allows repeated headers.
path	string	Path to access on the HTTP server.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.
scheme	string	<p>Scheme to use for connecting to the host. Defaults to HTTP.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

.spec.template.spec.initContainers[].livenessProbe.httpGet.httpHeaders**Description**

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

.spec.template.spec.initContainers[].livenessProbe.httpGet.httpHeaders[]**Description**

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name

value

Property	Type	Description
name	string	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.

Property	Type	Description
value	string	The header field value

.spec.template.spec.initContainers[].livenessProbe.tcpSocket

Description

TCPsocketAction describes an action based on opening a socket

Type

object

Required

port

Property	Type	Description
host	string	Optional: Host name to connect to, defaults to the pod IP.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

.spec.template.spec.initContainers[].ports

Description

List of ports to expose from the container. Not specifying a port here DOES NOT prevent that port from being exposed. Any port which is listening on the default "0.0.0.0" address inside a container will be accessible from the network. Modifying this array with strategic merge patch may corrupt the data. For more information See <https://github.com/kubernetes/kubernetes/issues/108255>. Cannot be updated.

Type

array

.spec.template.spec.initContainers[].ports[].ports[]

Description

ContainerPort represents a network port in a single container.

Type

object

Required

containerPort

Property	Type	Description
containerPort	integer	Number of port to expose on the pod's IP address. This must be a valid port number, 0 < x < 65536.

Property	Type	Description
<code>hostIP</code>	<code>string</code>	What host IP to bind the external port to.
<code>hostPort</code>	<code>integer</code>	Number of port to expose on the host. If specified, this must be a valid port number, $0 < x < 65536$. If <code>HostNetwork</code> is specified, this must match <code>ContainerPort</code> . Most containers do not need this.
<code>name</code>	<code>string</code>	If specified, this must be an <code>IANA_SVC_NAME</code> and unique within the pod. Each named port in a pod must have a unique name. Name for the port that can be referred to by services.
<code>protocol</code>	<code>string</code>	<p>Protocol for port. Must be UDP, TCP, or SCTP. Defaults to "TCP".</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"SCTP"</code> is the SCTP protocol. <code>"TCP"</code> is the TCP protocol. <code>"UDP"</code> is the UDP protocol.

`.spec.template.spec.initContainers[].readinessProbe`

Description

Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.

Type

`object`

Property	Type	Description
<code>exec</code>	<code>object</code>	<code>ExecAction</code> describes a "run in container" action.
<code>failureThreshold</code>	<code>integer</code>	Minimum consecutive failures for the probe to be considered failed after having succeeded. Defaults to 3. Minimum value is 1.
<code>grpc</code>	<code>object</code>	<code>GRPCAction</code> specifies an action involving a GRPC service.
<code>httpGet</code>	<code>object</code>	<code>HTTPGetAction</code> describes an action based on HTTP Get requests.
<code>initialDelaySeconds</code>	<code>integer</code>	Number of seconds after the container has started before liveness probes are initiated. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes
<code>periodSeconds</code>	<code>integer</code>	How often (in seconds) to perform the probe. Default to 10 seconds. Minimum value is 1.

Property	Type	Description
<code>successThreshold</code>	<code>integer</code>	Minimum consecutive successes for the probe to be considered successful after having failed. Defaults to 1. Must be 1 for liveness and startup. Minimum value is 1.
<code>tcpSocket</code>	<code>object</code>	TCPSocketAction describes an action based on opening a socket
<code>terminationGracePeriodSeconds</code>	<code>integer</code>	Optional duration in seconds the pod needs to terminate gracefully upon probe failure. The grace period is the duration in seconds after the processes running in the pod are sent a termination signal and the time when the processes are forcibly halted with a kill signal. Set this value longer than the expected cleanup time for your process. If this value is nil, the pod's terminationGracePeriodSeconds will be used. Otherwise, this value overrides the value provided by the pod spec. Value must be non-negative integer. The value zero indicates stop immediately via the kill signal (no opportunity to shut down). This is a beta field and requires enabling ProbeTerminationGracePeriod feature gate. Minimum value is 1. spec.terminationGracePeriodSeconds is used if unset.
<code>timeoutSeconds</code>	<code>integer</code>	Number of seconds after which the probe times out. Defaults to 1 second. Minimum value is 1. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes

`.spec.template.spec.initContainers[].readinessProbe.exec`

Description

ExecAction describes a "run in container" action.

Type

`object`

Property	Type	Description
<code>command</code>	<code>array</code>	Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (!, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

`.spec.template.spec.initContainers[].readinessProbe.exec.command`

Description

Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (!, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

`array`

`.spec.template.spec.initContainers[].readinessProbe.exec.command[]`

Type

string

.spec.template.spec.initContainers[].readinessProbe.grpc**Description**

GRPCAction specifies an action involving a GRPC service.

Type

object

Required

port

Property	Type	Description
port	integer	Port number of the gRPC service. Number must be in the range 1 to 65535.
service	string	Service is the name of the service to place in the gRPC HealthCheckRequest (see https://github.com/grpc/grpc/blob/master/doc/health-checking.md). If this is not specified, the default behavior is defined by gRPC.

.spec.template.spec.initContainers[].readinessProbe.httpGet**Description**

HTTPGetAction describes an action based on HTTP Get requests.

Type

object

Required

port

Property	Type	Description
host	string	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
httpHeaders	array	Custom headers to set in the request. HTTP allows repeated headers.
path	string	Path to access on the HTTP server.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.
scheme	string	Scheme to use for connecting to the host. Defaults to HTTP.

Property	Type	Description
		<p>Possible enum values:</p> <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

.spec.template.spec.initContainers[].readinessProbe.httpGet.httpHeaders

Description

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

.spec.template.spec.initContainers[].readinessProbe.httpGet.httpHeaders[]

Description

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name value

Property	Type	Description
name	string	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.
value	string	The header field value

.spec.template.spec.initContainers[].readinessProbe.tcpSocket

Description

TCPSocketAction describes an action based on opening a socket

Type

object

Required

port

Property	Type	Description
host	string	Optional: Host name to connect to, defaults to the pod IP.

Property	Type	Description
<code>port</code>	<code>integer string</code>	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

`.spec.template.spec.initContainers[].resizePolicy`

Description

Resources resize policy for the container.

Type

`array`

`.spec.template.spec.initContainers[].resizePolicy[]`

Description

ContainerResizePolicy represents resource resize policy for the container.

Type

`object`

Required

`resourceName` `restartPolicy`

Property	Type	Description
<code>resourceName</code>	<code>string</code>	Name of the resource to which this resource resize policy applies. Supported values: cpu, memory.
<code>restartPolicy</code>	<code>string</code>	Restart policy to apply when specified resource is resized. If not specified, it defaults to NotRequired.

`.spec.template.spec.initContainers[].resources`

Description

ResourceRequirements describes the compute resource requirements.

Type

`object`

Property	Type	Description
<code>claims</code>	<code>array</code>	Claims lists the names of resources, defined in spec.resourceClaims, that are used by this container. This is an alpha field and requires enabling the DynamicResourceAllocation feature gate. This field is immutable. It can only be set for containers.

Property	Type	Description
limits	object	Limits describes the maximum amount of compute resources allowed. More info: https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/
requests	object	Requests describes the minimum amount of compute resources required. If Requests is omitted for a container, it defaults to Limits if that is explicitly specified, otherwise to an implementation-defined value. Requests cannot exceed Limits. More info: https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/

.spec.template.spec.initContainers[].resources.claims

Description

Claims lists the names of resources, defined in spec.resourceClaims, that are used by this container. This is an alpha field and requires enabling the DynamicResourceAllocation feature gate. This field is immutable. It can only be set for containers.

Type

array

.spec.template.spec.initContainers[].resources.claims[]

Description

ResourceClaim references one entry in PodSpec.ResourceClaims.

Type

object

Required

name

Property	Type	Description
name	string	Name must match the name of one entry in pod.spec.resourceClaims of the Pod where this field is used. It makes that resource available inside a container.
request	string	Request is the name chosen for a request in the referenced claim. If empty, everything from the claim is made available, otherwise only the result of this request.

.spec.template.spec.initContainers[].resources.limits

Description

Limits describes the maximum amount of compute resources allowed. More info: <https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/>

Type

object

.spec.template.spec.initContainers[].resources.requests

Description

Requests describes the minimum amount of compute resources required. If Requests is omitted for a container, it defaults to Limits if that is explicitly specified, otherwise to an implementation-defined value. Requests cannot exceed Limits. More info:

<https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/>

Type

object

.spec.template.spec.initContainers[].securityContext

Description

SecurityContext holds security configuration that will be applied to a container. Some fields are present in both SecurityContext and PodSecurityContext. When both are set, the values in SecurityContext take precedence.

Type

object

Property	Type	Description
<code>allowPrivilegeEscalation</code>	boolean	AllowPrivilegeEscalation controls whether a process can gain more privileges than its parent process. This bool directly controls if the <code>no_new_privs</code> flag will be set on the container process. AllowPrivilegeEscalation is true always when the container is: 1) run as Privileged 2) has CAP_SYS_ADMIN Note that this field cannot be set when <code>spec.os.name</code> is windows.
<code>appArmorProfile</code>	object	AppArmorProfile defines a pod or container's AppArmor settings.
<code>capabilities</code>	object	Adds and removes POSIX capabilities from running containers.
<code>privileged</code>	boolean	Run container in privileged mode. Processes in privileged containers are essentially equivalent to root on the host. Defaults to false. Note that this field cannot be set when <code>spec.os.name</code> is windows.
<code>procMount</code>	string	<p><code>procMount</code> denotes the type of proc mount to use for the containers. The default value is <code>Default</code> which uses the container runtime defaults for readonly paths and masked paths. This requires the <code>ProcMountType</code> feature flag to be enabled. Note that this field cannot be set when <code>spec.os.name</code> is windows.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"Default"</code> uses the container runtime defaults for readonly and masked paths for <code>/proc</code>. Most container runtimes mask certain paths in <code>/proc</code> to avoid accidental security exposure of special devices or information. <code>"Unmasked"</code> bypasses the default masking behavior of the container runtime and ensures the newly created <code>/proc</code> the container stays in tact with no modifications.
<code>readOnlyRootFilesystem</code>	boolean	Whether this container has a read-only root filesystem. Default is false. Note that this field cannot be set when <code>spec.os.name</code> is windows.

Property	Type	Description
<code>runAsGroup</code>	<code>integer</code>	The GID to run the entrypoint of the container process. Uses runtime default if unset. May also be set in PodSecurityContext. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence. Note that this field cannot be set when spec.os.name is windows.
<code>runAsNonRoot</code>	<code>boolean</code>	Indicates that the container must run as a non-root user. If true, the Kubelet will validate the image at runtime to ensure that it does not run as UID 0 (root) and fail to start the container if it does. If unset or false, no such validation will be performed. May also be set in PodSecurityContext. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence.
<code>runAsUser</code>	<code>integer</code>	The UID to run the entrypoint of the container process. Defaults to user specified in image metadata if unspecified. May also be set in PodSecurityContext. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence. Note that this field cannot be set when spec.os.name is windows.
<code>seLinuxOptions</code>	<code>object</code>	SELinuxOptions are the labels to be applied to the container
<code>seccompProfile</code>	<code>object</code>	SeccompProfile defines a pod/container's seccomp profile settings. Only one profile source may be set.
<code>windowsOptions</code>	<code>object</code>	WindowsSecurityContextOptions contain Windows-specific options and credentials.

`.spec.template.spec.initContainers[].securityContext.appArmorProfile`

Description

AppArmorProfile defines a pod or container's AppArmor settings.

Type

`object`

Required

`type`

Property	Type	Description
<code>localhostProfile</code>	<code>string</code>	localhostProfile indicates a profile loaded on the node that should be used. The profile must be preconfigured on the node to work. Must match the loaded name of the profile. Must be set if and only if type is "Localhost".
<code>type</code>	<code>string</code>	<p>type indicates which kind of AppArmor profile will be applied. Valid options are: Localhost - a profile pre-loaded on the node. RuntimeDefault - the container runtime's default profile. Unconfined - no AppArmor enforcement.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"Localhost"</code> indicates that a profile pre-loaded on the node should be used.

Property	Type	Description
		<ul style="list-style-type: none"> "RuntimeDefault" indicates that the container runtime's default AppArmor profile should be used. "Unconfined" indicates that no AppArmor profile should be enforced.

`.spec.template.spec.initContainers[].securityContext.capabilities`

Description

Adds and removes POSIX capabilities from running containers.

Type

object

Property	Type	Description
add	array	Added capabilities
drop	array	Removed capabilities

`.spec.template.spec.initContainers[].securityContext.capabilities.add`

Description

Added capabilities

Type

array

`.spec.template.spec.initContainers[].securityContext.capabilities.add[]`

Type

string

`.spec.template.spec.initContainers[].securityContext.capabilities.drop`

Description

Removed capabilities

Type

array

`.spec.template.spec.initContainers[].securityContext.capabilities.drop[]`

Type

string

`.spec.template.spec.initContainers[].securityContext.seLinuxOptions`

Description

SELinuxOptions are the labels to be applied to the container

Type

object

Property	Type	Description
level	string	Level is SELinux level label that applies to the container.
role	string	Role is a SELinux role label that applies to the container.
type	string	Type is a SELinux type label that applies to the container.
user	string	User is a SELinux user label that applies to the container.

.spec.template.spec.initContainers[].securityContext.seccompProfile**Description**

SeccompProfile defines a pod/container's seccomp profile settings. Only one profile source may be set.

Type

object

Required

type

Property	Type	Description
localhostProfile	string	localhostProfile indicates a profile defined in a file on the node should be used. The profile must be preconfigured on the node to work. Must be a descending path, relative to the kubelet's configured seccomp profile location. Must be set if type is "Localhost". Must NOT be set for any other type.
type	string	<p>type indicates which kind of seccomp profile will be applied. Valid options are:</p> <p>Localhost - a profile defined in a file on the node should be used. RuntimeDefault - the container runtime default profile should be used. Unconfined - no profile should be applied.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "Localhost" indicates a profile defined in a file on the node should be used. The file's location relative to /seccomp. "RuntimeDefault" represents the default container runtime seccomp profile. "Unconfined" indicates no seccomp profile is applied (A.K.A. unconfined).

.spec.template.spec.initContainers[].securityContext.windowsOptions**Description**

WindowsSecurityContextOptions contain Windows-specific options and credentials.

Type

object

Property	Type	Description
<code>gmsaCredentialSpec</code>	string	GMSACredentialSpec is where the GMSA admission webhook (https://github.com/kubernetes-sigs/windows-gmsa [↗]) inlines the contents of the GMSA credential spec named by the <code>GMSACredentialSpecName</code> field.
<code>gmsaCredentialSpecName</code>	string	<code>GMSACredentialSpecName</code> is the name of the GMSA credential spec to use.
<code>hostProcess</code>	boolean	<code>HostProcess</code> determines if a container should be run as a 'Host Process' container. All of a Pod's containers must have the same effective <code>HostProcess</code> value (it is not allowed to have a mix of <code>HostProcess</code> containers and non- <code>HostProcess</code> containers). In addition, if <code>HostProcess</code> is true then <code>HostNetwork</code> must also be set to true.
<code>runAsUserName</code>	string	The <code>UserName</code> in Windows to run the entrypoint of the container process. Defaults to the user specified in image metadata if unspecified. May also be set in <code>PodSecurityContext</code> . If set in both <code>SecurityContext</code> and <code>PodSecurityContext</code> , the value specified in <code>SecurityContext</code> takes precedence.

.spec.template.spec.initContainers[].startupProbe**Description**

Probe describes a health check to be performed against a container to determine whether it is alive or ready to receive traffic.

Type

object

Property	Type	Description
<code>exec</code>	object	<code>ExecAction</code> describes a "run in container" action.
<code>failureThreshold</code>	integer	Minimum consecutive failures for the probe to be considered failed after having succeeded. Defaults to 3. Minimum value is 1.
<code>grpc</code>	object	<code>GRPCAction</code> specifies an action involving a GRPC service.
<code>httpGet</code>	object	<code>HTTPGetAction</code> describes an action based on HTTP Get requests.
<code>initialDelaySeconds</code>	integer	Number of seconds after the container has started before liveness probes are initiated. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes [↗]

Property	Type	Description
<code>periodSeconds</code>	<code>integer</code>	How often (in seconds) to perform the probe. Default to 10 seconds. Minimum value is 1.
<code>successThreshold</code>	<code>integer</code>	Minimum consecutive successes for the probe to be considered successful after having failed. Defaults to 1. Must be 1 for liveness and startup. Minimum value is 1.
<code>tcpSocket</code>	<code>object</code>	TCPSocketAction describes an action based on opening a socket
<code>terminationGracePeriodSeconds</code>	<code>integer</code>	Optional duration in seconds the pod needs to terminate gracefully upon probe failure. The grace period is the duration in seconds after the processes running in the pod are sent a termination signal and the time when the processes are forcibly halted with a kill signal. Set this value longer than the expected cleanup time for your process. If this value is nil, the pod's <code>terminationGracePeriodSeconds</code> will be used. Otherwise, this value overrides the value provided by the pod spec. Value must be non-negative integer. The value zero indicates stop immediately via the kill signal (no opportunity to shut down). This is a beta field and requires enabling <code>ProbeTerminationGracePeriod</code> feature gate. Minimum value is 1. <code>spec.terminationGracePeriodSeconds</code> is used if unset.
<code>timeoutSeconds</code>	<code>integer</code>	Number of seconds after which the probe times out. Defaults to 1 second. Minimum value is 1. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes

`.spec.template.spec.initContainers[].startupProbe.exec`

Description

ExecAction describes a "run in container" action.

