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Introduction

The container network is a comprehensive networking solution designed for cloud-native applications, ensuring seamless east-west communication within clusters and efficient north-south traffic management across external networks, while providing essential networking functionalities. It consists of these core components:

- Container Network Interfaces (CNIs) for east-west traffic management within the cluster.
- Ingress Gateway Controller ALB for managing HTTPS ingress traffic.
- MetalLB for handling LoadBalancer type Services.
- Additionally, it provides robust network security and encryption features to ensure secure communication.

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Advantages

The container network offers the following core advantages:

Flexible Network Management

With support for multiple CNIs, he container network supports both overlay, underlay and routing modes, providing flexibility to adapt to diverse network environments. It also offers fine-grained IP allocation and robust egress management. As the founding team of Kube-

OVN, we bring extensive hands-on experience in building and maintaining large-scale networks, ensuring reliable and performant connectivity.

Isolation, Multi-Tenant, and API Flexibility for Ingress Gateway

With the ALB operator, multiple ALB instances can be created and managed within one cluster. Each tenant can have a dedicated group of ALB instances as ingress gateway, ensuring effective isolation and resource management. Additionally, users can flexibly choose between Ingress and Gateway API based on their preferences and operational requirements, ensuring seamless traffic management and enhanced flexibility. As the founding team of ALB, we can guaranteeing a robust and scalable solution.

Comprehensive Network Security

Container network provides a multi-layered security framework to ensure protection across all levels. In the CNI layer, we support multiple security policy models, including NetworkPolicy and AdminNetworkPolicy, to enforce fine-grained network access controls. For secure data transmission, the network incorporates robust traffic encryption. At the Ingress Gateway layer, we provide advanced security mechanisms such as TLS termination and support for ModSecurity, offering comprehensive protection for externalfacing applications. With built-in network policy enforcement, encryption, and traffic monitoring, it ensures protection against unauthorized access and maintains compliance with security standards.

Application Scenarios

The container network is particularly suitable for the following scenarios:

• East-West Traffic Management

Leveraging CNIs to provide efficient pod-to-pod communication within clusters, with support for both overlay and underlay network modes to meet different deployment needs.

North-South Traffic Control

Using ALB as the Ingress Gateway Controller to manage external HTTPS traffic, with flexible API choices and multi-tenant isolation capabilities for different teams.

Load Balancer Service Exposure

Utilizing MetalLB to provide high availability for LoadBalancer type Services, enabling reliable external access to cluster services through virtual IP addresses.

Network Security and Encryption

Implementing comprehensive security through NetworkPolicy, AdminNetworkPolicy, and traffic encryption to ensure secure communication across the network infrastructure.

Usage Limitations

While the container network provides extensive functionalities, the following limitations should be noted:

Underlay Network Requirement

Some underlay network capabilities, such as Kube-OVN Underlay Subnet, Egress IP, and MetalLB, require underlying L2 network support. These features cannot be used in public cloud providers and certain virtualized environments like AWS and GCP.

With its versatile design and comprehensive feature set, the container network empowers organizations to build, scale, and manage secure, reliable, and high-performance containerized applications.

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Understanding Kube-OVN

This document describes the general architecture of Kube-OVN, the functionality of each component and how they interact with each other.

Overall, Kube-OVN serves as a bridge between Kubernetes and OVN, combining proven SDN with Cloud Native. This means that Kube-OVN not only implements network specifications under Kubernetes, such as CNI, Service and Networkpolicy, but also brings a large number of SDN domain capabilities to cloud-native, such as logical switches, logical routers, VPCs, gateways, QoS, ACLs and traffic mirroring.

Kube-OVN also maintains a good openness to integrate with many technology solutions, such as Cilium, Submariner, Prometheus, KubeVirt, etc.

The components of Kube-OVN can be broadly divided into three categories.

- Upstream OVN/OVS components.
- Core Controller and Agent.
- Monitoring, operation and maintenance tools and extension components.



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Upstream OVN/OVS Components

This type of component comes from the OVN/OVS community with specific modifications for Kube-OVN usage scenarios. OVN/OVS itself is a mature SDN system for managing virtual machines and containers, and we strongly recommend that users interested in the Kube-OVN implementation read ovn-architecture(7) </ first to understand what OVN is and how to integrate with it. Kube-OVN uses the northbound interface of OVN to create and coordinate virtual networks and map the network concepts into Kubernetes.

All OVN/OVS-related components have been packaged into images and are ready to run in Kubernetes.

ovn-central

The ovn-central Deployment runs the control plane components of OVN, including ovnnb, ovn-sb, and ovn-northd.

- ovn-nb: Saves the virtual network configuration and provides an API for virtual network management. kube-ovn-controller will mainly interact with ovn-nb to configure the virtual network.
- ovn-sb : Holds the logical flow table generated from the logical network of ovn-nb, as well as the actual physical network state of each node.
- ovn-northd : translates the virtual network of ovn-nb into a logical flow table in ovn-sb.

Multiple instances of ovn-central will synchronize data via the Raft protocol to ensure high availability.

ovs-ovn

ovs-ovn runs as a DaemonSet on each node, with openvswitch, ovsdb, and ovncontroller running inside the Pod. These components act as agents for ovn-central to translate logical flow tables into real network configurations.

Core Controller and Agent

This part is the core component of Kube-OVN, serving as a bridge between OVN and Kubernetes, bridging the two systems and translating network concepts between them. Most of the core functions are implemented in these components.

kube-ovn-controller

This component performs the translation of all resources within Kubernetes to OVN resources and acts as the control plane for the entire Kube-OVN system. The kube-ovn-controller listens for events on all resources related to network functionality and updates the logical network within the OVN based on resource changes. The main resources listened including:

Pod, Service, Endpoint, Node, NetworkPolicy, VPC, Subnet, Vlan, ProviderNetwork.

Taking the Pod event as an example, kube-ovn-controller listens to the Pod creation event, allocates the address via the built-in in-memory IPAM function, and calls ovn-central to create logical ports, static routes and possible ACL rules. Next, kube-ovn-controller writes the assigned address and subnet information such as CIDR, gateway, route, etc. to the annotation of the Pod. This annotation is then read by kube-ovn-cni and used to configure the local network.

kube-ovn-cni

This component runs on each node as a DaemonSet, implements the CNI interface, and operates the local OVS to configure the local network.

This DaemonSet copies the kube-ovn binary to each machine as a tool for interaction between kubelet and kube-ovn-cni. This binary sends the corresponding CNI request to kube-ovn-cni for further operation. The binary will be copied to the /opt/cni/bin directory by default.

kube-ovn-cni will configure the specific network to perform the appropriate traffic operations, and the main tasks including:

- 1. Config ovn-controller and vswitchd.
- 2. Handle CNI Add/Del requests:
 - 2.1. Create or delete veth pair and bind or unbind to OVS ports.
 - 2.2. Configure OVS ports
 - 2.3. Update host iptables/ipset/route rules.
- 3. Dynamically update the network QoS.

4. Create and configure the ovno NIC to connect the container network and the host network.

- 5. Configure the host NIC to implement Vlan/Underlay/EIP.
- 6. Dynamically config inter-cluster gateways.

Monitoring, Operation and Maintenance Tools and Extension Components

These components provide monitoring, diagnostics, operations tools, and external interface to extend the core network capabilities of Kube-OVN and simplify daily operations and

maintenance.

kube-ovn-speaker

This component is a DaemonSet running on a specific labeled nodes that publish routes to the external, allowing external access to the container directly through the Pod IP.

kube-ovn-pinger

This component is a DaemonSet running on each node to collect OVS status information, node network quality, network latency, etc.

kube-ovn-monitor

This component collects OVN status information and the monitoring metrics.

kubectl-ko

This component is a kubectl plugin, which can quickly run common operations.

Understanding ALB

ALB (Another Load Balancer) is a Kubernetes Gateway powered by OpenResty with years of production experience from Alauda.

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ALB

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- **ALB Operator**: An operator that manage the lifecycle of ALB instances. It is responsible for watching ALB CRs and then creating and updating ALB instances for different tenants.
- ALB Instance: The ALB instance includes an Openresty that act as the data plan and a Go controller as the controller plan. The Go controller monitors various CRs (Ingress, Gateway, Rule, etc.) and converts them into ALB-specific DSL rules. OpenResty then uses these DSL rules to match and process incoming requests.

Quick Start

Deploy the ALB Operator

1. Create a cluster.

2.

helm repo add alb https://alauda.github.io/alb/;helm repo update;helm sear

3.

helm install alb-operator alb/alauda-alb2

Deploy an ALB Instance

```
cat <<EOF | kubectl apply -f -
apiVersion: crd.alauda.io/v2beta1
kind: ALB2
metadata:
    name: alb-demo
    namespace: kube-system
spec:
    address: "172.20.0.5" # the ip address of node where alb been deployed
    type: "nginx"
    config:
        networkMode: host
        loadbalancerName: alb-demo
        projects:
        - ALL_ALL
        replicas: 1
EOF
```

Run a demo application

```
cat <<EOF | kubectl apply -f -
apiVersion: apps/v1
kind: Deployment
metadata:
  name: hello-world
  labels:
    k8s-app: hello-world
spec:
  replicas: 1
  selector:
    matchLabels:
      k8s-app: hello-world
  template:
    metadata:
      labels:
        k8s-app: hello-world
    spec:
      terminationGracePeriodSeconds: 60
      containers:
      - name: hello-world
        image: docker.io/crccheck/hello-world:latest
        imagePullPolicy: IfNotPresent
- - -
apiVersion: v1
kind: Service
metadata:
  name: hello-world
  labels:
    k8s-app: hello-world
spec:
  ports:
  - name: http
    port: 80
    targetPort: 8000
  selector:
    k8s-app: hello-world
_ .
apiVersion: networking.k8s.io/v1
kind: Ingress
metadata:
  name: hello-world
spec:
  rules:
```

```
- http:
    paths:
        - path: /
        pathType: Prefix
        backend:
        service:
        name: hello-world
        port:
        number: 80
EOF
```

Now you can access the app via curl http://\${ip}

ALB Common Concepts

The following defines common concepts in the ALB.

Auth

Auth is a mechanism that performs authentication before a request reaches the actual service. It allows you to handle authentication at the ALB level uniformly, without implementing authentication logic in each backend service.

Learn more about ALB Auth.

Network Mode

An ALB instance could be deployed in two modes: host network mode and container network mode.

Host Network Mode

Directly use the node's network stack, sharing the IP address and port with the node.

In this mode, the load balancer instance directly binds to the node's port, without port mapping or similar container network encapsulation conversion.

NOTE

To avoid port conflicts, only one ALB instance is allowed to be deployed on a single node.



In host-network mode ALB instance will listen to all the NIC of the node by default.

Advantages:

- 1. Best network performance.
- 2. Could be accessed by node's IP address.

Disadvantages:

- 1. Only one ALB instance is allowed to be deployed on a single node.
- 2. Port might conflict with other processes.

Container Network Mode

Unlike host network mode, container network mode deploys ALB using container networking.



Advantages:

- 1. Supports deploying multiple ALB instances on a single node.
- 2. ALB provides integration with MetalLB, which can provide VIP for ALB.
- 3. Port will not conflict with other processes.

Disadvantages:

- 1. Slightly lower performance.
- 2. Must access ALB through LoadBalancer service.

Frontend

We define a resource called frontend (abbreviated as ft), which is used to declare all the ports that all the alb should listen to.

Each frontend corresponds to a listening port on the load balancer (LB). A Frontend is associated with the ALB via labels.

```
apiVersion: crd.alauda.io/v1
kind: Frontend
metadata:
  labels:
    alb2.cpaas.io/name: alb-demo (1)
  name: alb-demo-00080 (2)
  namespace: cpaas-system
spec:
  backendProtocol: "http"
  certificate_name: "" (3)
  port: 80
  protocol: http 4
  serviceGroup: 5
    services:
      - name: hello-world
        namespace: default
        port: 80
        weight: 100 6
```

1 Required, indicate the ALB instance to which this Frontend belongs to.

- **2** Format as \$alb_name-\$port.
- 3 Format as \$secret_ns/\$secret_name .
- 4 Protocol of this Frontend itself.
 - http|https|grpc|grpcs for I7 proxy.
 - tcp|udp for l4 proxy.

5 For I4 proxy, serviceGroup is required. For I7 proxy, serviceGroup is. optional. When a request arrives, ALB will first try to match it against rules associated with this Frontend. Only if the request doesn't match any rule, ALB will then forward it to the default serviceGroup specified in the Frontend configuration.

6 weight configuration applicable to Round Robin and Weighted Round Robin scheduling algorithms.

NOTE

ALB listens to ingress and automatically creates a Frontend or <u>Rule</u>. source field is defined as follows:

- 2.1. spec.source.type currently only supports ingress.
- 2.2. spec.source.name is ingress name.
- 2.3. spec.source.namespace is ingress namespace.

Additional resources

- L4/L7 timeout
- Keepalive

Rules

We define a resource called rule, which is used to describe how an alb instance should handle a 7-layer request.

Complex traffic matching and distribution patterns can be configured by Rule. When the traffic arrives, it hits the traffic according to the internal rules and does the corresponding forwarding, and provides some additional functions such as cors, url rewrite and so on.

```
apiVersion: crd.alauda.io/v1
kind: Rule
metadata:
  labels:
    alb2.cpaas.io/frontend: alb-demo-00080 (1)
    alb2.cpaas.io/name: alb-demo (2)
  name: alb-demo-00080-test
  namespace: kube-system
spec:
  backendProtocol: "" 3
  certificate_name: "" 4
  dslx:
    - type: METHOD
      values:
        - - EQ
          - POST
    - type: URL
      values:
        - - STARTS_WITH
         - /app-a
        - - STARTS_WITH
         - /app-b
    - type: PARAM
      key: group
      values:
        - - EQ
         - vip
    - type: HOST
      values:
        - - ENDS_WITH
         - .app.com
    - type: HEADER
      key: LOCATION
      values:
        - - IN
          - east-1
          - east-2
    - type: COOKIE
      key: uid
      values:
       - - EXIST
    - type: SRC_IP
      values:
```

- - RANGE - "1.1.1.1" - "1.1.1.100" enableCORS: false priority: 4 5 serviceGroup: 6 services: - name: hello-world namespace: default port: 80 weight: 100

- 1 Required, indicate the Frontend to which this rule belongs.
- 2 Required, indicate the ALB to which this rule belongs.
- 3 As same as Frontend.
- 4 As same as Frontend.
- 5 The lower the number, the higher the priority.
- 6 As same as Frontend.

dslx

dslx is a domain specific language, it is used to describe the matching criteria.

For example, below rule matches a request that satisfies all the following criteria:

- url starts with /app-a or /app-b
- method is post
- url param's group is vip
- host is *.app.com
- header's location is east-1 or east-2
- has a cookie name is uid
- source IPs come from 1.1.1.1-1.1.1.100

dslx:

- type: METHOD
 - values:
 - - EQ
 - POST
- type: URL

values:

- - STARTS_WITH
 - /app-a
- - STARTS_WITH
 - /app-b
- type: PARAM
 - key: group
 - values:
 - - EQ
 - vip
- type: HOST
 - values:
 - - ENDS_WITH
 - .app.com
- type: HEADER
 - key: LOCATION
 - values:
 - - IN
 - east-1
 - east-2
- type: COOKIE
 - key: uid
 - values:
 - - EXIST
- type: SRC_IP
 - values:
 - - RANGE
 - "1.1.1.1"
 - "1.1.1.100"

Project Isolation

For rule, default is project isolation, each user can only see the rule of their own project.

Project Mode

An ALB can be shared by multiple projects, and these projects can control this ALB. All ports of the ALB are visible to these projects.

Port Project Mode

A port of a ALB can belong to different projects. This deployment mode is called Port Project Mode. The administrator needs to specify the port segment that each project can use. The users of this project can only create ports within this port segment, and can only see the ports within this port segment.

Relationship between ALB, ALB Instance, Frontend/FT, Rule, Ingress, and Project

LoadBalancer is a key component in modern cloud-native architectures, serving as an intelligent traffic router and load balancer.

To understand how ALB works in a Kubernetes cluster, we need to understand several core concepts and their relationships:

- ALB itself
- Frontend (FT)
- Rules
- Ingress resources
- Projects

These components work together to enable flexible and powerful traffic management capabilities.

Next introduces how these concepts work together and what roles they play in the requestcalling chain. Detailed introductions for each concept will be covered in other articles.



In a request-calling chain:

1. A client sends an HTTP/HTTPS/other protocol request, and finally the request will **arrive on a pod of ALB**, and the pod (an ALB instance) will start to handle this request.

2. This ALB instance finds a rule which could match this request.

3. If needed, modify/redirect/rewrite the request based on the rule.

4. Find and select one pod IP from the services which the rule configured. And forward the request to the pod.

Ingress

Ingress is a resource in Kubernetes, used to describe what request should be sent to which service.

Ingress Controller

A program that understands Ingress resource and will proxy request to service.

ALB

ALB is an Ingress controller.

In Kubernetes cluster, we use the alb2 resource to operate an ALB. You could use kubectl get alb2 -A to view all the ALBs in the cluster.

ALBs are created by users manually. Each ALB has its own IngressClass. When you create an Ingress, you can use .spec.ingressClassName field to indicate which Ingress controller should handle this Ingress.

ALB Instance

ALB also is a Deployment (bunch of pods) running in the cluster. Each pod is called an ALB instance.

Each ALB instance handles requests independently, but all instances share Frontend (FT), Rule, and other configurations belonging to the same ALB.

ALB-Operator

ALB-Operator, a default component deployed in the cluster, is an operator for ALB. It will create/update/delete Deployment and other related resources for each ALB according to the ALB resource.

Frontend (abbreviation: FT)

FT is a resource defined by ALB itself. It is used to represent the ALB instance listening ports.

FT could be created by ALB-Leader or user manually.

Cases of FT created by ALB-Leader:

- 1. If Ingress has certificate, we will create FT 443 (HTTPS).
- 2. If Ingress has no certificate, we will create FT 80 (HTTP).

RULE

RULE is a resource defined by ALB itself. It takes the same role as the Ingress, but it is more specific. A RULE is uniquely associated with a FT.

RULE could be created by ALB-Leader or user manually.

Cases of RULE created by ALB-Leader:

1. Sync Ingress to RULE.

ALB Leader

In multiple ALB instances, one will be elected as leader. The leader is responsible for:

1. Translating the Ingress into Rules. We will create Rule for each path in the Ingress.

2. Creating FT needed by Ingress. For example, if Ingress has certificate we will create FT 443 (HTTPS), if Ingress has no certificate we will create FT 80 (HTTP).

Project

From the perspective of ALB, Project is a set of namespaces.

You could configure one or more Projects in an ALB. When ALB Leader translates the Ingress into Rules, it will ignore Ingress in namespaces which do not belong to the Project.

