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How to Obtain Argo CD Access Information for the GitOps cluster plugin installed on the web console?

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Troubleshooting

Troubleshooting

Introduction

GitOps is a modern approach to continuous delivery and operations that leverages Git as the central "Single Source of Truth" (SSOT) for defining and managing infrastructure, application configurations, and deployment workflows. By consolidating application code, configuration files, and Infrastructure as Code (IaC) definitions within a Git repository, GitOps enables comprehensive version control and automated governance of the entire software delivery lifecycle. In this paradigm, development and operations teams collaborate seamlessly throughout the software development, testing, and deployment phases using Git's robust branching, code review, and merge request mechanisms. When changes to code or configurations are pushed to the Git repository, automated tools detect these updates and initiate a cascade of automated processes, including building, testing, and deployment. This workflow facilitates the continuous delivery and continuous deployment (CI/CD) of software, ensuring rapid and reliable releases.

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GitOps Use Cases

• **Continuous Delivery of Containerized Applications**: Within a Kubernetes ecosystem, GitOps excels at managing the deployment, updates, and rollbacks of containerized applications. Developers commit application code and Kubernetes configuration files to the Git repository, and GitOps tools subsequently automate the deployment of these applications to the Kubernetes cluster, synchronizing them with any configuration file modifications.

- Multi-Environment Management: GitOps simplifies the management of infrastructure and application configurations across disparate environments, such as development, testing, staging, and production. Through strategic branching and environment tagging, it maintains configuration consistency while accommodating necessary customizations for each environment. Operations of Microservices Architecture: In microservices architectures, GitOps aids teams in efficiently orchestrating the deployment and updates of numerous microservices. Each microservice's code and configurations can be independently stored in the Git repository, allowing GitOps tools to automate deployments and updates based on microservice dependencies and update strategies, thereby ensuring system stability.
- Infrastructure as Code (IaC) Management: GitOps seamlessly integrates with IaC tools like Terraform and Ansible to manage cloud infrastructure, server configurations, and network resources. Storing IaC configuration files in a Git repository enables version-controlled and automated infrastructure deployments, enhancing manageability and repeatability.
- Cross-Team Collaboration and Code Sharing: In large organizations, multiple teams often need to share code and configurations. GitOps provides a unified platform for teams to collaborate on development, share code, and manage configurations via the Git repository, boosting collaboration efficiency and code reuse.

GitOps Advantages

- Accelerated Collaboration & Delivery
- Rapid Rollback & Recovery
- Multi-Environment Governance
- Enhanced Security & Compliance

GitOps advantages detailed introduction

Alauda Container Platform GitOps Advantages

- Enterprise-Grade Argo CD Operator.
- Argo CD Operator Safety Service.
- Visual GitOps Application Multi-Environment Distribution Management.
- Visual GitOps Application Operations and Maintenance.
- Visual GitOps Cluster Configuration Management.
- Closed-Loop GitOps Application Management Integrated with All Platform Products.

Alauda Container Platform GitOps advantages detailed introduction

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Prerequisites Procedure Install Alauda Build of Argo CD Operator Create Argo CD Instance Create AppProject Instance

Prerequisites

1. **Download** the **Alauda Build of Argo CD** Operator installation package corresponding to your platform architecture.

2. **Upload** the installation package using the Upload Packages mechanism.

Procedure

Install to the cluster where you want to use GitOps functionality.

Install Alauda Build of Argo CD Operator

- 1. Login, go to the **Platform Management** page.
- 2. Click Marketplace > OperatorHub to enter the OperatorHub page.

3. Find the Alauda Build of Argo CD Operator, click Install, and navigate to the Install Argo CD page.

Configuration Parameters:

Parameter	Recommended Configuration	
Channel	The default channel is alpha.	
Installation Mode	Cluster : All namespaces in the cluster share a single Operator instance for creation and management, resulting in lower resource usage.	
Namespace	Select Recommended Namespace : Automatically created if none exists.	
Upgrade Strategy	Auto : The OperatorHub will automatically upgrade the Operator to the latest version when a new version is available.	

1. It is recommended to use the suggested default configuration; simply click **Install** to complete the **Alauda Build of Argo CD** Operator installation.

Create Argo CD Instance

1.

Click Marketplace > OperatorHub.

2.

Find the Alauda Build of Argo CD Operator, click it to enter the Argo CD detail info page.

3.

Click All Instances,

4.

Click Create Instance, select Argo CD instance card.

5.

Click Create Instance

INFO

In the configuration instance parameter page, use the default configuration unless there are specific requirements. **Note**: If the global cluster is not highly available (e.g., it has only one control node), please switch to YAML view when creating the instance and set the ha.enabled field value to false.

1. Click Create.

Create AppProject Instance

INFO

Tip: If you do not need to use the platform-managed **Cluster Configuration Management** feature, you do not need to perform the following steps.

1.

Find the **Alauda Build of Argo CD** operator, click it to enter the **Alauda Argo CD** detail info page.

2.

Click All Instances, Create Instance, select AppProject instance card.

3.

Switch to YAML view, and overwrite the existing YAML content on the interface with the code below.

```
apiVersion: argoproj.io/v1alpha1
kind: AppProject
metadata:
   name: cpaas-system
   namespace: argocd
spec:
   clusterResourceWhitelist:
     group: '*'
     kind: '*'
   destinations:
     namespace: '*'
     server: '*'
   sourceRepos:
   _ '*'
```

4.

Click Create.

After completing the above procedure, you have successfully installed Argo CD. Immediately Creating an Argo CD Application via Argo CD dashboard to begin your GitOps journey.

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Prerequisites

1. **Download** the **Alauda Container Platform GitOps** cluster plugin installation package corresponding to your platform architecture.

2. **Upload** the installation package using the Upload Packages mechanism.

3. **Install** the installation package to the global cluster using the cluster plugins mechanism.

INFO

Upload Packages: **Platform Management** > **Marketplace** > **Upload Packages** page. Click **Help Document** on the right to get instructions on how to publish the cluster plugin to global cluster. For more details, please refer to CLI.

Installing Alauda Container Platform GitOps cluster plugin

Constraints and Limitations

- Only supports installation in the global cluster.
- After the plugin is installed, the ArgoCD instance in the argocd-operator will be restricted from operations.

Procedure

- 1. Login, go to the **Platform Management** page.
- 2. Click Marketplace > Cluster Plugins to enter the Cluster Plugins list page.

3. Find the **GitOps** cluster plugin, click **Install**, and navigate to the **Install GitOps Plugin** page.

4. It is recommended to use the suggested default configuration; simply click **Install** to complete the **Alauda Container Platform GitOps** cluster plugin installation.

The parameter descriptions are as follows:

Parameter	Description
Native Argo CD UI	Select whether to access the dashboard provided by Argo CD as needed. This interface includes features like monitoring, repository management, and settings, and can be used to manage and monitor the created applications.
Single Sign- On	 It is recommended to enable SSO, which allows for quick access to the Argo CD native UI using platform account information, enhancing the login experience while also improving security and convenience. Note: The SSO feature requires the Argo CD native UI feature to be enabled. Only supports access via HTTPS; SSO will not work if accessed via HTTP.

Parameter	Description		
	 After enabling SSO and using the access address to open the Argo CD login interface, click the LOG IN VIA OIDC button in the interface for one-click login to the Argo CD native UI. 		
Access Address	Recommended: This address is dynamically generated based on the platform address for accessing the Argo CD Dashboad. No manual input is required.		
Account	The account used to log in and access the Argo CD native UI.		
Password	After enabling access to the Argo CD native UI, you can execute the following command in the global cluster's CLI tool to obtain it. Obtain Argo CD Access Information		
Resource Quota	 The minimum requirements and recommendations for the platform are as follows: Minimum: CPU requests must not be less than 100 m, and memory requests must not be less than 250 Mi, and request values must not exceed limit values. Recommended: CPU requests should not be less than 250 m, and memory requests should not be less than 500 Mi; CPU limit values should not be less than 2 cores, and memory limit values should not be less than 2 Gi. 		

Verification

 On the Platform Management page, under the Cluster section in the left navigation, the Config entry will be displayed. You can use the capabilities of Cluster Configuration Management.