Type

`object`

Property	Type	Description
<code>command</code>	<code>array</code>	Command is the command line to execute inside the container, the working directory for the command is root ("/) in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

`.spec.template.spec.initContainers[].startupProbe.exec.command`

Description

Command is the command line to execute inside the container, the working directory for the command is root ("/) in the container's filesystem. The command is simply exec'd, it is not run inside a shell, so traditional shell instructions (|, etc) won't work. To use a shell, you need to explicitly call out to that shell. Exit status of 0 is treated as live/healthy and non-zero is unhealthy.

Type

`array`

.spec.template.spec.initContainers[].startupProbe.exec.command[]

Type

string

.spec.template.spec.initContainers[].startupProbe.grpc

Description

GRPCAction specifies an action involving a GRPC service.

Type

object

Required

port

Property	Type	Description
port	integer	Port number of the gRPC service. Number must be in the range 1 to 65535.
service	string	Service is the name of the service to place in the gRPC HealthCheckRequest (see https://github.com/grpc/grpc/blob/master/doc/health-checking.md ^). If this is not specified, the default behavior is defined by gRPC.

.spec.template.spec.initContainers[].startupProbe.httpGet

Description

HTTPGetAction describes an action based on HTTP Get requests.

Type

object

Required

port

Property	Type	Description
host	string	Host name to connect to, defaults to the pod IP. You probably want to set "Host" in httpHeaders instead.
httpHeaders	array	Custom headers to set in the request. HTTP allows repeated headers.
path	string	Path to access on the HTTP server.
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

Property	Type	Description
scheme	string	<p>Scheme to use for connecting to the host. Defaults to HTTP.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "HTTP" means that the scheme used will be http:// "HTTPS" means that the scheme used will be https://

.spec.template.spec.initContainers[].startupProbe.httpGet.httpHeaders

Description

Custom headers to set in the request. HTTP allows repeated headers.

Type

array

.spec.template.spec.initContainers[].startupProbe.httpGet.httpHeaders[]

Description

HTTPHeader describes a custom header to be used in HTTP probes

Type

object

Required

name value

Property	Type	Description
name	string	The header field name. This will be canonicalized upon output, so case-variant names will be understood as the same header.
value	string	The header field value

.spec.template.spec.initContainers[].startupProbe.tcpSocket

Description

TCPSocketAction describes an action based on opening a socket

Type

object

Required

port

Property	Type	Description
host	string	Optional: Host name to connect to, defaults to the pod IP.

Property	Type	Description
port	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.

.spec.template.spec.initContainers[].volumeDevices

Description

volumeDevices is the list of block devices to be used by the container.

Type

array

.spec.template.spec.initContainers[].volumeDevices[]

Description

volumeDevice describes a mapping of a raw block device within a container.

Type

object

Required

name devicePath

Property	Type	Description
devicePath	string	devicePath is the path inside of the container that the device will be mapped to.
name	string	name must match the name of a persistentVolumeClaim in the pod

.spec.template.spec.initContainers[].volumeMounts

Description

Pod volumes to mount into the container's filesystem. Cannot be updated.

Type

array

.spec.template.spec.initContainers[].volumeMounts[]

Description

VolumeMount describes a mounting of a Volume within a container.

Type

object

Required

name mountPath

Property	Type	Description
<code>mountPath</code>	<code>string</code>	Path within the container at which the volume should be mounted. Must not contain ' <code>:</code> '.
<code>mountPropagation</code>	<code>string</code>	<p><code>mountPropagation</code> determines how mounts are propagated from the host to container and the other way around. When not set, <code>MountPropagationNone</code> is used. This field is beta in 1.10. When <code>RecursiveReadOnly</code> is set to <code>IfPossible</code> or to <code>Enabled</code>, <code>MountPropagation</code> must be <code>None</code> or unspecified (which defaults to <code>None</code>).</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"Bidirectional"</code> means that the volume in a container will receive new mounts from the host or other containers, and its own mounts will be propagated from the container to the host or other containers. Note that this mode is recursively applied to all mounts in the volume ("<code>rshared</code>" in Linux terminology). <code>"HostToContainer"</code> means that the volume in a container will receive new mounts from the host or other containers, but filesystems mounted inside the container won't be propagated to the host or other containers. Note that this mode is recursively applied to all mounts in the volume ("<code>rslave</code>" in Linux terminology). <code>"None"</code> means that the volume in a container will not receive new mounts from the host or other containers, and filesystems mounted inside the container won't be propagated to the host or other containers. Note that this mode corresponds to "<code>private</code>" in Linux terminology.
<code>name</code>	<code>string</code>	This must match the Name of a Volume.
<code>readOnly</code>	<code>boolean</code>	Mounted read-only if true, read-write otherwise (false or unspecified). Defaults to false.
<code>recursiveReadOnly</code>	<code>string</code>	<p><code>RecursiveReadOnly</code> specifies whether read-only mounts should be handled recursively.</p> <p>If <code>ReadOnly</code> is false, this field has no meaning and must be unspecified.</p> <p>If <code>ReadOnly</code> is true, and this field is set to <code>Disabled</code>, the mount is not made recursively read-only. If this field is set to <code>IfPossible</code>, the mount is made recursively read-only, if it is supported by the container runtime. If this field is set to <code>Enabled</code>, the mount is made recursively read-only if it is supported by the container runtime, otherwise the pod will not be started and an error will be generated to indicate the reason.</p> <p>If this field is set to <code>IfPossible</code> or <code>Enabled</code>, <code>MountPropagation</code> must be set to <code>None</code> (or be unspecified, which defaults to <code>None</code>).</p> <p>If this field is not specified, it is treated as an equivalent of <code>Disabled</code>.</p>
<code>subPath</code>	<code>string</code>	Path within the volume from which the container's volume should be mounted. Defaults to <code>""</code> (volume's root).
<code>subPathExpr</code>	<code>string</code>	Expanded path within the volume from which the container's volume should be mounted. Behaves similarly to <code>SubPath</code> but environment variable references <code>\$(VAR_NAME)</code> are expanded using the container's environment. Defaults to <code>""</code> (volume's root). <code>SubPathExpr</code> and <code>SubPath</code> are mutually exclusive.

Description

NodeSelector is a selector which must be true for the pod to fit on a node. Selector which must match a node's labels for the pod to be scheduled on that node. More info: <https://kubernetes.io/docs/concepts/configuration/assign-pod-node/>

Type

object

.spec.template.spec.os

Description

PodOS defines the OS parameters of a pod.

Type

object

Required

name

Property	Type	Description
name	string	Name is the name of the operating system. The currently supported values are linux and windows. Additional value may be defined in future and can be one of: https://github.com/opencontainers/runtime-spec/blob/master/config.md#platform-specific-configuration Clients should expect to handle additional values and treat unrecognized values in this field as os: null

.spec.template.spec.overhead

Description

Overhead represents the resource overhead associated with running a pod for a given RuntimeClass. This field will be autopopulated at admission time by the RuntimeClass admission controller. If the RuntimeClass admission controller is enabled, overhead must not be set in Pod create requests. The RuntimeClass admission controller will reject Pod create requests which have the overhead already set. If RuntimeClass is configured and selected in the PodSpec, Overhead will be set to the value defined in the corresponding RuntimeClass, otherwise it will remain unset and treated as zero. More info: <https://git.k8s.io/enhancements/keps/sig-node/688-pod-overhead/README.md>

Type

object

.spec.template.spec.readinessGates

Description

If specified, all readiness gates will be evaluated for pod readiness. A pod is ready when all its containers are ready AND all conditions specified in the readiness gates have status equal to "True" More info: <https://git.k8s.io/enhancements/keps/sig-network/580-pod-readiness-gates>

Type

array

.spec.template.spec.readinessGates[]

Description

PodReadinessGate contains the reference to a pod condition

Type

object

Required

conditionType

Property	Type	Description
conditionType	string	ConditionType refers to a condition in the pod's condition list with matching type.

.spec.template.spec.resourceClaims**Description**

ResourceClaims defines which ResourceClaims must be allocated and reserved before the Pod is allowed to start. The resources will be made available to those containers which consume them by name. This is an alpha field and requires enabling the DynamicResourceAllocation feature gate. This field is immutable.

Type

array

.spec.template.spec.resourceClaims[]**Description**

PodResourceClaim references exactly one ResourceClaim, either directly or by naming a ResourceClaimTemplate which is then turned into a ResourceClaim for the pod. It adds a name to it that uniquely identifies the ResourceClaim inside the Pod. Containers that need access to the ResourceClaim reference it with this name.

Type

object

Required

name

Property	Type	Description
name	string	Name uniquely identifies this resource claim inside the pod. This must be a DNS_LABEL.
resourceClaimName	string	ResourceClaimName is the name of a ResourceClaim object in the same namespace as this pod. Exactly one of ResourceClaimName and ResourceClaimTemplateName must be set.
resourceClaimTemplateName	string	ResourceClaimTemplateName is the name of a ResourceClaimTemplate object in the same namespace as this pod. The template will be used to create a new ResourceClaim, which will be bound to this pod. When this pod is deleted, the ResourceClaim will also be deleted. The pod name and resource name, along with a generated component, will be used to form a unique name for the ResourceClaim, which will be recorded in pod.status.resourceClaimStatuses. This field is immutable and no changes will be made to the corresponding ResourceClaim by the control plane after creating the ResourceClaim. Exactly one of ResourceClaimName and ResourceClaimTemplateName must be set.

.spec.template.spec.resources

Description

ResourceRequirements describes the compute resource requirements.

Type

object

Property	Type	Description
		Claims lists the names of resources, defined in spec.resourceClaims, that are used by this container.
claims	array	This is an alpha field and requires enabling the DynamicResourceAllocation feature gate. This field is immutable. It can only be set for containers.
limits	object	Limits describes the maximum amount of compute resources allowed. More info: https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/
requests	object	Requests describes the minimum amount of compute resources required. If Requests is omitted for a container, it defaults to Limits if that is explicitly specified, otherwise to an implementation-defined value. Requests cannot exceed Limits. More info: https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/

.spec.template.spec.resources.claims

Description

Claims lists the names of resources, defined in spec.resourceClaims, that are used by this container. This is an alpha field and requires enabling the DynamicResourceAllocation feature gate. This field is immutable. It can only be set for containers.

Type

array

.spec.template.spec.resources.claims[]

Description

ResourceClaim references one entry in PodSpec.ResourceClaims.

Type

object

Required

name

Property	Type	Description
name	string	Name must match the name of one entry in pod.spec.resourceClaims of the Pod where this field is used. It makes that resource available inside a container.

Property	Type	Description
<code>request</code>	<code>string</code>	Request is the name chosen for a request in the referenced claim. If empty, everything from the claim is made available, otherwise only the result of this request.

`.spec.template.spec.resources.limits`

Description

Limits describes the maximum amount of compute resources allowed. More info: <https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/>

Type

`object`

`.spec.template.spec.resources.requests`

Description

Requests describes the minimum amount of compute resources required. If Requests is omitted for a container, it defaults to Limits if that is explicitly specified, otherwise to an implementation-defined value. Requests cannot exceed Limits. More info:

<https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/>

Type

`object`

`.spec.template.spec.schedulingGates`

Description

SchedulingGates is an opaque list of values that if specified will block scheduling the pod. If schedulingGates is not empty, the pod will stay in the SchedulingGated state and the scheduler will not attempt to schedule the pod. SchedulingGates can only be set at pod creation time, and be removed only afterwards.

Type

`array`

`.spec.template.spec.schedulingGates[]`

Description

PodSchedulingGate is associated to a Pod to guard its scheduling.

Type

`object`

Required

`name`

Property	Type	Description
<code>name</code>	<code>string</code>	Name of the scheduling gate. Each scheduling gate must have a unique name field.

`.spec.template.spec.securityContext`

Description

PodSecurityContext holds pod-level security attributes and common container settings. Some fields are also present in container.securityContext. Field values of container.securityContext take precedence over field values of PodSecurityContext.

Type

object

Property	Type	Description
appArmorProfile	object	AppArmorProfile defines a pod or container's AppArmor settings.
fsGroup	integer	<p>A special supplemental group that applies to all containers in a pod. Some volume types allow the Kubelet to change the ownership of that volume to be owned by the pod:</p> <ol style="list-style-type: none"> The owning GID will be the FSGroup The setgid bit is set (new files created in the volume will be owned by FSGroup) The permission bits are OR'd with rw-rw---- <p>If unset, the Kubelet will not modify the ownership and permissions of any volume. Note that this field cannot be set when spec.os.name is windows.</p>
fsGroupChangePolicy	string	<p>fsGroupChangePolicy defines behavior of changing ownership and permission of the volume before being exposed inside Pod. This field will only apply to volume types which support fsGroup based ownership(and permissions). It will have no effect on ephemeral volume types such as: secret, configmaps and emptydir. Valid values are "OnRootMismatch" and "Always". If not specified, "Always" is used. Note that this field cannot be set when spec.os.name is windows.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "Always" indicates that volume's ownership and permissions should always be changed whenever volume is mounted inside a Pod. This the default behavior. "OnRootMismatch" indicates that volume's ownership and permissions will be changed only when permission and ownership of root directory does not match with expected permissions on the volume. This can help shorten the time it takes to change ownership and permissions of a volume.
runAsGroup	integer	The GID to run the entrypoint of the container process. Uses runtime default if unset. May also be set in SecurityContext. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence for that container. Note that this field cannot be set when spec.os.name is windows.
runAsNonRoot	boolean	Indicates that the container must run as a non-root user. If true, the Kubelet will validate the image at runtime to ensure that it does not run as UID 0 (root) and fail to start the container if it does. If unset or false, no such validation will be performed. May also be set in SecurityContext. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence.
runAsUser	integer	The UID to run the entrypoint of the container process. Defaults to user specified in image metadata if unspecified. May also be set in SecurityContext. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence for that container. Note that this field cannot be set when spec.os.name is windows.

Property	Type	Description
<code>seLinuxChangePolicy</code>	<code>string</code>	<p><code>seLinuxChangePolicy</code> defines how the container's SELinux label is applied to all volumes used by the Pod. It has no effect on nodes that do not support SELinux or to volumes does not support SELinux. Valid values are "MountOption" and "Recursive".</p> <p>"Recursive" means relabeling of all files on all Pod volumes by the container runtime. This may be slow for large volumes, but allows mixing privileged and unprivileged Pods sharing the same volume on the same node.</p> <p>"MountOption" mounts all eligible Pod volumes with <code>-o context</code> mount option. This requires all Pods that share the same volume to use the same SELinux label. It is not possible to share the same volume among privileged and unprivileged Pods. Eligible volumes are in-tree FibreChannel and iSCSI volumes, and all CSI volumes whose CSI driver announces SELinux support by setting <code>spec.seLinuxMount: true</code> in their CSIDriver instance. Other volumes are always re-labelled recursively. "MountOption" value is allowed only when SELinuxMount feature gate is enabled.</p> <p>If not specified and SELinuxMount feature gate is enabled, "MountOption" is used. If not specified and SELinuxMount feature gate is disabled, "MountOption" is used for ReadWriteOncePod volumes and "Recursive" for all other volumes.</p> <p>This field affects only Pods that have SELinux label set, either in PodSecurityContext or in SecurityContext of all containers.</p> <p>All Pods that use the same volume should use the same <code>seLinuxChangePolicy</code>, otherwise some pods can get stuck in ContainerCreating state. Note that this field cannot be set when <code>spec.os.name</code> is windows.</p>
<code>seLinuxOptions</code>	<code>object</code>	SELinuxOptions are the labels to be applied to the container
<code>seccompProfile</code>	<code>object</code>	SeccompProfile defines a pod/container's seccomp profile settings. Only one profile source may be set.
<code>supplementalGroups</code>	<code>array</code>	A list of groups applied to the first process run in each container, in addition to the container's primary GID and fsGroup (if specified). If the SupplementalGroupsPolicy feature is enabled, the <code>supplementalGroupsPolicy</code> field determines whether these are in addition to or instead of any group memberships defined in the container image. If unspecified, no additional groups are added, though group memberships defined in the container image may still be used, depending on the <code>supplementalGroupsPolicy</code> field. Note that this field cannot be set when <code>spec.os.name</code> is windows.
<code>supplementalGroupsPolicy</code>	<code>string</code>	<p>Defines how supplemental groups of the first container processes are calculated. Valid values are "Merge" and "Strict". If not specified, "Merge" is used. (Alpha) Using the field requires the <code>SupplementalGroupsPolicy</code> feature gate to be enabled and the container runtime must implement support for this feature. Note that this field cannot be set when <code>spec.os.name</code> is windows.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"Merge"</code> means that the container's provided SupplementalGroups and FsGroup (specified in SecurityContext) will be merged with the primary user's groups as defined in the container image (in <code>/etc/group</code>).

Property	Type	Description
		<ul style="list-style-type: none"> "Strict" means that the container's provided SupplementalGroups and FsGroup (specified in SecurityContext) will be used instead of any groups defined in the container image.
sysctls	array	Sysctls hold a list of namespaced sysctls used for the pod. Pods with unsupported sysctls (by the container runtime) might fail to launch. Note that this field cannot be set when spec.os.name is windows.
windowsOptions	object	WindowsSecurityContextOptions contain Windows-specific options and credentials.

.spec.template.spec.securityContext.appArmorProfile

Description

AppArmorProfile defines a pod or container's AppArmor settings.

Type

object

Required

type

Property	Type	Description
localhostProfile	string	localhostProfile indicates a profile loaded on the node that should be used. The profile must be preconfigured on the node to work. Must match the loaded name of the profile. Must be set if and only if type is "Localhost".
type	string	<p>type indicates which kind of AppArmor profile will be applied. Valid options are: Localhost - a profile pre-loaded on the node. RuntimeDefault - the container runtime's default profile. Unconfined - no AppArmor enforcement.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "Localhost" indicates that a profile pre-loaded on the node should be used. "RuntimeDefault" indicates that the container runtime's default AppArmor profile should be used. "Unconfined" indicates that no AppArmor profile should be enforced.