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Terminology

| Term | Description |
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| VIP | A Virtual IP Address (VIP) is the IP address assigned by MetalLB for the LoadBalancer type internal routing, providing a unified access point for external traffic to access services within the cluster. |
| ARP | The Address Resolution Protocol (ARP) is utilized to map network layer IP addresses to data link layer MAC addresses. |
| GARP | Gratuitous ARP (GARP) is a special ARP request used to inform other nodes in the network about the binding of an IP address to a MAC address. Unlike normal ARP requests, GARP does not wait for responses but actively sends information across the network. |

| Term | Description | |
|------------------|--|--|
| ARP Responder | A component of MetalLB responsible for responding to ARP requests by mapping the VIP to the node's MAC address. When a node needs to communicate with the VIP, it sends ARP requests to retrieve the MAC address corresponding to the VIP. Each available node has an ARP Responder that responds to these requests, mapping the VIP to the node's MAC address. | |
| Controller | A component of MetalLB that dynamically allocates VIPs from the external address pool for LoadBalancer type internal routing. The Controller listens for creation and deletion events of internal routes in the cluster to allocate or free VIPs as required. | |
| Speaker | A component of MetalLB that determines, based on policies or algorithms, whether nodes should host a VIP and send GARP. It ensures a certain level of balance among nodes, and when a node becomes unavailable, other nodes can take over the VIP and send GARP, thereby achieving high availability. | |

Principles of High Availability in MetalLB



By default, the platform uses MetalLB's ARP mode, and the specific implementation process and principles are as follows:

- The Controller component of MetalLB selects an IP address from the external address pool and allocates it to the LoadBalancer type internal routing as a VIP.
- MetalLB selects an available node to host the VIP based on the algorithm, which then forwards the traffic.
- The Speaker component on this node actively sends GARP, establishing a mapping relationship between the VIP and MAC address across all nodes.
 - Nodes within the same subnet, upon learning the mapping between the VIP and the available node's MAC address, will communicate directly with this node when accessing the VIP.
 - Nodes in different subnets will route traffic to the gateway of their subnet first, which will then forward the traffic to the node hosting the VIP.
- When this node encounters a failure, MetalLB selects another available node to host the VIP, thereby ensuring high availability.
- Upon reaching the node, Kube-Proxy forwards the traffic to the corresponding Pod.

MetalLB's Algorithm for Selecting VIP Host Nodes

MetalLB hashes all available nodes corresponding to the external address pool with the VIP and sorts them according to a specific algorithm, choosing the first available node as the host for the VIP.

External Address Pools and Number of Nodes

Create an external address pool and add available nodes. All available nodes maintain a **backup** relationship, meaning only the node hosting the VIP can forward traffic, requiring it to handle all traffic for the VIPs in the external address pool.

Calculation Formula

The formula is: **Number of external address pools = ceil(n-vip / n-node)**, where ceil rounds up.

Note: If using virtual machines, the number of virtual machines = Number of external address pools * n. Here, n must be greater than 2, with a maximum of one node failure allowed.

- n-vip: Represents the number of VIPs.
- n-node: Represents the number of VIPs a single node can handle.

Application Example

If a company has 10 VIPs, and each available node can handle 5 VIPs, allowing for one node failure, how should the company plan the number of external address pools and available nodes?

Analysis:

A total of two external address pools and four available nodes are needed.

- Each available node can handle a maximum of 5 VIPs, meaning one external address pool can accommodate 5 VIPs, so two external address pools are required for 10 VIPs.
- Allowing one node failure means that each address pool must include one node hosting the VIP and one backup node, resulting in two available nodes for each of the two external address pools.

Additional resources

- Creating External IP Address Pool
- Creating BGP Peers

Concepts

Auth

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Basic Concept

What is Auth

Auth is a mechanism that performs authentication before a request reaches the actual service. It allows you to handle authentication at the ALB level uniformly, without implementing authentication logic in each backend service.

Supported Auth Methods

ALB supports two main authentication methods:

1.

Forward Auth (External Authentication)

- Send a request to an external authentication service to verify the user's identity
- Applicable scenarios: Need complex authentication logic, such as OAuth, SSO, etc.
- Workflow:
 - 1.1. User request arrives at ALB
 - 1.2. ALB forwards the authentication information to the authentication service

1.3. The authentication service returns the verification result

1.4. Based on the authentication result, decide whether to allow access to the backend service

2.

Basic Auth (Basic Authentication)

- A simple authentication mechanism based on username and password
- Applicable scenarios: Simple access control, development environment protection
- Workflow:
 - 2.1. User request arrives at ALB
 - 2.2. ALB checks the username and password in the request
 - 2.3. Compare with the configured authentication information
 - 2.4. If the verification passes, forward to the backend service

Auth Configuration Methods

1.

Global Auth

- Configure at the ALB level, applicable to all services
- Configure at the ALB or FT CR
- 2.

Path-level Auth

- Configure at the specific Ingress path
- Configure at the specific Rule
- Can override the global auth configuration

3.

Disable Auth

• Disable auth for a specific path

- Configure at the Ingress with annotation: alb.ingress.cpaas.io/auth-enable: "false"
- Configure at the Rule with CR

Auth Result Handling

- · Auth success: Request will be forwarded to the backend service
- Auth failed: Return 401 unauthorized error
- Can configure the redirect behavior after auth failed (applicable to Forward Auth)

Quick Start

Configure Basic Auth with ALB

Deploy ALB

```
cat <<EOF | kubectl apply -f -</pre>
apiVersion: crd.alauda.io/v2
kind: ALB2
metadata:
 name: auth
  namespace: cpaas-system
spec:
  config:
    networkMode: container
    projects:
    - ALL_ALL
    replicas: 1
    vip:
      enableLbSvc: false
  type: nginx
EOF
export ALB_IP=$(kubectl get pods -n cpaas-system -l service_name=alb2-auth -o
```

Configure Secret and Ingress

```
# echo "Zm9v0iRhcHIxJHFJQ05aNjFRJDJpb29pSlZVQU1tcHJxMjU4L0NoUDE=" | base64 -d
# openssl passwd -apr1 -salt qICNZ61Q bar # $apr1$qICNZ61Q$2iooiJVUAMmprq258/
kubectl apply -f - <<'END'</pre>
apiVersion: v1
kind: Secret
metadata:
  name: auth-file
type: Opaque
data:
  auth: Zm9v0iRhcHIxJHFJQ05aNjFRJDJpb29pSlZVQU1tcHJxMjU4L0NoUDE=
_ _ _
apiVersion: networking.k8s.io/v1
kind: Ingress
metadata:
  name: auth-file
  annotations:
    "nginx.ingress.kubernetes.io/auth-type": "basic"
    "nginx.ingress.kubernetes.io/auth-secret": "default/auth-file"
    "nginx.ingress.kubernetes.io/auth-secret-type": "auth-file"
spec:
  rules:
  - http:
      paths:
      - path: /app-file
        pathType: Prefix
        backend:
          service:
            name: app-server
            port:
              number: 80
END
```

Verify

```
# echo "Zm9v0iJhYXIi" | base64 -d # foo:bar
curl -v -X GET -H "Authorization: Basic Zm9v0mJhcg==" http://$ALB_IP:80/app-f
# wrong password
curl -v -X GET -H "Authorization: Basic XXXX0mJhcg==" http://$ALB_IP:80/app-f
```

Related Ingress Annotations

Ingress-nginx defines a series of annotations to configure the specific details of the authentication process. Below is a list of annotations that ALB supports, where "v" indicates support and "x" indicates no support.

| | support | type | note |
|--|---------|--------|--------------------------------------|
| forward-auth | | | forward auth by sending http request |
| nginx.ingress.kubernetes.io/auth-url | V | string | |
| nginx.ingress.kubernetes.io/auth- method | V | string | |
| nginx.ingress.kubernetes.io/auth- signin | V | string | |
| nginx.ingress.kubernetes.io/auth- signin-redirect-param | V | string | |
| nginx.ingress.kubernetes.io/auth- response-headers | V | string | |
| nginx.ingress.kubernetes.io/auth- proxy-set-headers | V | string | |
| nginx.ingress.kubernetes.io/auth- request-redirect | V | string | |

| | support | type | note |
|--|---------|---------------------------|--|
| nginx.ingress.kubernetes.io/auth- always-set-cookie | V | boolean | |
| nginx.ingress.kubernetes.io/auth- snippet | х | string | |
| basic-auth | | | auth by username and password secret |
| nginx.ingress.kubernetes.io/auth- realm | V | string | |
| nginx.ingress.kubernetes.io/auth- secret | V | string | |
| nginx.ingress.kubernetes.io/auth- secret-type | V | string | |
| nginx.ingress.kubernetes.io/auth- type | - | "basic" or "digest" | basic: supports apr1 digest: not supported |
| auth-cache | | | |
| nginx.ingress.kubernetes.io/auth- cache-key | x | string | |
| nginx.ingress.kubernetes.io/auth- cache-duration | х | string | |
| auth-keepalive | | | keepalive when sending request. specify keepalive behavior through a series of annotations |
| nginx.ingress.kubernetes.io/auth- keepalive | x | number | |

| | support | type | note |
|---|---------|----------------------|--|
| nginx.ingress.kubernetes.io/auth- keepalive-share-vars | х | "true" or "false" | |
| nginx.ingress.kubernetes.io/auth- keepalive-requests | х | number | |
| nginx.ingress.kubernetes.io/auth- keepalive-timeout | х | number | |
| auth-tls 2 | | | when request is https, extra verify the certificate. |
| nginx.ingress.kubernetes.io/auth-tls- secret | x | string | |
| nginx.ingress.kubernetes.io/auth-tls- verify-depth | х | number | |
| nginx.ingress.kubernetes.io/auth-tls- verify-client | x | string | |
| nginx.ingress.kubernetes.io/auth-tls- error-page | x | string | |
| nginx.ingress.kubernetes.io/auth-tls- pass-certificate-to-upstream | x | "true" or "false" | |
| nginx.ingress.kubernetes.io/auth-tls- match-cn | X | string | |

forward-auth



Related annotations:

- nginx.ingress.kubernetes.io/auth-url
- nginx.ingress.kubernetes.io/auth-method
- nginx.ingress.kubernetes.io/auth-signin
- nginx.ingress.kubernetes.io/auth-signin-redirect-param
- nginx.ingress.kubernetes.io/auth-response-headers
- nginx.ingress.kubernetes.io/auth-proxy-set-headers
- nginx.ingress.kubernetes.io/auth-request-redirect
- nginx.ingress.kubernetes.io/auth-always-set-cookie

These annotations describe the modifications made to auth-request, app-request, and cliresponse in the above diagram.

Construct Related Annotations

auth-url

Auth-request's URL, value can be a variable.

auth-method

Auth-request's method.

auth-proxy-set-headers

The value is a ConfigMap reference in the format ns/name. By default, all headers from the cli-request will be sent to the auth-server. Additional headers can be configured through proxy_set_header. The following headers are sent by default:

| X-Original-URI | <pre>\$request_uri;</pre> |
|-------------------------|---|
| X-Scheme | <pre>\$pass_access_scheme;</pre> |
| X-Original-URL | <pre>\$scheme://\$http_host\$request_uri;</pre> |
| X-Original-Method | <pre>\$request_method;</pre> |
| X-Sent-From | "alb"; |
| X-Real-IP | <pre>\$remote_addr;</pre> |
| X-Forwarded-For | <pre>\$proxy_add_x_forwarded_for;</pre> |
| X-Auth-Request-Redirect | <pre>\$request_uri;</pre> |

Construct app-request related annotations

auth-response-headers

Value is a comma-separated string, allowing us to bring specific headers from auth-response to app-request. example:

```
nginx.ingress.kubernetes.io/auth-response-headers: Remote-User,Remote-Name
```

When ALB initiates an app-request, it will include the Remote-User and Remote-Name from the auth-response headers.

cookie handling

auth-response and app-response can both set cookies. By default, only when appresponse.success, the auth-response.set-cookie will be merged into cli-response.set-cookie.





Redirect sign related configuration

When the auth-server returns 401, we can set the redirect header in the cli-response to instruct the browser to redirect to the url specified by auth-signin for verification.



auth-signin

Value is a url, specify the location header in cli-response.

auth-signin-redirect-param

The name of the query parameter in the signin-url, default is rd. if the signin-url does not contain the auth-signin-redirect-param specified parameter name, alb will automatically add the parameter. The parameter value will be set to

```
$pass_access_scheme://$http_host$escaped_request_uri , used to record the original
request URL.
```

auth-request-redirect

Set the x-auth-request-redirect header in auth-request.

basic-auth

basic-auth is the authentication process described in RFC 7617 . The interaction process is as follows:



auth-realm

description of the protected area Which is the realm value in the WWW-Authenticateheader of cli-response. WWW-Authenticate: Basic realm="\$realm"

auth-type

The type of the authentication scheme, currently only supports basic

auth-secret

The secret refs of the username and password, format is ns/name

auth-secret-type

Secret supports two types:

1.

auth-file: secret's data only contains one key "auth", and its value is the string of Apache htpasswd format. for example:

```
data:
   auth: "user1:$apr1$xyz..."
```

2.

auth-map: secret's data each key represents a username, and the corresponding value is the password hash (without the username in htpasswd format). for example:

```
data:
user1: "$apr1$xyz...."
user2: "$apr1$abc...."
```

Note: Currently, only htpasswd format password hashes generated using the apr1 algorithm are supported.

CR

ALB CR has added auth-related configuration items that can be configured on ALB/Frontend/Rule CRs. During runtime, ALB will convert the annotations on Ingress into rules.

auth:

```
# Basic authentication configuration
```

basic:

```
# string; corresponding to nginx.ingress.kubernetes.io/auth-type: basic
```

auth_type: "basic"

string; corresponding to nginx.ingress.kubernetes.io/auth-realm

realm: "Restricted Access"

string; corresponding to nginx.ingress.kubernetes.io/auth-secret

secret: "ns/name"

```
# string; corresponding to nginx.ingress.kubernetes.io/auth-secret-type
secret_type: "auth-map|auth-file"
```

```
# Forward authentication configuration
```

forward:

```
# boolean; corresponding to nginx.ingress.kubernetes.io/auth-always-set-
```

always_set_cookie: true

```
# string; corresponding to nginx.ingress.kubernetes.io/auth-proxy-set-he
auth_headers_cm_ref: "ns/name"
```

```
# string; corresponding to nginx.ingress.kubernetes.io/auth-request-redi
auth_request_redirect: "/login"
```

string; corresponding to nginx.ingress.kubernetes.io/auth-method

method: "GET"

```
# string; corresponding to nginx.ingress.kubernetes.io/auth-signin
```

signin: "/signin"

```
# string; corresponding to nginx.ingress.kubernetes.io/auth-signin-redir
```

signin_redirect_param: "redirect_to"

```
# []string; corresponding to nginx.ingress.kubernetes.io/auth-response-h
upstream_headers:
```

- "X-User-ID"

- "X-User-Name"
- "X-User-Email"

string; corresponding to nginx.ingress.kubernetes.io/auth-url

```
url: "http://auth-service/validate"
```

Auth supports configuration on:

- Alb CR's .spec.config.auth
- Frontend CR's .spec.config.auth
- Rule CR's .spec.config.auth

The inheritance order is Alb > Frontend > Rule. If a child cr is not configured, the configuration of the parent cr will be used.

ALB Special Ingress Annotation

In the process of handling Ingress, ALB determines the priority based on the prefix of the annotation. The priority from high to low is:

- index.\$rule_index-\$path_index.alb.ingress.cpaas.io
- alb.ingress.cpaas.io
- nginx.ingress.kubernetes.io

This can handle the compatibility problem with ingress-nginx and specify the auth configuration on a specific Ingress path.

Auth-Enable

alb.ingress.cpaas.io/auth-enable: "false"

A new annotation added by ALB, used to specify whether to enable authentication functionality for the Ingress.

Ingress-Nginx Auth Related Other Features

Global-Auth

In ingress-nginx, you can set a global auth through the ConfigMap. This is equivalent to configuring auth for all Ingresses. In ALB, you can configure auth on the ALB2 and FT CRs. The rules under them will inherit these configurations.

No-Auth-Locations

In ALB, you can disable the auth function of this Ingress by configuring the annotation: alb.ingress.cpaas.io/auth-enable: "false" on the Ingress.

Note: Incompatible Parts with Ingress-Nginx

- 1. Does not support auth-keepalive
- 2. Does not support auth-snippet
- 3. Does not support auth-cache
- 4. Does not support auth-tls
- 5. Basic-auth only supports basic, does not support digest
- 6. Basic-auth basic only supports apr1 algorithm, does not support bcrypt sha256, etc.

Troubleshooting

- 1. Check ALB pod Nginx container log
- 2. Check the X-ALB-ERR-REASON header in the return

Ingress-nginx Annotation Compatibility

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Basic concepts

Supported ingress-nginx annotations

Basic concepts

ingress-nginx is a commonly used Ingress Controller in Kubernetes, and defines many annotations to implement various functions beyond the official ingress definition.