2. Access the **Container Platform**, the left navigation will display **GitOps Applications** entry, where you can create a GitOps application to immediately experience Creating an Argo CD Application via the web console.

Upgrade

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Prerequisites

1. **Download** the **Alauda Container Platform GitOps** cluster plugin installation package corresponding to your platform architecture.

2. **Upload** the **Alauda Container Platform GitOps** installation package using the Upload Packages mechanism.

3. **Install** the **Alauda Container Platform GitOps** cluster plugin to the global cluster using the cluster plugins mechanism.

INFO

Upload Packages: **Platform Management** > **Marketplace** > **Upload Packages** page. Click **Help Document** on the right to get instructions on how to publish the cluster plugin to global cluster. For more details, please refer to <u>CLI</u>.

Upgrading Alauda Container Platform GitOps cluster plugin

Constraints and Limitations

• Only supports upgrading in the global cluster.

Procedure

1. Login, go to the **Platform Management** page.

2. Click **Clusters** > **Clusters** > **global** > **Functional Components** to enter the components list page.

3. Click the **Upgrade** button, and select the new version of **Alauda Container Platform GitOps** as the target in the **Confirm Component Upgrade** page.

4. Click the **Upgrade** again and the **Upgrade** in the dialog to confirm the upgrading.

5. (The following steps are only required if upgrading from ACP 3.16.0). Go back to the cluster global page, click Actions > CLI Tools to enter the CLI Window.

6. In the CLI window, input kubectl delete cm -n argocd argocd-redis-haconfigmap to recreate the argocd-redis-ha-configmap.

7. In the CLI window, input kubectl get cm -n argocd argocd-redis-ha-configmap to ensure the configmap is created.

Verification

1. On the **Platform Management** page, under the **Cluster** section in the left navigation, the **Config** entry will be displayed. You can use the capabilities of Cluster Configuration Management.

2. Access the **Container Platform**, the left navigation will display **GitOps Applications** entry, where you can create a GitOps application to immediately experience Creating an Argo CD Application via the web console.

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GitOps and Argo CD

GitOps is a modern theory for continuous delivery and operations, while Argo CD is a powerful tool that implements GitOps by monitoring configuration files in a Git repository and automatically synchronizing them to the target environment. This approach improves software delivery speed, reliability, and security by incorporating the entire delivery process into the Git version control system.

Alauda Container Platform GitOps, built on Argo CD, uses the Git repository as the sole trusted source to store application, infrastructure configuration, and other files for rapid and accurate distribution and deployment to one or multiple Kubernetes clusters.

GitOps Architecture

The main differences between GitOps and traditional application management methods are:

• Instead of directly manipulating the runtime environment, GitOps controls it by maintaining an application configuration repository on Git.

• Argo CD continuously pulls the repository and corrects discrepancies between the runtime environment and the application configuration repository, ensuring the environment meets expectations, preventing configuration drift, and enabling rapid recovery in case of failure.



Alauda Container Platform GitOps Architecture

Alauda Container Platform GitOps is installed as a cluster plugin on the global cluster and utilizes Argo CD for application distribution and infrastructure provisioning across multiple business clusters.



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Introduction

GitOps is the practice of using a Git repository as the authoritative source for infrastructure and application configurations. All operational changes are version-controlled, automated, and auditable through Git. It relies on declarative configurations stored in Git, where any modifications must be committed to trigger automated deployment processes.

Core Principles

- **Declarative Configuration**: GitOps fundamentally requires declarative tools, treating Git as the single source of truth. This enables consistent application deployment across Kubernetes clusters and platform-agnostic recovery in case of failures.
- Versioned & Immutable State: Infrastructure and application versions are directly mapped to Git commits. Rollbacks are executed via git revert, ensuring immutable version history.

- Automated Reconciliation: Merged declarative states are automatically applied to clusters. This eliminates manual intervention, prevents human errors, and supports security approvals in deployment workflows.
- **Self-Healing**: Controllers (e.g., Argo CD) continuously reconcile cluster states with Gitdefined states, enabling autonomous system recovery.

Advantages

- Accelerated Collaboration & Delivery: Declarative definitions of infrastructure, configurations, and target states stored in Git enable automated deployments. Teams achieve one-click environment provisioning post-validation, streamlining collaboration and delivery.
- **Rapid Rollback & Recovery**: Leveraging Git's version control, anomalies trigger instant rollbacks. GitOps controllers ensure self-healing through automated reconciliation.
- **Multi-Environment Governance**: Git as the single source of truth, combined with configuration overlays, enables precise bulk deployments across hybrid/multi-cloud environments.
- Enhanced Security & Compliance: Git's RBAC, audit logs, branch protections, and encryption secure sensitive configurations, ensuring compliance.

Popular GitOps Tools

- **Argo CD**: A Kubernetes-native declarative GitOps tool for defining, versioning, and automating application lifecycles with auditability.
- Flux: A lightweight Kubernetes GitOps operator that continuously syncs Git repositories to clusters.
- Jenkins X: A CI/CD platform with GitOps integration for automated pipelines and Git-driven deployments.

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Introduction

Argo CD is a very popular open-source GitOps tool. To use Argo CD, you need to understand the following core concepts:

1. Application: A group of Kubernetes resources as defined by a manifest. This is a Custom Resource Definition (CRD). Application

2. ApplicationSet: A Kubernetes controller supporting the ApplicationSet CRD, enabling bulk generation of Applications from a single template. Think of it as an Application factory that creates instances based on parameters. ApplicationSet

3. Tool: Specifies the configuration management tool for Application sources (e.g., Kustomize, Helm). Tool

4. Sync: The process of reconciling an application's live state with its desired state (e.g., applying changes to Kubernetes clusters). Sync

5. Health: Indicates an application's operational status, including readiness and ability to serve requests. Health

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Summary of Differences Between Application and ApplicationSet

Attribute	Application	ApplicationSet
Definition	Single application deployment	Template for generating multiple Application instances.
Configuration	Static YAML definitions	Dynamic parameter-driven template generation
Deployment	Single application	Multiple similar applications
Use Cases	Simple single- environment deployments	Complex multi-environment/cluster deployments requiring parameterized instances
Core Concepts	Git Repo, target cluster, deployment strategies	Generators, templates, parameters, placeholders
Role in Argo CD.	Fundamental deployment unit	Advanced bulk management layer

Argo CD Sync Statuses

Sync Status	Description
Synced	Application's live state fully matches desired state.
OutOfSync	Live state diverges from desired state; synchronization required.
Syncing	Active synchronization in progress; live state converging to desired state.

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Application is a group of Kubernetes resources as defined by a manifest. This is a Custom Resource Definition (CRD).

Use Cases for Application

- Single-Component Deployment: Use Application CRD to declaratively manage deployment of atomic workloads within a single namespace.
- Static Configuration: Ideal for applications with deterministic manifests that don't require dynamic templating or multi-environment variations.
- Monocluster Deployment: Targeted deployment to individual Kubernetes clusters through GitOps workflows.