.spec.template.spec.securityContext.seLinuxOptions

Description

SELinuxOptions are the labels to be applied to the container

Type

object

Property	Type	Description
level	string	Level is SELinux level label that applies to the container.

Property	Type	Description
<code>role</code>	<code>string</code>	Role is a SELinux role label that applies to the container.
<code>type</code>	<code>string</code>	Type is a SELinux type label that applies to the container.
<code>user</code>	<code>string</code>	User is a SELinux user label that applies to the container.

`.spec.template.spec.securityContext.seccompProfile`

Description

SeccompProfile defines a pod/container's seccomp profile settings. Only one profile source may be set.

Type

`object`

Required

`type`

Property	Type	Description
<code>localhostProfile</code>	<code>string</code>	localhostProfile indicates a profile defined in a file on the node should be used. The profile must be preconfigured on the node to work. Must be a descending path, relative to the kubelet's configured seccomp profile location. Must be set if type is "Localhost". Must NOT be set for any other type.
<code>type</code>	<code>string</code>	<p>type indicates which kind of seccomp profile will be applied. Valid options are:</p> <p>Localhost - a profile defined in a file on the node should be used. RuntimeDefault - the container runtime default profile should be used. Unconfined - no profile should be applied.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"Localhost"</code> indicates a profile defined in a file on the node should be used. The file's location relative to <code>/seccomp</code>. <code>"RuntimeDefault"</code> represents the default container runtime seccomp profile. <code>"Unconfined"</code> indicates no seccomp profile is applied (A.K.A. unconfined).

`.spec.template.spec.securityContext.supplementalGroups`

Description

A list of groups applied to the first process run in each container, in addition to the container's primary GID and fsGroup (if specified). If the SupplementalGroupsPolicy feature is enabled, the supplementalGroupsPolicy field determines whether these are in addition to or instead of any group memberships defined in the container image. If unspecified, no additional groups are added, though group memberships defined in the container image may still be used, depending on the supplementalGroupsPolicy field. Note that this field cannot be set when `spec.os.name` is windows.

Type

`array`

.spec.template.spec.securityContext.supplementalGroups[]

Type

integer

.spec.template.spec.securityContext.sysctls

Description

Sysctls hold a list of namespaced sysctls used for the pod. Pods with unsupported sysctls (by the container runtime) might fail to launch. Note that this field cannot be set when spec.os.name is windows.

Type

array

.spec.template.spec.securityContext.sysctls[]

Description

Sysctl defines a kernel parameter to be set

Type

object

Required

name value

Property	Type	Description
name	string	Name of a property to set
value	string	Value of a property to set

.spec.template.spec.securityContext.windowsOptions

Description

WindowsSecurityContextOptions contain Windows-specific options and credentials.

Type

object

Property	Type	Description
gmsaCredentialSpec	string	GMSACredentialSpec is where the GMSA admission webhook (https://github.com/kubernetes-sigs/windows-gmsa ✓) inlines the contents of the GMSA credential spec named by the <code>GMSACredentialSpecName</code> field.
gmsaCredentialSpecName	string	GMSACredentialSpecName is the name of the GMSA credential spec to use.

Property	Type	Description
<code>hostProcess</code>	<code>boolean</code>	HostProcess determines if a container should be run as a 'Host Process' container. All of a Pod's containers must have the same effective HostProcess value (it is not allowed to have a mix of HostProcess containers and non-HostProcess containers). In addition, if HostProcess is true then HostNetwork must also be set to true.
<code>runAsUserName</code>	<code>string</code>	The UserName in Windows to run the entrypoint of the container process. Defaults to the user specified in image metadata if unspecified. May also be set in PodSecurityContext. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence.

.spec.template.spec.tolerations

Description

If specified, the pod's tolerations.

Type

`array`

.spec.template.spec.tolerations[]

Description

The pod this Toleration is attached to tolerates any taint that matches the triple <key,value,effect> using the matching operator <operator>.

Type

`object`

Property	Type	Description
<code>effect</code>	<code>string</code>	<p>Effect indicates the taint effect to match. Empty means match all taint effects. When specified, allowed values are NoSchedule, PreferNoSchedule and NoExecute.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"NoExecute"</code> Evict any already-running pods that do not tolerate the taint. Currently enforced by NodeController. <code>"NoSchedule"</code> Do not allow new pods to schedule onto the node unless they tolerate the taint, but allow all pods submitted to Kubelet without going through the scheduler to start, and allow all already-running pods to continue running. Enforced by the scheduler. <code>"PreferNoSchedule"</code> Like TaintEffectNoSchedule, but the scheduler tries not to schedule new pods onto the node, rather than prohibiting new pods from scheduling onto the node entirely. Enforced by the scheduler.
<code>key</code>	<code>string</code>	Key is the taint key that the toleration applies to. Empty means match all taint keys. If the key is empty, operator must be Exists; this combination means to match all values and all keys.
<code>operator</code>	<code>string</code>	Operator represents a key's relationship to the value. Valid operators are Exists and Equal. Defaults to Equal. Exists is equivalent to wildcard for value, so that a pod can tolerate all taints of a particular category.

Property	Type	Description
		Possible enum values: <ul style="list-style-type: none"> "Equal" "Exists"
tolerationSeconds	integer	TolerationSeconds represents the period of time the toleration (which must be of effect NoExecute, otherwise this field is ignored) tolerates the taint. By default, it is not set, which means tolerate the taint forever (do not evict). Zero and negative values will be treated as 0 (evict immediately) by the system.
value	string	Value is the taint value the toleration matches to. If the operator is Exists, the value should be empty, otherwise just a regular string.

.spec.template.spec.topologySpreadConstraints

Description

TopologySpreadConstraints describes how a group of pods ought to spread across topology domains. Scheduler will schedule pods in a way which abides by the constraints. All topologySpreadConstraints are ANDed.

Type

array

.spec.template.spec.topologySpreadConstraints[]

Description

TopologySpreadConstraint specifies how to spread matching pods among the given topology.

Type

object

Required

maxSkew topologyKey whenUnsatisfiable

Property	Type	Description
labelSelector	object	A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.
matchLabelKeys	array	MatchLabelKeys is a set of pod label keys to select the pods over which spreading will be calculated. The keys are used to lookup values from the incoming pod labels, those key-value labels are ANDed with labelSelector to select the group of existing pods over which spreading will be calculated for the incoming pod. The same key is forbidden to exist in both MatchLabelKeys and LabelSelector. MatchLabelKeys cannot be set when LabelSelector isn't set. Keys that don't exist in the incoming pod labels will be ignored. A null or empty list means only match against labelSelector. <p>This is a beta field and requires the MatchLabelKeysInPodTopologySpread feature gate to be enabled (enabled by default).</p>

Property	Type	Description
<code>maxSkew</code>	<code>integer</code>	<p>MaxSkew describes the degree to which pods may be unevenly distributed. When <code>whenUnsatisfiable=DoNotSchedule</code>, it is the maximum permitted difference between the number of matching pods in the target topology and the global minimum. The global minimum is the minimum number of matching pods in an eligible domain or zero if the number of eligible domains is less than MinDomains. For example, in a 3-zone cluster, MaxSkew is set to 1, and pods with the same labelSelector spread as 2/2/1: In this case, the global minimum is 1. zone1 zone2 zone3 P P P P P - if MaxSkew is 1, incoming pod can only be scheduled to zone3 to become 2/2/2; scheduling it onto zone1(zone2) would make the ActualSkew(3-1) on zone1(zone2) violate MaxSkew(1). - if MaxSkew is 2, incoming pod can be scheduled onto any zone. When <code>whenUnsatisfiable=ScheduleAnyway</code>, it is used to give higher precedence to topologies that satisfy it. It's a required field. Default value is 1 and 0 is not allowed.</p>
<code>minDomains</code>	<code>integer</code>	<p>MinDomains indicates a minimum number of eligible domains. When the number of eligible domains with matching topology keys is less than minDomains, Pod Topology Spread treats "global minimum" as 0, and then the calculation of Skew is performed. And when the number of eligible domains with matching topology keys equals or greater than minDomains, this value has no effect on scheduling. As a result, when the number of eligible domains is less than minDomains, scheduler won't schedule more than maxSkew Pods to those domains. If value is nil, the constraint behaves as if MinDomains is equal to 1. Valid values are integers greater than 0. When value is not nil, WhenUnsatisfiable must be DoNotSchedule.</p> <p>For example, in a 3-zone cluster, MaxSkew is set to 2, MinDomains is set to 5 and pods with the same labelSelector spread as 2/2/2: zone1 zone2 zone3 P P P P P P The number of domains is less than 5(MinDomains), so "global minimum" is treated as 0. In this situation, new pod with the same labelSelector cannot be scheduled, because computed skew will be 3(3 - 0) if new Pod is scheduled to any of the three zones, it will violate MaxSkew.</p>
<code>nodeAffinityPolicy</code>	<code>string</code>	<p>NodeAffinityPolicy indicates how we will treat Pod's nodeAffinity/nodeSelector when calculating pod topology spread skew. Options are: - Honor: only nodes matching nodeAffinity/nodeSelector are included in the calculations. - Ignore: nodeAffinity/nodeSelector are ignored. All nodes are included in the calculations.</p> <p>If this value is nil, the behavior is equivalent to the Honor policy. This is a beta-level feature default enabled by the NodeInclusionPolicyInPodTopologySpread feature flag.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"Honor"</code> means use this scheduling directive when calculating pod topology spread skew. <code>"Ignore"</code> means ignore this scheduling directive when calculating pod topology spread skew.
<code>nodeTaintsPolicy</code>	<code>string</code>	<p>NodeTaintsPolicy indicates how we will treat node taints when calculating pod topology spread skew. Options are: - Honor: nodes without taints, along with tainted nodes for which the incoming pod has a toleration, are included. - Ignore: node taints are ignored. All nodes are included.</p> <p>If this value is nil, the behavior is equivalent to the Ignore policy. This is a beta-level feature default enabled by the NodeInclusionPolicyInPodTopologySpread feature flag.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"Honor"</code> means use this scheduling directive when calculating pod topology spread skew. <code>"Ignore"</code> means ignore this scheduling directive when calculating pod topology spread skew.

Property	Type	Description
<code>topologyKey</code>	<code>string</code>	TopologyKey is the key of node labels. Nodes that have a label with this key and identical values are considered to be in the same topology. We consider each <key, value> as a "bucket", and try to put balanced number of pods into each bucket. We define a domain as a particular instance of a topology. Also, we define an eligible domain as a domain whose nodes meet the requirements of nodeAffinityPolicy and nodeTaintsPolicy. e.g. If TopologyKey is "kubernetes.io/hostname", each Node is a domain of that topology. And, if TopologyKey is "topology.kubernetes.io/zone", each zone is a domain of that topology. It's a required field.
<code>whenUnsatisfiable</code>	<code>string</code>	<p>WhenUnsatisfiable indicates how to deal with a pod if it doesn't satisfy the spread constraint. - DoNotSchedule (default) tells the scheduler not to schedule it. - ScheduleAnyway tells the scheduler to schedule the pod in any location, but giving higher precedence to topologies that would help reduce the skew. A constraint is considered "Unsatisfiable" for an incoming pod if and only if every possible node assignment for that pod would violate "MaxSkew" on some topology. For example, in a 3-zone cluster, MaxSkew is set to 1, and pods with the same labelSelector spread as 3/1/1: zone1 zone2 zone3 P P P P P If WhenUnsatisfiable is set to DoNotSchedule, incoming pod can only be scheduled to zone2(zone3) to become 3/2/1(3/1/2) as ActualSkew(2-1) on zone2(zone3) satisfies MaxSkew(1). In other words, the cluster can still be imbalanced, but scheduler won't make it <i>more</i> imbalanced. It's a required field.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"DoNotSchedule"</code> instructs the scheduler not to schedule the pod when constraints are not satisfied. <code>"ScheduleAnyway"</code> instructs the scheduler to schedule the pod even if constraints are not satisfied.

`.spec.template.spec.topologySpreadConstraints[].labelSelector`

Description

A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.

Type

`object`

Property	Type	Description
<code>matchExpressions</code>	<code>array</code>	matchExpressions is a list of label selector requirements. The requirements are ANDed.
<code>matchLabels</code>	<code>object</code>	matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

`.spec.template.spec.topologySpreadConstraints[].labelSelector.matchExpressions`

Description

matchExpressions is a list of label selector requirements. The requirements are ANDed.

Type

`array`

`.spec.template.spec.topologySpreadConstraints[].labelSelector.matchExpressions[]`

Description

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key

operator

Property	Type	Description
key	string	key is the label key that the selector applies to.
operator	string	operator represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists and DoesNotExist.
values	array	values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

`.spec.template.spec.topologySpreadConstraints[].labelSelector.matchExpressions[].values`

Description

values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

Type

array

`.spec.template.spec.topologySpreadConstraints[].labelSelector.matchExpressions[].values[]`

Type

string

`.spec.template.spec.topologySpreadConstraints[].labelSelector.matchLabels`

Description

matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

Type

object

`.spec.template.spec.topologySpreadConstraints[].matchLabelKeys`

Description

MatchLabelKeys is a set of pod label keys to select the pods over which spreading will be calculated. The keys are used to lookup values from the incoming pod labels, those key-value labels are ANDed with labelSelector to select the group of existing pods over which spreading will be calculated for the incoming pod. The same key is forbidden to exist in both MatchLabelKeys and LabelSelector. MatchLabelKeys cannot be set when LabelSelector isn't set. Keys that don't exist in the incoming pod labels will be ignored. A null or empty list means only match against labelSelector. This is a beta field and requires the MatchLabelKeysInPodTopologySpread feature gate to be enabled (enabled by default).

Type

array

`.spec.template.spec.topologySpreadConstraints[].matchLabelKeys[]`

Type

string

`.spec.template.spec.volumes`

Description

List of volumes that can be mounted by containers belonging to the pod. More info: <https://kubernetes.io/docs/concepts/storage/volumes>

Type

array

`.spec.template.spec.volumes[]`

Description

Volume represents a named volume in a pod that may be accessed by any container in the pod.

Type

object

Required

name

Property	Type	Description
<code>awsElasticBlockStore</code>	object	Represents a Persistent Disk resource in AWS. An AWS EBS disk must exist before mounting to a container. The disk must also be in the same AWS zone as the kubelet. An AWS EBS disk can only be mounted as read/write once. AWS EBS volumes support ownership management and SELinux relabeling.
<code>azureDisk</code>	object	AzureDisk represents an Azure Data Disk mount on the host and bind mount to the pod.
<code>azureFile</code>	object	AzureFile represents an Azure File Service mount on the host and bind mount to the pod.
<code>cephfs</code>	object	Represents a Ceph Filesystem mount that lasts the lifetime of a pod Cephfs volumes do not support ownership management or SELinux relabeling.
<code>cinder</code>	object	Represents a cinder volume resource in Openstack. A Cinder volume must exist before mounting to a container. The volume must also be in the same region as the kubelet. Cinder volumes support ownership

Property	Type	Description
		management and SELinux relabeling.
<code>configMap</code>	<code>object</code>	Adapts a ConfigMap into a volume. The contents of the target ConfigMap's Data field will be presented in a volume as files using the keys in the Data field as the file names, unless the items element is populated with specific mappings of keys to paths. ConfigMap volumes support ownership management and SELinux relabeling.
<code>csi</code>	<code>object</code>	Represents a source location of a volume to mount, managed by an external CSI driver
<code>downwardAPI</code>	<code>object</code>	DownwardAPIVolumeSource represents a volume containing downward API info. Downward API volumes support ownership management and SELinux relabeling.
<code>emptyDir</code>	<code>object</code>	Represents an empty directory for a pod. Empty directory volumes support ownership management and SELinux relabeling.
<code>ephemeral</code>	<code>object</code>	Represents an ephemeral volume that is handled by a normal storage driver.
<code>fc</code>	<code>object</code>	Represents a Fibre Channel volume. Fibre Channel volumes can only be mounted as read/write once. Fibre Channel volumes support ownership management and SELinux relabeling.
<code>flexVolume</code>	<code>object</code>	FlexVolume represents a generic volume resource that is provisioned/attached using an exec based plugin.
<code>flocker</code>	<code>object</code>	Represents a Flocker volume mounted by the Flocker agent. One and only one of datasetName and datasetUUID should be set. Flocker volumes do not support ownership management or SELinux relabeling.
<code>gcePersistentDisk</code>	<code>object</code>	Represents a Persistent Disk resource in Google Compute Engine. A GCE PD must exist before mounting to a container. The disk must also be in the same GCE project and zone as the kubelet. A GCE PD can only be mounted as read/write once or read-only many times. GCE PDs support ownership management and SELinux relabeling.
<code>gitRepo</code>	<code>object</code>	Represents a volume that is populated with the contents of a git repository. Git repo volumes do not support ownership management. Git repo volumes support SELinux relabeling. DEPRECATED: GitRepo is deprecated. To provision a container with a git repo, mount an EmptyDir into an InitContainer that clones the repo using git, then mount the EmptyDir into the Pod's container.