Supported ingress-nginx annotations

| Name | type | Support (v supports x does not support o partially supports or can be achieved by configuration) |
|---------------------------------------|--------|--|
| nginx.ingress.kubernetes.io/app-root | string | х |
| nginx.ingress.kubernetes.io/affinity | cookie | o ingress does not support. alb rule can configure cookie hash |
| nginx.ingress.kubernetes.io/use-regex | bool | |

E.

| Name | type | Support (v supports x does not support o partially supports or can be achieved by configuration) |
|---|----------------------------------|--|
| nginx.ingress.kubernetes.io/affinity-mode | "balanced" or "persistent" | o ingress does not support. alb rule can configure session persistence |
| nginx.ingress.kubernetes.io/affinity-canary- behavior | "sticky" or "legacy" | o ingress does not support. alb rule can configure session persistence |
| nginx.ingress.kubernetes.io/auth-realm | string | v auth |
| nginx.ingress.kubernetes.io/auth-secret | string | v auth |
| nginx.ingress.kubernetes.io/auth-secret-type | string | v auth |
| nginx.ingress.kubernetes.io/auth-type | "basic" or "digest" | v auth |
| nginx.ingress.kubernetes.io/auth-tls-secret | string | Х |
| nginx.ingress.kubernetes.io/auth-tls-verify- depth | number | Х |
| nginx.ingress.kubernetes.io/auth-tls-verify- client | string | Х |
| nginx.ingress.kubernetes.io/auth-tls-error- page | string | Х |
| nginx.ingress.kubernetes.io/auth-tls-pass- certificate-to-upstream | "true" or "false" | Х |
| nginx.ingress.kubernetes.io/auth-tls-match- cn | string | Х |

П

| Name | type | Support (v supports x does not support o partially supports or can be achieved by configuration) |
|---|----------------------|--|
| nginx.ingress.kubernetes.io/auth-url | string | V |
| nginx.ingress.kubernetes.io/auth-cache-key | string | Х |
| nginx.ingress.kubernetes.io/auth-cache- duration | string | Х |
| nginx.ingress.kubernetes.io/auth-keepalive | number | Х |
| nginx.ingress.kubernetes.io/auth-keepalive- share-vars | "true" or "false" | Х |
| nginx.ingress.kubernetes.io/auth-keepalive- requests | number | Х |
| nginx.ingress.kubernetes.io/auth-keepalive- timeout | number | Х |
| nginx.ingress.kubernetes.io/auth-proxy-set- headers | string | V |
| nginx.ingress.kubernetes.io/auth-snippet | string | Х |
| nginx.ingress.kubernetes.io/enable-global- auth | "true" or "false" | o auth |
| nginx.ingress.kubernetes.io/backend- protocol | string | V |
| nginx.ingress.kubernetes.io/canary | "true" or "false" | Х |
| nginx.ingress.kubernetes.io/canary-by- header | string | х |

E.

| Name | type | Support (v supports x does not support o partially supports or can be achieved by configuration) |
|--|----------------------|--|
| nginx.ingress.kubernetes.io/canary-by- header-value | string | х |
| nginx.ingress.kubernetes.io/canary-by- header-pattern | string | х |
| nginx.ingress.kubernetes.io/canary-by-cookie | string | х |
| nginx.ingress.kubernetes.io/canary-weight | number | х |
| nginx.ingress.kubernetes.io/canary-weight- total | number | х |
| nginx.ingress.kubernetes.io/client-body- buffer-size | string | х |
| nginx.ingress.kubernetes.io/configuration- snippet | string | х |
| nginx.ingress.kubernetes.io/custom-http- errors | []int | х |
| nginx.ingress.kubernetes.io/custom-headers | string | 0 |
| nginx.ingress.kubernetes.io/default-backend | string | o can use ingress's default-backend |
| nginx.ingress.kubernetes.io/enable-cors | "true" or "false" | V |
| nginx.ingress.kubernetes.io/cors-allow-origin | string | V |
| nginx.ingress.kubernetes.io/cors-allow- methods | string | V |

П

| Name | type | Support (v supports x does not support o partially supports or can be achieved by configuration) |
|---|----------------------|--|
| nginx.ingress.kubernetes.io/cors-allow- headers | string | V |
| nginx.ingress.kubernetes.io/cors-expose- headers | string | х |
| nginx.ingress.kubernetes.io/cors-allow- credentials | "true" or "false" | х |
| nginx.ingress.kubernetes.io/cors-max-age | number | х |
| nginx.ingress.kubernetes.io/force-ssl-redirect | "true" or "false" | v redirect |
| nginx.ingress.kubernetes.io/from-to-www- redirect | "true" or "false" | х |
| nginx.ingress.kubernetes.io/http2-push- preload | "true" or "false" | х |
| nginx.ingress.kubernetes.io/limit-connections | number | х |
| nginx.ingress.kubernetes.io/limit-rps | number | х |
| nginx.ingress.kubernetes.io/global-rate-limit | number | Х |
| nginx.ingress.kubernetes.io/global-rate-limit- window | duration | х |
| nginx.ingress.kubernetes.io/global-rate-limit- key | string | х |
| nginx.ingress.kubernetes.io/global-rate-limit- ignored-cidrs | string | x |

| Name | type | Support (v supports x does not support o partially supports or can be achieved by configuration) |
|---|----------------------|--|
| nginx.ingress.kubernetes.io/permanent- redirect | string | v redirect |
| nginx.ingress.kubernetes.io/permanent- redirect-code | number | v redirect |
| nginx.ingress.kubernetes.io/temporal-redirect | string | v redirect |
| nginx.ingress.kubernetes.io/preserve-trailing- slash | "true" or "false" | Х |
| nginx.ingress.kubernetes.io/proxy-body-size | string | х |
| nginx.ingress.kubernetes.io/proxy-cookie- domain | string | Х |
| nginx.ingress.kubernetes.io/proxy-cookie- path | string | Х |
| nginx.ingress.kubernetes.io/proxy-connect- timeout | number | v timeout |
| nginx.ingress.kubernetes.io/proxy-send- timeout | number | v timeout |
| nginx.ingress.kubernetes.io/proxy-read- timeout | number | v timeout |
| nginx.ingress.kubernetes.io/proxy-next- upstream | string | Х |
| nginx.ingress.kubernetes.io/proxy-next- upstream-timeout | number | Х |
| nginx.ingress.kubernetes.io/proxy-next- upstream-tries | number | Х |

| Name | type | Support (v supports x does not support o partially supports or can be achieved by configuration) |
|---|----------------------|--|
| nginx.ingress.kubernetes.io/proxy-request- buffering | string | х |
| nginx.ingress.kubernetes.io/proxy-redirect- from | string | x |
| nginx.ingress.kubernetes.io/proxy-redirect-to | string | Х |
| nginx.ingress.kubernetes.io/proxy-http- version | "1.0" or "1.1" | х |
| nginx.ingress.kubernetes.io/proxy-ssl-secret | string | Х |
| nginx.ingress.kubernetes.io/proxy-ssl-ciphers | string | x |
| nginx.ingress.kubernetes.io/proxy-ssl-name | string | Х |
| nginx.ingress.kubernetes.io/proxy-ssl- protocols | string | x |
| nginx.ingress.kubernetes.io/proxy-ssl-verify | string | х |
| nginx.ingress.kubernetes.io/proxy-ssl-verify- depth | number | х |
| nginx.ingress.kubernetes.io/proxy-ssl-server- name | string | х |
| nginx.ingress.kubernetes.io/enable-rewrite- log | "true" or "false" | Х |
| nginx.ingress.kubernetes.io/rewrite-target | URI | V |
| nginx.ingress.kubernetes.io/satisfy | string | X |
| nginx.ingress.kubernetes.io/server-alias | string | х |

Г

| Name | type | Support (v supports x does not support o partially supports or can be achieved by configuration) |
|--|----------------------|--|
| nginx.ingress.kubernetes.io/server-snippet | string | Х |
| nginx.ingress.kubernetes.io/service- upstream | "true" or "false" | Х |
| nginx.ingress.kubernetes.io/session-cookie- change-on-failure | "true" or "false" | Х |
| nginx.ingress.kubernetes.io/session-cookie- conditional-samesite-none | "true" or "false" | Х |
| nginx.ingress.kubernetes.io/session-cookie- domain | string | x |
| nginx.ingress.kubernetes.io/session-cookie- expires | string | x |
| nginx.ingress.kubernetes.io/session-cookie- max-age | string | x |
| nginx.ingress.kubernetes.io/session-cookie- name | string | х |
| nginx.ingress.kubernetes.io/session-cookie- path | string | Х |
| nginx.ingress.kubernetes.io/session-cookie- samesite | string | Х |
| nginx.ingress.kubernetes.io/session-cookie- secure | string | x |
| nginx.ingress.kubernetes.io/ssl-redirect | "true" or "false" | V |

| Name | type | Support (v supports x does not support o partially supports or can be achieved by configuration) |
|--|----------------------|--|
| nginx.ingress.kubernetes.io/ssl-passthrough | "true" or "false" | х |
| nginx.ingress.kubernetes.io/stream-snippet | string | Х |
| nginx.ingress.kubernetes.io/upstream-hash- by | string | х |
| nginx.ingress.kubernetes.io/x-forwarded- prefix | string | х |
| nginx.ingress.kubernetes.io/load-balance | string | х |
| nginx.ingress.kubernetes.io/upstream-vhost | string | V |
| nginx.ingress.kubernetes.io/denylist-source- range | CIDR | o can achieve similar effect through modsecurity |
| nginx.ingress.kubernetes.io/whitelist-source- range | CIDR | o can achieve similar effect through modsecurity |
| nginx.ingress.kubernetes.io/proxy-buffering | string | x |
| nginx.ingress.kubernetes.io/proxy-buffers- number | number | х |
| nginx.ingress.kubernetes.io/proxy-buffer-size | string | х |
| nginx.ingress.kubernetes.io/proxy-max-temp- file-size | string | х |
| nginx.ingress.kubernetes.io/ssl-ciphers | string | х |

П

| Name | type | Support (v supports x does not support o partially supports or can be achieved by configuration) |
|---|----------------------|--|
| nginx.ingress.kubernetes.io/ssl-prefer-server- ciphers | "true" or "false" | х |
| nginx.ingress.kubernetes.io/connection- proxy-header | string | x |
| nginx.ingress.kubernetes.io/enable-access- log | "true" or "false" | o default enable access_log, format is fixed |
| nginx.ingress.kubernetes.io/enable- opentelemetry | "true" or "false" | v otel |
| nginx.ingress.kubernetes.io/opentelemetry- trust-incoming-span | "true" or "false" | v otel |
| nginx.ingress.kubernetes.io/enable- modsecurity | bool | v modsecurity |
| nginx.ingress.kubernetes.io/enable-owasp- core-rules | bool | v modsecurity |
| nginx.ingress.kubernetes.io/modsecurity- transaction-id | string | v modsecurity |
| nginx.ingress.kubernetes.io/modsecurity- snippet | string | v modsecurity |
| nginx.ingress.kubernetes.io/mirror-request- body | string | Х |
| nginx.ingress.kubernetes.io/mirror-target | string | х |
| nginx.ingress.kubernetes.io/mirror-host | string | Х |

TCP/HTTP Keepalive

TOC

Basic Concept

CRD

Basic Concept

1.

ALB supports keepalive configuration at the port level. It can be configured on the frontend.

2.

Keepalive is between the client and ALB, not between ALB and the backend.

3.

It is implemented through the Nginx configuration, and Nginx **needs and will automatically reload** when the configuration is changed.

4.

TCP keepalive and HTTP keepalive are two different concepts:

4.1. **TCP keepalive** is a TCP protocol feature that sends periodic probe packets to check if the connection is still alive when there is no data transmission. It helps detect and clean up dead connections.

4.2. **HTTP keepalive** (also known as persistent connections) allows multiple HTTP requests to reuse the same TCP connection, avoiding the overhead of establishing new connections. This improves performance by reducing latency and resource usage.

CRD

```
keepalive:
  properties:
   http:
      description: Downstream L7 keepalive
      properties:
        header_timeout:
          description: Keepalive header timeout. Default is not set.
          type: string
        requests:
          description: Keepalive requests. Default is 1000.
          type: integer
        timeout:
          description: Keepalive timeout. Default is 75s.
          type: string
      type: object
   tcp:
      description: TCPKeepAlive defines TCP keepalive parameters (SO_KEEPALIV
      properties:
        count:
          description: The TCP_KEEPCNT socket option.
          type: integer
        idle:
          description: The TCP_KEEPIDLE socket option.
          type: string
        interval:
          description: The TCP_KEEPINTVL socket option.
          type: string
      type: object
  type: object
```

It can only be configured on the Frontend .spec.config.keepalive .
ModSecurity

ModSecurity is an open-source Web Application Firewall (WAF) designed to protect web applications from malicious attacks. It is maintained by the open-source community and supports various programming languages and web servers. The platform Load Balancer (ALB) supports configuring ModSecurity, allowing for individual configurations at the Ingress level.

TOC

Terminology Procedure to Operate Method One: Add Annotations Method Two: Configure CR Related Explanations Override Configuration Example

Terminology

| Term | Explanation |
|----------------------|--|
| owasp-core- rules | The OWASP Core Rule Set is an open-source ruleset used to detect and prevent common web application attacks. |

Procedure to Operate

Configure ModSecurity by adding annotations to the corresponding resource's YAML file or by configuring CR.

Method One: Add Annotations

Add the following annotations to the metadata.annotations field of the corresponding YAML file to configure ModSecurity.

Ingress-Nginx Compatible Annotations

| Annotation | Туре | Applicable Object | Explanation |
|--|--------|------------------------------|--|
| nginx.ingress.kubernetes.io/enable- modsecurity | bool | Ingress | Enable ModSecurity. |
| nginx.ingress.kubernetes.io/enable- owasp-core-rules | bool | Ingress | Enable the OWASP Core Rule Set. |
| nginx.ingress.kubernetes.io/modsecurity- transaction-id | string | Ingress | Used to identify unique transaction IDs for each request, aiding in logging and debugging. |
| nginx.ingress.kubernetes.io/modsecurity- snippet | string | Ingress, ALB, FT, Rule | Allows users to insert custom ModSecurity configurations |

| Annotation | Туре | Applicable Object | Explanation |
|------------|------|----------------------|--------------|
| | | | to meet |
| | | | specific |
| | | | security |
| | | | requirements |
| | | | |

• ALB Special Annotations

| Annotation | Туре | Applicable Object | Explanation |
|--|--------|----------------------|---|
| alb.modsecurity.cpaas.io/use- recommend | bool | Ingress | Enable or disable recommended ModSecurity rules; set to true to apply a predefined set of security rules. |
| alb.modsecurity.cpaas.io/cmref | string | Ingress | Reference specific configurations, e.g., custom security configurations can be loaded by specifying the ConfigMap's reference path (\$ns/\$name#\$section) |

Method Two: Configure CR

1.

Open the ALB, FT, or Rule configuration file that needs to be configured.

2.

Add the following fields under spec.config as required.

```
{ "modsecurity": {
    "enable": true, # Enable or disable ModSecurity
    "transactionId": "$xx", # Use ID from Nginx
    "useCoreRules": true, # Add modsecurity_rules_file /etc/nginx/owasp-m
    "useRecommend": true, # Add modsecurity_rules_file /etc/nginx/modsecu
    "cmRef": "$ns/$name#$section", # Add configuration from ConfigMap
    } }
```

3.

Save and apply the configuration file.

Related Explanations

Override

If ModSecurity is not configured in the Rule, it will attempt to find the configuration in FT; if there is no configuration in FT, it will use the configuration from ALB.

Configuration Example

The following example deploys an ALB named waf-alb and a demo backend application named hello. Additionally, an Ingress named ing-waf-enable is deployed, which defines the /waf-enable route and configures ModSecurity rules. Any request containing the query parameter test, where the value includes the string test, will be blocked.

```
cat <<EOF | kubectl apply -f -
apiVersion: crd.alauda.io/v2
kind: ALB2
metadata:
  name: waf-alb
  namespace: cpaas-system
spec:
 config:
    loadbalancerName: waf-alb
    projects:
      - ALL_ALL
    replicas: 1
  type: nginx
- - -
apiVersion: networking.k8s.io/v1
kind: Ingress
metadata:
  annotations:
    nginx.ingress.kubernetes.io/enable-modsecurity: "true"
    nginx.ingress.kubernetes.io/modsecurity-transaction-id: "$request_id"
    nginx.ingress.kubernetes.io/modsecurity-snippet: |
      SecRuleEngine On
      SecRule ARGS:test "@contains test" "id:1234,deny,log"
  name: ing-waf-enable
spec:
  ingressClassName: waf-alb
  rules:
    - http:
        paths:
          - backend:
              service:
                name: hello
                port:
                  number: 80
            path: /waf-enable
            pathType: ImplementationSpecific
apiVersion: networking.k8s.io/v1
kind: Ingress
metadata:
  name: ing-waf-normal
spec:
  ingressClassName: waf-alb
```

```
rules:
    - http:
        paths:
          - backend:
              service:
                 name: hello
                 port:
                   number: 80
            path: /waf-not-enable
            pathType: ImplementationSpecific
- - -
apiVersion: apps/v1
kind: Deployment
metadata:
  name: hello
spec:
  replicas: 1
  selector:
    matchLabels:
      service.cpaas.io/name: hello
      service_name: hello
  template:
    metadata:
      labels:
        service.cpaas.io/name: hello
        service_name: hello
    spec:
      containers:
        - name: hello-world
          image: docker.io/hashicorp/http-echo
          imagePullPolicy: IfNotPresent
- - -
apiVersion: v1
kind: Service
metadata:
  name: hello
spec:
  internalTrafficPolicy: Cluster
  ipFamilies:
    - IPv4
  ipFamilyPolicy: SingleStack
  ports:
    - name: http
      port: 80
```

```
protocol: TCP
targetPort: 5678
selector:
   service_name: hello
   sessionAffinity: None
   type: ClusterIP
EOF
```

Comparison Among Different Ingress Method

The Alauda Container Platform supports multiple ingress traffic specifications in Kubernetes ecosystem. This document compares them (Service, Ingress, Gateway API, and ALB Rule) to help users make the right choice.

TOC

For L4(TCP/UDP) Traffic For L7(HTTP/HTTPS) Traffic Ingress GatewayAPI ALB Rule

For L4(TCP/UDP) Traffic

Services of type LoadBalancer, Gateway API, and ALB Rules can all expose L4 traffic externally. Here we recommend using the LoadBalancer type Service approach. Both Gateway API and ALB Rules are implemented by ALB, which is a userspace proxy, and their performance degrades significantly when handling L4 traffic compared to LoadBalancer type Services.

For L7(HTTP/HTTPS) Traffic

While Ingress, GatewayAPI, and ALB Rules can all expose L7 traffic externally, they differ in their capabilities and isolation models.

Ingress

Ingress is the standard specification adopted by the Kubernetes community and are recommended for default use. The Ingress is handled by ALB instances that are managed by the platform administrator.

GatewayAPI

GatewayAPI provides more flexible isolation mode, however they are not as mature as Ingress. By using GatewayAPI developer can create their own isolated ALB instances to handle GatewayAPI rules. Therefore, if you need to delegate the creation and management of ALB instances to developers, you need to choose to use GatewayAPI.

ALB Rule

ALB Rule(Load Balancer in the UI) provides the most flexible traffic match rules and the most capabilities. In fact, both Ingress and GatewayAPI are implemented by translating them to ALB Rules. However, the ALB Rule is more complex than Ingress and GatewayAPI and is not a community-standard API. Therefore, we recommend using it only when Ingress and GatewayAPI don't meet your needs.

HTTP Redirect

TOC

Basic Concept CRD Ingress Annotation SSL-Redirect Port Level Redirect Rule Level Redirect

Basic Concept

HTTP redirect is a feature provided by ALB. It will directly return a 30x HTTP code for the request that matches the rule. The Location header will be used to instruct the client to redirect to the new URL.

ALB supports redirect configuration at the port and rule levels.

CRD

```
redirect:
 properties:
   code:
     type: integer
   host:
     type: string
   port:
     type: integer
   prefix_match:
     type: string
   replace_prefix:
     type: string
   scheme:
     type: string
   url:
     type: string
  type: object
```

Redirect could be configured on:

- Frontend: .spec.config.redirect
- Rule: .spec.config.redirect

Ingress Annotation

| Annotation | Description | |
|---|---|--|
| nginx.ingress.kubernetes.io/permanent- redirect | Corresponds to URL in CR, will set code to 301 by default | |
| nginx.ingress.kubernetes.io/permanent- redirect-code | Corresponds to code in CR | |
| nginx.ingress.kubernetes.io/temporal-redirect | Corresponds to URL in CR, will set code to 302 by default | |

| Annotation | Description | |
|--|--|--|
| nginx.ingress.kubernetes.io/temporal- redirect-code | Corresponds to code in CR | |
| nginx.ingress.kubernetes.io/ssl-redirect | Corresponds to scheme in CR, will set scheme to HTTPS by default | |
| nginx.ingress.kubernetes.io/force-ssl-redirect | Corresponds to scheme in CR, will set scheme to HTTPS by default | |

SSL-Redirect

1. SSL-redirect and force-ssl-redirect differ in that SSL-redirect only takes effect when the ingress has a certificate for the corresponding domain, while force-ssl-redirect takes effect regardless of whether there is a certificate.

2. For HTTPS ports, if only SSL-redirect is configured, the redirect will not be set.

Port Level Redirect

When redirect is configured at the port level, *all requests* to this port will be redirected according to the redirect configuration.

Rule Level Redirect

When redirect is configured at the rule level, the request matching this rule will be redirected according to the redirect configuration.

L4/L7 Timeout

TOC

Basic Concept CRD What Timeout Means Ingress Annotation Port Level Timeout

Basic Concept

L4/L7 timeout is a feature provided by ALB. It is used to configure the timeout time for L4/L7 proxy.

Timeout is implemented through a Lua script, and Nginx **does not need to reload** when it is changed.