Application Example

```
apiVersion: argoproj.io/v1alpha1
kind: Application
metadata:
  name: guestbook
  namespace: argocd
  finalizers:
    - resources-finalizer.argocd.argoproj.io
  labels:
    name: guestbook
spec:
  project: default
  source:
    repoURL: https://github.com/argoproj/argocd-example-apps.git
    targetRevision: HEAD
    path: guestbook
    chart: chart-name
    helm:
      passCredentials: false
      parameters:
      - name: "nginx-ingress.controller.service.annotations.external-dns\\.al
        value: mydomain.example.com
      - name: "ingress.annotations.kubernetes\\.io/tls-acme"
        value: "true"
        forceString: true
      fileParameters:
      - name: config
        path: files/config.json
      releaseName: guestbook
      valueFiles:
      - values-prod.yaml
      ignoreMissingValueFiles: false
      values: |
        ingress:
          enabled: true
          path: /
          hosts:
```

```
- mydomain.example.com
      annotations:
        kubernetes.io/ingress.class: nginx
        kubernetes.io/tls-acme: "true"
      labels: {}
      tls:
        - secretName: mydomain-tls
          hosts:
            - mydomain.example.com
 valuesObject:
    ingress:
      enabled: true
      path: /
      hosts:
        - mydomain.example.com
      annotations:
        kubernetes.io/ingress.class: nginx
        kubernetes.io/tls-acme: "true"
      labels: {}
      tls:
        - secretName: mydomain-tls
          hosts:
            - mydomain.example.com
  skipCrds: false
  skipSchemaValidation: false
 version: v2
  kubeVersion: 1.30.0
 apiVersions:
    - traefik.io/v1alpha1/TLSOption
    - v1/Service
 namespace: custom-namespace
kustomize:
 version: v3.5.4
 namePrefix: prod-
  nameSuffix: -some-suffix
 commonLabels:
    foo: bar
  commonAnnotations:
    beep: boop-${ARGOCD_APP_REVISION}
  commonAnnotationsEnvsubst: true
  forceCommonLabels: false
```
```
forceCommonAnnotations: false
images:
- gcr.io/heptio-images/ks-guestbook-demo:0.2
- my-app=gcr.io/my-repo/my-app:0.1
namespace: custom-namespace
replicas:
- name: kustomize-guestbook-ui
  count: 4
components:
  - ../component
patches:
  - target:
      kind: Deployment
      name: guestbook-ui
    patch: |-
      - op: add
        path: /spec/template/spec/nodeSelector/
        value:
          env: "pro"
kubeVersion: 1.30.0
apiVersions:
  - traefik.io/v1alpha1/TLSOption
```

```
- v1/Service
```

```
directory:
```

```
recurse: true
  jsonnet:
    extVars:
    - name: foo
      value: bar
    - code: true
      name: baz
      value: "true"
    tlas:
    - code: false
      name: foo
      value: bar
  exclude: 'config.yaml'
  include: '*.yaml'
plugin:
  name: mypluginname
  env:
```

- name: F00

```
value: bar
```

parameters:

- name: string-param
 - string: example-string
- name: array-param
 array: [item1, item2]
- name: map-param

map:

param-name: param-value

sources:

- repoURL: https://github.com/argoproj/argocd-example-apps.git
 targetRevision: HEAD
 path: guestbook
 ref: my-repo

destination:

server: https://kubernetes.default.svc
namespace: guestbook

info:

- name: 'Example:'
value: 'https://example.com'

syncPolicy:

automated:

```
prune: true
```

- selfHeal: true
- allowEmpty: false

syncOptions:

- Validate=false
- CreateNamespace=true
- PrunePropagationPolicy=foreground
- PruneLast=true
- RespectIgnoreDifferences=true
- ApplyOutOfSyncOnly=true

managedNamespaceMetadata:

```
labels:
   any: label
   you: like
annotations:
   the: same
   applies: for
```

```
annotations: on-the-namespace
 retry:
   limit: 5
   backoff:
      duration: 5s
      factor: 2
      maxDuration: 3m
ignoreDifferences:
- group: apps
 kind: Deployment
 jsonPointers:
 - /spec/replicas
- kind: ConfigMap
 jqPathExpressions:
 - '.data["config.yaml"].auth'
- group: "*"
 kind: "*"
 managedFieldsManagers:
 - kube-controller-manager
 name: my-deployment
 namespace: my-namespace
```

```
revisionHistoryLimit: 10
```

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ApplicationSet controller is a Kubernetes controller that adds support for an ApplicationSet CustomResourceDefinition (CRD). This controller/CRD enables both automation and greater flexibility managing Argo CD Applications across a large number of clusters and within monorepos, plus it makes self-service usage possible on multitenant Kubernetes clusters.

Use Cases for ApplicationSet

- Deploying multiple similar applications: When you need to deploy multiple applications with similar configurations, you can use ApplicationSet to reduce redundant configurations. For example, you could use ApplicationSet to deploy multiple microservices that utilize the same template, but have different service names and port numbers.
- Multi cluster deployments: When you need to deploy the same application across multiple Kubernetes clusters, you can use ApplicationSet to simplify configuration. For instance, you could define an application with ApplicationSet and deploy it across multiple clusters, each using different parameters.

 Dynamically generating applications: When you need to dynamically generate applications based on certain conditions, ApplicationSet can be utilized. For example, you could dynamically generate different application instances based on branches or tags in a Git repository.

ApplicationSet Example

```
apiVersion: argoproj.io/v1alpha1
kind: ApplicationSet
metadata:
  name: guestbook
spec:
  goTemplate: true
  goTemplateOptions: ["missingkey=error"]
  generators:
  - list:
      elements:
      - cluster: engineering-dev
        url: https://1.2.3.4
      - cluster: engineering-prod
        url: https://2.4.6.8
      - cluster: finance-preprod
        url: https://9.8.7.6
  template:
    metadata:
      name: '{{.cluster}}-guestbook'
    spec:
      project: my-project
      source:
        repoURL: https://github.com/infra-team/cluster-deployments.git
        targetRevision: HEAD
        path: guestbook/{{.cluster}}
      destination:
        server: '{{.url}}'
        namespace: guestbook
```

References

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Tool refers to a utility used to generate or process Kubernetes resource Manifests.

Supported Tools

Argo CD supports several Kubernetes manifest definition approaches:

- Kustomize Applications Kustomize
- Helm Charts Helm
- Directory: Manifests containing YAML / JSON / Jsonnet files, including Jsonnet
 Directory
- Custom Configuration Management Plugins: Any custom tool configured as a Config Management Plugin

Development Workflow

Argo CD allows direct upload of local manifests, but this is intended **for development purposes only**. Overriding requires users with permissions (typically administrators) to upload local manifests. It supports all aforementioned Kubernetes deployment tools. To upload a local application:

\$ argocd app sync APPNAME --local /path/to/dir/

Feature Comparison

Feature	Helm	Kustomize	Directory (Pure YAML)
Configuration Method	Templating (dynamic generation)	Declarative (patches and overlays)	Static YAML files
Reusability	High (via Charts)	Medium (via base/overlay)	Low
Multi- Environment Support	High (via values.yaml)	High (via overlays)	Low
Progressive Delivery	High (complex logic support)	Medium (simple patch support)	Low
Learning Curve	High (template syntax)	Low (YAML- based)	Low
Argo CD Integration	Supported	Native Support	Supported

Feature	Helm	Kustomize	Directory (Pure YAML)
Use Cases	Complex apps, multi- environment, distribution	Multi-environment, config reuse	Small projects, rapid prototyping

References

For more detailed information, please refer to: Tool \checkmark

Helm

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Helm is a package management tool for Kubernetes, enabling users to define, install, and upgrade complex Kubernetes applications. A **Helm Chart** is a templated configuration package containing Kubernetes resource definitions (YAML files).

Core Concepts of Helm

- Chart: A Helm Chart is a templated configuration package containing Kubernetes resource definitions (YAML files).
- **Release**: A Helm Release is an instance of a deployed Helm Chart, representing a specific configuration of Kubernetes resources.
- Values: Helm Values are parameterized configurations for a Helm Chart, allowing users to customize Kubernetes resource definitions.

Argo CD's integration with Helm enhances GitOps practices by enabling declarative continuous delivery through web console, Argo CD dashboard, or CLI. Example:

```
apiVersion: argoproj.io/v1alpha1
kind: Application
metadata:
  name: sealed-secrets
  namespace: argocd
spec:
  project: default
  source:
    chart: sealed-secrets
    repoURL: https://bitnami-labs.github.io/sealed-secrets
    targetRevision: 1.16.1
    helm:
      releaseName: sealed-secrets
  destination:
    server: "https://kubernetes.default.svc"
    namespace: kubeseal
```

OCI Helm Chart Example:

```
apiVersion: argoproj.io/v1alpha1
kind: Application
metadata:
    name: nginx
spec:
    project: default
    source:
        chart: nginx
        repoURL: registry-1.docker.io/bitnamicharts  # note: the oci:// syntax is
        targetRevision: 15.9.0
destination:
        name: "in-cluster"
        namespace: nginx
```

INFO

** The Application's lifecycle is managed by Argo CD, not Helm. ** When multiple value sources are
provided, the priority order is: parameters > valuesObject > values > valueFiles >
helm repository values.yaml.

Advantages

- **Templating**: Helm uses the Go template engine (gotpl) to dynamically generate Kubernetes resource files.
- **Package Management**: Helm packages applications as Charts (including templates, default values, and dependencies), simplifying distribution and version control.
- Dependency Management: Supports dependencies between Charts.
- Lifecycle Management: Provides commands like install, upgrade, and rollback for full lifecycle management.