Property	Type	Description
<code>glusterfs</code>	object	Represents a Glusterfs mount that lasts the lifetime of a pod. Glusterfs volumes do not support ownership management or SELinux relabeling.
<code>hostPath</code>	object	Represents a host path mapped into a pod. Host path volumes do not support ownership management or SELinux relabeling.
<code>image</code>	object	ImageVolumeSource represents a image volume resource.
<code>iscsi</code>	object	Represents an ISCSI disk. ISCSI volumes can only be mounted as read/write once. ISCSI volumes support ownership management and SELinux relabeling.
<code>name</code>	string	name of the volume. Must be a DNS_LABEL and unique within the pod. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
<code>nfs</code>	object	Represents an NFS mount that lasts the lifetime of a pod. NFS volumes do not support ownership management or SELinux relabeling.
<code>persistentVolumeClaim</code>	object	PersistentVolumeClaimVolumeSource references the user's PVC in the same namespace. This volume finds the bound PV and mounts that volume for the pod. A PersistentVolumeClaimVolumeSource is, essentially, a wrapper around another type of volume that is owned by someone else (the system).
<code>photonPersistentDisk</code>	object	Represents a Photon Controller persistent disk resource.
<code>portworxVolume</code>	object	PortworxVolumeSource represents a Portworx volume resource.
<code>projected</code>	object	Represents a projected volume source
<code>quobyte</code>	object	Represents a Quobyte mount that lasts the lifetime of a pod. Quobyte volumes do not support ownership management or SELinux relabeling.
<code>rbd</code>	object	Represents a Rados Block Device mount that lasts the lifetime of a pod. RBD volumes support ownership management and SELinux relabeling.
<code>scaleIO</code>	object	ScaleIOVolumeSource represents a persistent ScaleIO volume

Property	Type	Description
<code>secret</code>	<code>object</code>	Adapts a Secret into a volume. The contents of the target Secret's Data field will be presented in a volume as files using the keys in the Data field as the file names. Secret volumes support ownership management and SELinux relabeling.
<code>storageos</code>	<code>object</code>	Represents a StorageOS persistent volume resource.
<code>vsphereVolume</code>	<code>object</code>	Represents a vSphere volume resource.

`.spec.template.spec.volumes[].awsElasticBlockStore`

Description

Represents a Persistent Disk resource in AWS. An AWS EBS disk must exist before mounting to a container. The disk must also be in the same AWS zone as the kubelet. An AWS EBS disk can only be mounted as read/write once. AWS EBS volumes support ownership management and SELinux relabeling.

Type

`object`

Required

`volumeID`

Property	Type	Description
<code>fsType</code>	<code>string</code>	<code>fsType</code> is the filesystem type of the volume that you want to mount. Tip: Ensure that the filesystem type is supported by the host operating system. Examples: "ext4", "xfs", "ntfs". Implicitly inferred to be "ext4" if unspecified. More info: https://kubernetes.io/docs/concepts/storage/volumes#awselasticblockstore
<code>partition</code>	<code>integer</code>	<code>partition</code> is the partition in the volume that you want to mount. If omitted, the default is to mount by volume name. Examples: For volume /dev/sda1, you specify the partition as "1". Similarly, the volume partition for /dev/sda is "0" (or you can leave the property empty).
<code>readOnly</code>	<code>boolean</code>	<code>readOnly</code> value true will force the <code>readOnly</code> setting in VolumeMounts. More info: https://kubernetes.io/docs/concepts/storage/volumes#awselasticblockstore
<code>volumeID</code>	<code>string</code>	<code>volumeID</code> is unique ID of the persistent disk resource in AWS (Amazon EBS volume). More info: https://kubernetes.io/docs/concepts/storage/volumes#awselasticblockstore

`.spec.template.spec.volumes[].azureDisk`

Description

AzureDisk represents an Azure Data Disk mount on the host and bind mount to the pod.

Type

object

Required

diskName

diskURI

Property	Type	Description
<div>cachingMode</div>	<div>string</div>	<p>cachingMode is the Host Caching mode: None, Read Only, Read Write.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> • "None" • "ReadOnly" • "ReadWrite"
<div>diskName</div>	<div>string</div>	<p>diskName is the Name of the data disk in the blob storage</p>
<div>diskURI</div>	<div>string</div>	<p>diskURI is the URI of data disk in the blob storage</p>
<div>fsType</div>	<div>string</div>	<p>fsType is Filesystem type to mount. Must be a filesystem type supported by the host operating system. Ex. "ext4", "xfs", "ntfs". Implicitly inferred to be "ext4" if unspecified.</p>
<div>kind</div>	<div>string</div>	<p>kind expected values are Shared: multiple blob disks per storage account Dedicated: single blob disk per storage account Managed: azure managed data disk (only in managed availability set). defaults to shared</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> • "Dedicated" • "Managed" • "Shared"
<div>readOnly</div>	<div>boolean</div>	<p>readOnly Defaults to false (read/write). ReadOnly here will force the ReadOnly setting in VolumeMounts.</p>

.spec.template.spec.volumes[].azureFile**Description**

AzureFile represents an Azure File Service mount on the host and bind mount to the pod.

Type

object

Required

secretName

shareName

Property	Type	Description
<code>readOnly</code>	<code>boolean</code>	<code>readOnly</code> defaults to false (read/write). <code>ReadOnly</code> here will force the <code>ReadOnly</code> setting in <code>VolumeMounts</code> .
<code>secretName</code>	<code>string</code>	<code>secretName</code> is the name of secret that contains Azure Storage Account Name and Key
<code>shareName</code>	<code>string</code>	<code>shareName</code> is the azure share Name

`.spec.template.spec.volumes[].cephfs`

Description

Represents a Ceph Filesystem mount that lasts the lifetime of a pod Cephfs volumes do not support ownership management or SELinux relabeling.

Type

`object`

Required

`monitors`

Property	Type	Description
<code>monitors</code>	<code>array</code>	<code>monitors</code> is Required: Monitors is a collection of Ceph monitors More info: https://examples.k8s.io/volumes/cephfs/README.md#how-to-use-it
<code>path</code>	<code>string</code>	<code>path</code> is Optional: Used as the mounted root, rather than the full Ceph tree, default is /
<code>readOnly</code>	<code>boolean</code>	<code>readOnly</code> is Optional: Defaults to false (read/write). <code>ReadOnly</code> here will force the <code>ReadOnly</code> setting in <code>VolumeMounts</code> . More info: https://examples.k8s.io/volumes/cephfs/README.md#how-to-use-it
<code>secretFile</code>	<code>string</code>	<code>secretFile</code> is Optional: <code>SecretFile</code> is the path to key ring for User, default is <code>/etc/ceph/user.secret</code> More info: https://examples.k8s.io/volumes/cephfs/README.md#how-to-use-it
<code>secretRef</code>	<code>object</code>	<code>LocalObjectReference</code> contains enough information to let you locate the referenced object inside the same namespace.
<code>user</code>	<code>string</code>	<code>user</code> is optional: User is the rados user name, default is admin More info: https://examples.k8s.io/volumes/cephfs/README.md#how-to-use-it

`.spec.template.spec.volumes[].cephfs.monitors`

Description

`monitors` is Required: Monitors is a collection of Ceph monitors More info: <https://examples.k8s.io/volumes/cephfs/README.md#how-to-use-it>

Type

array

.spec.template.spec.volumes[].cephfs.monitors[]**Type**

string

.spec.template.spec.volumes[].cephfs.secretRef**Description**

LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.

Type

object

Property	Type	Description
name	string	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names

.spec.template.spec.volumes[].cinder**Description**

Represents a cinder volume resource in Openstack. A Cinder volume must exist before mounting to a container. The volume must also be in the same region as the kubelet. Cinder volumes support ownership management and SELinux relabeling.

Type

object

Required

volumeID

Property	Type	Description
fsType	string	fsType is the filesystem type to mount. Must be a filesystem type supported by the host operating system. Examples: "ext4", "xfs", "ntfs". Implicitly inferred to be "ext4" if unspecified. More info: https://examples.k8s.io/mysql-cinder-pd/README.md
readOnly	boolean	readOnly defaults to false (read/write). ReadOnly here will force the ReadOnly setting in VolumeMounts. More info: https://examples.k8s.io/mysql-cinder-pd/README.md
secretRef	object	LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.
volumeID	string	volumeID used to identify the volume in cinder. More info: https://examples.k8s.io/mysql-cinder-pd/README.md

.spec.template.spec.volumes[].cinder.secretRef

Description

LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.

Type

object

Property	Type	Description
name	string	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names

.spec.template.spec.volumes[].configMap

Description

Adapts a ConfigMap into a volume. The contents of the target ConfigMap's Data field will be presented in a volume as files using the keys in the Data field as the file names, unless the items element is populated with specific mappings of keys to paths. ConfigMap volumes support ownership management and SELinux relabeling.

Type

object

Property	Type	Description
defaultMode	integer	defaultMode is optional: mode bits used to set permissions on created files by default. Must be an octal value between 0000 and 0777 or a decimal value between 0 and 511. YAML accepts both octal and decimal values, JSON requires decimal values for mode bits. Defaults to 0644. Directories within the path are not affected by this setting. This might be in conflict with other options that affect the file mode, like fsGroup, and the result can be other mode bits set.
items	array	items if unspecified, each key-value pair in the Data field of the referenced ConfigMap will be projected into the volume as a file whose name is the key and content is the value. If specified, the listed keys will be projected into the specified paths, and unlisted keys will not be present. If a key is specified which is not present in the ConfigMap, the volume setup will error unless it is marked optional. Paths must be relative and may not contain the '..' path or start with '..'.
name	string	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
optional	boolean	optional specify whether the ConfigMap or its keys must be defined

.spec.template.spec.volumes[].configMap.items

Description

items if unspecified, each key-value pair in the Data field of the referenced ConfigMap will be projected into the volume as a file whose name is the key and content is the value. If specified, the listed keys will be projected into the specified paths, and unlisted keys will not be present. If a key is specified which is not present in the ConfigMap, the volume setup will error unless it is marked optional. Paths must be relative and may not contain the '..' path or start with '..'.

Type

array

.spec.template.spec.volumes[].configMap.items[]

Description

Maps a string key to a path within a volume.

Type

object

Required

key

path

Property	Type	Description
key	string	key is the key to project.
mode	integer	mode is Optional: mode bits used to set permissions on this file. Must be an octal value between 0000 and 0777 or a decimal value between 0 and 511. YAML accepts both octal and decimal values, JSON requires decimal values for mode bits. If not specified, the volume defaultMode will be used. This might be in conflict with other options that affect the file mode, like fsGroup, and the result can be other mode bits set.
path	string	path is the relative path of the file to map the key to. May not be an absolute path. May not contain the path element '..'. May not start with the string '..'.

.spec.template.spec.volumes[].csi

Description

Represents a source location of a volume to mount, managed by an external CSI driver

Type

object

Required

driver

Property	Type	Description
driver	string	driver is the name of the CSI driver that handles this volume. Consult with your admin for the correct name as registered in the cluster.
fsType	string	fsType to mount. Ex. "ext4", "xfs", "nfs". If not provided, the empty value is passed to the associated CSI driver which will determine the default filesystem to apply.

Property	Type	Description
<code>nodePublishSecretRef</code>	<code>object</code>	LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.
<code>readOnly</code>	<code>boolean</code>	<code>readOnly</code> specifies a read-only configuration for the volume. Defaults to false (read/write).
<code>volumeAttributes</code>	<code>object</code>	<code>volumeAttributes</code> stores driver-specific properties that are passed to the CSI driver. Consult your driver's documentation for supported values.

`.spec.template.spec.volumes[].csi.nodePublishSecretRef`

Description

LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.

Type

`object`

Property	Type	Description
<code>name</code>	<code>string</code>	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names

`.spec.template.spec.volumes[].csi.volumeAttributes`

Description

`volumeAttributes` stores driver-specific properties that are passed to the CSI driver. Consult your driver's documentation for supported values.

Type

`object`

`.spec.template.spec.volumes[].downwardAPI`

Description

DownwardAPIVolumeSource represents a volume containing downward API info. Downward API volumes support ownership management and SELinux relabeling.

Type

`object`

Property	Type	Description
<code>defaultMode</code>	<code>integer</code>	Optional: mode bits to use on created files by default. Must be an octal value between 0000 and 0777 or a decimal value between 0 and 511. YAML accepts both octal and decimal values, JSON requires decimal values for mode bits. Defaults to 0644. Directories within the path are not affected by this setting. This might be in conflict with other options that affect the file mode, like <code>fsGroup</code> , and the result can be other mode bits set.
<code>items</code>	<code>array</code>	Items is a list of downward API volume file

`.spec.template.spec.volumes[].downwardAPI.items`

Description

Items is a list of downward API volume file

Type

`array`

`.spec.template.spec.volumes[].downwardAPI.items[]`

Description

DownwardAPIVolumeFile represents information to create the file containing the pod field

Type

`object`

Required

`path`

Property	Type	Description
<code>fieldRef</code>	<code>object</code>	ObjectFieldSelector selects an APIVersioned field of an object.
<code>mode</code>	<code>integer</code>	Optional: mode bits used to set permissions on this file, must be an octal value between 0000 and 0777 or a decimal value between 0 and 511. YAML accepts both octal and decimal values, JSON requires decimal values for mode bits. If not specified, the volume <code>defaultMode</code> will be used. This might be in conflict with other options that affect the file mode, like <code>fsGroup</code> , and the result can be other mode bits set.
<code>path</code>	<code>string</code>	Required: Path is the relative path name of the file to be created. Must not be absolute or contain the <code>'..'</code> path. Must be utf-8 encoded. The first item of the relative path must not start with <code>'..'</code>
<code>resourceFieldRef</code>	<code>object</code>	ResourceFieldSelector represents container resources (cpu, memory) and their output format

`.spec.template.spec.volumes[].downwardAPI.items[].fieldRef`

Description

ObjectFieldSelector selects an APIVersioned field of an object.

Type

object

Required

fieldPath

Property	Type	Description
apiVersion	string	Version of the schema the FieldPath is written in terms of, defaults to "v1".
fieldPath	string	Path of the field to select in the specified API version.

.spec.template.spec.volumes[].downwardAPI.items[].resourceFieldRef

Description

ResourceFieldSelector represents container resources (cpu, memory) and their output format

Type

object

Required

resource

Property	Type	Description
containerName	string	Container name: required for volumes, optional for env vars
divisor	string number	Quantity is a fixed-point representation of a number. It provides convenient marshaling/unmarshaling in JSON and The serialization format is:

Property	Type	Description
		<p>(Note that <suffix> may be empty, from the "" case in <decimalSI>.)</p> <p><digit> ::= 0 1 ... 9 <digits> ::= <digit> <digit><digits></p> <p>(International System of units; See: http://physics.nist.gov/cuu/Units/binary.ht)</p> <p><decimalSI> ::= m "" k M G T P E</p> <p>(Note that 1024 = 1Ki but 1000 = 1k; I didn't choose the capitalization.)</p> <p><decimalExponent> ::= "e" <signedNumber> "E" <signedNumber> ``</p> <p>No matter which of the three exponent forms is used, no quantity may represent a num</p> <p>When a Quantity is parsed from a string, it will remember the type of suffix it had,</p> <p>Before serializing, Quantity will be put in "canonical form". This means that Expone</p> <p>- No precision is lost - No fractional digits will be emitted - The exponent (or suf</p> <p>The sign will be omitted unless the number is negative.</p> <p>Examples:</p> <p>- 1.5 will be serialized as "1500m" - 1.5Gi will be serialized as "1536Mi"</p> <p>Note that the quantity will NEVER be internally represented by a floating point numb</p> <p>Non-canonical values will still parse as long as they are well formed, but will be r</p> <p>This format is intended to make it difficult to use these numbers without writing so</p>
resource	string	Required: resource to select

.spec.template.spec.volumes[].emptyDir

Description

Represents an empty directory for a pod. Empty directory volumes support ownership management and SELinux relabeling.

Type

object

Property	Type	Description
medium	string	medium represents what type of storage medium should back this directory. The default is "" which means to use the n
sizeLimit	string number	Quantity is a fixed-point representation of a number. It provides convenient marshaling/unmarshaling in JSON and YAM The serialization format is:

Property	Type	Description
		<p>(Note that <suffix> may be empty, from the "" case in <decimalSI>.)</p> <pre><digit> ::= 0 1 ... 9 <digits> ::= <digit> <digit><digits> <</pre> <p>(International System of units; See: http://physics.nist.gov/cuu/Units/binary.html)</p> <pre><decimalSI> ::= m "" k M G T P E</pre> <p>(Note that 1024 = 1Ki but 1000 = 1k; I didn't choose the capitalization.)</p> <pre><decimalExponent> ::= "e" <signedNumber> "E" <signedNumber> ``</pre> <p>No matter which of the three exponent forms is used, no quantity may represent a number</p> <p>When a Quantity is parsed from a string, it will remember the type of suffix it had, and</p> <p>Before serializing, Quantity will be put in "canonical form". This means that Exponent/:</p> <ul style="list-style-type: none"> - No precision is lost - No fractional digits will be emitted - The exponent (or suffix <p>The sign will be omitted unless the number is negative.</p> <p>Examples:</p> <ul style="list-style-type: none"> - 1.5 will be serialized as "1500m" - 1.5Gi will be serialized as "1536Mi" <p>Note that the quantity will NEVER be internally represented by a floating point number.</p> <p>Non-canonical values will still parse as long as they are well formed, but will be re-e</p> <p>This format is intended to make it difficult to use these numbers without writing some :</p>

.spec.template.spec.volumes[].ephemeral

Description

Represents an ephemeral volume that is handled by a normal storage driver.

Type

object

Property	Type	Description
volumeClaimTemplate	object	PersistentVolumeClaimTemplate is used to produce PersistentVolumeClaim objects as part of an EphemeralVolumeSource.

.spec.template.spec.volumes[].ephemeral.volumeClaimTemplate

Description

PersistentVolumeClaimTemplate is used to produce PersistentVolumeClaim objects as part of an EphemeralVolumeSource.