CRD

```
timeout:
  properties:
    proxy_connect_timeout_ms:
      type: integer
    proxy_read_timeout_ms:
      type: integer
    proxy_send_timeout_ms:
      type: integer
    type: object
```

Config can be configured on:

- Frontend: .spec.config.timeout
- Rule: .spec.config.timeout

What Timeout Means

There are three types of timeouts:

1.

proxy_connect_timeout_ms: Defines the timeout for establishing a connection with the upstream server. If the connection cannot be established within this time, the request will fail.

2.

proxy_read_timeout_ms: Defines the timeout for reading a response from the upstream server. The timeout is set between two successive read operations, not for the entire response. If no data is received within this time, the connection is closed.

3.

proxy_send_timeout_ms: Defines the timeout for sending a request to the upstream server. Similar to the read timeout, this is set between two successive write operations. If no data can be sent within this time, the connection is closed.

Ingress Annotation

| Annotation | Description | |
|---|--|--|
| nginx.ingress.kubernetes.io/proxy-connect- timeout | Corresponds to proxy_connect_timeout_ms in CR | |
| nginx.ingress.kubernetes.io/proxy-read- timeout | Corresponds to proxy_read_timeout_ms in CR | |
| nginx.ingress.kubernetes.io/proxy-send- timeout | Corresponds to proxy_send_timeout_ms in CR | |

Port Level Timeout

You can configure timeout on a port directly, which is used as an L4 timeout.

GatewayAPI

GatewayAPI / is a new standard for Kubernetes ingress.

ALB supports GatewayAPI as well. Each Gateway resource will be translated into an ALB resource.

Listener and Router will be handled in ALB directly. They will not be translated into Frontend and Rule.

OTel

OpenTelemetry (OTel) is an open-source project aimed at providing a vendor-neutral standard for collecting, processing, and exporting telemetry data in distributed systems, such as microservices architectures. It helps developers analyze the performance and behavior of software more easily, thus facilitating the diagnosis and resolution of application issues.

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Terminology

| Term | Explanation | |
|--------------------------------------|---|--|
| Trace | The data submitted to the OTel Server, which is a collection of related events or operations used to track the flow of requests in distributed systems; each Trace consists of multiple Spans. | |
| Span | An independent operation or event within a Trace that includes start time, duration, and other relevant information. | |
| OTel Server | An OTel server capable of receiving and storing Trace data, such as Jaeger, Prometheus, etc. | |
| Jaeger | An open-source distributed tracing system used for monitoring and troubleshooting microservices architectures, supporting integration with OpenTelemetry. | |
| Attributes | Key-value pairs attached to a Trace or Span to provide additional contextual information. This includes Resource Attributes and Span Attributes; see Attributes for more information. | |
| Sampler | A strategy component that determines whether to sample and report a Trace. Different sampling strategies can be configured, such as full sampling, proportional sampling, etc. | |
| ALB (Another Load Balancer) | A software or hardware device that distributes network requests across available nodes in a cluster; the load balancer (ALB) used in the platform is a layer 7 software load balancer, which can be configured to monitor traffic with OTel. ALB supports submitting Traces to a specified Collector and allows different sampling strategies; it also supports configuring whether to submit Traces at the Ingress level. | |
| FT (Frontend) | The port configuration for ALB, specifying port-level configurations. | |
| Rule | Routing rules on the port (FT) used to match specific routes. | |
| HotROD (Rides on Demand) | A sample application provided by Jaeger to demonstrate the use of distributed tracing; refer to Hot R.O.D Rides on Demand / for more details. | |

| Term | Explanation | |
|--------------|--|--|
| hotrod-with- | Specifies the addresses of HotROD's internal microservices via | |
| proxy | environment variables; refer to hotrod-with-proxy \checkmark for more details. | |

Prerequisites

- Ensure that an operable ALB exists: Create or use an existing ALB, where the name of the ALB is replaced with <otel-alb> in this document. For instructions on creating an ALB, refer to Creating Load Balancer.
- Ensure that there is an OTel data reporting server address: This address will hereinafter be referred to as <jaeger-server>.

Procedure

Update ALB Configuration

1.

On the Master node of the cluster, use the CLI tool to execute the following command to edit the ALB configuration.

kubectl edit alb2 -n cpaas-system <otel-alb> # Replace <otel-alb> with the

2.

Add the following fields under the spec.config section.

```
otel:
  enable: true
  exporter:
    collector:
    address: "<jaeger-server>" # Replace <jaeger-server> with the actual
    request_timeout: 1000
```

Example configuration once completed:

```
spec:
address: 192.168.1.1
config:
    otel:
    enable: true
    exporter:
        collector:
        address: "http://jaeger.default.svc.cluster.local:4318"
        request_timeout: 1000
    antiAffinityKey: system
    defaultSSLCert: cpaas-system/cpaas-system
    defaultSSLStrategy: Both
    gateway:
    ....
type: nginx
```

3.

Execute the following command to save the updates. After the update, the ALB will default to enabling OpenTelemetry, and all request Trace information will be reported to the Jaeger Server.

:wq

Related Operations

Configuring OTel in Ingress

• Enable or Disable OTel on Ingress

By configuring whether to enable OTel on Ingress, you can better monitor and debug the request flow of applications, identifying performance bottlenecks or errors by tracing requests as they propagate between different services.

Procedure

Add the following configuration under the metadata.annotations field of Ingress:

nginx.ingress.kubernetes.io/enable-opentelemetry: "true"

Parameter Explanation:

• nginx.ingress.kubernetes.io/enable-opentelemetry: When set to true, it indicates that the Ingress controller enables OpenTelemetry functionality while processing requests through this Ingress, which means request Trace information will be collected and reported. When set to false or this annotation is removed, it means that request Trace information will not be collected or reported.

• Enable or Disable OTel Trust on Ingress

OTel Trust determines whether Ingress trusts and uses the Trace information (e.g., trace ID) from incoming requests.

Procedure

Add the following configuration under the metadata.annotations field of Ingress:

nginx.ingress.kubernetes.io/opentelemetry-trust-incoming-span: "true"

Parameter Explanation:

 nginx.ingress.kubernetes.io/opentelemetry-trust-incoming-span: When set to true, the Ingress continues to use already existing Trace information, helping maintain consistency in cross-service tracing, allowing the entire request chain to be fully traced and analyzed in the distributed tracing system. When set to false, it will generate new tracing information for the request, which may cause the request to be treated as part of a new tracing chain after entering the Ingress, interrupting cross-service trace continuity.

Add Different OTel Configurations on Ingress

This configuration allows you to customize OTel's behavior and data export methodology for different Ingress resources, enabling fine-grained control over each service's tracing strategy or target.

Procedure

Add the following configuration under the metadata.annotations field of Ingress:

```
apiVersion: networking.k8s.io/v1
kind: Ingress
metadata:
annotations:
alb.ingress.cpaas.io/otel: >
{
    "enable": true,
    "exporter": {
        "collector": {
            "address": "<jaeger-server>", # Replace <jaeger-server> wi
            "request_timeout": 1000
        }
    }
}
```

Parameter Explanation:

- **exporter**: Specifies how the collected Trace data is sent to the OTel Collector (the OTel data reporting server).
- address: Specifies the address of the OTel Collector.
- request_timeout: Specifies the request timeout.

Using OTel in Applications

The following configuration shows the complete OTel configuration structure, which can be used to define how to enable and use OTel features in applications.

On the cluster Master node, use the CLI tool to execute the following command to get the complete OTel configuration structure.

```
kubectl get crd alaudaloadbalancer2.crd.alauda.io -o json|jq ".spec.versions[
```

Echoed Result:

```
{
   "otel": {
        "enable": true
   }
    "exporter": {
        "collector": {
            "address": ""
          },
   },
    "flags": {
        "hide_upstream_attrs": false
        "notrust_incoming_span": false
        "report_http_request_header": false
        "report_http_response_header": false
   },
    "sampler": {
        "name": "",
        "options": {
            "fraction": ""
            "parent_name": ""
          },
      },
}
```

Parameter Explanation:

| Parameter | Description |
|-------------|---------------------------------------|
| otel.enable | Whether to enable OTel functionality. |

| Parameter | Description | |
|-----------------------------------|--|--|
| exporter.collector.address | The address of the OTel data reporting server, supporting http/https protocols and domain names. | |
| flags.hide_upstream_attrs | Whether to report information about upstream rules. | |
| flag.notrust_incoming_span | Whether to trust and use the OTel Trace information (e.g., trace ID) from incoming requests. | |
| flags.report_http_request_header | Whether to report request headers. | |
| flags.report_http_response_header | Whether to report response headers. | |
| sampler.name | Sampling strategy name; see Sampling Strategies for details. | |
| sampler.options.fraction | Sampling rate. | |
| sampler.options.parent_name | The parent strategy for parent_base sampling strategies. | |

Inheritance

By default, if the ALB configures certain OTel parameters and FT is not configured, FT will inherit the parameters from the ALB as its own configuration; that is, FT inherits the ALB configuration, while Rule can inherit configurations from both ALB and FT.

- ALB: The configuration on the ALB is typically global and default. You can configure global parameters such as Collector addresses here, which will be inherited by the lower-level FT and Rule.
- **FT**: FT can inherit configurations from ALB, meaning that certain OTel parameters that are not configured on FT will use the configuration from ALB. However, FT can also be refined further; for instance, you can choose to selectively enable or disable OTel on FT without affecting other FT or the global settings of ALB.

• **Rule**: Rule can inherit configurations from both ALB and FT. However, Rule can also be refined further; for instance, a specific Rule can choose not to trust the incoming OTel Trace information or to adjust the sampling strategies.

Procedure

By configuring the spec.config.otel field in the YAML files of ALB, FT, and Rule, you can add OTel-related configuration.

Additional Notes

Sampling Strategies

| Parameter | Explanation |
|-------------------|---|
| always on | Always report all tracing data. |
| always off | Never report tracing data. |
| traceid- ratio | Decide whether to report based on traceid. The format of traceparent is xx-traceid-xx-flag, where the first 16 characters of traceid represent a 32-bit hexadecimal integer. If this integer is less than fraction multiplied by 4294967295 (i.e., (2^32-1)), it will be reported. |
| parent- base | Decide whether to report based on the flag part of the traceparent in the request. When the flag is 01, it will be reported; for example: curl -v "http://\$ALB_IP/" -H 'traceparent: 00-xx-xx-01'; when the flag is 02, it will not be reported; for example: curl -v "http://\$ALB_IP/" -H 'traceparent: 00-xx-xx-01' . |

Attributes

Resource Attributes

These attributes are reported by default.

| Parameter | Description |
|---------------------|-------------------------------------|
| hostname | The hostname of the ALB Pod |
| service.name | The name of the ALB |
| service.namespace | The namespace where the ALB resides |
| service.type | Default is ALB |
| service.instance.id | The name of the ALB Pod |

• Span Attributes

• Attributes reported by default:

| Parameter | Description |
|---------------------------|--|
| http.status_code | Status code |
| http.request.resend_count | Retry count |
| alb.rule.rule_name | The name of the rule matched by this request |
| alb.rule.source_type | The type of the rule matched by this request, currently only Ingress |
| alb.rule.source_name | The name of the Ingress |
| alb.rule.source_ns | The namespace where the Ingress resides |

• Attributes reported by default but can be excluded by modifying the flag.hide_upstream_attrs field:

| Parameter | Description |
|-----------------------|--|
| alb.upstream.svc_name | The name of the Service (internal route) to which traffic is forwarded |
| alb.upstream.svc_ns | The namespace where the Service (internal route) being forwarded resides |

| Parameter | Description |
|-------------------|---|
| alb.upstream.peer | The IP address and port of the Pod being forwarded to |

 Attributes not reported by default but can be reported by modifying the flag.report_http_request_header field:

| Parameter | Description | | |
|--|----------------|--|--|
| <pre>**http.request.header.<header>**</header></pre> | Request Header | | |

 Attributes not reported by default but can be reported by modifying the flag.report_http_response_header field:

| Parameter | Description |
|---|-----------------|
| <pre>**http.response.header.<header>**</header></pre> | Response Header |

Configuration Example

The following YAML configuration deploys an ALB and uses Jaeger as the OTel server, with Hotrod-proxy as the demonstration backend. By configuring Ingress rules, when clients request the ALB, the traffic will be forwarded to HotROD. Additionally, the communication between internal microservices of HotROD is also routed through the ALB.

1.

Save the following YAML as a file named all.yaml.

```
apiVersion: apps/v1
kind: Deployment
metadata:
  name: hotrod
spec:
  replicas: 1
  selector:
    matchLabels:
      service.cpaas.io/name: hotrod
      service_name: hotrod
  template:
    metadata:
      labels:
        service.cpaas.io/name: hotrod
        service_name: hotrod
    spec:
      containers:
        - name: hotrod
          env:
            - name: PROXY_PORT
              value: "80"
            - name: PROXY_ADDR
              value: "otel-alb.default.svc.cluster.local:"
            - name: OTEL_EXPORTER_OTLP_ENDPOINT
              value: "http://jaeger.default.svc.cluster.local:4318"
          image: theseedoaa/hotrod-with-proxy:latest
          imagePullPolicy: IfNotPresent
          command: ["/bin/hotrod", "all", "-v"]
- - -
apiVersion: networking.k8s.io/v1
kind: Ingress
metadata:
  name: hotrod-frontend
spec:
  ingressClassName: otel-alb
  rules:
    - http:
        paths:
          - backend:
              service:
                name: hotrod
                port:
                  number: 8080
```

```
path: /dispatch
            pathType: ImplementationSpecific
          - backend:
              service:
                name: hotrod
                port:
                  number: 8080
            path: /frontend
            pathType: ImplementationSpecific
- - -
apiVersion: networking.k8s.io/v1
kind: Ingress
metadata:
  name: hotrod-customer
spec:
  ingressClassName: otel-alb
  rules:
    - http:
        paths:
          - backend:
              service:
                name: hotrod
                port:
                  number: 8081
            path: /customer
            pathType: ImplementationSpecific
- - -
apiVersion: networking.k8s.io/v1
kind: Ingress
metadata:
  name: hotrod-route
spec:
  ingressClassName: otel-alb
  rules:
    - http:
        paths:
          - backend:
              service:
                name: hotrod
                port:
                  number: 8083
            path: /route
            pathType: ImplementationSpecific
```

- - -

```
apiVersion: v1
kind: Service
metadata:
  name: hotrod
spec:
  internalTrafficPolicy: Cluster
 ipFamilies:
    - IPv4
 ipFamilyPolicy: SingleStack
  ports:
    - name: frontend
      port: 8080
      protocol: TCP
      targetPort: 8080
    - name: customer
      port: 8081
      protocol: TCP
      targetPort: 8081
    - name: router
      port: 8083
      protocol: TCP
      targetPort: 8083
  selector:
    service_name: hotrod
 sessionAffinity: None
  type: ClusterIP
- - -
apiVersion: apps/v1
kind: Deployment
metadata:
 name: jaeger
spec:
  replicas: 1
  selector:
    matchLabels:
      service.cpaas.io/name: jaeger
      service_name: jaeger
  template:
    metadata:
      labels:
        service.cpaas.io/name: jaeger
        service_name: jaeger
    spec:
```

containers:

```
- name: jaeger
          env:
            - name: LOG_LEVEL
              value: debug
          image: jaegertracing/all-in-one:1.58.1
          imagePullPolicy: IfNotPresent
      hostNetwork: true
      tolerations:
        - operator: Exists
- - -
apiVersion: v1
kind: Service
metadata:
 name: jaeger
spec:
 internalTrafficPolicy: Cluster
 ipFamilies:
    - IPv4
 ipFamilyPolicy: SingleStack
  ports:
    - name: http
      port: 4318
      protocol: TCP
      targetPort: 4318
  selector:
    service_name: jaeger
  sessionAffinity: None
  type: ClusterIP
apiVersion: crd.alauda.io/v2
kind: ALB2
metadata:
  name: otel-alb
spec:
  config:
    loadbalancerName: otel-alb
    otel:
      enable: true
      exporter:
        collector:
          address: "http://jaeger.default.svc.cluster.local:4318"
          request_timeout: 1000
    projects:
      - ALL_ALL
```

```
replicas: 1
  resources:
    alb:
      limits:
        cpu: 200m
        memory: 2Gi
      requests:
        cpu: 50m
       memory: 128Mi
    limits:
      cpu: "1"
     memory: 1Gi
    requests:
      cpu: 50m
     memory: 128Mi
type: nginx
```

2.

In the CLI tool, execute the following command to deploy Jaeger, ALB, HotROD, and all necessary CRs for testing.

kubectl apply ./all.yaml

3.

Execute the following command to get the access address of Jaeger.

export JAEGER_IP=\$(kubectl get po -A -o wide |grep jaeger | awk '{print \$7}

4.

Execute the following command to obtain the access address of otel-alb.

export ALB_IP=\$(kubectl get po -A -o wide|grep otel-alb | awk '{print \$7}')

Execute the following command to send a request to HotROD via ALB. Here, ALB will report the Trace to Jaeger.

```
curl -v "http://<$ALB_IP>:80/dispatch?customer=567&nonse=" # Replace <$ALB_</pre>
```

6.

Open the access address of Jaeger obtained in Step 3 to view the results.

| JAEGER UI | Search | Compare | System Architecture | Monitor | | | Q Lookup by Trace | ID About Jaeger V |
|-----------------------|------------|--------------|---------------------|-------------------------|---------------------------------------|-------------------------|----------------------------------|--|
| Search Service (6) | Upload | | ~ | 500ms — Берала Оµs — | | | | • |
| Operation (all | 3) | | ~ | -500000µs | 06:13:20 am | 08:00:00 am | 09:46:40 | Time_ |
| Tags ⑦ | ıs_code=20 |) error=true | | 1 Trace | | | Sort: Most Recent V Download Res | Ults Deep Dependency Graph |
| Lookback | | | | Compare traces | by selecting result items | | | |
| Last Hou | r | | \sim | | | | | |
| Max Durati | on | Min Dur | ation | otel-alb: GET /dis | batch?customer=567&nonse= c6294a7 | | | 689.87ms |
| e.g. 1.2s, | 100ms, 500 | e.g. 1 | 2s, 100ms, 500 | 52 Spans 3 Errors | customer (1) driver (1) frontend (13) | mysql (1) otel-alb (12) | • redis-manual (14) route (10) | Today 12:08:39 pm a few seconds ago |
| Limit Resul | ts | | | | | | | |
| 20 | | | ٥ | | | | | |
| | | | Find Traces | | | | | |

| JAEGE | R UI | Search | Compare | System Architecture | Monitor | | | | | | |
|---------|-------------------------|----------------------------|-------------------------|-----------------------|------------|----------------|-----------------------|---|---------|----------|--------|
| ÷ | ~ | otel-a c6294a | lb: GET / 0 7 | dispatch?cust | omer=5 | 67&nor | ise= | | Find | | |
| Trace S | tart Au | gust 12 202 | 4, 12:08:39.60 | 6 Duration 689.87ms | Services 7 | Depth 6 | Total Spans 52 | 1 | | 244.02ma | |
| θμs | _ | | | | 172.47ms | | | _ | _ | 344.93ms | _ |
| | | | | | | | | | | | |
| Service | e & Op | peration | | \sim > \approx » | 0µs | | | 1 | 72.47ms | | |
| ∽ ote | el-alb o | GET /dispatch?c | ustomer=567&non | se= | (| | | | | | |
| ~ | fronte | end /dispatch | | | | | | | | | |
| | ∽ fro | ontend HTTP | GET | | | | | | | | 280.28 |
| | ~ | otel-alb G | ET /customer?cust | omer=567 | (C | | | | | | 279.54 |
| | | ✓ custor | ner /customer | | | | | | | | 278.7r |
| | | my | rsql → | SQL SELECT | | | | | | | 278.44 |
| | ∽ fro | ontend driver | DriverService/Find | lNearest | | | | | | 231.78ms | (|
| | ~ | driver drive | er.DriverService/Fin | dNearest | | | | | | 231.41ms | |
| | | redis-r | nanual FindDrive | erIDs | | | | | | | — |
| | | \rm \rm redi | s-manual GetD | river | | | | | | | |
| | | redis-r | nanual GetDrive | r | | | | | | | |
| | | redis-r | nanual GetDrive | r | | | | | | | |
| | | redis-r | nanual GetDrive | r | | | | | | | |
| | | redis-r | nanual GetDrive | r | | | | | | | |
| | | \rm \rm redi | s-manual GetD | river | | | | | | | |
| | | redis-r | nanual GetDrive | r | | | | | | | |
| | | redis-r | nanual GetDrive | r | | | | | | | |
| | | redis-r | nanual GetDrive | r | | | | | | | |
| | | redis-r | nanual GetDrive | r | | | | | | | |
| | | \rm 🛛 redi | s-manual GetD | river | | | | | | | |
| | | redis-r | nanual GetDrive | r | | | | | | | |
| | | redis-r | nanual GetDrive | r | | | | | | | |
| | ✓ fro | ontend HTTP | GET | | | | | | | | |
| | ~ | otel-alb G | ET /route?dropoff= | 211%2C653&pickup=947% | | | | | | | |
| | | route | /route | | | | | | | | |
| | Ƴ ∫ fro | ontend HTTP | GET | | | | | | | | |
| | \sim | otel-alb G | ET /route?dropoff= | 211%2C653&pickup=320% | | | | | | | |

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Creating Services

In Kubernetes, a Service is a method for exposing a network application that is running as one or more Pods in your cluster.