Use Cases

- **Complex Application Deployment**: Ideal for scenarios requiring dynamic configuration generation (e.g., environment variables or user input).
- Multi-Environment Deployments: Supports environment-specific configurations via values.yaml files.
- Application Distribution: Enables packaging Charts for distribution to Helm repositories or OCI registries.

References

For more detailed information, please refer to: Helm /

Kustomize

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Introduction Core Concepts of Kustomize Advantages Use Cases

Introduction

Kustomize is a Kubernetes-native configuration management tool that enables users to customize Kubernetes resource definitions (YAML files) through overlays and composition without directly modifying original files.

Core Concepts of Kustomize

- Base: Base configurations containing common Kubernetes resource definitions.
- Overlay: Customization layers that modify Base configurations.
- **kustomization.yaml**: A configuration file defining how resources are composed and modified.

Argo CD's integration with Kustomize enhances GitOps practices by enabling declarative continuous delivery. Example:

```
apiVersion: argoproj.io/v1alpha1
kind: Application
metadata:
    name: kustomize-example
spec:
    project: default
    source:
    path: examples/helloWorld
    repoURL: 'https://github.com/kubernetes-sigs/kustomize'
    targetRevision: HEAD
destination:
    namespace: default
    server: 'https://kubernetes.default.svc'
```

If a kustomization.yaml file exists at the repoURL and path location, Argo CD will render manifests using Kustomize.

Kustomize supports the following configuration options:

- namePrefix : Prefix appended to Kustomize-generated resource names.
- nameSuffix : Suffix appended to Kustomize-generated resource names.
- images : List of Kustomize image overrides.
- replicas : List of Kustomize replica overrides.
- commonLabels : Map of labels added to all resources.
- labelWithoutSelector : Boolean defining whether common labels should apply to resource selectors and templates.
- forceCommonLabels : Boolean allowing override of existing labels.
- commonAnnotations : Map of annotations added to all resources.
- namespace : Kubernetes resource namespace.
- forceCommonAnnotations : Boolean allowing override of existing annotations.
- commonAnnotationsEnvsubst : Boolean enabling environment variable substitution in annotation values.
- patches : List of Kustomize patches supporting inline updates.
- components : List of Kustomize components.

To use Kustomize with overlays, point your path to the overlay directory.

Advantages

- Declarative Configuration: Uses YAML files (via kustomization.yaml) to define resource composition and modifications.
- Template-Free: Customizes configurations through patches and overlays without template engines.
- Kubernetes-Native Integration: Kustomize is built into kubectl, requiring no additional tools.

Use Cases

- Multi-Environment Distribution: Achieve environment-specific configurations (e.g., apps, clusters) via Base and Overlay.
- Configuration Reuse: Ideal for reusing base configurations across projects.
- Progressive Delivery: Gradually adjust resource configurations through patches.

References

For more detailed information, please refer to: Kustomize /

Directory

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Advantages

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Introduction

Directory type application loads manifests directly from .yml, .yaml, or .json files. Directory applications can be created via the platform UI, Argo CD Dashboard, CLI, or declaratively. Example declarative syntax:

```
apiVersion: argoproj.io/v1alpha1
kind: Application
metadata:
    name: guestbook
spec:
    destination:
        namespace: default
        server: https://kubernetes.default.svc
    project: default
    source:
        path: guestbook
        repoURL: https://github.com/argoproj/argocd-example-apps.git
        targetRevision: HEAD
```

No spec.source.directory field is required unless additional configuration options are needed. Argo CD automatically detects whether the source repository/path contains plain manifest files.

Advantages

- Simplicity: Directly loads resources from manifest files without additional abstraction.
- Low Maintenance: No configuration management overhead.

Use Cases

- Managing multiple Kubernetes resources (e.g., Deployments, Services, ConfigMaps).
- Small-scale projects, minimal resources, or rapid GitOps adoption.
- Deploying raw YAML files without dynamic templating or complex configuration management.

WARNING

Directory type applications **only support plain manifest files**. If Argo CD detects Kustomize, Helm, or Jsonnet files in a Directory path, it will fail to render manifests.

References

For more detailed instructions, refer to: Directory /

Sync

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Sync Overview Sync Status Overview Sync operation status Overview Refresh Overview References

Sync Overview

Sync is the core functionality of Argo CD, responsible for comparing the **Desired State** of an application with its **Live State** and taking actions to reconcile discrepancies. In essence, Sync ensures that the state of applications in your Kubernetes cluster aligns with the state defined in the Git repository.

You can trigger Sync manually or configure Argo CD to perform it automatically. Auto-Sync can be triggered by monitoring Git repository changes (e.g., commits, tag pushes) or executed at scheduled intervals.

Sync Status Overview

Sync Status indicates the synchronization state of an application, reflecting whether its **Live State** matches the **Desired State**. Sync Status includes the following states:

• Synced : The application's Live State exactly matches the Desired State.

- OutOfSync : The application's Live State diverges from the Desired State.
- Syncing : The application is undergoing synchronization, with the **Live State** converging toward the **Desired State**.

Sync operation status Overview

Sync Operation Status represents the execution state of a synchronization operation by Argo CD, indicating whether the operation completed successfully. Sync operation status includes the following states:

- Succeeded : The synchronization operation completed successfully.
- Failed : The synchronization operation failed due to reasons such as Kubernetes resource conflicts, insufficient permissions, etc.
- Running : The synchronization operation is in progress.

Refresh Overview

This operation fetches the latest application configuration from the Git repository and compares it against the actual state in the Kubernetes cluster. Refresh can be triggered manually or configured for automatic execution at defined intervals.

References

For more detailed information, please refer to: Sync /

Health

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Health Scope

Reference

Introduction

The health of the application, is it running correctly? Can it serve requests?

Health Scope

Health Status	Description
Health	The resource is healthy.
Progressing	The resource is not healthy yet but still making progress and might be healthy soon.
Degraded	The resource is degraded.
Suspended	The resource is suspended and waiting for some external event to resume (e.g. suspended CronJob or paused Deployment).

Reference

Argo CD provides built-in health assessment for several standard Kubernetes types, which is then surfaced to the overall Application health status as a whole. Of course, Argo CD also supports custom health checks.

For more detailed explanations, please refer to: Health /

Alauda Container Platform GitOps Concepts

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Alauda Container Platform GitOps Sync and Health Status

Sync Status Explanation Health Status Explanation Recognition Rules

Introduction

Alauda Container Platform GitOps is a Kubernetes-native GitOps solution built on Argo CD. It monitors configuration manifests (applications, infrastructure definitions, etc.) in Git repositories and automatically synchronizes them to target Kubernetes clusters, implementing Git-driven continuous delivery. By codifying the entire delivery pipeline in Git's version control system, it enhances deployment velocity, reliability, and security while enabling precise multicluster application distribution.

The solution natively integrates the Argo CD Operator to automate deployment lifecycle operations including provisioning, upgrades, and rollbacks.

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Why Argo CD? Advantages

Why Argo CD?

Argo CD stands as the industry-leading open-source GitOps engine due to its distinctive advantages:

Technical Advantages	Operational Benefits	
Declarative GitOps Engine	Accelerated Deployment	
 State reconciliation via CRDs (Application, ApplicationSet) 	• 70% faster deployment cycles through Git-driven automation	

Technical Advantages	Operational Benefits
 Multi-source support (Helm, Kustomize, raw YAML) 	
 Kubernetes-Native Architecture Deep integration with Kubernetes API server ≈ Native support for Namespace isolation and RBAC 	Enterprise Readiness Built-in multi-tenancy and audit capabilities
 Multi-Cluster Management Centralized control plane for hybrid/multi- cloud deployments Cluster-specific configuration through ApplicationSets 	 Operational Efficiency 60% reduction in deployment errors through declarative enforcement
 Extensible Plugin System Certified integrations with Helm, Kustomize, Istio Custom Resource Definitions (CRDs) for advanced workflows 	 Cost Optimization 40% lower cloud costs through precise resource orchestration
 Active CNCF Ecosystem 3,500+ GitHub stars 200+ active contributors 	Future-ProofContinuous innovation through open-source community

Advantages

In addition to the inherent advantages of GitOps, Alauda Container Platform GitOps offers the following enhanced benefits:

• Enterprise-Grade Argo CD Operator

• Delivers the full suite of functionalities from the native Argo CD Operator, covering application deployment, upgrades, rollbacks, and all core features of Argo CD.