Type

object

Required

spec

Property	Type	Description
metadata	ObjectMeta	ObjectMeta is metadata that all persisted resources must have, which includes all objects users must create.
spec	object	PersistentVolumeClaimSpec describes the common attributes of storage devices and allows a Source for provider-specific attributes

.spec.template.spec.volumes[].ephemeral.volumeClaimTemplate.spec

Description

PersistentVolumeClaimSpec describes the common attributes of storage devices and allows a Source for provider-specific attributes

Type

object

Property	Type	Description
accessModes	array	accessModes contains the desired access modes the volume should have. More info: https://kubernetes.io/docs/concepts/storage/persistent-volumes#access-modes-1
dataSource	object	TypedLocalObjectReference contains enough information to let you locate the typed referenced object inside the same namespace.
dataSourceRef	object	TypedObjectReference contains enough information to let you locate the typed referenced object
resources	object	VolumeResourceRequirements describes the storage resource requirements for a volume.
selector	object	A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.
storageClassName	string	storageClassName is the name of the StorageClass required by the claim. More info: https://kubernetes.io/docs/concepts/storage/persistent-volumes#class-1
volumeAttributesClassName	string	volumeAttributesClassName may be used to set the VolumeAttributesClass used by this claim. If specified, the CSI driver will create or update the volume with the attributes defined in the corresponding VolumeAttributesClass. This has a different purpose than storageClassName, it can be changed after the claim is created. An empty string value means that no VolumeAttributesClass will be applied to the claim but it's not allowed to reset this field to empty string once it is set. If unspecified and the PersistentVolumeClaim is unbound, the default VolumeAttributesClass will be set by the persistentvolume controller if it exists. If the resource referred to by volumeAttributesClass does not exist, this PersistentVolumeClaim will be set to a Pending state, as reflected by the

Property	Type	Description
		modifyVolumeStatus field, until such as a resource exists. More info: https://kubernetes.io/docs/concepts/storage/volume-attributes-classes/ (Beta) Using this field requires the VolumeAttributesClass feature gate to be enabled (off by default).
volumeMode	string	<p>volumeMode defines what type of volume is required by the claim. Value of Filesystem is implied when not included in claim spec.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "Block" means the volume will not be formatted with a filesystem and will remain a raw block device. "Filesystem" means the volume will be or is formatted with a filesystem.
volumeName	string	volumeName is the binding reference to the PersistentVolume backing this claim.

.spec.template.spec.volumes[].ephemeral.volumeClaimTemplate.spec.accessModes

Description

accessModes contains the desired access modes the volume should have. More info: <https://kubernetes.io/docs/concepts/storage/persistent-volumes#access-modes-1>

Type

array

.spec.template.spec.volumes[].ephemeral.volumeClaimTemplate.spec.accessModes[]

Type

string

.spec.template.spec.volumes[].ephemeral.volumeClaimTemplate.spec.dataSource

Description

TypedLocalObjectReference contains enough information to let you locate the typed referenced object inside the same namespace.

Type

object

Required

kind name

Property	Type	Description
apiGroup	string	APIGroup is the group for the resource being referenced. If APIGroup is not specified, the specified Kind must be in the core API group. For any other third-party types, APIGroup is required.
kind	string	Kind is the type of resource being referenced

Property	Type	Description
<code>name</code>	<code>string</code>	Name is the name of resource being referenced

`.spec.template.spec.volumes[].ephemeral.volumeClaimTemplate.spec.dataSourceRef`

Description

TypedObjectReference contains enough information to let you locate the typed referenced object

Type

`object`

Required

`kind` `name`

Property	Type	Description
<code>apiGroup</code>	<code>string</code>	APIGroup is the group for the resource being referenced. If APIGroup is not specified, the specified Kind must be in the core API group. For any other third-party types, APIGroup is required.
<code>kind</code>	<code>string</code>	Kind is the type of resource being referenced
<code>name</code>	<code>string</code>	Name is the name of resource being referenced
<code>namespace</code>	<code>string</code>	Namespace is the namespace of resource being referenced Note that when a namespace is specified, a gateway.networking.k8s.io/ReferenceGrant object is required in the referent namespace to allow that namespace's owner to accept the reference. See the ReferenceGrant documentation for details. (Alpha) This field requires the CrossNamespaceVolumeDataSource feature gate to be enabled.

`.spec.template.spec.volumes[].ephemeral.volumeClaimTemplate.spec.resources`

Description

VolumeResourceRequirements describes the storage resource requirements for a volume.

Type

`object`

Property	Type	Description
<code>limits</code>	<code>object</code>	Limits describes the maximum amount of compute resources allowed. More info: https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/

Property	Type	Description
requests	object	Requests describes the minimum amount of compute resources required. If Requests is omitted for a container, it defaults to Limits if that is explicitly specified, otherwise to an implementation-defined value. Requests cannot exceed Limits. More info: https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/

`.spec.template.spec.volumes[].ephemeral.volumeClaimTemplate.spec.resources.limits`

Description

Limits describes the maximum amount of compute resources allowed. More info: <https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/>

Type

object

`.spec.template.spec.volumes[].ephemeral.volumeClaimTemplate.spec.resources.requests`

Description

Requests describes the minimum amount of compute resources required. If Requests is omitted for a container, it defaults to Limits if that is explicitly specified, otherwise to an implementation-defined value. Requests cannot exceed Limits. More info: <https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/>

Type

object

`.spec.template.spec.volumes[].ephemeral.volumeClaimTemplate.spec.selector`

Description

A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.

Type

object

Property	Type	Description
matchExpressions	array	matchExpressions is a list of label selector requirements. The requirements are ANDed.
matchLabels	object	matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

`.spec.template.spec.volumes[].ephemeral.volumeClaimTemplate.spec.selector.matchExpressions`

Description

matchExpressions is a list of label selector requirements. The requirements are ANDed.

Type

array

`.spec.template.spec.volumes[].ephemeral.volumeClaimTemplate.spec.selector.matchExpressions[]`

Description

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key operator

Property	Type	Description
key	string	key is the label key that the selector applies to.
operator	string	operator represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists and DoesNotExist.
values	array	values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

`.spec.template.spec.volumes[].ephemeral.volumeClaimTemplate.spec.selector.matchExpressions[].values`

Description

values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

Type

array

`.spec.template.spec.volumes[].ephemeral.volumeClaimTemplate.spec.selector.matchExpressions[].values[]`

Type

string

`.spec.template.spec.volumes[].ephemeral.volumeClaimTemplate.spec.selector.matchLabels`

Description

matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

Type

object

.spec.template.spec.volumes[].fc

Description

Represents a Fibre Channel volume. Fibre Channel volumes can only be mounted as read/write once. Fibre Channel volumes support ownership management and SELinux relabeling.

Type

object

Property	Type	Description
fsType	string	fsType is the filesystem type to mount. Must be a filesystem type supported by the host operating system. Ex. "ext4", "xfs", "ntfs". Implicitly inferred to be "ext4" if unspecified.
lun	integer	lun is Optional: FC target lun number
readOnly	boolean	readOnly is Optional: Defaults to false (read/write). ReadOnly here will force the ReadOnly setting in VolumeMounts.
targetWWNs	array	targetWWNs is Optional: FC target worldwide names (WWNs)
wwids	array	wwids Optional: FC volume world wide identifiers (wwids) Either wwids or combination of targetWWNs and lun must be set, but not both simultaneously.

.spec.template.spec.volumes[].fc.targetWWNs

Description

targetWWNs is Optional: FC target worldwide names (WWNs)

Type

array

.spec.template.spec.volumes[].fc.targetWWNs[]

Type

string

.spec.template.spec.volumes[].fc.wwids

Description

wwids Optional: FC volume world wide identifiers (wwids) Either wwids or combination of targetWWNs and lun must be set, but not both simultaneously.

Type

array

.spec.template.spec.volumes[].fc.wwids[]

Type

string

.spec.template.spec.volumes[].flexVolume**Description**

FlexVolume represents a generic volume resource that is provisioned/attached using an exec based plugin.

Type

object

Required

driver

Property	Type	Description
driver	string	driver is the name of the driver to use for this volume.
fsType	string	fsType is the filesystem type to mount. Must be a filesystem type supported by the host operating system. Ex. "ext4", "xfs", "ntfs". The default filesystem depends on FlexVolume script.
options	object	options is Optional: this field holds extra command options if any.
readOnly	boolean	readOnly is Optional: defaults to false (read/write). ReadOnly here will force the ReadOnly setting in VolumeMounts.
secretRef	object	LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.

.spec.template.spec.volumes[].flexVolume.options**Description**

options is Optional: this field holds extra command options if any.

Type

object

.spec.template.spec.volumes[].flexVolume.secretRef**Description**

LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.

Type

object

Property	Type	Description
name	string	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info:

Property	Type	Description
		https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names ↗

.spec.template.spec.volumes[].flocker

Description

Represents a Flocker volume mounted by the Flocker agent. One and only one of datasetName and datasetUUID should be set. Flocker volumes do not support ownership management or SELinux relabeling.

Type

object

Property	Type	Description
datasetName	string	datasetName is Name of the dataset stored as metadata -> name on the dataset for Flocker should be considered as deprecated
datasetUUID	string	datasetUUID is the UUID of the dataset. This is unique identifier of a Flocker dataset

.spec.template.spec.volumes[].gcePersistentDisk

Description

Represents a Persistent Disk resource in Google Compute Engine. A GCE PD must exist before mounting to a container. The disk must also be in the same GCE project and zone as the kubelet. A GCE PD can only be mounted as read/write once or read-only many times. GCE PDs support ownership management and SELinux relabeling.

Type

object

Required

pdName

Property	Type	Description
fsType	string	fsType is filesystem type of the volume that you want to mount. Tip: Ensure that the filesystem type is supported by the host operating system. Examples: "ext4", "xfs", "ntfs". Implicitly inferred to be "ext4" if unspecified. More info: https://kubernetes.io/docs/concepts/storage/volumes#gcepersistentdisk ↗
partition	integer	partition is the partition in the volume that you want to mount. If omitted, the default is to mount by volume name. Examples: For volume /dev/sda1, you specify the partition as "1". Similarly, the volume partition for /dev/sda is "0" (or you can leave the property empty). More info: https://kubernetes.io/docs/concepts/storage/volumes#gcepersistentdisk ↗
pdName	string	pdName is unique name of the PD resource in GCE. Used to identify the disk in GCE. More info: https://kubernetes.io/docs/concepts/storage/volumes#gcepersistentdisk ↗

Property	Type	Description
<code>readOnly</code>	<code>boolean</code>	readOnly here will force the ReadOnly setting in VolumeMounts. Defaults to false. More info: https://kubernetes.io/docs/concepts/storage/volumes#gcepersistentdisk

`.spec.template.spec.volumes[].gitRepo`

Description

Represents a volume that is populated with the contents of a git repository. Git repo volumes do not support ownership management. Git repo volumes support SELinux relabeling. DEPRECATED: GitRepo is deprecated. To provision a container with a git repo, mount an EmptyDir into an InitContainer that clones the repo using git, then mount the EmptyDir into the Pod's container.

Type

`object`

Required

`repository`

Property	Type	Description
<code>directory</code>	<code>string</code>	directory is the target directory name. Must not contain or start with '..'. If '.' is supplied, the volume directory will be the git repository. Otherwise, if specified, the volume will contain the git repository in the subdirectory with the given name.
<code>repository</code>	<code>string</code>	repository is the URL
<code>revision</code>	<code>string</code>	revision is the commit hash for the specified revision.

`.spec.template.spec.volumes[].glusterfs`

Description

Represents a Glusterfs mount that lasts the lifetime of a pod. Glusterfs volumes do not support ownership management or SELinux relabeling.

Type

`object`

Required

`endpoints`

`path`

Property	Type	Description
<code>endpoints</code>	<code>string</code>	endpoints is the endpoint name that details Glusterfs topology. More info: https://examples.k8s.io/volumes/glusterfs/README.md#create-a-pod
<code>path</code>	<code>string</code>	path is the Glusterfs volume path. More info: https://examples.k8s.io/volumes/glusterfs/README.md#create-a-pod

Property	Type	Description
<code>readOnly</code>	<code>boolean</code>	readOnly here will force the Glusterfs volume to be mounted with read-only permissions. Defaults to false. More info: https://examples.k8s.io/volumes/glusterfs/README.md#create-a-pod

`.spec.template.spec.volumes[].hostPath`

Description

Represents a host path mapped into a pod. Host path volumes do not support ownership management or SELinux relabeling.

Type

`object`

Required

`path`

Property	Type	Description
<code>path</code>	<code>string</code>	path of the directory on the host. If the path is a symlink, it will follow the link to the real path. More info: https://kubernetes.io/docs/concepts/storage/volumes#hostpath
<code>type</code>	<code>string</code>	<p>type for HostPath Volume Defaults to "" More info: https://kubernetes.io/docs/concepts/storage/volumes#hostpath</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>""</code> For backwards compatible, leave it empty if unset <code>"BlockDevice"</code> A block device must exist at the given path <code>"CharDevice"</code> A character device must exist at the given path <code>"Directory"</code> A directory must exist at the given path <code>"DirectoryOrCreate"</code> If nothing exists at the given path, an empty directory will be created there as needed with file mode 0755, having the same group and ownership with Kubelet. <code>"File"</code> A file must exist at the given path <code>"FileOrCreate"</code> If nothing exists at the given path, an empty file will be created there as needed with file mode 0644, having the same group and ownership with Kubelet. <code>"Socket"</code> A UNIX socket must exist at the given path

`.spec.template.spec.volumes[].image`

Description

ImageVolumeSource represents a image volume resource.

Type

`object`

Property	Type	Description
<code>pullPolicy</code>	<code>string</code>	Policy for pulling OCI objects. Possible values are: Always: the kubelet always attempts to pull the reference. Container creation will fail If the pull fails. Never: the kubelet never pulls the reference and only uses a local image or artifact.

Property	Type	Description
		<p>Container creation will fail if the reference isn't present. IfNotPresent: the kubelet pulls if the reference isn't already present on disk. Container creation will fail if the reference isn't present and the pull fails. Defaults to Always if :latest tag is specified, or IfNotPresent otherwise.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "Always" means that kubelet always attempts to pull the latest image. Container will fail if the pull fails. "IfNotPresent" means that kubelet pulls if the image isn't present on disk. Container will fail if the image isn't present and the pull fails. "Never" means that kubelet never pulls an image, but only uses a local image. Container will fail if the image isn't present
reference	string	<p>Required: Image or artifact reference to be used. Behaves in the same way as pod.spec.containers[*].image. Pull secrets will be assembled in the same way as for the container image by looking up node credentials, SA image pull secrets, and pod spec image pull secrets. More info: https://kubernetes.io/docs/concepts/containers/images This field is optional to allow higher level config management to default or override container images in workload controllers like Deployments and StatefulSets.</p>

.spec.template.spec.volumes[].iscsi

Description

Represents an iSCSI disk. iSCSI volumes can only be mounted as read/write once. iSCSI volumes support ownership management and SELinux relabeling.

Type

object

Required

targetPortal iqn lun

Property	Type	Description
chapAuthDiscovery	boolean	chapAuthDiscovery defines whether support iSCSI Discovery CHAP authentication
chapAuthSession	boolean	chapAuthSession defines whether support iSCSI Session CHAP authentication
fsType	string	fsType is the filesystem type of the volume that you want to mount. Tip: Ensure that the filesystem type is supported by the host operating system. Examples: "ext4", "xfs", "ntfs". Implicitly inferred to be "ext4" if unspecified. More info: https://kubernetes.io/docs/concepts/storage/volumes#iscsi
initiatorName	string	initiatorName is the custom iSCSI Initiator Name. If initiatorName is specified with iscsiInterface simultaneously, new iSCSI interface : will be created for the connection.
iqn	string	iqn is the target iSCSI Qualified Name.

Property	Type	Description
<code>iscsiInterface</code>	<code>string</code>	iscsiInterface is the interface Name that uses an iSCSI transport. Defaults to 'default' (tcp).
<code>lun</code>	<code>integer</code>	lun represents iSCSI Target Lun number.
<code>portals</code>	<code>array</code>	portals is the iSCSI Target Portal List. The portal is either an IP or ip_addr:port if the port is other than default (typically TCP ports 860 and 3260).
<code>readOnly</code>	<code>boolean</code>	readOnly here will force the ReadOnly setting in VolumeMounts. Defaults to false.
<code>secretRef</code>	<code>object</code>	LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.
<code>targetPortal</code>	<code>string</code>	targetPortal is iSCSI Target Portal. The Portal is either an IP or ip_addr:port if the port is other than default (typically TCP ports 860 and 3260).

`.spec.template.spec.volumes[].iscsi.portals`

Description

portals is the iSCSI Target Portal List. The portal is either an IP or ip_addr:port if the port is other than default (typically TCP ports 860 and 3260).

Type

`array`

`.spec.template.spec.volumes[].iscsi.portals[]`

Type

`string`

`.spec.template.spec.volumes[].iscsi.secretRef`

Description

LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.

Type

`object`

Property	Type	Description
<code>name</code>	<code>string</code>	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names

`.spec.template.spec.volumes[].nfs`

Description

Represents an NFS mount that lasts the lifetime of a pod. NFS volumes do not support ownership management or SELinux relabeling.

Type

object

Required

server path

Property	Type	Description
path	string	path that is exported by the NFS server. More info: https://kubernetes.io/docs/concepts/storage/volumes#nfs
readOnly	boolean	readOnly here will force the NFS export to be mounted with read-only permissions. Defaults to false. More info: https://kubernetes.io/docs/concepts/storage/volumes#nfs
server	string	server is the hostname or IP address of the NFS server. More info: https://kubernetes.io/docs/concepts/storage/volumes#nfs

`.spec.template.spec.volumes[].persistentVolumeClaim`

Description

PersistentVolumeClaimVolumeSource references the user's PVC in the same namespace. This volume finds the bound PV and mounts that volume for the pod. A PersistentVolumeClaimVolumeSource is, essentially, a wrapper around another type of volume that is owned by someone else (the system).

Type

object

Required

claimName

Property	Type	Description
claimName	string	claimName is the name of a PersistentVolumeClaim in the same namespace as the pod using this volume. More info: https://kubernetes.io/docs/concepts/storage/persistent-volumes#persistentvolumeclaims
readOnly	boolean	readOnly Will force the ReadOnly setting in VolumeMounts. Default false.