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Why Service is Needed

1.

Pods have their own IPs, but:

- Pod IPs are not stable (they change if the Pod is recreated).
- Directly accessing Pods becomes unreliable.
- 2.

Service solves this by providing:

- A stable IP and DNS name.
- Automatic load balancing to the matching Pods.

Example ClusterIP type Service:



 The available type values and their behaviors are ClusterIP, NodePort, LoadBalancer, ExternalName

2 The set of Pods targeted by a Service is usually determined by a selector that you define.

3 Service port.

4 Bind targetPort of the Service to the Pod containerPort . In addition, you can reference port.name under the pod container.

Headless Services

Sometimes you don't need load-balancing and a single Service IP. In this case, you can create what are termed headless Services:

spec:
 clusterIP: None

Headless Services are useful when:

- You want to discover individual Pod IPs, not just a single service IP.
- You need direct connections to each Pod (e.g., for databases like Cassandra or StatefulSets).
- You're using StatefulSets where each Pod must have a stable DNS name.

Creating a service by using the web console

1.

Go to Container Platform.

2.

In the left navigation bar, click **Network > Services**.

3.

Click Create Service.

4.

Refer to the following instructions to configure the relevant parameters.

| Parameter | Description |
|-----------------------|--|
| Virtual IP Address | If enabled, a ClusterIP will be allocated for this Service, which can be used for service discovery within the cluster. If disabled, a Headless Service will be created, which is usually used by StatefulSet . |
| Туре | ClusterIP: Exposes the Service on a cluster-internal IP. Choosing this value makes the Service only reachable from within the cluster. NodePort: Exposes the Service on each Node's IP at a static port (the NodePort). ExternalName: Maps the Service to the contents of the externalName field (for example, to the hostname api.foo.bar.example). LoadBalancer: Exposes the Service externally using an external load balancer. Kubernetes does not directly offer a load balancing component; you must provide one, or you can integrate your Kubernetes cluster with a cloud provider. |
| Target Component | Workload: The Service will forward requests to a specific workload, which matches the labels like project.cpaas.io/name: projectname and service.cpaas.io/name: deployment-name. Virtualization: The Service will forward requests to a specific virtual machine or virtual machine group. Label Selector: The Service will forward requests to a certain type of workload with specified labels, for example, environment: release. |
| Port | Used to configure the port mapping for this Service. In the following example, other podss within the cluster can call this Service via the |

| Parameter | Description |
|---------------------|--|
| | virtual IP (if enabled) and TCP port <i>80</i> ; the access requests will be forwarded to the externally exposed TCP port <i>6379</i> or <i>redis</i> of the target component's pods. |
| | • Protocol : The protocol used by the Service, supported protocols include: TCP , UDP , HTTP , HTTP2 , HTTPS , gRPC . |
| | • Service Port: The service port number exposed by the Service within the cluster, that is, Port, e.g., 80. |
| | • Container Port : The target port number (or name) that the service port maps to, that is, targetPort, e.g., 6379 or <i>redis</i> . |
| | • Service Port Name : Will be generated automatically. The format is <protocol>-<service port="">-<container port=""> , for example: <i>tcp-80-6379</i> or <i>tcp-80-redis</i>.</container></service></protocol> |
| Session Affinity | Session affinity based on the source IP address (ClientIP). If enabled, all access requests from the same IP address will be kept on the same server during load balancing, ensuring that requests from the same client are forwarded to the same server for processing. |

5.

Click Create.

Creating a service by using the CLI

kubectl apply -f simple-service.yaml

Create a service based on an existing deployment resource my-app .

```
kubectl expose deployment my-app \
    --port=80 \
    --target-port=8080 \
    --name=test-service \
    --type=NodePort \
    -n p1-1
```

Example: Accessing an Application Within the Cluste

```
# access-internal-demo.yaml
apiVersion: apps/v1
kind: Deployment
metadata:
  name: nginx-deployment
spec:
  replicas: 2
  selector:
    matchLabels:
      app: nginx
  template:
    metadata:
      labels:
        app: nginx
    spec:
      containers:
        - name: nginx
          image: nginx:1.25
          ports:
            - containerPort: 80
- - -
apiVersion: v1
kind: Service
metadata:
  name: nginx-clusterip
spec:
  type: ClusterIP
  selector:
   app: nginx
  ports:
    - port: 80
      targetPort: 80
```

```
1. Apply this YAML:
```

kubectl apply -f access-internal-demo.yaml

1. Starting another Pod:

kubectl run test-pod --rm -it --image=busybox -- /bin/sh

1. Accessing the nginx-clusterip service in test-pod Pod:

```
wget -q0- http://nginx-clusterip
# or using DNS records created automatically by Kubernetes: <service-name>.<n
wget -q0- http://nginx-clusterip.default.svc.cluster.local</pre>
```

You should see a HTML response containing text like "Welcome to nginx!".

Example: Accessing an Application Outside the Cluste

```
# access-external-demo.yaml
apiVersion: apps/v1
kind: Deployment
metadata:
  name: nginx-deployment
spec:
  replicas: 2
  selector:
    matchLabels:
      app: nginx
  template:
    metadata:
      labels:
        app: nginx
    spec:
      containers:
        - name: nginx
          image: nginx:1.25
          ports:
            - containerPort: 80
- - -
apiVersion: v1
kind: Service
metadata:
  name: nginx-nodeport
spec:
  type: NodePort
  selector:
    app: nginx
  ports:
    - port: 80
      targetPort: 80
      nodePort: 30080
```

```
1. Apply this YAML:
```

kubectl apply -f access-external-demo.yaml

1. Checking Pods:

kubectl get pods -l app=nginx -o wide

1. curl Service:

curl http://{NodeIP}:{nodePort}

You should see a HTML response containing text like "Welcome to nginx!".

Of course, it is also possible to access the application from outside the cluster by creating a Service of type LoadBalancer.

Note: Please configure the LoadBalancer service beforehand.

```
# access-external-demo-with-loadbalancer.yaml
apiVersion: apps/v1
kind: Deployment
metadata:
  name: nginx-deployment
spec:
  replicas: 2
  selector:
    matchLabels:
      app: nginx
  template:
    metadata:
      labels:
        app: nginx
    spec:
      containers:
        - name: nginx
          image: nginx:1.25
          ports:
            - containerPort: 80
- - -
apiVersion: v1
kind: Service
metadata:
  name: nginx-lb-service
spec:
  type: LoadBalancer
  selector:
    app: nginx
  ports:
    - port: 80
      targetPort: 80
```

```
1. Apply this YAML:
```

kubectl apply -f access-external-demo-with-loadbalancer.yaml

1. Get external ip address:

| kubectl get svc nginx-lb-service | | | | |
|----------------------------------|--------------|------------|---------------|--------------|
| NAME | TYPE | CLUSTER-IP | EXTERNAL-IP | PORT(S) |
| nginx-service | LoadBalancer | 10.0.2.57 | 34.122.45.100 | 80:30005/TCP |

EXTERNAL-IP is the address you access from your browser.

```
curl http://34.122.45.100
```

You should see a HTML response containing text like "Welcome to nginx!".

If EXTERNAL-IP is pending, the Loadbalancer service is not currently deployed on the cluster.

Example: ExternalName type of Servce

```
apiVersion: v1
kind: Service
metadata:
   name: my-external-service
   namespace: default
spec:
   type: ExternalName
   externalName: example.com
```

1. Apply this YAML:

kubectl apply -f external-service.yaml

1. Try to resolve inside a Pod in the cluster:

kubectl run test-pod --rm -it --image=busybox -- sh

then:

nslookup my-external-service.default.svc.cluster.local

You'll see that it resolves to example.com .

LoadBalancer Type Service Annotations

AWS EKS Cluster

For detailed explanations of the EKS LoadBalancer Service annotations, please refer to the Annotation Usage Documentation $^{\prime}$.

| Кеу | Value | Description |
|--|--|---|
| service.beta.kubernetes.io/aws- load-balancer-type | external: Use the official AWS LoadBalancer Controller. | Specifies the controller for the LoadBalancer type. Note : Please contact the platform administrator in advance to deploy the AWS LoadBalancer Controller. |
| service.beta.kubernetes.io/aws- load-balancer-nlb-target-type | instance: Traffic will be sent to the pods via NodePort. | Specifies how traffic reaches the pods. |

| Кеу | Value | Description |
|--|--|---|
| | ip: Traffic routes directly to the pods (the cluster must use Amazon VPC CNI). | |
| service.beta.kubernetes.io/aws- load-balancer-scheme | internal: Private network. internet-facing: Public network. | Specifies whether to use a private network or a public network. |
| service.beta.kubernetes.io/aws- load-balancer-ip-address-type | ipv4dualstack | Specifies the supported IP address stack. |

Huawei Cloud CCE Cluster

For detailed explanations of the CCE LoadBalancer Service annotations, please refer to the Annotation Usage Documentation / .

| Кеу | |
|------------------------------|--|
| kubernetes.io/elb.id | |
| kubernetes.io/elb.autocreate | Example: {"type":"public","bandwidth_name":"cce- 1551163379627","bandwidth_chargemode":"bandwidth ["cn-north-4b"],"l4_flavor_name":"L4_flavor.elb. |

| Кеу | |
|-----------------------------|--|
| | Note: Please read the Filling Instructions / first and adjus |
| kubernetes.io/elb.subnet-id | |
| kubernetes.io/elb.class | union: Shared load balancing. performance: Exclusive load balancing, only supported |

| Кеу | |
|--------------------------------|--|
| kubernetes.io/elb.enterpriseID | |

Azure AKS Cluster

For detailed explanations of the AKS LoadBalancer Service annotations, please refer to the Annotation Usage Documentation 2.

| Кеу | Value | Description |
|---|--|---|
| service.beta.kubernetes.io/azure-load- balancer-internal | true: Private network. false: Public network. | Specifies whether to use a private network or a public network. |

Google GKE Cluster

For detailed explanations of the GKE LoadBalancer Service annotations, please refer to the Annotation Usage Documentation \checkmark .

| Кеу | Value | Description |
|--|----------|---|
| networking.gke.io/load- balancer-type | Internal | Specifies the use of a private network. |

| Кеу | Value | Description |
|------------------------|---------|---|
| loud.google.com/l4-rbs | enabled | Defaults to public. If this parameter is configured, traffic will route directly to the pods. |

Creating Ingresses

Ingress rules (Kubernetes Ingress) expose HTTP/HTTPS routes from outside the cluster to internal routing (Kubernetes Service), enabling control of external access to computing components.

Create an Ingress to manage the external HTTP/HTTPS access to a Service.

WARNING

When creating multiple ingresses within the same namespace, different ingresses **MUST NOT** have the same **Domain**, **Protocol**, and **Path** (i.e., duplicate access points are not allowed).

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Implementation Method Quick Start Prerequisites Example Ingress: Creating a Ingress by using the web console Creating a Ingress by using the CLI

Implementation Method

Ingress rules depend on the implementation of the Ingress Controller, which is responsible for listening to changes in Ingress and Service. After a new Ingress rule is created, a forwarding rule matching the Ingress rule is automatically generated within the Ingress Controller. When the Ingress Controller receives a request, it matches the forwarding rule from the Ingress rule and distributes the traffic to the specified internal routes, as shown in the diagram below.



NOTE

For the HTTP protocol, Ingress only supports the 80 port as the external port. For the HTTPS protocol, Ingress only supports the 443 port as the external port. The platform's load balancer will automatically add the 80 and 443 listening ports.

Quick Start

Next, we will use the community version of Ingress-NGINX to demonstrate how to access your own application using the NGINX controller.

```
1. deploy Ingress-NGINX controller.
```

kubectl apply -f https://raw.githubusercontent.com/kubernetes/ingress-nginx/c

The following resources are automatically created after using this command:

| Kind | Name | Description |
|-------------------------|------------------------------------|---|
| Namespace | ingress-nginx | Resources for Isolating Controllers |
| ServiceAccount | ingress-nginx | Service account for the controller |
| ClusterRole | ingress-nginx | Cluster-wide permissions |
| ClusterRoleBinding | ingress-nginx | Bind ClusterRole to SA |
| ConfigMap | ingress-nginx- controller | Configure controller behaviour (e.g. logging levels, proxy timeout, etc.) |
| ValidatingWebhookConfig | ingress-nginx- admission | Webhook to verify Ingress configuration legitimacy (optional) |
| Service (TCP/UDP) | ingress-nginx- controller | The type defaults to LoadBalancer and can be changed to NodePort . |
| Deployment | ingress-nginx- controller | |
| Pod | ingress-nginx- controller-xxx | |
| Role / RoleBinding | admission 相关 | Support for webhook |
| Job | ingress-nginx- admission-create | webhook Registration |

If you want to change the default registry address, you can use curl to download the YAML file, change it, and then apply the YAML file.

curl -0 https://raw.githubusercontent.com/kubernetes/ingress-nginx/controller

```
Waiting for the ingress-nginx-controller-xxx Pod to run
```

1.

Local testing

• Creating a simple web server and the associated service:

```
kubectl create deployment demo --image=nginx --port=80
kubectl expose deployment demo
```

• Creating an ingress resource. This example uses a host that maps to localhost :

```
kubectl create ingress demo-localhost --class=nginx \
    --rule="demo.local/*=demo:80"
```

Forward a local port to the ingress controller:

```
kubectl port-forward --namespace=ingress-nginx service/ingress-nginx-con
```

• Accessing your deployment using curl:

curl --resolve demo.local:8080:127.0.0.1 http://demo.local:8080

Note: This parameter temporarily resolves the domain name demo.local to IP 127.0.0.1 and is used on port 8080. When you visit http://demo.local:8080 </ , you are actually visiting http://127.0.0.1:8080 </ . On the other hand, you should configure hosts :

echo "127.0.0.1 demo.local" | sudo tee -a /etc/hosts

Final you should see a HTML response containing text like "Welcome to nginx!".

Then you can access website http://demo.local:8080/ .

ingress-nginx-controller default type is LoadBalancer , If EXTERNAL-IP field shows

pending, this means that your Kubernetes cluster wasn't able to provision the load balancer.

If you're integrating with a provider that supports specifying the load balancer IP address(es) for a Service via a (provider specific) <u>annotations</u>, you should switch to doing that.

1. Online testing

When your ingress-nginx-controller (Service of LoadBalancer type) exists an EXTERNAL-IP, Then you can create an ingress resource. The following example assumes that you have set up a DNS record for www.developer.io :

```
kubectl create ingress demo --class=nginx \
    --rule="www.developer.io/*=demo:80"
```

You can access http://www.developer.io to see the same output.

Prerequisites

- There must be an available **Service** in the current namespace.
- Please confirm with the administrator that a usable domain name has been allocated for the project associated with the current namespace.
- To access the domain via HTTPS, you need to first save the HTTPS certificate as a TLS secret.

Example Ingress:

```
# nginx-ingress.yaml
apiVersion: networking.k8s.io/v1
kind: Ingress
metadata:
  name: nginx-ingress
 namespace: k-1
  annotations:
    nginx.ingress.kubernetes.io/rewrite-target: / 1
spec:
  ingressClassName: nginx (2)
  rules:
    - host: demo.local 3
      http:
        paths:
          - path: /
            pathType: Prefix
            backend:
              service:
                name: nginx-service
                port:
                  number: 80
```

1 To see more configurations please refer to nginx-configuration $^{\prime}$.

2 Using ingress-nginx controller.

3 If you only want to run ingress locally, configure the hosts beforehand.

Creating a Ingress by using the web console

1.

Access the Container Platform.

2.

In the left navigation bar, click **Network > Ingress**.

3.

Click Create Ingress.

4.

Reference the instructions below to configure certain parameters.

| Parameter | Description |
|------------------------|---|
| Ingress Class | Ingresses can be implemented by different controllers with different IngressClass name. If multiple ingress controllers are available on the platform, the user can select which one to use with this option. |
| Domain Name | Hosts can be precise matches (for example foo.bar.com) or a wildcard (for example *.foo.com). The domain names available are allocated by platform administrator. |
| Certificates | TLS secret or Certificates allocated by platform administrator. |
| Match Type and Path | Prefix: Matches path prefixes, e.g., /abcd can match /abcd/efg or /abcde. Exact: Matches exact paths, e.g., /abcd. Implementation specific: If you are using a custom Ingress controller to manage the Ingress rules, you may choose to have the controller decide. |
| Service | External traffic will be forwarded to this Service. |
| Service Port | Specify which Service port the traffic will be forwarded to. |

5.

Click Create.

Creating a Ingress by using the CLI

```
kubectl apply -f nginx-ingress.yaml
```

NOTE

If the ingress has no Ingress Class, all the ALB instances that are allocated to this project will handle this ingress.

Configure Gateway

An inbound gateway (Gateway) is an instance deployed from the Gateway Class. It creates listeners to capture external traffic on specified domain names and ports. Together with routing rules, it can route the specified external traffic to the corresponding backend instances.

Create an inbound gateway to enable more granular allocation of network resources.