Argo CD Operator Safety Service

• Offers dedicated technical support for the Argo CD Operator, addressing fault responses, security vulnerability patches, and overall system stability.

Visual GitOps Application Multi-Environment Distribution Management

 Leverages the platform's multi-cluster management and differentiated configuration capabilities to achieve style-consistent, visual GitOps application management and cluster configuration management, simplifying precise distribution across multi-cloud and multi-environment setups.

• Visual GitOps Application Operations and Maintenance

 Grants direct access to real-time logs and events of Kubernetes Workload resources under GitOps applications. During GitOps application anomalies, users can swiftly analyze and resolve issues using Argo CD's anomaly information and real-time Workload logs without leaving the current interface.

Visual GitOps Cluster Configuration Management

• Manages cluster configurations through GitOps, achieving unified management and distribution of cluster configurations in a visual manner.

Closed-Loop GitOps Application Management Integrated with All Platform Products

- Integrates the platform's DevOps capabilities for continuous building, artifact management, and microservice gray release to realize fully automated GitOps application management, forming a complete closed loop of continuous integration and continuous delivery collaboration.
- Combines with platform products like CrossPlane, MySQL, and Developer Portal to achieve a comprehensive process spanning infrastructure initialization, business application initialization (including code, pipeline, GitOps application initialization, etc.), and application code development and deployment.

Alauda Container Platform GitOps Sync and Health Status

Alauda Container Platform GitOps abstracts the state of Application resources by leveraging the status of underlying Kubernetes resources. The state of Application resources directly governs the state of associated ApplicationSet resources.

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Sync Status Explanation Health Status Explanation

Recognition Rules

Sync Status Explanation

Both Kubernetes resources and applications have four sync states: **Sync Failed**, **OutOfSync**, **Syncing**, and **Synced**.

Sync Status	Description
Sync Failed	Synchronization failed due to network errors, configuration issues, or permissions problems. Check logs for root cause.
OutOfSync	Cluster resource state diverges from Git-defined desired state. Manual/auto sync required.
Syncing	Active reconciliation in progress between cluster state and Git-defined state.

Sync Status	Description
Synced	Cluster resource state matches Git-defined desired state.

INFO

Sync Status Display Priority: Priority order Sync Failed > OutOfSync > Synced.

Examples:

- If an Application has two resources with Syncing and Synced statuses, its overall status is Syncing.
- If an ApplicationSet manages two Applications with **Sync Failed** and **Synced** statuses, its overall status is **Sync Failed**.

Health Status Explanation

Kubernetes resources and applications have six health states: **Unknown**, **Missing**, **Degraded**, **Paused**, **Progressing**, and **Healthy**.

Health Status	Description	Reference Solution
Unknown	Unable to determine health state, typically due to controller errors or missing status data.	Inspect resource YAML's status.conditions for diagnostic details.
Missing	Resource not found in cluster.	Initial creation: Wait for reconciliation Accidental deletion: Trigger manual sync.
Degraded	Workload resources (e.g., Deployment) failed to achieve	Investigate Pod failures (e.g., crashes, resource constraints).

Health Status	Description	Reference Solution
	healthy state within timeout period (default: 10 mins).	
Paused	Workload resources rollout intentionally paused (e.g., via kubectl rollout pause).	Resume rollout if appropriate.
Processing	Resource created successfully but not fully ready (e.g., Pods initializing).	Monitor until transition to Healthy/Degraded.
Healthy	Resource operating normally.	_

INFO

Health Status Priority

order Unknown > Missing > Degraded > Paused > Progressing > Healthy

Examples:

- If an Application has resources with Healthy and Unknown statuses, its overall health is Unknown.
- If an ApplicationSet manages Applications with **Missing** and **Progressing** statuses, its overall health is **Missing**.

Recognition Rules

Healthy status recognition rules for Kubernetes resources:

Resource Type	Status
Deployment	Rolling update completed with all replicas available.

Resource Type	Status
StatefulSet	Update completed with all pods ready.
ReplicaSet	All Pods healthy.
DaemonSet	Desired number of Pods scheduled and healthy.
Ingress	LoadBalancer IP/hostname populated in status.
Service	LoadBalancer IP/hostname populated (if applicable).
PVC	Status is Bound .
Pod	All containers ready with no restarts exceeding thresholds.
Job	<pre>Job completed successfully (.status.succeeded >= 1).</pre>
HPA	Successful scaling operation with current replicas matching desired count.

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Creating GitOps Application

Overview

Leverage **Alauda Container Platform GitOps** application management capabilities to visually create Argo CD ApplicationSet for comprehensive lifecycle management of containerized applications through **GitOps Applications**.

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Prerequisites

- Install Alauda Container Platform GitOps:
 - If not installed, please contact the Administrator to Installing Alauda Container Platform GitOps
- Git Repository Integration (Choose one method):

- Integrating Code Repositories via Argo CD dashboard
- The Administrator must provision Code Repositories through DevOps Toolchain > Integrate

Creating Argo CD Application via web console

Streamline application distribution through visual management interfaces.

Procedure

1.

Container Platform, and navigate to GitOps Applications.

2.

Click on Create GitOps Application.

3.

Configure parameters in **Basic Info** and **Code Repository** sections:

Parameter	Description
Туре	 Application: Argo CD Application object for single namespace deployment ApplicationSet: Argo CD ApplicationSet for cross-cluster/cross-namespace deployments with differential configurations
Source	 Platform integrated: Pre-configured GitLab/GitHub/Bitbucket repositories ArgoCD integrated: GitLab/GitHub/Bitbucket/Gitee/Gitea repositories integrated via Argo CD. Please refer to Integrating Code Repositories via Argo CD dashboard
Integration Project Name	Toolchain project assigned by the Administrator

Parameter	Description
Version Identifiers	Deployment basis: Branch / Tag / Commit Note: • Branch uses latest commit • Tag / Commit defaults to latest but configurable
Source File Type	Kustomize: Uses kustomization.yaml for overlay configurations; for more details, please refer to the Kustomize Official Documentation Helm: Uses values.yaml for templating; for more details, please refer to the Helm Official Documentation Directory: Raw manifests
Source Directory	Repository path containing base manifests. Supports root directory selection. All resources in this path will be deployed to target clusters
Custom Values	Source File Type is Helm, you can select a custom Helm Values file

1.

Configure parameters in **Destination** sections:

- Application: Differential configs don't modify base files in source directory.
- ApplicationSet: Multi-cluster deployment with Differentiated Configuration.

Note: Differentiated Configuration don't modify base files in Source Directory.

2.

Sync Policy (3-minute reconciliation interval).

Parameter	Description
Manually Sync	Requires user confirmation when drift detected.
Automatic Sync	Automatic reconciliation without human intervention.

Parameter	Description
Sync Ignore Configuration	Configure using built-in/custom ignore templates, you can View Sync Ignore Configuration Fields in YAML File. Note: Custom templates require admin configuration.

3.

Click Create.

INFO

Manual Sync Note: Choose Synchronize Immediately for immediate deployment or Synchronize Later to trigger manually via details page.

View Sync Ignore Configuration Fields in YAML file

After configuring sync ignore rules, verify via:

1.

Navigate to GitOps Application

2.

Select target application

3.

Click Action > Update

4.

Inspect YAML file.

ignoreDifferences: # The configuration actually ignored by the selected custo

- group: apps kind: Deployment jsonPointers:

- /spec/replicas
Creating Argo CD Application via YAML

Procedure

1.

Container Platform, and navigate to GitOps Applications.

2.

Click on **Create GitOps Application**.

3.

Switch to the YAML tab.

4.