`.spec.template.spec.volumes[].photonPersistentDisk`

Description

Represents a Photon Controller persistent disk resource.

Type

object

Required

pdID

Property	Type	Description
fsType	string	fsType is the filesystem type to mount. Must be a filesystem type supported by the host operating system. Ex. "ext4", "xfs", "ntfs". Implicitly inferred to be "ext4" if unspecified.
pdID	string	pdID is the ID that identifies Photon Controller persistent disk

.spec.template.spec.volumes[].portworxVolume**Description**

PortworxVolumeSource represents a Portworx volume resource.

Type

object

Required

volumeID

Property	Type	Description
fsType	string	fSType represents the filesystem type to mount Must be a filesystem type supported by the host operating system. Ex. "ext4", "xfs". Implicitly inferred to be "ext4" if unspecified.
readOnly	boolean	readOnly defaults to false (read/write). ReadOnly here will force the ReadOnly setting in VolumeMounts.
volumeID	string	volumeID uniquely identifies a Portworx volume

.spec.template.spec.volumes[].projected**Description**

Represents a projected volume source

Type

object

Property	Type	Description
defaultMode	integer	defaultMode are the mode bits used to set permissions on created files by default. Must be an octal value between 0000 and 0777 or a decimal value between 0 and 511. YAML accepts both octal and decimal values, JSON requires decimal values for mode bits. Directories within the path are not affected by this setting. This might be in conflict with other options that affect the file mode, like fsGroup, and the result can be other mode bits set.

Property	Type	Description
<code>sources</code>	array	sources is the list of volume projections. Each entry in this list handles one source.

`.spec.template.spec.volumes[].projected.sources`

Description

sources is the list of volume projections. Each entry in this list handles one source.

Type

array

`.spec.template.spec.volumes[].projected.sources[]`

Description

Projection that may be projected along with other supported volume types. Exactly one of these fields must be set.

Type

object

Property	Type	Description
<code>clusterTrustBundle</code>	object	ClusterTrustBundleProjection describes how to select a set of ClusterTrustBundle objects and project their contents into the pod filesystem.
<code>configMap</code>	object	Adapts a ConfigMap into a projected volume. The contents of the target ConfigMap's Data field will be presented in a projected volume as files using the keys in the Data field as the file names, unless the items element is populated with specific mappings of keys to paths. Note that this is identical to a configmap volume source without the default mode.
<code>downwardAPI</code>	object	Represents downward API info for projecting into a projected volume. Note that this is identical to a downwardAPI volume source without the default mode.
<code>secret</code>	object	Adapts a secret into a projected volume. The contents of the target Secret's Data field will be presented in a projected volume as files using the keys in the Data field as the file names. Note that this is identical to a secret volume source without the default mode.
<code>serviceAccountToken</code>	object	ServiceAccountTokenProjection represents a projected service account token volume. This projection can be used to insert a service account token into the pods runtime filesystem for use against APIs (Kubernetes API Server or otherwise).

`.spec.template.spec.volumes[].projected.sources[].clusterTrustBundle`

Description

ClusterTrustBundleProjection describes how to select a set of ClusterTrustBundle objects and project their contents into the pod filesystem.

Type

object

Required

path

Property	Type	Description
labelSelector	object	A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.
name	string	Select a single ClusterTrustBundle by object name. Mutually-exclusive with signerName and labelSelector.
optional	boolean	If true, don't block pod startup if the referenced ClusterTrustBundle(s) aren't available. If using name, then the named ClusterTrustBundle is allowed not to exist. If using signerName, then the combination of signerName and labelSelector is allowed to match zero ClusterTrustBundles.
path	string	Relative path from the volume root to write the bundle.
signerName	string	Select all ClusterTrustBundles that match this signer name. Mutually-exclusive with name. The contents of all selected ClusterTrustBundles will be unified and deduplicated.

.spec.template.spec.volumes[].projected.sources[].clusterTrustBundle.labelSelector

Description

A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.

Type

object

Property	Type	Description
matchExpressions	array	matchExpressions is a list of label selector requirements. The requirements are ANDed.
matchLabels	object	matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

.spec.template.spec.volumes[].projected.sources[].clusterTrustBundle.labelSelector.matchExpressions

Description

matchExpressions is a list of label selector requirements. The requirements are ANDed.

Type

array

`.spec.template.spec.volumes[].projected.sources[].clusterTrustBundle.labelSelector.matchExpressions[]`

Description

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key

operator

Property	Type	Description
key	string	key is the label key that the selector applies to.
operator	string	operator represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists and DoesNotExist.
values	array	values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

`.spec.template.spec.volumes[].projected.sources[].clusterTrustBundle.labelSelector.matchExpressions[].values`

Description

values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

Type

array

`.spec.template.spec.volumes[].projected.sources[].clusterTrustBundle.labelSelector.matchExpressions[].values[]`

Type

string

`.spec.template.spec.volumes[].projected.sources[].clusterTrustBundle.labelSelector.matchLabels`

Description

matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

Type

object

.spec.template.spec.volumes[].projected.sources[].configMap**Description**

Adapts a ConfigMap into a projected volume. The contents of the target ConfigMap's Data field will be presented in a projected volume as files using the keys in the Data field as the file names, unless the items element is populated with specific mappings of keys to paths. Note that this is identical to a configmap volume source without the default mode.

Type

object

Property	Type	Description
items	array	items if unspecified, each key-value pair in the Data field of the referenced ConfigMap will be projected into the volume as a file whose name is the key and content is the value. If specified, the listed keys will be projected into the specified paths, and unlisted keys will not be present. If a key is specified which is not present in the ConfigMap, the volume setup will error unless it is marked optional. Paths must be relative and may not contain the '..' path or start with '..'.
name	string	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
optional	boolean	optional specify whether the ConfigMap or its keys must be defined

.spec.template.spec.volumes[].projected.sources[].configMap.items**Description**

items if unspecified, each key-value pair in the Data field of the referenced ConfigMap will be projected into the volume as a file whose name is the key and content is the value. If specified, the listed keys will be projected into the specified paths, and unlisted keys will not be present. If a key is specified which is not present in the ConfigMap, the volume setup will error unless it is marked optional. Paths must be relative and may not contain the '..' path or start with '..'.

Type

array

.spec.template.spec.volumes[].projected.sources[].configMap.items[]**Description**

Maps a string key to a path within a volume.

Type

object

Required

key path

Property	Type	Description
key	string	key is the key to project.
mode	integer	mode is Optional: mode bits used to set permissions on this file. Must be an octal value between 0000 and 0777 or a decimal value between 0 and 511. YAML accepts both octal and decimal values, JSON requires decimal values for mode bits. If not specified, the volume defaultMode will be used. This might be in conflict with other options that affect the file mode, like fsGroup, and the result can be other mode bits set.
path	string	path is the relative path of the file to map the key to. May not be an absolute path. May not contain the path element '..'. May not start with the string '..'.

`.spec.template.spec.volumes[].projected.sources[].downwardAPI`

Description

Represents downward API info for projecting into a projected volume. Note that this is identical to a downwardAPI volume source without the default mode.

Type

object

Property	Type	Description
items	array	Items is a list of DownwardAPIVolume file

`.spec.template.spec.volumes[].projected.sources[].downwardAPI.items`

Description

Items is a list of DownwardAPIVolume file

Type

array

`.spec.template.spec.volumes[].projected.sources[].downwardAPI.items[]`

Description

DownwardAPIVolumeFile represents information to create the file containing the pod field

Type

object

Required

path

Property	Type	Description
fieldRef	object	ObjectFieldSelector selects an APIVersioned field of an object.

Property	Type	Description
mode	integer	Optional: mode bits used to set permissions on this file, must be an octal value between 0000 and 0777 or a decimal value between 0 and 511. YAML accepts both octal and decimal values, JSON requires decimal values for mode bits. If not specified, the volume defaultMode will be used. This might be in conflict with other options that affect the file mode, like fsGroup, and the result can be other mode bits set.
path	string	Required: Path is the relative path name of the file to be created. Must not be absolute or contain the '..' path. Must be utf-8 encoded. The first item of the relative path must not start with '..'
resourceFieldRef	object	ResourceFieldSelector represents container resources (cpu, memory) and their output format

.spec.template.spec.volumes[].projected.sources[].downwardAPI.items[].fieldRef

Description

ObjectFieldSelector selects an APIVersioned field of an object.

Type

object

Required

fieldPath

Property	Type	Description
apiVersion	string	Version of the schema the FieldPath is written in terms of, defaults to "v1".
fieldPath	string	Path of the field to select in the specified API version.

.spec.template.spec.volumes[].projected.sources[].downwardAPI.items[].resourceFieldRef

Description

ResourceFieldSelector represents container resources (cpu, memory) and their output format

Type

object

Required

resource

Property	Type	Description
containerName	string	Container name: required for volumes, optional for env vars
divisor	string number	Quantity is a fixed-point representation of a number. It provides convenient marshaling/unmarshaling in JSON and

Property	Type	Description
		<p>The serialization format is:</p> <pre>(Note that <suffix> may be empty, from the "" case in <decimalSI>.) <digit> ::= 0 1 ... 9 <digits> ::= <digit> <digit><digits> (International System of units; See: http://physics.nist.gov/cuu/Units/binary.ht <decimalSI> ::= m "" k M G T P E (Note that 1024 = 1Ki but 1000 = 1k; I didn't choose the capitalization.) <decimalExponent> ::= "e" <signedNumber> "E" <signedNumber> ```` No matter which of the three exponent forms is used, no quantity may represent a num When a Quantity is parsed from a string, it will remember the type of suffix it had, Before serializing, Quantity will be put in "canonical form". This means that Expone - No precision is lost - No fractional digits will be emitted - The exponent (or suf The sign will be omitted unless the number is negative. Examples: - 1.5 will be serialized as "1500m" - 1.5Gi will be serialized as "1536Mi" Note that the quantity will NEVER be internally represented by a floating point numb Non-canonical values will still parse as long as they are well formed, but will be r This format is intended to make it difficult to use these numbers without writing so</pre>
resource	string	Required: resource to select

.spec.template.spec.volumes[].projected.sources[].secret

Description

Adapts a secret into a projected volume. The contents of the target Secret's Data field will be presented in a projected volume as files using the keys in the Data field as the file names. Note that this is identical to a secret volume source without the default mode.

Type

object

Property	Type	Description
items	array	items if unspecified, each key-value pair in the Data field of the referenced Secret will be projected into the volume as a file whose name is the key and content is the value. If specified, the listed keys will be projected into the specified paths, and unlisted keys will not be present. If a key is specified which is not present in the Secret, the volume setup will error unless it is marked optional. Paths must be relative and may not contain the '..' path or start with '..'

Property	Type	Description
<code>name</code>	<code>string</code>	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names
<code>optional</code>	<code>boolean</code>	optional field specify whether the Secret or its key must be defined

`.spec.template.spec.volumes[].projected.sources[].secret.items`

Description

items if unspecified, each key-value pair in the Data field of the referenced Secret will be projected into the volume as a file whose name is the key and content is the value. If specified, the listed keys will be projected into the specified paths, and unlisted keys will not be present. If a key is specified which is not present in the Secret, the volume setup will error unless it is marked optional. Paths must be relative and may not contain the `..` path or start with `..`.

Type

`array`

`.spec.template.spec.volumes[].projected.sources[].secret.items[]`

Description

Maps a string key to a path within a volume.

Type

`object`

Required

`key` `path`

Property	Type	Description
<code>key</code>	<code>string</code>	key is the key to project.
<code>mode</code>	<code>integer</code>	mode is Optional: mode bits used to set permissions on this file. Must be an octal value between 0000 and 0777 or a decimal value between 0 and 511. YAML accepts both octal and decimal values, JSON requires decimal values for mode bits. If not specified, the volume defaultMode will be used. This might be in conflict with other options that affect the file mode, like fsGroup, and the result can be other mode bits set.
<code>path</code>	<code>string</code>	path is the relative path of the file to map the key to. May not be an absolute path. May not contain the path element <code>..</code> . May not start with the string <code>..</code> .

`.spec.template.spec.volumes[].projected.sources[].serviceAccountToken`

Description

ServiceAccountTokenProjection represents a projected service account token volume. This projection can be used to insert a service account token into the pods runtime filesystem for use against APIs (Kubernetes API Server or otherwise).

Type

object

Required

path

Property	Type	Description
audience	string	audience is the intended audience of the token. A recipient of a token must identify itself with an identifier specified in the audience of the token, and otherwise should reject the token. The audience defaults to the identifier of the apiserver.
expirationSeconds	integer	expirationSeconds is the requested duration of validity of the service account token. As the token approaches expiration, the kubelet volume plugin will proactively rotate the service account token. The kubelet will start trying to rotate the token if the token is older than 80 percent of its time to live or if the token is older than 24 hours. Defaults to 1 hour and must be at least 10 minutes.
path	string	path is the path relative to the mount point of the file to project the token into.

.spec.template.spec.volumes[].quobyte**Description**

Represents a Quobyte mount that lasts the lifetime of a pod. Quobyte volumes do not support ownership management or SELinux relabeling.

Type

object

Required

registry volume

Property	Type	Description
group	string	group to map volume access to Default is no group
readOnly	boolean	readOnly here will force the Quobyte volume to be mounted with read-only permissions. Defaults to false.
registry	string	registry represents a single or multiple Quobyte Registry services specified as a string as host:port pair (multiple entries are separated with commas) which acts as the central registry for volumes
tenant	string	tenant owning the given Quobyte volume in the Backend Used with dynamically provisioned Quobyte volumes, value is set by the plugin
user	string	user to map volume access to Defaults to serviceaccount user

Property	Type	Description
<code>volume</code>	<code>string</code>	volume is a string that references an already created Quobyte volume by name.

`.spec.template.spec.volumes[].rbd`

Description

Represents a Rados Block Device mount that lasts the lifetime of a pod. RBD volumes support ownership management and SELinux relabeling.

Type

`object`

Required

`monitors`

`image`

Property	Type	Description
<code>fsType</code>	<code>string</code>	fsType is the filesystem type of the volume that you want to mount. Tip: Ensure that the filesystem type is supported by the host operating system. Examples: "ext4", "xfs", "ntfs". Implicitly inferred to be "ext4" if unspecified. More info: https://kubernetes.io/docs/concepts/storage/volumes#rbd
<code>image</code>	<code>string</code>	image is the rados image name. More info: https://examples.k8s.io/volumes/rbd/README.md#how-to-use-it
<code>keyring</code>	<code>string</code>	keyring is the path to key ring for RBDUser. Default is /etc/ceph/keyring. More info: https://examples.k8s.io/volumes/rbd/README.md#how-to-use-it
<code>monitors</code>	<code>array</code>	monitors is a collection of Ceph monitors. More info: https://examples.k8s.io/volumes/rbd/README.md#how-to-use-it
<code>pool</code>	<code>string</code>	pool is the rados pool name. Default is rbd. More info: https://examples.k8s.io/volumes/rbd/README.md#how-to-use-it
<code>readOnly</code>	<code>boolean</code>	readOnly here will force the ReadOnly setting in VolumeMounts. Defaults to false. More info: https://examples.k8s.io/volumes/rbd/README.md#how-to-use-it
<code>secretRef</code>	<code>object</code>	LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.
<code>user</code>	<code>string</code>	user is the rados user name. Default is admin. More info: https://examples.k8s.io/volumes/rbd/README.md#how-to-use-it

`.spec.template.spec.volumes[].rbd.monitors`

Description

monitors is a collection of Ceph monitors. More info: <https://examples.k8s.io/volumes/rbd/README.md#how-to-use-it>

Type

array

.spec.template.spec.volumes[].rbd.monitors[]**Type**

string

.spec.template.spec.volumes[].rbd.secretRef**Description**

LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.

Type

object

Property	Type	Description
name	string	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names

.spec.template.spec.volumes[].scaleIO**Description**

ScaleIOVolumeSource represents a persistent ScaleIO volume

Type

object

Required

gateway system secretRef

Property	Type	Description
fsType	string	fsType is the filesystem type to mount. Must be a filesystem type supported by the host operating system. Ex. "ext4", "xfs", "ntfs". Default is "xfs".
gateway	string	gateway is the host address of the ScaleIO API Gateway.
protectionDomain	string	protectionDomain is the name of the ScaleIO Protection Domain for the configured storage.
readOnly	boolean	readOnly Defaults to false (read/write). ReadOnly here will force the ReadOnly setting in VolumeMounts.

Property	Type	Description
<code>secretRef</code>	<code>object</code>	LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.
<code>sslEnabled</code>	<code>boolean</code>	sslEnabled Flag enable/disable SSL communication with Gateway, default false
<code>storageMode</code>	<code>string</code>	storageMode indicates whether the storage for a volume should be ThickProvisioned or ThinProvisioned. Default is ThinProvisioned.
<code>storagePool</code>	<code>string</code>	storagePool is the ScaleIO Storage Pool associated with the protection domain.
<code>system</code>	<code>string</code>	system is the name of the storage system as configured in ScaleIO.
<code>volumeName</code>	<code>string</code>	volumeName is the name of a volume already created in the ScaleIO system that is associated with this volume source.

`.spec.template.spec.volumes[].scaleIO.secretRef`

Description

LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.

Type

`object`

Property	Type	Description
<code>name</code>	<code>string</code>	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names

`.spec.template.spec.volumes[].secret`

Description

Adapts a Secret into a volume. The contents of the target Secret's Data field will be presented in a volume as files using the keys in the Data field as the file names. Secret volumes support ownership management and SELinux relabeling.