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Terminology

| Resource Name | Overview | Usage Instructions |
|--------------------|--|---|
| Gateway Class | In the standard Gateway API documentation, the Gateway Class is defined as a template for creating gateways. Different templates can create inbound gateways for different business scenarios, facilitating rapid traffic management. | The platform includes dedicated Gateway Classes. |
| Inbound Gateway | The inbound gateway corresponds to specific resource instances, and users can exclusively utilize all listening and computing resources of this inbound gateway. It is a configuration of routing rules effective for the listener. When external traffic is detected by the gateway, it will be distributed to backend instances according to the routing rules. | It can be viewed as a load balancer instance. |
| Route Rule | Route rules define a series of guidelines for traffic distribution from the gateway to services. The currently standard supported types of routing rules in the Gateway API include HTTPRoute, TCPRoute, UDPRoute, etc. | The platform currently supports listening to HTTP, HTTPS, TCP, and UDP protocols. |

Prerequisites

The platform administrator must ensure that the cluster supports LoadBalancer type internal routing. For public cloud clusters, the LoadBalancer Service Controller must be installed. In non-public cloud clusters, the platform provides the external address pool feature, which allows LoadBalancer type internal routing to automatically obtain an IP from the external address pool for external access after configuration is complete.

Example Gateway and Alb2 custom resource (CR)

```
# demo-gateway.yaml
apiVersion: gateway.networking.k8s.io/v1beta1
kind: Gateway
metadata:
  namespace: k-1
  name: test
  annotations:
    cpaas.io/display-name: ces
    listeners.cpaas.io/creationTimestamp: '["2025-05-26T02:05:56.135Z"]'
    listeners.cpaas.io/display-name: '[""]'
  labels:
    alb.cpaas.io/alb-ref: test-093q7
spec:
  gatewayClassName: exclusive-gateway 1
  listeners:
    - allowedRoutes:
        namespaces:
          from: All
      name: gateway-metric
      protocol: TCP
      port: 11782
apiVersion: crd.alauda.io/v2beta1
kind: ALB2
metadata:
  namespace: k-1
  name: test-093q7 (2)
spec:
  type: nginx
  config:
    enableAlb: false
    networkMode: container
    resources:
      limits:
        cpu: 200m
        memory: 256Mi
      requests:
        cpu: 200m
        memory: 256Mi
    vip:
      enableLbSvc: true
      lbSvcAnnotations: {}
    gateway:
```



Creating Gateway by using the web console

1.

Go to Container Platform.

2.

In the left navigation bar, click **Network > Inbound Gateway**.

3.

Click Create Inbound Gateway.

4.

Refer to the following instructions to configure specific parameters.

| Parameter | Description |
|---------------|---|
| Name | The name of the inbound gateway. |
| Gateway Class | The gateway class defines the behavior of the gateway, similar to the concept of storage classes (StorageClasses); it is a cluster resource. Dedicated : The inbound gateway will correspond to a specific resource instance, and the user can utilize all listeners and computing resources of this gateway. |
| Specification | You can choose the recommended usage scenario based on your needs or customize the resource limits. |

| Parameter | Description |
|--------------------------------|---|
| Access Address | The address of the inbound gateway, which is automatically obtained by default. |
| Internal Routing Annotation | Used to declare the configuration or capabilities for LoadBalancer type internal routing. For specific annotation information, please refer to LoadBalancer type internal routing annotation instructions. |

5.

Click Create.

Creating Gateway by using the CLI

kubectl apply -f demo-gateway.yaml

Viewing Resources Created by the Platform

After the inbound gateway is created, the platform automatically creates many resources. Do not delete the resources below.

| Default Created Resources | Name |
|---------------------------|--|
| ALB2 Type Resource | name-lb-random |
| Deployment | name-lb-random |
| Internal Routing | name-lb-random name-lb-random-lb-random |

| Default Created Resources | Name |
|---------------------------|---|
| Configuration Dictionary | name-lb-random-port-infoname-lb-random |
| Service Account | name-lb-random-serviceaccount |

Updating Gateways

NOTE

Updating the inbound gateway will cause a service interruption of 3-5 minutes. Please choose an appropriate time for this operation.

Updating Gateway by using the web console

1.

Access the **Container Platform**.

2.

In the left navigation bar, click **Network > Inbound Gateway**.

3.

Click :> Update.

4.

Update the inbound gateway configuration as needed.

Note: Please set the specifications reasonably based on business requirements.

5.

Click Update.

Add Listener

Monitor traffic under specified domain names and forward it to backend instances according to the bound routing rules.

Prerequisites

- If you need to monitor HTTP protocol, please contact the administrator in advance to prepare the **domain name**.
- If you need to monitor HTTPS protocol, please contact the administrator in advance to prepare the **domain name** and **certificate**.

Add Listener by using the web console

1.

In the left navigation bar, click **Network > Inbound Gateway**.

2.

Click Inbound Gateway Name.

3.

Click Add Listener.

4.

Refer to the following instructions to configure specific parameters.

| Parameter | Description |
|----------------------------------|--|
| | Currently supports monitoring HTTP, HTTPS, TCP, and UDP protocols, and you can custom input the port to be monitored, for example: 80. |
| Listener Protocol and Port | Note: When the ports are the same, HTTP, HTTPS, and TCP listener types cannot coexist; you can only select one of the protocols. When using HTTP or HTTPS protocol, if the ports are the same, the domain names must be different. |
| Domain Name | Select an available domain name in the current namespace, used to monitor network traffic accessing this domain name. Hint : TCP and UDP protocols do not support selecting domain names. |

5.

Click Create.

Add Listener by using the CLI
```
kubectl patch gateway test \setminus
  -n k-1 ∖
  --type=merge ∖
  -p '{
    "metadata": {
      "annotations": {
        "listeners.cpaas.io/creationTimestamp": "[\"2025-05-26T02:05:56.135Z\
        "listeners.cpaas.io/display-name": "[\"\",\"\" ]"
      }
    },
    "spec": {
      "listeners": [
        {
          "allowedRoutes": {
            "namespaces": {
              "from": "All"
            }
          },
          "name": "gateway-metric",
          "protocol": "TCP",
          "port": 11782
        },
        {
          "allowedRoutes": {
            "namespaces": {
              "from": "All"
            }
          },
          "name": "demo-listener",
          "protocol": "HTTP",
          "port": 8088,
          "hostname": "developer.test.cn"
        }
      ]
    }
 }'
```

Creating Route Rules

Route rules provide routing policies for incoming traffic, similar to inbound rules (Kubernetes Ingress). They expose network traffic monitored by the gateway to the internal routing of the cluster (Kubernetes Service), facilitating routing forwarding strategies. The key difference is that they target different service objects: inbound rules serve the Ingress Controller, while route rules serve the Ingress Gateway.

Once the listening is set up in the ingress gateway, the gateway will monitor traffic from specified domains and ports in real-time. The route rules can forward the incoming traffic to backend instances as desired.

Example HTTPRoute custom resource (CR)

```
# example-httproute.yaml
apiVersion: gateway.networking.k8s.io/v1beta1
kind: HTTPRoute 1
metadata:
  namespace: k-1
  name: example-http-route
  annotations:
    cpaas.io/display-name: ""
spec:
  hostnames:
    - developer.test.cn
  parentRefs:
    - kind: Gateway
      namespace: k-1
      name: test
      sectionName: demo-listener 2
  rules:
    - matches:
        - path:
            type: Exact
            value: "/demo"
      filters: []
      backendRefs:
        - kind: Service
          name: test-service
          namespace: k-1
          port: 80
          weight: 100
```

1 The available types are: HTTPRoute , TCPRoute , UDPRoute .

Gateway listener name.

NOTE

If there is no matching rule for the **Path** object in the HTTPRoute type route rule, a matching rule with PathPrefix mode and a value of / will be automatically added.

Creating Route by using the web console

1.

Access the **Container Platform**.

2.

In the left navigation bar, click **Network > Route Rules**.

3.

Click Create Route Rule.

4.

Follow the instructions below to configure some parameters.

| Parameter | Description |
|------------------------|---|
| Route Type | The currently supported route types are: HTTPRoute, TCPRoute, UDPRoute. Tip: HTTPRoute supports publishing to HTTP and HTTPS protocol listeners. |
| Publish to Listener | In the left selection box, select the created Ingress Gateway , and in the right selection box, select the created Listener . The platform will publish the created route rules to the listener below, enabling the gateway to forward captured traffic to specified backend instances. Note: It is not allowed to publish route rules to a listener that is on port 11782 or has already mounted TCP or UDP routes. |
| Match | You can add one or more matching rules to capture traffic that meets the requirements. For example, capture traffic with specified Path , capture traffic with specified method , etc. Note: |

| Parameter | Description |
|-----------|--|
| | • Click Add ; when adding multiple route rules, the relationship between the rules is 'AND', and all rules must be matched to be effective. |
| | • Click Add Match ; when adding multiple groups of route rules, the relationship between the groups is 'OR', and any group matching can be effective. |
| | TCPRoute and UDPRoute do not support configuring match rules. |
| | When the matching object is path, and the matching method is Exact or PathPrefix, the input value must start with "/" and disallow characters like "//", "/./", "%2f", "%2F", "#", "/", "/." etc. |
| Action | You can add one or more actions to process the captured traffic. |
| | Header: The header of the HTTP message contains much metadata that provides additional information about the request or response. By modifying header fields, the server can influence how the request and response are processed. |
| | Redirect: The matched URL will be processed in the specified manner, then the request will be initiated again. |
| | • Rewrite: The matched URL will be processed in the specified manner, then the request will be redirected to a different resource path or filename. |
| | Note: |
| | • Click Add ; when adding multiple action rules, the platform will execute all actions in order based on the displayed sequence of the rules. |
| | TCPRoute and UDPRoute do not support configuring action rules. |

| Parameter | Description |
|---------------------|--|
| | • Within the same route rule, there cannot be multiple Header type actions with the same value . |
| | Within the same route rule, only one type of either Redirect or Rewrite, and only one mode of either FullPath or PrefixPath can exist. |
| | If you wish to use the PrefixPath operation, please first add a matching rule of PathPrefix mode. |
| Backend Instance | After the rule takes effect, it will forward to the backend instance according to the selected internal routes and ports in the current namespace. You can also set weights, with higher weight values resulting in a higher probability of being polled. Tip: The percentage next to the weight indicates the probability of forwarding to that instance, calculated as the ratio of the current weight value to the sum of all weight values. |

Click Create.

Creating Route by using the CLI

kubectl apply -f example-httproute.yaml

Creating a Domain Name

Add domain name resources to the platform and allocate domains for use by all projects under a cluster or resources under a specific project. When creating a domain name, binding a certificate is supported.

NOTE

The domain names created on the platform should be resolved to the cluster's load balancing address before they can be accessed via the domain name. Therefore, you need to ensure that the domain names added on the platform have been successfully registered and that the domain names resolve to the cluster's load balancing address.

Successfully created and allocated domain names on the platform can be utilized in the following features of **Container Platform**:

- Create Inbound Rules: Network Management > Inbound Rules > Create Inbound Rule
- Create Native Applications: Application Management > Native Applications > Create Native Application > Add Inbound Rule
- Add Listening Ports for Load Balancing: Network Management > Load Balancer
 Details > Add Listening Port

Once the domain name is bound to a certificate, application developers can simply select the domain name when configuring the load balancer and inbound rules, allowing the use of the certificate that comes with the domain name for https support.

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Example Domain custom resource (CR) Creating Domain by using the web console Creating Domain by using the CLI

Subsequent Actions

Additional resources

Example Domain custom resource (CR)

```
# test-domain.yaml
apiVersion: crd.alauda.io/v2
kind: Domain
metadata:
    name: "00000000003075575260129686e67ed4-917a-454a-8553-d55fc4030f81"
    annotations:
        cpaas.io/secret-ref: developer.test.cn-xfd8x 1
    labels:
        cluster.cpaas.io/name: global
        project.cpaas.io/name: cong
spec:
    name: developer.test.cn
    kind: full
```

1 If certificates are enabled, an LTS-type Secret must be created in advance. The secretref is secret name.

Creating Domain by using the web console

1.

Go to Platform Management.

2.

In the left navigation bar, click **Network Management > Domain Names**.

3.

Click Create Domain Name.

4.

Configure the relevant parameters according to the following instructions.

| Parameter | Description |
|---------------------|--|
| Туре | Domain: A complete domain name, e.g., developer.test.cn. Wildcard Domain: A wildcard domain with a wildcard (*) character, e.g., *.test.cn, which includes all subdomains under the domain test.cn. |
| Domain | Enter a complete domain name or domain suffix based on the selected domain name type. |
| Allocate Cluster | If a cluster is allocated, you also need to select a project associated with the allocated cluster, such as all projects associated with the cluster. |
| Certificate | Includes the public key (tls.crt) and private key (tls.key) for creating a domain name-bound certificate. The project to which the certificate is allocated is the same as the bound domain name. Notes : |
| | Binary file imports are not supported. The bound certificate should meet the conditions of correct format, within the validity period, and signed for the domain name, etc. |
| | • After creating the bound certificate, the name format of the bound certificate is: domain name - random characters. |
| | • After creating the bound certificate, the bound certificate can be viewed in the certificate list, but updates and deletions of the bound certificate are only supported on the domain detail page. |
| | After creating the bound certificate, updating the certificate content is supported, but replacing other certificates is not supported. |

Click Create.

Creating Domain by using the CLI

kubectl apply -f test-domain.yaml

Subsequent Actions

- **Domain Registration**: Register the domain if the created domain has not been registered.
- **Domain Resolution**: Perform domain resolution if the domain does not point to the platform cluster's load balancing address.

Additional resources

Configure Certificate

Creating Certificates

After the platform administrator imports the TLS certificate and assigns it to a specified project, developers with corresponding project permissions can use the certificate imported and assigned by the platform administrator when using inbound rules and load balancing functionalities. Subsequently, in scenarios such as certificate expiration, the platform administrator can update the certificate centrally.

NOTE

The certificate functionality is currently not supported for use in public cloud clusters. You can create TLS type secret dictionaries as needed within the specified namespace.

TOC

Creating a certificate by using the web console

Creating a certificate by using the web console

1.

Go to Platform Management.

2.

In the left navigation bar, click **Network Management > Certificates**.

3.

Click Create Certificate.

Refer to the instructions below to configure the relevant parameters.

| Parameter | Description |
|-------------------|---|
| Assign Project | All Projects: Assign the certificate for use in all projects associated with the current cluster. Specified Project: Assign the certificate for use in the specified project. No Assignment: Do not assign a project for now. After the certificate creation is completed, you can update the projects that can use the certificate through the Update Project operation. |
| Public Key | This refers to tls.crt. When importing the public key, binary files are not supported. |
| Private Key | This refers to tls.key. When importing the private key, binary files are not supported. |

5.

Click Create.

Creating External IP Address Pool

An external IP address pool is a collection of IPs that MetalLB utilizes to obtain external access IPs for LoadBalancer type internal routes.

TOC

Prerequisites Constraints and Limitations Deploying the MetalLB Plugin Example IPAddressPool custom resource (CR) Creating an External IP Address Pool by using the web console Creating an External IP Address Pool by using the CLI View Alarm Policy

Prerequisites

If you need to use a BGP type external IP address pool, please contact the administrator to enable the relevant features.

Constraints and Limitations

The IP resources for the external address must meet the following conditions:

• The external address pool must be layer 2 (L2) interconnected with available nodes.

- The IPs must be usable by the platform and cannot include IPs already in use by the physical network, such as gateway IPs.
- There must be no overlap with the networks used by the cluster, including Cluster CIDR, Service CIDR, subnets, etc.
- In a dual-stack environment, ensure that both IPv4 and IPv6 addresses exist simultaneously in the same external address pool, and their counts are both greater than 0.
 Otherwise, dual-stack LoadBalancer type internal routes will not be able to obtain external access addresses.
- In an IPv6 environment, nodes' DNS must support IPv6; otherwise, the MetalLB plugin cannot be successfully deployed.

Deploying the MetalLB Plugin

Using the external address pool relies on the MetalLB plugin.

1.

Go to Platform Management.

2.

In the left navigation bar, click **Marketplace** > **Cluster Plugin**.

3.

Search MetalLB, click on **MetalLB** to the right of \vdots > **Deploy**.

4.

Wait until the deployment status shows **Deployment Successful** to complete the deployment.

Example IPAddressPool custom resource (CR)

```
# ippool-with-L2advertisement.yaml
kind: IPAddressPool
apiVersion: metallb.io/v1beta1
metadata:
  name: test-ippool
  namespace: metallb-system
spec:
  addresses:
    - 13.1.1.1/24
 avoidBuggyIPs: true
- - -
kind: L2Advertisement
apiVersion: metallb.io/v1beta1
metadata:
  name: test-ippool
  namespace: metallb-system
spec:
  ipAddressPools:
    - test-ippool 1
  nodeSelectors:
    - matchLabels: {}
      matchExpressions:
        - key: kubernetes.io/hostname
          operator: In
          values:
            - 192.168.66.210
```

```
BGP mode:
```

```
# ippool-with-bgpadvertisement.yaml
kind: IPAddressPool
apiVersion: metallb.io/v1beta1
metadata:
  name: test-pool-bgp
  namespace: metallb-system
spec:
 addresses:
    - 4.4.4.3/23
 avoidBuggyIPs: true
- - -
kind: BGPAdvertisement
apiVersion: metallb.io/v1beta1
metadata:
  name: test-pool-bgp
  namespace: metallb-system
spec:
  ipAddressPools:
    - test-pool-bgp
  nodeSelectors:
    - matchLabels:
        alertmanager: "true"
  peers:
    - test-bgp-example
```

1 Ip pool reference.

INFO

```
Q: What is L2Advertisement ?
```

A:

4.1. L2Advertisement is a Custom Resource (CRD) provided by the MetalLB to control which IP address pool addresses should be broadcast via ARP (IPv4) or NDP (IPv6) in Layer 2 mode.

Q: What is the purpose of L2Advertisement ?

A:

4.1.

Specifying which IP addresses in the IPAddressPool to L2 broadcast to (ARP/NDP advertisements);

4.2.

Control broadcast behaviour to prevent IP conflicts or cross-segment broadcasts;

4.3.

Restricting the broadcast range in multi-NIC, multi-network environments.

In short, it tells MetalLB: which IPs can broadcast and to whom (e.g., which nodes).

Without defining a L2Advertisement in Layer2 mode, MetalLB will not advertise any addresses.

Q: What is **BGPAdvertisement** in MetalLB?

A:

BGPAdvertisement is a Kubernetes Custom Resource Definition (CRD) used in <u>MetalLB</u>, a load-balancer implementation for bare-metal Kubernetes clusters. It controls how IP address ranges (defined in <u>IPAddressPool</u>) are advertised to external networks via BGP (Border Gateway Protocol).

Q: Why is **BGPAdvertisement** Important?

A:

In MetalLB's BGP mode, the controller peers with external routers using BGP and advertises the IPs assigned to Kubernetes Service objects. The BGPAdvertisement resource allows you to:

- Control which address pools are advertised
- Customize route advertisement settings like:
 - Route aggregation
 - BGP communities
 - Local preference (BGP priority)

Without defining a **BGPAdvertisement**, MetalLB will not advertise any addresses, even if you have configured BGP peers.

Creating an External IP Address Pool by using the web console

1.

Go to Platform Management.

2.

In the left navigation bar, click **Network Management > External IP Address Pool**.

3.

Click Create External IP Address Pool.

4.