In the **YAML** sections, refer to the following YAML file and configure the relevant information. Replace namespace and project with your own namespace and project.

```
apiVersion: argoproj.io/v1alpha1
kind: Application
metadata:
  name: guestbook
  namespace: argocd # Replace with your own namespace
spec:
  project: default # Replace with your own project
  source:
   repoURL: https://github.com/argoproj/argocd-example-apps.git
    targetRevision: master
    path: helm-guestbook
  destination:
    server: https://kubernetes.default.svc
    namespace: guestbook
  syncPolicy:
    automated:
     prune: true
      selfHeal: true
    syncOptions:
    - CreateNamespace=true
```

1. Click Create.

Creating Argo CD Application via CLI

Prerequisites

The web-cli plugin is installed and the web-cli switch is enabled.

```
kubectl apply -f application.yaml
```

Creating GitOps ApplicationSet

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Overview

Leverage **Alauda Container Platform GitOps** application management capabilities to visually create Argo CD ApplicationSet for comprehensive lifecycle management of containerized applications through **GitOps Applications**.

Prerequisites

- Installing Alauda Container Platform GitOps:
 - If not installed, please contact the Administrator to Installing Alauda Container Platform GitOps
- Git Repository Integration (Choose one method):

- Integrating Code Repositories via Argo CD dashboard
- The Administrator must provision Code Repositories through DevOps Toolchain > Integrate

Key Benefits

• Visual GitOps Application Distribution: Combines multi-cluster management, differential configurations, and platform-aligned visual operations for simplified multi-cloud/multi-environment deployments.

Creating GitOps Application

Streamline application distribution through visual management interfaces.

Procedure

1.

Container Platform, and navigate to GitOps Applications.

2.

Click on Create GitOps Application.

3.

Configure parameters in **Basic Info** and **Code Repository** sections:

Parameter	Description
Туре	 Application: Argo CD Application object for single namespace deployment ApplicationSet: Argo CD ApplicationSet for cross-cluster/cross-namespace deployments with differential configurations

Parameter	Description
Source	 Platform integrated: Pre-configured GitLab/GitHub/Bitbucket repositories ArgoCD integrated: GitLab/GitHub/Bitbucket/Gitee/Gitea repositories integrated via Argo CD. Please refer to Integrating Code Repositories via Argo CD dashboard
Integration Project Name	Toolchain project assigned by the Administrator
Version Identifiers	Deployment basis: Branch / Tag / Commit Note: • Branch uses latest commit • Tag / Commit defaults to latest but configurable
Source File Type	Kustomize: Uses kustomization.yaml for overlay configurations; for more details, please refer to the Kustomize Official Documentation / Helm: Uses values.yaml for templating; for more details, please refer to the Helm Official Documentation / Directory: Raw manifests
Source Directory	Repository path containing base manifests. Supports root directory selection. All resources in this path will be deployed to target clusters
Custom Values	Source File Type is Helm, you can select a custom Helm Values file

1.

Configure parameters in **Destination** sections:

- **Application**: Differential configs don't modify base files in source directory.
- ApplicationSet: Multi-cluster deployment with Differentiated Configuration.

Note: Differentiated Configuration don't modify base files in Source Directory.

2.

Sync Policy (3-minute reconciliation interval).

Parameter	Description
Manually Sync	Requires user confirmation when drift detected
Automatic Sync	Automatic reconciliation without human intervention
Sync Ignore Configuration	Configure using built-in/custom ignore templates, you can View Sync Ignore Configuration Fields in YAML File Note: Custom templates require admin configuration

3.

Click Create.

INFO

Manual Sync Note: Choose Synchronize Immediately for immediate deployment or Synchronize Later to trigger manually via details page.

View Sync Ignore Configuration Fields in YAML File

After configuring sync ignore rules, verify via:

1.

Navigate to GitOps Application.

2.

Select target application.

3.

Click Action > Update.

4.

Inspect YAML file.

ignoreDifferences: # The configuration actually ignored by the selected custo
- group: apps
kind: Deployment
jsonPointers:
- /spec/replicas

Managing GitOps Applications

Action	Description
Update	 Initiate updates via: Edit icon (∞) on GitOps Application list Action > Update in detail view. CAUTION: This operation will overwrite all created application instances
Manually Sync	 When Sync Policy is Manually Sync : Trigger sync via Action > Sync in detail view upon detecting configuration drift Propagates latest commits to all managed instances
Delete	 Delete via: Delete icon (童) on list page Action > Delete in detail view DESTRUCTIVE: Removes application and ALL child resources
Automatic Sync	Enable auto-reconciliation to maintain desired state. All instances automatically sync with repo changes every 3 minutes
Source	For ApplicationSet type apps:

Action	Description
	 Click Source link to navigate to parent Application details page.
Application Distribution	Extend: 1. Update existing ApplicationSet config 2. In ApplicationSet details: Applications > Add Distribution

GitOps Observability

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Overview Prerequisites Viewing the Argo CD component dashboard

Overview

The monitoring dashboard of the web console offers a visual approach to monitor Argo CD components. It proactively observes the resources and operational states of Argo CD components, aiming to ensure their healthiness and availability. Here, the operational states refer to the running conditions and performance metrics of the components in the Kubernetes (K8s) environment. By closely tracking these aspects, we can promptly detect and address any potential issues, maintaining the smooth operation of Argo CD within the K8s cluster.

Prerequisites

- Installing Alauda Container Platform GitOps
- Installation of Monitoring Plugins

Viewing the Argo CD component dashboard

1.

Login, and navigate to **Platform Management**, and select the global cluster.

2.

Click on **Operations Center > Monitoring > Monitoring Dashboard**.

3.

Click on **Switch** button and select **container-platform** to view the **ArgoCD** dashboard.

4.

Click the **ArgoCD** dashboard to view the **Argo CD** component monitoring information.

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Overview

The web console's **GitOps Applications** management capabilities enable viewing **GitOps Applications** monitoring, logs, and events. You can also create alerting policies for **GitOps Applications**. When anomalies occur in **GitOps Applications**, proactive alert notifications will be triggered to facilitate rapid issue identification, analysis, and resolution.

Prerequisites

- A GitOps application has been created on the web console. Creating an Argo CD Application via the web console
- Installation of Monitoring Plugins

Alert

Create alerting rule in advance to configure rules. When GitOps applications encounter anomalies, proactive notifications will be triggered to enable quick issue identification, analysis, and resolution.

1.

Container Platform, Click on GitOps Applications.

2.

Select the GitOps application name from the list where you want to create an alert rule.

3.

Switch to the **Alerts** tab.

4.

Click on **Create Rule** and fill in the basic information as required.

5.

Click on **Add Alert Condition**, navigate to the **Alert Conditions** page. The corresponding metric descriptions are as follows:

INFO

For other parameter configurations and alert settings, refer to Alert Management.

Metric Name	Rule Description
	Health status of GitOps application:
GitOps Application Health Status	- 0: Unknown, Lost,
gitops.applicationset.healthy	Degraded, or Paused
	- 1: Syncing
	- 2: Healthy

Metric Name	Rule Description
GitOps Application Sync Status gitops.applicationset.synced	Sync status of GitOps application: - 0: Sync Failed or Pending - 1: Syncing - 2: Synced

1. Click Create.

Logs

View logs for all workload resources created by GitOps applications. Logs enable rapid identification of system failure information without relying on **Log** cluster plugin.

• On the GitOps application details page, under **Kubernetes Resources**, click on any Workload name to view the **Logs** information for that resource on the right side.

Events

View events for all resources distributed by **GitOps Applications**. Events enable rapid identification of system failure event information without relying on **Log** cluster plugin.

- On the GitOps application details page, go to the Events tab to view aggregated events for all resources.
- On the GitOps application details page, under **Kubernetes Resources**, click any resource name to view events for that resource on the right side.

How To

Integrating Code Repositories via Argo CD dashboard

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How to Obtain Argo CD Access Information

Use Cases

How to Obtain Argo CD Access Information for the GitOps cluster plugin installed on the web console?

How to Obtain Argo CD Access Information from Argo CD Operator?

Integrating Code Repositories via Argo CD dashboard

Use the native Argo CD dashboard to integrate code repositories and allocate repositories, enabling developer to manage GitOps applications throughout their entire lifecycle via a visual interface.

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Use Cases

- Simplify the creation process of **GitOps Applications** by selecting the associated repository via the web console when creating them.
- When creating an **Application** via the native Argo CD dashboard, you can choose to use the associated repository.