Type

`object`

Property	Type	Description
<code>defaultMode</code>	<code>integer</code>	defaultMode is Optional: mode bits used to set permissions on created files by default. Must be an octal value between 0000 and 0777 or a decimal value between 0 and 511. YAML accepts both octal and decimal values, JSON

Property	Type	Description
		requires decimal values for mode bits. Defaults to 0644. Directories within the path are not affected by this setting. This might be in conflict with other options that affect the file mode, like fsGroup, and the result can be other mode bits set.
items	array	items If unspecified, each key-value pair in the Data field of the referenced Secret will be projected into the volume as a file whose name is the key and content is the value. If specified, the listed keys will be projected into the specified paths, and unlisted keys will not be present. If a key is specified which is not present in the Secret, the volume setup will error unless it is marked optional. Paths must be relative and may not contain the '..' path or start with '..'.
optional	boolean	optional field specify whether the Secret or its keys must be defined
secretName	string	secretName is the name of the secret in the pod's namespace to use. More info: https://kubernetes.io/docs/concepts/storage/volumes#secret

.spec.template.spec.volumes[].secret.items

Description

items If unspecified, each key-value pair in the Data field of the referenced Secret will be projected into the volume as a file whose name is the key and content is the value. If specified, the listed keys will be projected into the specified paths, and unlisted keys will not be present. If a key is specified which is not present in the Secret, the volume setup will error unless it is marked optional. Paths must be relative and may not contain the '..' path or start with '..'.

Type

array

.spec.template.spec.volumes[].secret.items[]

Description

Maps a string key to a path within a volume.

Type

object

Required

key path

Property	Type	Description
key	string	key is the key to project.
mode	integer	mode is Optional: mode bits used to set permissions on this file. Must be an octal value between 0000 and 0777 or a decimal value between 0 and 511. YAML accepts both octal and decimal values, JSON requires decimal values for mode bits. If not specified, the volume defaultMode will be used. This might be in conflict with other options that affect the file mode, like fsGroup, and the result can be other mode bits set.

Property	Type	Description
<code>path</code>	<code>string</code>	path is the relative path of the file to map the key to. May not be an absolute path. May not contain the path element '..'. May not start with the string '..'.

`.spec.template.spec.volumes[].storageos`

Description

Represents a StorageOS persistent volume resource.

Type

`object`

Property	Type	Description
<code>fsType</code>	<code>string</code>	fsType is the filesystem type to mount. Must be a filesystem type supported by the host operating system. Ex. "ext4", "xfs", "ntfs". Implicitly inferred to be "ext4" if unspecified.
<code>readOnly</code>	<code>boolean</code>	readOnly defaults to false (read/write). ReadOnly here will force the ReadOnly setting in VolumeMounts.
<code>secretRef</code>	<code>object</code>	LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.
<code>volumeName</code>	<code>string</code>	volumeName is the human-readable name of the StorageOS volume. Volume names are only unique within a namespace.
<code>volumeNamespace</code>	<code>string</code>	volumeNamespace specifies the scope of the volume within StorageOS. If no namespace is specified then the Pod's namespace will be used. This allows the Kubernetes name scoping to be mirrored within StorageOS for tighter integration. Set VolumeName to any name to override the default behaviour. Set to "default" if you are not using namespaces within StorageOS. Namespaces that do not pre-exist within StorageOS will be created.

`.spec.template.spec.volumes[].storageos.secretRef`

Description

LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.

Type

`object`

Property	Type	Description
<code>name</code>	<code>string</code>	Name of the referent. This field is effectively required, but due to backwards compatibility is allowed to be empty. Instances of this type with an empty value here are almost certainly wrong. More info: https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names

.spec.template.spec.volumes[].vsphereVolume

Description

Represents a vSphere volume resource.

Type

object

Required

volumePath

Property	Type	Description
fsType	string	fsType is filesystem type to mount. Must be a filesystem type supported by the host operating system. Ex. "ext4", "xfs", "ntfs". Implicitly inferred to be "ext4" if unspecified.
storagePolicyID	string	storagePolicyID is the storage Policy Based Management (SPBM) profile ID associated with the StoragePolicyName.
storagePolicyName	string	storagePolicyName is the storage Policy Based Management (SPBM) profile name.
volumePath	string	volumePath is the path that identifies vSphere volume vmdk

.spec.updateStrategy

Description

StatefulSetUpdateStrategy indicates the strategy that the StatefulSet controller will use to perform updates. It includes any additional parameters necessary to perform the update for the indicated strategy.

Type

object

Property	Type	Description
rollingUpdate	object	RollingUpdateStatefulSetStrategy is used to communicate parameter for RollingUpdateStatefulSetStrategyType.
type	string	<p>Type indicates the type of the StatefulSetUpdateStrategy. Default is RollingUpdate.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "OnDelete" triggers the legacy behavior. Version tracking and ordered rolling restarts are disabled. Pods are recreated from the StatefulSetSpec when they are manually deleted. When a scale operation is performed with this strategy,specification version indicated by the StatefulSet's currentRevision. "RollingUpdate" indicates that update will be applied to all Pods in the StatefulSet with respect to the StatefulSet ordering constraints. When a scale operation is performed with this strategy, new Pods will be created from the specification version indicated by the StatefulSet's updateRevision.

.spec.updateStrategy.rollingUpdate

Description

RollingUpdateStatefulSetStrategy is used to communicate parameter for RollingUpdateStatefulSetStrategyType.

Type

object

Property	Type	Description
maxUnavailable	integer string	IntOrString is a type that can hold an int32 or a string. When used in JSON or YAML marshalling and unmarshalling, it produces or consumes the inner type. This allows you to have, for example, a JSON field that can accept a name or number.
partition	integer	Partition indicates the ordinal at which the StatefulSet should be partitioned for updates. During a rolling update, all pods from ordinal Replicas-1 to Partition are updated. All pods from ordinal Partition-1 to 0 remain untouched. This is helpful in being able to do a canary based deployment. The default value is 0.

.spec.volumeClaimTemplates

Description

volumeClaimTemplates is a list of claims that pods are allowed to reference. The StatefulSet controller is responsible for mapping network identities to claims in a way that maintains the identity of a pod. Every claim in this list must have at least one matching (by name) volumeMount in one container in the template. A claim in this list takes precedence over any volumes in the template, with the same name.

Type

array

.spec.volumeClaimTemplates[]

Description

PersistentVolumeClaim is a user's request for and claim to a persistent volume

Type

object

Property	Type	Description
apiVersion	string	APIVersion defines the versioned schema of this representation of an object. Servers should convert recognized schemas to the latest internal value, and may reject unrecognized values. More info: https://git.k8s.io/community/contributors/devel/sig-architecture/api-conventions.md#resources
kind	string	Kind is a string value representing the REST resource this object represents. Servers may infer this from the endpoint the client submits requests to. Cannot be updated. In CamelCase. More info: https://git.k8s.io/community/contributors/devel/sig-architecture/api-conventions.md#types-kinds
metadata	ObjectMeta	ObjectMeta is metadata that all persisted resources must have, which includes all objects users must create.

Property	Type	Description
<code>spec</code>	<code>object</code>	PersistentVolumeClaimSpec describes the common attributes of storage devices and allows a Source for provider-specific attributes
<code>status</code>	<code>object</code>	PersistentVolumeClaimStatus is the current status of a persistent volume claim.

`.spec.volumeClaimTemplates[].spec`

Description

PersistentVolumeClaimSpec describes the common attributes of storage devices and allows a Source for provider-specific attributes

Type

`object`

Property	Type	Description
<code>accessModes</code>	<code>array</code>	<code>accessModes</code> contains the desired access modes the volume should have. More info: https://kubernetes.io/docs/concepts/storage/persistent-volumes#access-modes-1
<code>dataSource</code>	<code>object</code>	<code>TypedLocalObjectReference</code> contains enough information to let you locate the typed referenced object inside the same namespace.
<code>dataSourceRef</code>	<code>object</code>	<code>TypedObjectReference</code> contains enough information to let you locate the typed referenced object
<code>resources</code>	<code>object</code>	<code>VolumeResourceRequirements</code> describes the storage resource requirements for a volume.
<code>selector</code>	<code>object</code>	A label selector is a label query over a set of resources. The result of <code>matchLabels</code> and <code>matchExpressions</code> are ANDed. An empty label selector matches all objects. A null label selector matches no objects.
<code>storageClassName</code>	<code>string</code>	<code>storageClassName</code> is the name of the <code>StorageClass</code> required by the claim. More info: https://kubernetes.io/docs/concepts/storage/persistent-volumes#class-1
<code>volumeAttributesClassName</code>	<code>string</code>	<code>volumeAttributesClassName</code> may be used to set the <code>VolumeAttributesClass</code> used by this claim. If specified, the CSI driver will create or update the volume with the attributes defined in the corresponding <code>VolumeAttributesClass</code> . This has a different purpose than <code>storageClassName</code> , it can be changed after the claim is created. An empty string value means that no <code>VolumeAttributesClass</code> will be applied to the claim but it's not allowed to reset this field to empty string once it is set. If unspecified and the <code>PersistentVolumeClaim</code> is unbound, the default <code>VolumeAttributesClass</code> will be set by the persistentvolume controller if it exists. If the resource referred to by <code>volumeAttributesClass</code> does not exist, this <code>PersistentVolumeClaim</code> will be set to a Pending state, as reflected by the <code>modifyVolumeStatus</code> field, until such as a resource exists. More info:

Property	Type	Description
		https://kubernetes.io/docs/concepts/storage/volume-attributes-classes/ (Beta) Using this field requires the VolumeAttributesClass feature gate to be enabled (off by default).
volumeMode	string	<p>volumeMode defines what type of volume is required by the claim. Value of Filesystem is implied when not included in claim spec.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> "Block" means the volume will not be formatted with a filesystem and will remain a raw block device. "Filesystem" means the volume will be or is formatted with a filesystem.
volumeName	string	volumeName is the binding reference to the PersistentVolume backing this claim.

.spec.volumeClaimTemplates[].spec.accessModes

Description

accessModes contains the desired access modes the volume should have. More info: <https://kubernetes.io/docs/concepts/storage/persistent-volumes#access-modes-1>

Type

array

.spec.volumeClaimTemplates[].spec.accessModes[]

Type

string

.spec.volumeClaimTemplates[].spec.dataSource

Description

TypedLocalObjectReference contains enough information to let you locate the typed referenced object inside the same namespace.

Type

object

Required

kind name

Property	Type	Description
apiGroup	string	APIGroup is the group for the resource being referenced. If APIGroup is not specified, the specified Kind must be in the core API group. For any other third-party types, APIGroup is required.
kind	string	Kind is the type of resource being referenced

Property	Type	Description
name	string	Name is the name of resource being referenced

.spec.volumeClaimTemplates[].spec.dataSourceRef

Description

TypedObjectReference contains enough information to let you locate the typed referenced object

Type

object

Required

kind name

Property	Type	Description
apiGroup	string	APIGroup is the group for the resource being referenced. If APIGroup is not specified, the specified Kind must be in the core API group. For any other third-party types, APIGroup is required.
kind	string	Kind is the type of resource being referenced
name	string	Name is the name of resource being referenced
namespace	string	Namespace is the namespace of resource being referenced Note that when a namespace is specified, a gateway.networking.k8s.io/ReferenceGrant object is required in the referent namespace to allow that namespace's owner to accept the reference. See the ReferenceGrant documentation for details. (Alpha) This field requires the CrossNamespaceVolumeDataSource feature gate to be enabled.

.spec.volumeClaimTemplates[].spec.resources

Description

VolumeResourceRequirements describes the storage resource requirements for a volume.

Type

object

Property	Type	Description
limits	object	Limits describes the maximum amount of compute resources allowed. More info: https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/

Property	Type	Description
requests	object	Requests describes the minimum amount of compute resources required. If Requests is omitted for a container, it defaults to Limits if that is explicitly specified, otherwise to an implementation-defined value. Requests cannot exceed Limits. More info: https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/ ↗

.spec.volumeClaimTemplates[].spec.resources.limits

Description

Limits describes the maximum amount of compute resources allowed. More info: <https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/>

Type

object

.spec.volumeClaimTemplates[].spec.resources.requests

Description

Requests describes the minimum amount of compute resources required. If Requests is omitted for a container, it defaults to Limits if that is explicitly specified, otherwise to an implementation-defined value. Requests cannot exceed Limits. More info: <https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/>

Type

object

.spec.volumeClaimTemplates[].spec.selector

Description

A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.

Type

object

Property	Type	Description
matchExpressions	array	matchExpressions is a list of label selector requirements. The requirements are ANDed.
matchLabels	object	matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

.spec.volumeClaimTemplates[].spec.selector.matchExpressions

Description

matchExpressions is a list of label selector requirements. The requirements are ANDed.

Type

array

`.spec.volumeClaimTemplates[].spec.selector.matchExpressions[]`

Description

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key

operator

Property	Type	Description
key	string	key is the label key that the selector applies to.
operator	string	operator represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists and DoesNotExist.
values	array	values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

`.spec.volumeClaimTemplates[].spec.selector.matchExpressions[].values`

Description

values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

Type

array

`.spec.volumeClaimTemplates[].spec.selector.matchExpressions[].values[]`

Type

string

`.spec.volumeClaimTemplates[].spec.selector.matchLabels`

Description

matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

Type

object

`.spec.volumeClaimTemplates[].status`

Description

PersistentVolumeClaimStatus is the current status of a persistent volume claim.

Type

object

Property	Type	Description
<code>accessModes</code>	array	<p><code>accessModes</code> contains the actual access modes the volume backing the PVC has. More info: https://kubernetes.io/docs/concepts/storage/persistent-volumes#access-modes-1</p>
<code>allocatedResourceStatuses</code>	object	<p><code>allocatedResourceStatuses</code> stores status of resource being resized for the given PVC. Key names follow standard Kubernetes label syntax. Valid values are either: <ul style="list-style-type: none"> * Un-prefixed keys: <ul style="list-style-type: none"> <code>storage</code> - the capacity of the volume. * Custom resources must use implementation-defined prefixed names such as <code>"example.com/my-custom-resource"</code> Apart from above values - keys that are unprefixed or have <code>kubernetes.io</code> prefix are considered reserved and hence may not be used. </p> <p><code>ClaimResourceStatus</code> can be in any of following states: <ul style="list-style-type: none"> <code>ControllerResizeInProgress</code>: State set when resize controller starts resizing the volume in control-plane. <code>ControllerResizeFailed</code>: State set when resize has failed in resize controller with a terminal error. <code>NodeResizePending</code>: State set when resize controller has finished resizing the volume but further resizing of volume is needed on the node. <code>NodeResizeInProgress</code>: State set when kubelet starts resizing the volume. <code>NodeResizeFailed</code>: State set when resizing has failed in kubelet with a terminal error. Transient errors don't set <code>NodeResizeFailed</code>. For example: if expanding a PVC for more capacity - this field can be one of the following states: <ul style="list-style-type: none"> <code>pvc.status.allocatedResourceStatus[storage] = "ControllerResizeInProgress"</code> <code>pvc.status.allocatedResourceStatus[storage] = "ControllerResizeFailed"</code> <code>pvc.status.allocatedResourceStatus[storage] = "NodeResizePending"</code> <code>pvc.status.allocatedResourceStatus[storage] = "NodeResizeInProgress"</code> <code>pvc.status.allocatedResourceStatus[storage] = "NodeResizeFailed"</code> When this field is not set, it means that no resize operation is in progress for the given PVC.</p> <p>A controller that receives PVC update with previously unknown <code>resourceName</code> or <code>ClaimResourceStatus</code> should ignore the update for the purpose it was designed. For example <ul style="list-style-type: none"> - a controller that only is responsible for resizing capacity of the volume, should ignore PVC updates that change other valid resources associated with PVC. </p> <p>This is an alpha field and requires enabling <code>RecoverVolumeExpansionFailure</code> feature.</p>

Property	Type	Description
<code>allocatedResources</code>	object	<p><code>allocatedResources</code> tracks the resources allocated to a PVC including its capacity. Key names follow standard Kubernetes label syntax. Valid values are either: * Un-prefixed keys: - storage - the capacity of the volume. * Custom resources must use implementation-defined prefixed names such as "example.com/my-custom-resource" Apart from above values - keys that are unprefixed or have kubernetes.io prefix are considered reserved and hence may not be used.</p> <p>Capacity reported here may be larger than the actual capacity when a volume expansion operation is requested. For storage quota, the larger value from <code>allocatedResources</code> and <code>PVC.spec.resources</code> is used. If <code>allocatedResources</code> is not set, <code>PVC.spec.resources</code> alone is used for quota calculation. If a volume expansion capacity request is lowered, <code>allocatedResources</code> is only lowered if there are no expansion operations in progress and if the actual volume capacity is equal or lower than the requested capacity.</p> <p>A controller that receives PVC update with previously unknown <code>resourceName</code> should ignore the update for the purpose it was designed. For example - a controller that only is responsible for resizing capacity of the volume, should ignore PVC updates that change other valid resources associated with PVC.</p> <p>This is an alpha field and requires enabling <code>RecoverVolumeExpansionFailure</code> feature.</p>
<code>capacity</code>	object	<code>capacity</code> represents the actual resources of the underlying volume.
<code>conditions</code>	array	<code>conditions</code> is the current Condition of persistent volume claim. If underlying persistent volume is being resized then the Condition will be set to 'Resizing'.
<code>currentVolumeAttributesClassName</code>	string	<code>currentVolumeAttributesClassName</code> is the current name of the <code>VolumeAttributesClass</code> the PVC is using. When unset, there is no <code>VolumeAttributeClass</code> applied to this <code>PersistentVolumeClaim</code> This is a beta field and requires enabling <code>VolumeAttributesClass</code> feature (off by default).
<code>modifyVolumeStatus</code>	object	<code>ModifyVolumeStatus</code> represents the status object of <code>ControllerModifyVolume</code> operation
<code>phase</code>	string	<p><code>phase</code> represents the current phase of <code>PersistentVolumeClaim</code>.</p> <p>Possible enum values:</p> <ul style="list-style-type: none"> <code>"Bound"</code> used for <code>PersistentVolumeClaims</code> that are bound <code>"Lost"</code> used for <code>PersistentVolumeClaims</code> that lost their underlying <code>PersistentVolume</code>. The claim was bound to a <code>PersistentVolume</code> and this volume does not exist any longer and all data on it was lost. <code>"Pending"</code> used for <code>PersistentVolumeClaims</code> that are not yet bound

`.spec.volumeClaimTemplates[].status.accessModes`

Description

accessModes contains the actual access modes the volume backing the PVC has. More info:
<https://kubernetes.io/docs/concepts/storage/persistent-volumes#access-modes-1>

Type

array

.spec.volumeClaimTemplates[].status.accessModes[]**Type**

string

.spec.volumeClaimTemplates[].status.allocatedResourceStatuses**Description**

allocatedResourceStatuses stores status of resource being resized for the given PVC. Key names follow standard Kubernetes label syntax. Valid values are either: * Un-prefixed keys: - storage - the capacity of the volume. * Custom resources must use implementation-defined prefixed names such as "example.com/my-custom-resource" Apart from above values - keys that are unprefixed or have kubernetes.io prefix are considered reserved and hence may not be used. ClaimResourceStatus can be in any of following states: - ControllerResizeInProgress: State set when resize controller starts resizing the volume in control-plane. - ControllerResizeFailed: State set when resize has failed in resize controller with a terminal error. - NodeResizePending: State set when resize controller has finished resizing the volume but further resizing of volume is needed on the node. - NodeResizeInProgress: State set when kubelet starts resizing the volume. - NodeResizeFailed: State set when resizing has failed in kubelet with a terminal error. Transient errors don't set NodeResizeFailed. For example: if expanding a PVC for more capacity - this field can be one of the following states: - pvc.status.allocatedResourceStatus[storage] = "ControllerResizeInProgress" - pvc.status.allocatedResourceStatus[storage] = "ControllerResizeFailed" - pvc.status.allocatedResourceStatus[storage] = "NodeResizePending" - pvc.status.allocatedResourceStatus[storage] = "NodeResizeInProgress" - pvc.status.allocatedResourceStatus[storage] = "NodeResizeFailed" When this field is not set, it means that no resize operation is in progress for the given PVC. A controller that receives PVC update with previously unknown resourceName or ClaimResourceStatus should ignore the update for the purpose it was designed. For example - a controller that only is responsible for resizing capacity of the volume, should ignore PVC updates that change other valid resources associated with PVC. This is an alpha field and requires enabling RecoverVolumeExpansionFailure feature.