Refer to the following instructions to configure certain parameters.

| Parameter | Description |
|-----------------|--|
| Туре | L2: Communication and forwarding based on MAC addresses, suitable for small-scale or local area networks that require simple and fast layer 2 switching, with advantages in simple configuration and low latency. BGP (Alpha): Routing and forwarding based on IP addresses, using BGP protocol to exchange routing information, suitable for large-scale networks requiring complex routing across multiple autonomous systems, with advantages in high scalability and reliability. |
| IP Resources | Support input in CIDR and IP range formats. Click Add to support multiple entries, examples as follows: CIDR : 192.168.1.1/24 . IP Range : 192.168.2.1 ~ 192.168.2.255 . |

| Parameter | Description |
|--------------------|--|
| Available Nodes | In L2 mode, available nodes are those used to carry all VIP traffic; in BGP mode, available nodes are those used to carry VIPs, establish BGP connections with peers, and announce routes externally. Node Name: Select available nodes based on node names. Label Selector: Select available nodes based on labels. Show Node Details: View final available nodes in a list format. Note: When using BGP type, the available nodes are the next-hop nodes; ensure that the selected available nodes are a subset of the BGP Connection Nodes. You can configure either the label selector or the node name separately to choose available nodes are the intersection of both. |
| BGP Peers | Select BGP peers; please refer to BGP Peers for specific configurations. |

Click Create.

Creating an External IP Address Pool by using the CLI

kubectl apply -f ippool-with-L2advertisement.yaml -f ippool-with-bgpadvertise

View Alarm Policy

Go to Platform Management.

2.

In the left navigation bar, click **Network Management > External IP Address Pool**.

3.

Click **View Alarm Policy** in the upper right corner of the page to view the general alarm policy for MetalLB.

Creating BGP Peers

Nodes that establish connections to exchange routing information either between different AS or within the same AS, which communicate via the BGP protocol.

TOC

Terminology

Prerequisites

Example BGPPeer custom resource (CR)

Creating a BGPPeer by using the web console.

Creating a BGPPeer by using the CLI

Terminology

| Term | Explanation |
|--------------|--|
| AS Number | AS refers to a collection of routers managed by the same technical administrative organization that use a unified routing policy. Each AS in a BGP network is assigned a unique AS number to distinguish it from different ASs. AS numbers are divided into 2-byte AS numbers and 4-byte AS numbers. |
| | The range of 2-byte AS numbers is 1~65535, where 1~64511 are registered public AS numbers on the Internet, similar to public IP addresses; 64512~65535 are private AS numbers, similar to private IP addresses. The range of 4-byte AS numbers is 1~4294967295. |

| Term | Explanation |
|------|---|
| | Devices that support 4-byte AS numbers can be compatible with devices |
| | that support 2-byte AS numbers. |

Prerequisites

Please contact the administrator to enable the relevant features.

Example BGPPeer custom resource (CR)

Creating a BGPPeer by using the web console.

1.

Go to Platform Management.

In the left navigation bar, click **Network Management > BGP Peers**.

3.

Click Create BGP Peer.

4.

Refer to the instructions below to configure the parameters.

| Parameter | Description |
|--------------------------|--|
| Local AS Number | The AS number of the AS where the BGP connected node resides. Note : If there are no special requirements, it is recommended to use an IBGP configuration, meaning the local AS number should be consistent with the peer AS number. |
| Peer AS Number | The AS number of the AS where the BGP peer resides. |
| Peer IP | The IP address of the BGP peer, which must be a valid IP address capable of establishing a BGP connection. |
| Local IP | The IP address of the BGP connected node. When the BGP connected node has multiple IPs, select the specified local IP to establish a BGP connection with the peer. |
| Peer Port | The port number of the BGP peer. |
| BGP Connected Node | The node that establishes the BGP connection. If this parameter is not configured, all nodes will establish BGP connections. |
| eBGP Multi- Hop | Allows the establishment of BGP sessions between BGP routers that are not directly connected. When this feature is enabled, the default TTL value of BGP packets is 5, allowing the establishment of BGP peer relationships across multiple intermediate network devices, making network design more flexible. |

| Parameter | Description |
|-----------|--|
| RouterID | A 32-bit numeric value (usually represented in dotted-decimal format, similar to IPv4 address format) used to uniquely identify a BGP router in the BGP network, generally used for establishing BGP neighbor relationships, detecting routing loops, selecting optimal paths, and troubleshooting network issues. |

Click Create.

Creating a BGPPeer by using the CLI

kubectl apply -f test-bgb-example.yaml

Configure Subnets

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IP Allocation Rules

NOTE

If a project or namespace is assigned multiple subnets, an IP address will be randomly selected from one of the subnets.

- Project Allocation:
 - If a project is not bound to a subnet, Pods in all namespaces under that project can only use IP addresses from the default subnet. If there are insufficient IP addresses in the default subnet, the Pods will not be able to start.
 - If a project is bound to a subnet, Pods in all namespaces under that project can only use IP addresses from that specific subnet.
- Namespace Allocation:
 - If a namespace is not bound to a subnet, Pods in that namespace can only use IP addresses from the default subnet. If there are insufficient IP addresses in the default subnet, the Pods will not be able to start.

 If a namespace is bound to a subnet, Pods in that namespace can only use IP addresses from that specific subnet.

Calico Network

Creating subnets in the Calico network to achieve finer granularity of network isolation for resources within the cluster.

Constraints and Limitations

In an IPv6 cluster environment, the subnets created within the Calico network, by default, use VXLAN encapsulation. The ports required for VXLAN encapsulation differ from those of IPIP encapsulation. You need to ensure that UDP port 4789 is open.

Example Subnet custom resource (CR) with Calico Network

```
# test-calico-subnet.yaml
apiVersion: kubeovn.io/v1
kind: Subnet
metadata:
   name: test-calico
spec:
   cidrBlock: 10.1.1.1/24
   default: false 1
   ipipMode: Always 2
   natOutgoing: true 3
   private: false
   protocol: Dual
   v4blockSize: 30
```

1 When default If true, use VXLAN encapsulation.

2 See Encapsulation Mode parameters and Encapsulation Protocol parameters.

3 See Outbound Traffic NAT parameters.

Creating a Subnet in the Calico network by using the web console

1.

Go to Platform Management.

2.

In the left navigation bar, click **Network Management > Subnets**.

3.

Click Create Subnet.

4.

Refer to the following instructions to configure the relevant parameters.

| Parameter | Description |
|---------------------------|---|
| CIDR | After allocating the subnet to a project or namespace, the container groups within the namespace will randomly use IP addresses within this CIDR for communication. Note: For the correspondence between CIDR and BlockSize, please refer to Reference Content. |
| Encapsulation Protocol | Select the encapsulation protocol. IPIP is not supported in dual- stack mode. IPIP: Implements inter-segment communication using the IPIP protocol. VXLAN (Alpha): Implements inter-segment communication using the VXLAN protocol. No Encapsulation: Directly connected through routing forwarding. |
| Encapsulation Mode | When the encapsulation protocol is IPIP or VXLAN, the encapsulation mode must be set, defaulting to Always. Always: Always enable IPIP / VXLAN tunnels. |

| Parameter | Description |
|-------------------------|--|
| | • Cross Subnet : Enable IPIP / VXLAN tunnels only when the host is in different subnets; direct connection via routing forwarding when the host is in the same subnet. |
| Outbound Traffic NAT | Choose whether to enable outbound traffic NAT (Network Address Translation), which is enabled by default. It is primarily used to set the access addresses exposed to the external network when the subnet container group accesses the external network. When outbound traffic NAT is enabled, the host IP will be used as the access address for the current subnet container group; when not enabled, the IPs of the container groups in the subnet will be directly exposed to the external network. |

Click Confirm.

6.

On the subnet details page, select **Actions > Allocate Project / Allocate Namespace**.

7.

Complete the configuration and click **Allocate**.

Creating a Subnet in the Calico network by using the CLI

kubectl apply -f test-calico-subnet.yaml

Reference Content

The dynamic matching relationship between CIDR and blockSize is shown in the table below.

| CIDR | blockSize Size | Number of Hosts | Size of a Single IP Pool |
|---|-------------------|--------------------|-----------------------------|
| prefix<=16 | 26 | 1024+ | 64 |
| 16 <prefix<=19< td=""><td>27</td><td>256~1024</td><td>32</td></prefix<=19<> | 27 | 256~1024 | 32 |
| prefix=20 | 28 | 256 | 16 |
| prefix=21 | 29 | 256 | 8 |
| prefix=22 | 30 | 256 | 4 |
| prefix=23 | 30 | 128 | 4 |
| prefix=24 | 30 | 64 | 4 |
| prefix=25 | 30 | 32 | 4 |
| prefix=26 | 31 | 32 | 2 |
| prefix=27 | 31 | 16 | 2 |
| prefix=28 | 31 | 8 | 2 |
| prefix=29 | 31 | 4 | 2 |
| prefix=30 | 31 | 2 | 2 |
| prefix=31 | 31 | 1 | 2 |

NOTE

Subnet configurations with prefixes greater than 31 are not supported.

Kube-OVN Network

Creating a subnet in the Kube-OVN Overlay Network to achieve more granular network isolation of resources in the cluster.

NOTE

The platform has a built-in **join** subnet for communication between nodes and Pods; please avoid conflicts in network segments between **join** and newly created subnets.

Example Subnet custom resource (CR) with Kube-OVN Overlay Network

```
# test-overlay-subnet.yaml
apiVersion: kubeovn.io/v1
kind: Subnet
metadata:
  name: test-overlay-subnet
spec:
 default: false
  protocol: Dual
  cidrBlock: 10.1.0.0/23
  natOutgoing: true 1
  excludeIps: 2
    - 10.1.1.2
  gatewayType: distributed 3
  gatewayNode: "" 4
  private: false
  enableEcmp: false 5
```

See Outbound Traffic NAT parameters.

2 See Reserved IP parameters.

3 See Gateway Type parameters. The available values are distributed or centralized.

4 See Gateway Nodes parameters.

5 See ECMP parameters. Provided that you contact the administrator to enable the feature gate.

Creating a Subnet in the Kube-OVN Overlay Network by using the web console

1.

Go to Platform Management.

2.

In the left navigation bar, click on **Network Management > Subnet**.

3.

Click on Create Subnet.

4.

Refer to the following instructions to configure the related parameters.

| Parameter | Description |
|--------------------|---|
| Network Segment | After assigning the subnet to the project or namespace, IPs within this segment will be randomly allocated for use by Pods. |
| Reserved IP | The set reserved IP will not be automatically allocated. For example, it can be used as the IP address for computing components' fixed IP . |
| Gateway Type | Select the type of gateway for the subnet to control the outbound traffic. Distributed: Each host in the cluster can act as an outbound node for Pods on the current host, enabling distributed egress. Centralized: All Pods in the cluster use one or more specific hosts as outbound nodes, facilitating external auditing and firewall control. Setting multiple centralized gateway nodes can achieve high availability. |
| ECMP (Alpha) | When choosing a Centralized gateway, the ECMP feature can be used. By default, the gateway operates in master-slave mode, with only the master gateway processing traffic. When enabling ECMP (Equal-Cost Multipath Routing), outbound traffic will be routed through multiple equal-cost paths to all available gateway nodes, |

| Parameter | Description |
|-------------------------|---|
| | thereby increasing the total throughput of the gateway. |
| | Note: Please enable ECMP-related features in advance. |
| Gateway Nodes | When using a Centralized gateway, select one or more specific hosts as gateway nodes. |
| Outbound Traffic NAT | Choose whether to enable outbound traffic NAT (Network Address Translation). By default, it is enabled. It is mainly used to set the access address exposed to the external network when the Pods in the subnet access the internet. When outbound traffic NAT is enabled, the host IP will be used as the access address for the Pods in the current subnet; when not enabled, the IPs of the Pods within the subnet will be directly exposed to the external network. In this case, using a centralized |
| | gateway is recommended. |

Click **Confirm**.

6.

On the subnet details page, select Actions > Allocate Project / Namespace.

7.

Complete the configuration and click **Allocate**.

Creating a Subnet in the Kube-OVN Overlay Network by using the the CLI

kubectl apply -f test-overlay-subnet.yaml

Underlay Network

Creating subnets in the Kube-OVN Underlay network not only enables finer-grained network isolation for resources but also provides a better performance experience.

INFO

The container network in Kube-OVN Underlay requires support from the physical network. Please refer to the best practices <u>Preparing the Kube-OVN Underlay Physical Network</u> to ensure network connectivity.

Usage Instructions

The general process for creating subnets in the Kube-OVN Underlay network is: Add Bridge Network > Add VLAN > Create Subnet.

- 1 Default Network Card Name.
- 2 Configure Network Card by Node.

Add Bridge Network by using the web console (Optional)

```
# test-provider-network.yaml
kind: ProviderNetwork
apiVersion: kubeovn.io/v1
metadata:
    name: test-provider-network
spec:
    defaultInterface: eth1 1
    customInterfaces: 2
        - interface: eth2
            nodes:
            - node1
excludeNodes:
            - node2
```

1 Default Network Card Name.

2 Configure Network Card by Node.

A bridge network refers to a bridge, and after binding the network card to the bridge, it can forward container network traffic, achieving intercommunication with the physical network.

Procedure:

1.

Go to Platform Management.

2.

In the left navigation bar, click **Network Management > Bridge Network**.

3.

Click Add Bridge Network.

4.

Configure the relevant parameters based on the following instructions.

Note:

- *Target Pod* refers to all Pods scheduled on the current node or Pods in namespaces bound to specific subnets scheduled to the current node. This depends on the scope of the subnet under the bridge network.
- The nodes in the Underlay subnet must have multiple network cards, and the network card used by the bridge network must be exclusively assigned to the Underlay and cannot carry other traffic, such as SSH. For example, if the bridge network has three nodes planning for eth0, eth0, eth1 for exclusive use by the Underlay, then the default network card can be set as eth0, and the network card for node three can be eth1.

| Parameter | Description |
|--------------------------------------|--|
| Default Network Card Name | By default, the target Pod will use this as the bridge network card for intercommunication with the physical network. |
| Configure Network Card by Node | The target Pods on the configured nodes will bridge to the specified network card instead of the default network card. |

| Parameter | Description |
|---------------|--|
| | When nodes are excluded, all Pods scheduled to these nodes will not bridge to any network card on these nodes. |
| Exclude Nodes | Note : Pods on excluded nodes will not be able to communicate with the physical network or cross-node container networks, and care should be taken to avoid scheduling related Pods to these nodes. |

Click Add.

Add Bridge Network by using the CLI

kubectl apply -f test-provider-network.yaml

Add VLAN by using the web console (Optional)



1 VLAN ID.

2 Bridge network reference.

The platform has a pre-configured **ovn-vlan** virtual LAN, which will connect to the **provider** bridge network. You can also configure a new VLAN to connect to other bridge networks, thereby achieving network isolation between VLANs.

Procedure:
1.

Navigate to **Platform Management**.

2.

In the left navigation bar, click **Network Management > VLAN**.

3.

Click Add VLAN.

4.

Configure the relevant parameters based on the following instructions.

| Parameter | Description |
|-------------------|--|
| VLAN ID | The unique identifier for this VLAN, which will be used to differentiate different virtual LANs. |
| Bridge Network | The VLAN will connect to this bridge network for intercommunication with the physical network. |

5.

Click Add.

Add VLAN by using the CLI

kubectl apply -f test-vlan.yaml

Example Subnet custom resource (CR) with Kube-OVN Underlay Network

```
# test-underlay-network.yaml
apiVersion: kubeovn.io/v1
kind: Subnet
metadata:
  name: test-underlay-network
spec:
  default: false
  protocol: Dual
  cidrBlock: 11.1.0.0/23
  gateway: 11.1.0.1
  excludeIps:
    -11.1.0.3
  private: false
  allowSubnets: []
  vlan: test-vlan 1
  enableEcmp: false
```

VLAN reference.

Creating a Subnet in the Kube-OVN Underlay Network by using the web console

NOTE

The platform also pre-configures a **join** subnet for communication between nodes and Pods in Overlay transport mode. This subnet will not be used in Underlay transport mode, so it is crucial to avoid IP segment conflicts between **join** and other subnets.

Procedure:

1.

Navigate to **Platform Management**.

2.

In the left navigation bar, click **Network Management > Subnet**.

3.

Click Create Subnet.

4.

Configure the relevant parameters based on the following instructions.

| Parameter | Description |
|----------------|---|
| VLAN | The VLAN to which the subnet belongs. |
| Subnet | After assigning the subnet to a project or namespace, IPs within the physical subnet will be randomly allocated for use by Pods. |
| Gateway | The physical gateway within the above subnet. |
| Reserved IP | The specified reserved IP will not be automatically assigned. For example, it can be used as the IP for the compute component fixed IP . |

5.

Click Confirm.

6.

On the subnet details page, select **Action > Assign Project / Namespace**.

7.

Complete the configuration and click Assign.

Creating a Subnet in the Kube-OVN Underlay Network by using the CLI

kubectl apply -f test-underlay-network.yaml

Related Operations

When both Underlay and Overlay subnets exist in a cluster, you can configure the Automatic Intercommunication Between Underlay and Overlay Subnets as needed.

Subnet Management

Updating Gateway by using the web console

This includes changing the outbound traffic method, gateway nodes, and NAT configuration.

1.

Go to Platform Management.

2.

In the left sidebar, click on **Network Management > Subnets**.

3.

Click the name of the subnet.

4.

Select Action > Update Gateway.

5.

Update the parameter configurations; refer to the Parameter Description for details.

6.

Click OK.

Updating Gateway by using the CLI

```
kubectl patch subnet test-overlay-subnet --type=json -p='[
   {"op": "replace", "path": "/spec/gatewayType", "value": "centralized"},
   {"op": "replace", "path": "/spec/gatewayNode", "value": "192.168.66.210"},
   {"op": "replace", "path": "/spec/natOutgoing", "value": true},
   {"op": "replace", "path": "/spec/enableEcmp", "value": true}
]'
```

Updating Reserved IPs by using the web console

The gateway IP cannot be removed from the reserved IPs, while other reserved IPs can be edited, deleted, or added freely.

1.

Go to Platform Management.

2.

In the left sidebar, click on **Network Management > Subnets**.

3.

Click the name of the subnet.

4.

Select Action > Update Reserved IP.

5.

After completing the updates, click **Update**.

Updating Reserved IPs by using the CLI

```
kubectl patch subnet test-overlay-subnet --type=json -p='[
    {
        "op": "replace",
        "path": "/spec/excludeIps",
        "value": ["10.1.0.1", "10.1.1.2", "10.1.1.4"]
    }
]'
```

Assigning Projects by using the web console

Assigning subnets to specific projects helps teams better manage and isolate network traffic for different projects, ensuring that each project has sufficient network resources.

1.

Navigate to Platform Management.

2.

In the left sidebar, click on **Network Management > Subnets**.

3.

Click the name of the subnet.

4.

Select Action > Assign Project.

5.

After adding or removing projects, click Assign.

Assigning Projects by using the CLI

```
kubectl patch subnet test-overlay-subnet --type=json -p='[
{
    "op": "replace",
    "path": "/spec/namespaceSelectors",
    "value": [
        {
            "matchLabels": {
               "cpaas.io/project": "cong"
            }
        }
    ]
}
```

Assigning Namespaces by using the web console

Assigning subnets to specific namespaces allows for finer network isolation.

Note: The assignment process will rebuild the gateway, and outbound data packets will be discarded! Please ensure no business applications are currently accessing external clusters.

Navigate to Platform Management.

2.

In the left sidebar, click on **Network Management > Subnets**.

3.

Click the name of the subnet.

4.

Select Action > Assign Namespace.

5.

After adding or removing namespaces, click Assign.