Prerequisites

• Installing Alauda Container Platform GitOps, and the Native Argo CD UI switch has been enabled.

- Access to the Native Argo CD UI URL along with username and password.
 - The Administrators can directly access the URL through the GitOps cluster plugin details page.

Procedure

Follow these steps to utilize the features:

1.

Connect Code Repository

- Log in to Argo CD using the access URL.
- Click on **Settings** in the left navigation bar.
- Click on the **REPO** card.
- Click **CONNECT REPO** in the upper left corner of the page.
- Choose the method to connect the repository and fill in the corresponding parameters as needed.
- Click CONNECT.
- 2.

Associate Project

- Click on **Settings** in the left navigation bar.
- Click on the **Projects** card.
- Click on the project where you need to create the GitOps application.

Note: Argo CD will automatically sync projects in the cluster, so there is no need to create them manually.

• Click EDIT in the SOURCE REPOSITORIES section.

- Click ADD SOURCE, enter the repository URL from the Connect Repository step, and associate it with the project.
- Click SAVE.

Operation Result

Return to the web console and navigate to Container Platform > GitOps Applications.
 On the Create page, you will see the associated repositories.

Creating an Argo CD Application via Argo CD dashboard

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Prerequisites

Procedure

Prerequisites

- Install (Choose one method):
 - Installing Alauda Container Platform GitOps
 - Installing Alauda Build of Argo CD
- Access credentials (URL, username, password) for the Argo CD dashboard have been obtained How to Obtain Argo CD Access Information

Procedure

Follow these steps to utilize the features:

1. Enter the Argo CD dashboard access URL in your browser to open the interface.

The Administrators can directly access the **Argo CD Native UI** through the global cluster plugin details: locate the GitOps cluster plugin and click the access address.

1.

Authenticate with your Argo CD credentials and login.

2.

Click the **+ NEW APP** button as shown below:



Configure the application according to the foållowing steps:

Basic Info Configuration

OLIVEINE		
Application Name		
guestbook		
Project		
default		
STING POLICI		
Manual		

- Application Name: Input guestbook
- **Project**: Select default
- **Sync Policy**: Maintain Manual (recommended for initial configuration)

Source Repo Configuration

SOURCE

Repository URL

https://github.com/argoproj/argocd-example-apps.git

Revision

HEAD

Path

guestbook

- **Repository URL**: Set to https://github.com/argoproj/argocd-example-apps.git
- Revision: Use default HEAD
- Path: Specify guestbook (directory containing Kubernetes manifests)

Destination Cluster Configuration

DESTINATION

Cluster

https://kubernetes.default.svc

Namespace default

- **Clusternew**: Set to https://kubernetes.default.svc (in-cluster access) or choose a specific cluster name
- **Namespace**: Set to default (or specify a target namespace)

1. Create **Application** After completing configurations, click the **Create** button at the topright corner to initialize the creation of the guestbook application.

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Creating an Argo CD Application via the web console

This article will introduce the complete process of creating an Argo CD Application through the web console's **GitOps Applications**, allowing for GitOps management of the application.

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Code Repository Configuration

Create Argo CD Application by using GitOps Applications

Use Cases

• Create a SpringBoot Argo CD Application using the web console to experience the complete process of managing applications through GitOps.

Prerequisites

- Installing Alauda Container Platform GitOps
- Projects and namespaces have been allocated

Procedure

Follow these steps to utilize the features:

Code Repository Configuration

If you do not see Integrated Code Repository in the **Create GitOps Applications** details page, you can integrate the code repository first:

• Integrating Code Repositories via Argo CD dashboard

INFO

If you don't have an available code repository, you can use the demo repository for demonstration purposes. **Repository URL**: https://github.com/argoproj/argocd-example-apps.git **Description**: This repository contains example applications that can be used to demonstrate and test Argo CD functionalities.

Create Argo CD Application by using GitOps Applications

1.

Container Platform, click on GitOps Applications.

2.

Click on Create GitOps Application.

3.

In the **Basic Info** and **Code Repository** sections, configure the relevant information as per the instructions below.

Parameter	Input Content
Туре	Application

Parameter	Input Content
Source	Argo CD Integration
Integrated Project Name	argocd-example-apps
Version Identifier	Branch master
Source File Type	Helm
Source File Directory	helm-guestbook
Custom Values	values.yaml

1.

In the **Distribution**, use the platform's recommended **Namespace**, or select another namespace.

2.

Set the synchronization policy to **Manually Sync** by default.

3.

Click on Create.

How to Obtain Argo CD Access Information

This article details how to acquire access information for the Argo CD, covering both the **Alauda Container Platform GitOps** cluster plugin Argo CD installed on the web console and the one installed via the **Alauda Build of Argo CD** Operator.

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Use Cases

 Once you've obtained the Argo CD access information, you can manage all native Argo CD resources via the Argo CD dashboard.

How to Obtain Argo CD Access Information for the GitOps cluster plugin installed on the web console?

Prerequisites

- Installing Alauda Container Platform GitOps
- (Option) The CLI plugin is installed, and the web-cli switch is enabled
- You possess Administrator permissions

Procedure

INFO

It is advisable to enable the following settings when installing Alauda Container Platform GitOps cluster plugin:

- Enable the Native Argo CD UI switch.
- Enable the Single Sign-On switch.

Follow these steps to utilize the features:

1.

Login, and navigate to the Platform Management page.

2.

Click on Marketplace to access the Cluster Plugins list page.

3.

Locate the **GitOps** plugin, click on **GitOps**, and a pop-up window will display the **GitOps Cluster Plugin** details.

If it's not enabled: Go back to the Cluster Plugins list page, find the GitOps plugin, click the Actions button, select Update, and enable the Argo CD Native UI switch. If it's enabled: Simply

click the Access Address to open the Argo CD Dashboard.

1.

Argo CD Native UI

- If not enabled: Navigate to the **Cluster Plugins** list page, find the **GitOps** plugin, click the **Update** button, and enable the **Argo CD Native UI** switch.
- If enabled: Click the Access Address directly to open the Argo CD dashboard.

2.

Single Sign-On

- If enabled: Login to the Argo CD dashboard using the platform account.
- If not enabled: The account defaults to admin, and you need to retrieve the password by executing the following command in **Kubectl** Retrieve Argo CD Password.

How to Obtain Argo CD Access Information from Argo CD Operator?

Prerequisites

- Installing Argo CD
- (Option) The CLI plugin is installed, and the web-cli switch is enabled
- You possess Administrator permissions

Procedure

Obtain Argo CD dashboard URL

1.

Login, and navigate to the **Platform Management** page.

2.

Select Cluster Management to enter the Resource Management page.

3.

In **Resource Group**, search for Service, select the *argocd* namespace (the namespace where the argocd instance is created). The default namespace for Argo CD installed on the web console is *argocd*.

4.

In the right **Resource List**, find the argocd-gitops-server, click the **Actions** button, and select **Update** to open the YAML details of argocd-gitops-server, details as shown in the image below.

Create Resource	Service v1 ~				
Resource group : All			Namespace : argocd	Search by name	QC
C service ×	Name	Labels	Namespace	Created At	
 Correlated with Namespace (5) ClusterServiceVersion 	argood-gitops-applicationset-cont	(app Aubernetes.io/component: applic) ***	argocd	an hour ago	÷
operators.coreos.com	argocd-gitops-metrics	app.kubernetes.lo/component; metrics	argocd	an hour ago	1
Service core	argocd-gitops-redis-ha	(app Aubernetes Jo/component: redis)	argood	an hour ago	÷
ServiceAccount • core	argood-gitops-redis-ha-announce-0	app kubernetes lo/component: redis	argocd	an hour ago	÷
ServiceL2Status • metallb.io	argood-gitops-redis-ha-announce-1	(app.kubernetes.lo/component: redis)	argocd	an hour ago	4
ServiceMonitor • monitoring.coreos.com > Correlated with Cluster (1)	argocd-gitops-redis-ha-announce-2	(app.kubernetes.io/component: redis)	argood	an hour ago	4
	argood-gitops-redis-ha-haproxy	app kubernetes lo(component: redis)	argood	an hour ago	4
	argocd-gitops-repo-server	spp kubernetes Jo/component: repo) ····	argood	an hour ago	- 1
	argocd-gitops-server	(app.kubernetes.lo/component: server)	argood	an hour ago	- 4
	argood-gitops-server-metrics	app.kubernetes.lo/component: server)	argood	an hour ago	- 1
	argocd-operator-controller-manag	(control-plane: argocd-operator) (ofm.managed: true) (opera)	argood	an hour ago	+
	argood-operator-webhook-service	elm.managed: true) operators.coreos.com/argocd-operat)	argood	an hour ago	+

1.