Type

object

.spec.volumeClaimTemplates[].status.allocatedResources**Description**

allocatedResources tracks the resources allocated to a PVC including its capacity. Key names follow standard Kubernetes label syntax. Valid values are either: * Un-prefixed keys: - storage - the capacity of the volume. * Custom resources must use implementation-defined prefixed names such as "example.com/my-custom-resource" Apart from above values - keys that are unprefixed or have kubernetes.io prefix are considered reserved and hence may not be used. Capacity reported here may be larger than the actual capacity when a volume expansion operation is requested. For storage quota, the larger value from allocatedResources and PVC.spec.resources is used. If allocatedResources is not set, PVC.spec.resources alone is used for quota calculation. If a volume expansion capacity request is lowered, allocatedResources is only lowered if there are no expansion operations in progress and if the actual volume capacity is equal or lower than the requested capacity. A controller that receives PVC update with previously unknown resourceName should ignore the update for the purpose it was designed. For example - a controller that only is responsible for resizing capacity of the volume, should ignore PVC updates that change other valid resources associated with PVC. This is an alpha field and requires enabling RecoverVolumeExpansionFailure feature.

Type

object

.spec.volumeClaimTemplates[].status.capacity**Description**

capacity represents the actual resources of the underlying volume.

Type

object

.spec.volumeClaimTemplates[].status.conditions**Description**

conditions is the current Condition of persistent volume claim. If underlying persistent volume is being resized then the Condition will be set to 'Resizing'.

Type

array

.spec.volumeClaimTemplates[].status.conditions[]**Description**

PersistentVolumeClaimCondition contains details about state of pvc

Type

object

Required

type status

Property	Type	Description
lastProbeTime	string	Time is a wrapper around time.Time which supports correct marshaling to YAML and JSON. Wrappers are provided for many of the factory methods that the time package offers.
lastTransitionTime	string	Time is a wrapper around time.Time which supports correct marshaling to YAML and JSON. Wrappers are provided for many of the factory methods that the time package offers.
message	string	message is the human-readable message indicating details about last transition.
reason	string	reason is a unique, this should be a short, machine understandable string that gives the reason for condition's last transition. If it reports "Resizing" that means the underlying persistent volume is being resized.
status	string	Status is the status of the condition. Can be True, False, Unknown. More info: https://kubernetes.io/docs/reference/kubernetes-api/config-and-storage-resources/persistent-volume-claim-v1/#:~:text=state%20of%20pvc-,conditions.status,-(string)%2C%20required
type	string	Type is the type of the condition. More info: https://kubernetes.io/docs/reference/kubernetes-api/config-and-storage-resources/persistent-volume-claim-v1/#:~:text=set%20to%20%27ResizeStarted%27.-,PersistentVolumeClaimCondition,-contains%20details%20about

.spec.volumeClaimTemplates[].status.modifyVolumeStatus

Description

ModifyVolumeStatus represents the status object of ControllerModifyVolume operation

Type

object

Required

status

Property	Type	Description
status	string	<p>status is the status of the ControllerModifyVolume operation. It can be in any of following states:</p> <ul style="list-style-type: none"> Pending Pending indicates that the PersistentVolumeClaim cannot be modified due to unmet requirements, such as the specified VolumeAttributesClass not existing. InProgress InProgress indicates that the volume is being modified. Infeasible Infeasible indicates that the request has been rejected as invalid by the CSI driver. To resolve the error, a valid VolumeAttributesClass needs to be specified. Note: New statuses can be added in the future. Consumers should check for unknown statuses and fail appropriately. <p>Possible enum values:</p> <ul style="list-style-type: none"> "InProgress" InProgress indicates that the volume is being modified "Infeasible" Infeasible indicates that the request has been rejected as invalid by the CSI driver. To resolve the error, a valid VolumeAttributesClass needs to be specified "Pending" Pending indicates that the PersistentVolumeClaim cannot be modified due to unmet requirements, such as the specified VolumeAttributesClass not existing
targetVolumeAttributesClassName	string	targetVolumeAttributesClassName is the name of the VolumeAttributesClass the PVC currently being reconciled

.status

Description

StatefulSetStatus represents the current state of a StatefulSet.

Type

object

Required

replicas

Property	Type	Description
availableReplicas	integer	Total number of available pods (ready for at least minReadySeconds) targeted by this statefulset.
collisionCount	integer	collisionCount is the count of hash collisions for the StatefulSet. The StatefulSet controller uses this field as a collision avoidance mechanism when it needs to create the name for the newest ControllerRevision.

Property	Type	Description
<code>conditions</code>	<code>array</code>	Represents the latest available observations of a statefulset's current state.
<code>currentReplicas</code>	<code>integer</code>	<code>currentReplicas</code> is the number of Pods created by the StatefulSet controller from the StatefulSet version indicated by <code>currentRevision</code> .
<code>currentRevision</code>	<code>string</code>	<code>currentRevision</code> , if not empty, indicates the version of the StatefulSet used to generate Pods in the sequence <code>[0,currentReplicas)</code> .
<code>observedGeneration</code>	<code>integer</code>	<code>observedGeneration</code> is the most recent generation observed for this StatefulSet. It corresponds to the StatefulSet's generation, which is updated on mutation by the API Server.
<code>readyReplicas</code>	<code>integer</code>	<code>readyReplicas</code> is the number of pods created for this StatefulSet with a Ready Condition.
<code>replicas</code>	<code>integer</code>	<code>replicas</code> is the number of Pods created by the StatefulSet controller.
<code>updateRevision</code>	<code>string</code>	<code>updateRevision</code> , if not empty, indicates the version of the StatefulSet used to generate Pods in the sequence <code>[replicas-updatedReplicas,replicas)</code>
<code>updatedReplicas</code>	<code>integer</code>	<code>updatedReplicas</code> is the number of Pods created by the StatefulSet controller from the StatefulSet version indicated by <code>updateRevision</code> .

`.status.conditions`

Description

Represents the latest available observations of a statefulset's current state.

Type

`array`

`.status.conditions[]`

Description

`StatefulSetCondition` describes the state of a statefulset at a certain point.

Type

`object`

Required

`type` `status`

Property	Type	Description
<code>lastTransitionTime</code>	<code>string</code>	Time is a wrapper around time.Time which supports correct marshaling to YAML and JSON. Wrappers are provided for many of the factory methods that the time package offers.
<code>message</code>	<code>string</code>	A human readable message indicating details about the transition.
<code>reason</code>	<code>string</code>	The reason for the condition's last transition.
<code>status</code>	<code>string</code>	Status of the condition, one of True, False, Unknown.
<code>type</code>	<code>string</code>	Type of statefulset condition.

API Endpoints

The following API endpoints are available:

- `/kubernetes/{cluster}/apis/apps/v1/namespaces/{namespace}/statefulsets`
 - `DELETE` : delete collection of StatefulSet
 - `GET` : list objects of kind StatefulSet
 - `POST` : create a new StatefulSet
- `/kubernetes/{cluster}/apis/apps/v1/namespaces/{namespace}/statefulsets/{name}`
 - `DELETE` : delete the specified StatefulSet
 - `GET` : read the specified StatefulSet
 - `PATCH` : partially update the specified StatefulSet
 - `PUT` : replace the specified StatefulSet
- `/kubernetes/{cluster}/apis/apps/v1/namespaces/{namespace}/statefulsets/{name}/status`
 - `GET` : read status of the specified StatefulSet
 - `PATCH` : partially update status of the specified StatefulSet
 - `PUT` : replace status of the specified StatefulSet

`/kubernetes/{cluster}/apis/apps/v1/namespaces/{namespace}/statefulsets`

HTTP method

`DELETE`

Description

delete collection of StatefulSet

HTTP responses

HTTP code	Response body
200 - OK	<code>Status</code> schema
401 - Unauthorized	Empty

HTTP method

GET

Description

list objects of kind StatefulSet

HTTP responses

HTTP code	Response body
200 - OK	<code>StatefulSetList</code> schema
401 - Unauthorized	Empty

HTTP method

POST

Description

create a new StatefulSet

Query parameters

Parameter	Type	Description
<code>dryRun</code>	<code>string</code>	When present, indicates that modifications should not be persisted. An invalid or unrecognized <code>dryRun</code> directive will result in an error response and no further processing of the request. Valid values are: - All: all dry run stages will be processed
<code>fieldValidation</code>	<code>string</code>	<code>fieldValidation</code> instructs the server on how to handle objects in the request (POST/PUT/PATCH) containing unknown or duplicate fields. Valid values are: - Ignore: This will ignore any unknown fields that are silently dropped from the object, and will ignore all but the last duplicate field that the decoder encounters. This is the default behavior prior to v1.23. - Warn: This will send a warning via the standard warning response header for each unknown field that is dropped from the object, and for each duplicate field that is encountered. The request will still succeed if there are no other errors, and will only persist the last of any duplicate fields. This is the default in v1.23+ - Strict: This will fail the request with a <code>BadRequest</code> error if any unknown fields would be dropped from the object, or if any duplicate fields are present. The error returned from the server will contain all unknown and duplicate fields encountered.

Body parameters

Parameter	Type	Description
<code>body</code>	<code>StatefulSet</code> schema	<code>application/json</code> formatted

HTTP responses

HTTP code	Response body
200 - OK	<code>StatefulSet</code> schema
201 - Created	<code>StatefulSet</code> schema
202 - Accepted	<code>StatefulSet</code> schema
401 - Unauthorized	Empty

/kubernetes/{cluster}/apis/apps/v1/namespaces/{namespace}/statefulsets/{name}

HTTP method

DELETE

Description

delete the specified StatefulSet

Query parameters

Parameter	Type	Description
dryRun	string	When present, indicates that modifications should not be persisted. An invalid or unrecognized dryRun directive will result in an error response and no further processing of the request. Valid values are: - All: all dry run stages will be processed

HTTP responses

HTTP code	Response body
200 - OK	Status schema
202 - Accepted	Status schema
401 - Unauthorized	Empty

HTTP method

GET

Description

read the specified StatefulSet

HTTP responses

HTTP code	Response body
200 - OK	StatefulSet schema
401 - Unauthorized	Empty

HTTP method

PATCH

Description

partially update the specified StatefulSet

Query parameters

Parameter	Type	Description
dryRun	string	When present, indicates that modifications should not be persisted. An invalid or unrecognized dryRun directive will result in an error response and no further processing of the request. Valid values are: - All: all dry run stages will be processed
fieldValidation	string	fieldValidation instructs the server on how to handle objects in the request (POST/PUT/PATCH) containing unknown or duplicate fields. Valid values are: - Ignore: This will ignore any unknown fields that are silently dropped from the object, and will ignore all but the last duplicate field that the decoder encounters. This is the default behavior prior to v1.23. - Warn: This will send a warning via the standard warning response header for each unknown field that is dropped from the object, and for each duplicate field that is encountered. The request will still succeed if there are no other errors, and will only persist the last of any duplicate fields. This is the default in v1.23+ - Strict: This will fail the request with a BadRequest error if any unknown fields would be dropped from the

Parameter	Type	Description
		object, or if any duplicate fields are present. The error returned from the server will contain all unknown and duplicate fields encountered.

HTTP responses

HTTP code	Response body
200 - OK	<code>StatefulSet</code> schema
401 - Unauthorized	Empty

HTTP method

PUT

Description

replace the specified StatefulSet

Query parameters

Parameter	Type	Description
<code>dryRun</code>	<code>string</code>	When present, indicates that modifications should not be persisted. An invalid or unrecognized <code>dryRun</code> directive will result in an error response and no further processing of the request. Valid values are: - All: all dry run stages will be processed
<code>fieldValidation</code>	<code>string</code>	<code>fieldValidation</code> instructs the server on how to handle objects in the request (POST/PUT/PATCH) containing unknown or duplicate fields. Valid values are: - Ignore: This will ignore any unknown fields that are silently dropped from the object, and will ignore all but the last duplicate field that the decoder encounters. This is the default behavior prior to v1.23. - Warn: This will send a warning via the standard warning response header for each unknown field that is dropped from the object, and for each duplicate field that is encountered. The request will still succeed if there are no other errors, and will only persist the last of any duplicate fields. This is the default in v1.23+ - Strict: This will fail the request with a <code>BadRequest</code> error if any unknown fields would be dropped from the object, or if any duplicate fields are present. The error returned from the server will contain all unknown and duplicate fields encountered.

Body parameters

Parameter	Type	Description
<code>body</code>	<code>StatefulSet</code> schema	<code>application/json</code> formatted

HTTP responses

HTTP code	Response body
200 - OK	<code>StatefulSet</code> schema
201 - Created	<code>StatefulSet</code> schema
401 - Unauthorized	Empty

/kubernetes/{cluster}/apis/apps/v1/namespaces/{namespace}/statefulsets/{name}/status

HTTP method

GET

Description

read status of the specified StatefulSet

HTTP responses

HTTP code	Response body
200 - OK	<code>StatefulSet</code> schema
401 - Unauthorized	Empty

HTTP method`PATCH`**Description**

partially update status of the specified StatefulSet

Query parameters

Parameter	Type	Description
<code>dryRun</code>	<code>string</code>	When present, indicates that modifications should not be persisted. An invalid or unrecognized <code>dryRun</code> directive will result in an error response and no further processing of the request. Valid values are: - All: all dry run stages will be processed
<code>fieldValidation</code>	<code>string</code>	<code>fieldValidation</code> instructs the server on how to handle objects in the request (POST/PUT/PATCH) containing unknown or duplicate fields. Valid values are: - Ignore: This will ignore any unknown fields that are silently dropped from the object, and will ignore all but the last duplicate field that the decoder encounters. This is the default behavior prior to v1.23. - Warn: This will send a warning via the standard warning response header for each unknown field that is dropped from the object, and for each duplicate field that is encountered. The request will still succeed if there are no other errors, and will only persist the last of any duplicate fields. This is the default in v1.23+ - Strict: This will fail the request with a <code>BadRequest</code> error if any unknown fields would be dropped from the object, or if any duplicate fields are present. The error returned from the server will contain all unknown and duplicate fields encountered.

HTTP responses

HTTP code	Response body
200 - OK	<code>StatefulSet</code> schema
401 - Unauthorized	Empty

HTTP method`PUT`**Description**

replace status of the specified StatefulSet

Query parameters

Parameter	Type	Description
<code>dryRun</code>	<code>string</code>	When present, indicates that modifications should not be persisted. An invalid or unrecognized <code>dryRun</code> directive will result in an error response and no further processing of the request. Valid values are: - All: all dry run stages will be processed
<code>fieldValidation</code>	<code>string</code>	<code>fieldValidation</code> instructs the server on how to handle objects in the request (POST/PUT/PATCH) containing unknown or duplicate fields. Valid values are: - Ignore: This will ignore any unknown fields that are silently dropped from the object, and will ignore all but the last duplicate field that the decoder encounters. This is the default behavior prior to v1.23. - Warn: This will send a warning via the standard warning response header for each unknown field that is dropped from the object, and for each duplicate field that is encountered. The request will still succeed if there are no other errors, and will only persist the last of any duplicate fields. This is the default in v1.23+ - Strict: This will fail the request with a <code>BadRequest</code> error if any unknown fields would be dropped from the

Parameter	Type	Description
		object, or if any duplicate fields are present. The error returned from the server will contain all unknown and duplicate fields encountered.

Body parameters

Parameter	Type	Description
body	StatefulSet schema	application/json formatted

HTTP responses

HTTP code	Response body
200 - OK	StatefulSet schema
201 - Created	StatefulSet schema
401 - Unauthorized	Empty