Change the type to NodePort and record the nodePort, then click the **Update** button.

2.

In the left sidebar, select **Cluster Management** to enter the **Cluster List** page.

3.

Select the cluster where argocd operator is installed, enter the **Cluster Details** Page, and select **Nodes**.

4.

Obtain the IP address of *any control plane* node.

5.

Access Argo CD dashboard via http://{control plane node IP}:{nodePort}.

Retrieve Argo CD Password

Execute the following command in **KubectI** to retrieve the password:

kubectl get secret -n argocd argocd-gitops-cluster -o template --template='{{

Update Argo CD admin account password

The default admin account password automatically created by installing Argo CD through **Alauda Container Platform GitOps** or **Alauda Build of Argo CD** operator cannot be modified via the **Argo CD dashboard** interface. You can change it by executing the following command in the CLI tool. Here, newpassword is the new password you wish to set.

kubectl patch -n argocd secrets argocd-gitops-cluster -p '{"stringData":{"adm

Troubleshooting

I've deleted/corrupted my repo and can't delete my app?

Argo CD can't delete an app if it cannot generate manifests. You need to either:

- 1. Reinstate/fix your repo.
- 2. Delete the app using --cascade=false and then manually deleting the resources.

Why is my application still **OutOfSync** immediately after a successful Sync?

See Diffing Documentation / for reasons resources can be OutOfSync, and ways to configure Argo CD to ignore fields when differences are expected.

Why is my application stuck in **Progressing** state?

Argo CD provides health for several standard Kubernetes types. The Ingress, StatefulSet and SealedSecret types have known issues which might cause health check to return Progressing state instead of Healthy.

- Ingress is considered healthy if status.loadBalancer.ingress list is non-empty, with at least one value for hostname or IP. Some ingress controllers (contour, traefik) don't update status.loadBalancer.ingress field which causes Ingress to stuck in Progressing state forever.
- StatefulSet is considered healthy if value of status.updatedReplicas field matches to spec.replicas field. Due to Kubernetes bug kubernetes#68573 / the status.updatedReplicas is not populated. So unless you run Kubernetes version which include the fix kubernetes#67570 / StatefulSet might stay in Progressing state.
- Your StatefulSet or DaemonSet is using OnDelete instead of RollingUpdate strategy.

• For SealedSecret, see Why are resources of type SealedSecret stuck in the Progressing state?

As workaround Argo CD allows providing health check / customization which overrides default behavior.

If you are using Traefik for your Ingress, you can update the Traefik config to publish the loadBalancer IP using publishedservice \checkmark , which will resolve this issue.

providers: kubernetesIngress: publishedService: enabled: true

How to disable admin user?

Add admin.enabled: "false" in the argocd-cm ConfigMap.

Argo CD cannot deploy Helm Chart based applications without internet access, how can I solve it?

Argo CD might fail to generate Helm chart manifests if the chart has dependencies located in external repositories. To solve the problem you need to make sure that requirements.yaml uses only internally available Helm repositories. Even if the chart uses only dependencies from internal repos Helm might decide to refresh stable repo. As workaround override stable repo URL in argocd-cm config map:

```
data:
    repositories: |
        - type: helm
        url: http://<internal-helm-repo-host>:8080
        name: stable
```

After creating my Helm application with Argo CD I cannot see it with helm Is and other Helm commands?

When deploying a Helm application Argo CD is using Helm only as a template mechanism. It runs helm template and then deploys the resulting manifests on the cluster instead of doing helm install. This means that you cannot use any Helm command to view/verify the application. It is fully managed by Argo CD. Note that Argo CD supports natively some capabilities that you might miss in Helm (such as the history and rollback commands).

This decision was made so that Argo CD is neutral to all manifest generators.

I've configured cluster secret but it does not show up in CLI/UI, how do I fix it?

Check if the cluster secret has the label argocd.argoproj.io/secret-type: cluster . If the secret has the label but the cluster is still not visible, it may be a permission issue. Try listing the clusters using the admin user (e.g.: argocd login --username admin && argocd cluster list).

Check if cluster secret has argocd.argoproj.io/secret-type: cluster label. If secret has the label but the cluster is still not visible then make sure it might be a permission issue. Try to list clusters using admin user (e.g. argocd login --username admin && argocd cluster list).

Why Is My App Out Of Sync Even After Syncing?

In some cases, the tool you use may conflict with Argo CD by adding the app.kubernetes.io/instance label. E.g. using Kustomize common labels feature.

Argo CD automatically sets the app.kubernetes.io/instance label and uses it to determine which resources form the app. If the tool does this too, this causes confusion. You can change this label by setting the application.instanceLabelKey value in the argocd.cm. We recommend that you use argocd.argoproj.io/instance.

INFO

When you make this change your applications will become out of sync and will need re-syncing.

How often does Argo CD check for changes to my Git or Helm repository?

The default polling interval is 3 minutes (180 seconds) with a configurable jitter. You can change the setting by updating the timeout.reconciliation value and the timeout.reconciliation.jitter in the argocd-cm config map. If there are any Git changes, Argo CD will only update applications with the auto-sync setting enabled. If you set it to 0 then Argo CD will stop polling Git repositories automatically and you can only use alternative methods such as webhooks and/or manual syncs for creating applications.

How Do I Fix invalid cookie, longer than max length 4093?

Argo CD uses a JWT as the auth token. You likely are part of many groups and have gone over the 4KB limit which is set for cookies. You can get the list of groups by opening "developer tools -> network":

- 1. Click login to the Argo CD dashboard How to Obtain Argo CD Access Information
- 2. Find the call to <argocd_instance>/auth/callback?code=<random_string>

Decode the token at jwt.io <. That will provide the list of teams that you can remove yourself from.

Why Am I Getting rpc error: code = Unavailable desc = transport is closing When Using The CLI?

Maybe you're behind a proxy that does not support HTTP 2? Try the --grpc-web flag:

argocd ... --grpc-web

Why are resources of type SealedSecret stuck in the Progressing state?

The controller of the SealedSecret resource may expose the status condition on resource it provisioned. Since version v2.0.0 Argo CD picks up that status condition to derive a health status for the SealedSecret.

Versions before v0.15.0 of the SealedSecret controller are affected by an issue regarding this status conditions updates, which is why this feature is disabled by default in these versions. Status condition updates may be enabled by starting the SealedSecret controller

with the --update-status command line parameter or by setting the SEALED SECRETS UPDATE STATUS environment variable.

To disable Argo CD from checking the status condition on SealedSecret resources, add the following resource customization in your argocd-cm ConfigMap via resource.customizations.health.<group_kind> key.

resource.customizations.health.bitnami.com_SealedSecret: | hs = hs.status = "Healthy" hs.message = "Controller doesn't report resource status" return hs

How to rotate Redis keys?

• Delete argocd-redis secret in the namespace where Argo CD is installed.

kubectl delete secret argocd-redis -n <argocd namesapce>

• If you are running Redis in HA mode, restart Redis in HA.

kubectl rollout restart deployment argocd-redis-ha-haproxy kubectl rollout restart statefulset argocd-redis-ha-server

• If you are running Redis in non-HA mode, restart Redis.

kubectl rollout restart deployment argocd-redis

1. Restart other components.

kubectl rollout restart deployment argocd-server argocd-repo-server kubectl rollout restart statefulset argocd-application-controller

How do I fix Manifest generation error (cached)?

Manifest generation error (cached) means that there was an error when generating manifests and that the error message has been cached to avoid runaway retries.

Doing a hard refresh (ignoring the cached error) can overcome transient issues. But if there's an ongoing reason manifest generation is failing, a hard refresh will not help.

Instead, try searching the repo-server logs for the app name in order to identify the error that is causing manifest generation to fail.