Assigning Namespaces by using the CLI

```
kubectl patch subnet test-overlay-subnet --type=json -p='[
    {
        "op": "replace",
        "path": "/spec/namespaces",
        "value": ["cert-manager"]
    }
]'
```

Expanding Subnets by using the web console

When the reserved IP range of a subnet reaches its usage limit or is about to be exhausted, it can be expanded based on the original subnet range without affecting the normal operation of existing services.

1.

Navigate to **Platform Management**.

2.

In the left sidebar, click on **Network Management > Subnets**.

3.

Click the name of the subnet.

4.

Select Action > Expand Subnet.

5.

Complete the configuration and click **Update**.

Expanding Subnets by using the CLI

```
kubectl patch subnet test-overlay-subnet --type=json -p='[
    {
        "op": "replace",
        "path": "/spec/cidrBlock",
        "value": "10.1.0.0/22"
    }
]'
```

Managing Calico Networks

Support for assigning projects and namespaces; for details, please refer to the project assignment and namespace assignment.

Delete Subnet by using the web console

NOTE

- When a subnet is deleted, if there are still container groups using the IPs within the subnet, the container groups can continue to run and the IP addresses will remain unchanged, but they will be unable to communicate over the network. The container groups can be rebuilt to use IPs within the default subnet, or assign a new subnet to the namespace where the container groups reside for usage.
- The default subnet cannot be deleted.

1.

Go to Platform Management.

2.

In the left navigation bar, click **Network Management > Subnets**.

3.

Click : > **Delete**, and proceed with the deletion.

Delete Subnet by using the CLI

kubectl delete subnet test-overlay-subnet

Creating Network Policies

INFO

The platform now provides two different UIs for Network Policies. The old one is maintained for compatibility reasons, while the new one is more flexible and provides a native YAML editor. We recommend using the new version.

Please contact the platform administrator to enable the **network-policy-next** feature gate to access the new UI.

NetworkPolicy is a namespace-scoped Kubernetes resource and implemented by CNI plugins. Through network policies, you can control network traffic of Pods, achieving network isolation and reducing the risk of attacks.

By default, all Pods can communicate freely, allowing ingress and egress traffic from any source. When a NetworkPolicy is applied, the targeted Pods will only accept traffic that matches the spec.

WARNING

Network policies only apply to container traffic. They don't affect Pods running in **hostNetwork** mode.

Example NetworkPolicy:

```
# example-network-policy.yaml
apiVersion: networking.k8s.io/v1
kind: NetworkPolicy
metadata:
  name: example
 namespace: demo-1
  annotations:
    cpaas.io/display-name: test
spec:
  podSelector:
    matchLabels:
      pod-template-hash: 55c84b59bb
  ingress:
    - ports:
        - protocol: TCP
          port: 8989
      from: 1
        - podSelector:
            matchLabels:
              kubevirt.io/vm: test
  egress:
    - ports:
        - protocol: TCP
          port: 80
      to:
        - ipBlock:
            cidr: 192.168.66.221/23
            except: []
  policyTypes:
    - Ingress
    - Egress
```

1 from and 'to' peer support namespaceSelector, podSelector, 'ipBlock'

TOC

Creating NetworkPolicy by using the web console

Creating NetworkPolicy by using the CLI

Creating NetworkPolicy by using the web console

1.

Enter Container Platform.

2.

In the left navigation bar, click **Network > Network Policies**.

3.

Click Create Network Policy.

4.

Refer to the following instructions to complete the relevant configuration.

| Area | Parameter | Description |
|---------------|--|---|
| Target Pod | Pod Selector | Enter the labels of the target Pods in key-value form; if not set, it will apply to all Pods in the current namespace. |
| | Preview of Target Pods Affected by Current Policy | Click Preview to see the target Pods affected by this network policy. |
| Ingress | Block all ingress traffic | Block all ingress traffic to the target Pod. |
| | | Note: |
| | | • If Ingress is added to the |
| | | <pre>spec.policyTypes field in YAML</pre> |
| | | without configuring specific rules, |
| | | the Block all ingress traffic |

| Area | Parameter | | Description |
|------|---|---------------------------------|---|
| | | | option will automatically be checked when switching back to the form. If the spec.ingress, spec.egress, and spec.policyTypes fields are simultaneously deleted in YAML, the Block all ingress traffic option will automatically be checked when switching back to the form. |
| | Rules Description: If multiple sources are added in the rules, there is a logical OR relationship between them. | Pods in Current Namespace | Match Pods with specified labels in the current namespace; only matched Pods can access the target Pod. You can click Preview to see the Pods affected by the current rule. If this item is not configured, all Pods in the current namespace are allowed to access the target Pod by default. |
| | | Pods in Current Cluster | Match namespaces or Pods with specified labels in the cluster; only matched Pods can access the target Pod. You can click Preview to see the Pods affected by the current rule. If both namespace and Pod selectors are configured, it will take the intersection of the two, meaning Pods with specified labels will be selected from the specified namespace. |

| Area | Parameter | | Description |
|--------|-----------------------|----------|--|
| | | | • If this item is not configured, all Pods from all namespaces in the cluster can access the target Pod by default. |
| | | IP Range | Enter the CIDR that can access the target Pod and can exclude CIDR ranges that are not allowed to access the target Pod. If this item is not configured, any traffic can access the target Pod. |
| | | | Description : You can add exclusion items in the form of <i>exampleip</i> /32 to exclude a single IP address. |
| | Port | | Match traffic on specified protocols and ports; numeric ports or port names on Pods can be added. If this item is not configured, all ports will be matched. |
| Egress | Block all egress traf | fic | Block all egress traffic to the target Pod. Note: • If Egress is added to the spec.policyTypes field in YAML without configuring specific rules, the Block all egress traffic option will automatically be checked when switching back to the form. |

| Area | Parameter | Description |
|------|------------------|--|
| | Other Parameters | Similar to the Ingress parameters, this will not be elaborated on here. |

1. Click Create.

Creating NetworkPolicy by using the CLI

kubectl apply -f example-network-policy.yaml

Reference

If you want more details, check out the official docs on Network Policies /.

Creating Admin Network Policies

INFO

The platform now provides two different UIs for Cluster Network Policies. The old one is maintained for compatibility reasons, while the new one is more flexible and provides a native YAML editor. We recommend using the new version.

Please contact the platform administrator to enable the cluster-network-policy and cluster-network-policy-next feature-gate to access the new UI.

The new cluster network policy adopts the Kubernetes community's Admin Network Policy / standard design, providing more flexible configuration methods and rich configuration options.

When multiple network policies are applied, they follow a strict priority order: Admin Network Policy takes precedence over Network Policy, which in turn takes precedence over Baseline Admin Network Policy.

The procedure is as follows :



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Notes

Creating AdminNetworkPolicy or BaselineAdminNetworkPolicy by using the web console

Creating AdminNetworkPolicy or BaselineAdminNetworkPolicy by using the CLI

Additional resource

Notes

- Only Kube-OVN CNI supports admin network policies.
- In Kube-OVN network mode, this feature is at Alpha maturity level.
- Only one Baseline Admin Network Policy can exist in the cluster.

AdminNetworkPolicy

```
# example-anp.yaml
apiVersion: policy.networking.k8s.io/v1alpha1
kind: AdminNetworkPolicy
metadata:
  name: example-anp
spec:
  priority: 31
  subject: 2
    pods:
      namespaceSelector:
        matchLabels: {}
      podSelector:
        matchLabels:
          pod-template-hash: 55f66dd67d
  ingress:
    - name: ingress1
      action: Allow 3
      ports:
        - portNumber:
            protocol: TCP
            port: 8090
      from: (4)
        - pods:
            namespaceSelector:
              matchLabels: {}
            podSelector:
              matchLabels:
                pod-template-hash: 55c84b59bb
  egress:
    - name: egress1
      action: Allow
      ports:
        - portNumber:
            protocol: TCP
            port: 8080
      to: 5
        - networks:
            - 10.1.1.1/23
```

1 The lower the number, the higher the priority.

2 subject : At most one of namespace selector or pod selector can be specified.

3 action : The available values are Allow, Deny, and Pass. Allow for allowing traffic access, Deny for denying traffic access, Pass for allowing the traffic and skip subsequent low priority cluster network policies and continue to have the traffic handled by other policies (NetworkPolicy and BaselineAdminNetworkpolicy).

4 The available values are Namespace Selector, Pod Selector.

5 The available values are Namespace Selector, Pod Selector, Node Selector, IP Block.

BaselineAdminNetworkpolicy:

```
# default.yaml
apiVersion: policy.networking.k8s.io/v1alpha1
kind: BaselineAdminNetworkPolicy
metadata:
  name: default (1)
spec:
  subject:
    pods:
      namespaceSelector:
        matchLabels: {}
      podSelector:
        matchLabels:
          pod-template-hash: 55c84b59bb
  ingress:
    - name: ingress1
      action: Allow
      ports:
        - portNumber:
            protocol: TCP
            port: 8888
      from:
        - pods:
            namespaceSelector:
              matchLabels: {}
            podSelector:
              matchLabels:
                pod-template-hash: 55f66dd67d
  egress:
    - name: egress1
      action: Allow (2)
      ports:
        - portNumber:
            protocol: TCP
            port: 8080
      to:
        - networks:
            - 3.3.3.3/23
```

1 Only one baseline admin network policy with metadata.name= default can be created in the cluster.

2 The available values are Allow, Deny.

Creating AdminNetworkPolicy or

BaselineAdminNetworkPolicy by using the web console

1.

Go to Platform Management.

2.

In the left navigation bar, click **Network > Cluster Network Policies**.

3.

Click Create Admin Network Policies or Configure the Baseline Admin Network Policy.

4.

Follow the instructions below to complete the relevant configuration.

| Area | Parameter | Description |
|----------------------|--------------------|---|
| Basic Information | Name | The name of the Admin Network Policy or Baseline Admin Network Policy. |
| | Priority | Determines the order in which policies are evaluated and applied. Lower numerical values indicate higher priority. Note: The baseline admin network policy does not have a priority. |
| Target Pod | Namespace Selector | Enter the labels of the target Namespaces in key-value form. If not set, the policy will apply to all Namespaces in the current cluster. When |

| Area | Parameter | | Description |
|---------|---|-----------------|---|
| | | | specified, the policy will only apply to pods within the namespaces that match these selectors. |
| | Preview of Target Pods Affected by Current Policy | | Click Preview to see the target Pods affected by this network policy. |
| | Pod Selector | | Enter the labels of the target Pods in key-value form. If not set, the policy will apply to all Pods in the current namespace. |
| | Preview of Target Pods Affected by Current Policy | | Click Preview to see the target Pods affected by this network policy. |
| Ingress | Traffic Action | | Specifies how to handle incoming traffic to target Pods. Has three modes: Allow (permits traffic), Deny (blocks traffic), and Pass (skips all lower-priority admin network policies, allowing the traffic to be handled by Network Policy, or if no Network Policy exists, by Baseline Admin Network Policy). Note: The baseline admin network policy does not have action Pass . |
| | Rule Description: If | Pod Selector | Matches namespaces or Pods with specified labels in the cluster; only matching Pods |

| Area | Parameter | | Description |
|------|--|-----------------------|---|
| | multiple sources are added in the rule, there is a logical OR relationship between them. | | can access the target Pod. You can click Preview to see the Pods affected by the current rule. If both namespace and Pod selectors are configured, their intersection will be taken, meaning Pods with specified labels will be selected from the specified namespaces. If this item is not configured, all Pods in all namespaces in the cluster can access the target Pod by default. |
| | | Namespace Selector | Matches Pods with specified labels in the current namespace; only matching Pods can access the target Pod. You can click Preview to see the Pods affected by the current rule. If this item is not configured, all Pods in the current namespace are allowed to access the target Pod by default. |
| | Ports | | Matches traffic on specified protocols and ports; you can add numeric ports or port names on Pods. If this item is |

| Area | Parameter | | Description |
|--------|---|---------------------|---|
| | | | not configured, all ports will be matched. |
| Egress | Rule Description: If multiple sources are added in the rule, there is a logical OR relationship between them. | Node Selector | Specifies which node IPs the target Pods are allowed to access. You can select nodes by their labels to control which node IPs are accessible from the Pods. |
| | | IP Range | Specify CIDR ranges that target Pods are allowed to connect to. If this item is not configured, target Pods can connect to any IP by default. |
| | | Other Parameters | Similar to the Ingress parameters, with the same configuration options and behavior. |

Creating AdminNetworkPolicy or BaselineAdminNetworkPolicy by using the CLI

kubectl apply -f example-anp.yaml -f default.yaml

Additional resource

• Configure Cluster Network Policies

Configure Cluster Network Policies

Cluster network policies are responsible for managing **project-level** access control rules. When this feature is enabled, different projects are isolated from each other by default, and compute components in different projects cannot access each other over the network. Communication can be achieved by adding **single project access** or **IP segment access** rules.

Once configured, the cluster network policies will be synchronized to the namespaces under the cluster, and can be viewed in the **Network Policies** feature module of the container platform.

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- The effectiveness of the cluster network policies depends on whether the network plugin used by the cluster supports network policies.
 - Kube-OVN and Calico support network policies.
 - Flannel does not support network policies.
 - When accessing the cluster or using a custom network plugin, you can refer to the relevant documentation to confirm support.
- The functionality is in Alpha maturity under the Kube-OVN network mode.

Procedure

1.

Go to Platform Management.

2.

In the left navigation bar, click on **Network Management > Cluster Network Policies**.

3.

Click Configure Now.

4.

Follow the instructions below to complete the relevant configuration.

| Configuration Item | Description |
|--|--|
| Complete Isolation Between Projects | Whether to enable the complete isolation switch between projects, which is enabled by default and can be turned off by clicking. When enabled, network isolation is achieved between all projects in the current cluster, and other resources are not allowed to access any project within the cluster (e.g., external IPs, load balancers). This does not affect projects' access to resources outside the cluster. |
| Single Project Access | This parameter is only effective when the Complete Isolation Between Projects switch is enabled. Configure the source project and target project for one-way access. Click Add to add a configuration record, supporting multiple records. In the source project dropdown, select a project that will access the target project or select all projects; in the target project dropdown, select to be accessed. |

| Configuration Item | Description |
|-----------------------|--|
| IP Segment Access | This parameter is only effective when the Complete Isolation Between Projects switch is enabled. Configure the specific IP/segment and target project for one-way access. Click Add to add a configuration record, supporting multiple records. In the source IP segment input box, enter the IP or CIDR segment to access the target project; in the target project dropdown, select the target project to be accessed. |

5.

Click Configure.

How To

Deploy High Available VIP for ALB

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Deploy High Available VIP for ALB

The high availability of the Load Balancer requires a VIP. There are two ways to obtain a VIP.

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Method 1: Use LoadBalancer type internal routing to provide VIP Method 2: Use external load balancer device to provide VIP

Method 1: Use LoadBalancer type internal routing to provide VIP

When creating a load balancer, the **internal routing** option is enabled, and the system automatically creates a LoadBalancer type internal routing to provide a VIP for the load balancer. Before using it, ensure that the current cluster supports LoadBalancer type internal routing. You can use the platform's built-in LoadBalancer internal routing implementation, for specific configuration, please refer to External Address Pool; if the **internal routing** option is disabled, you need to configure an access address for the load balancer.

Method 2: Use external load balancer device to provide VIP

 Please confirm with the network engineer the IP address (public IP, private IP, VIP) or domain name of the load balancer service before deployment. If you want to use a domain name as the address for external traffic to access the load balancer, you need to apply for a domain name in advance and configure domain name resolution. It is recommended to use a commercial load balancer device to provide a VIP, if not, you can use the Pure Software Data Center LB Solution (Alpha)

• According to the business scenario, the external load balancer needs to configure health checks for all the ports in use to reduce the downtime of ALB upgrade. The health check configuration is as follows:

| Health Check Parameters | Description |
|----------------------------|--|
| Port | For global clusters, fill in: 11782.For business clusters, fill in: 1936. |
| Protocol | The protocol type of the health check, it is recommended to use TCP. |
| Response Timeout | The time required to receive the health check response, it is recommended to configure it to 2 seconds. |
| Check Interval | The time interval for the health check, it is recommended to configure it to 5 seconds. |
| Unhealthy Threshold | The number of consecutive failures after which the health check status of the backend server is determined to be failed, it is recommended to configure it to 3 times. |

Soft Data Center LB Solution (Alpha)

Deploy a pure software data center load balancer (LB) by creating a highly available load balancer outside the cluster, providing load balancing capabilities for multiple ALBs to ensure stable business operations. It supports configuration for IPv4 only, IPv6 only, or both IPv4 and IPv6 dual stack.

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Prerequisites

1.

Prepare two or more host nodes as LB. It is recommended to install Ubuntu 22.04 operating system on LB nodes to reduce the time for LB to forward traffic to abnormal backend nodes.

2.

Pre-install the following software on all host nodes of the external LB (this chapter takes two external LB host nodes as an example):

- ipvsadm
- Docker (20.10.7)

3.

Ensure that the Docker service starts on boot for each host using the following command: sudo systemctl enable docker.service.

4.

Ensure that the clock of each host node is synchronized.

5.

Prepare the image for Keepalived, used to start the external LB service; the platform already contains this image. The image address is in the following format: <image repository address>/tkestack/keepalived:<version suffix> . The version suffix may vary slightly among different versions. You can obtain the image repository address and version suffix as follows. This document uses build-

harbor.alauda.cn/tkestack/keepalived:v3.16.0-beta.3.g598ce923 as an example.

- In the global cluster, execute kubectl get prdb base -o json | jq
 .spec.registry.address to get the image repository address parameter.
- In the directory where the installation package is extracted, execute cat
 ./installer/res/artifacts.json |grep keepalived -C 2|grep tag|awk '{print
 \$2}'|awk -F '"' '{print \$2}' to get the version suffix.

Procedure

Note: The following operations must be executed once on each external LB host node, and the hostname of the host nodes must not be duplicated.

1.

Add the following configuration information to the file /etc/modules-load.d/alive.kmod.conf .

ip_vs ip_vs_rr ip_vs_wrr ip_vs_sh nf_conntrack_ipv4 nf_conntrack ip6t_MASQUERADE nf_nat_masquerade_ipv6 ip6table_nat nf_conntrack_ipv6 nf_defrag_ipv6 nf_nat_ipv6 ip6_tables

2.

Add the following configuration information to the file

```
/etc/sysctl.d/alive.sysctl.conf.
```

```
net.ipv4.ip_forward = 1
net.ipv4.conf.all.arp_accept = 1
net.ipv4.vs.conntrack = 1
net.ipv4.vs.conn_reuse_mode = 0
net.ipv4.vs.expire_nodest_conn = 1
net.ipv4.vs.expire_quiescent_template = 1
net.ipv6.conf.all.forwarding=1
```

3.

Restart using the reboot command.

4.

Create a folder for the Keepalived configuration file.

```
mkdir -p /etc/keepalived
mkdir -p /etc/keepalived/kubecfg
```
Modify the configuration items according to the comments in the following file and save them in the /etc/keepalived/ folder, naming the file alive.yaml.

```
instances:
  - vip: # Multiple VIPs can be configured
      vip: 192.168.128.118 # VIPs must be different
      id: 20 # Each VIP's ID must be unique, optional
      interface: "eth0"
      check_interval: 1 # optional, default 1: interval to execute check sc
      check_timeout: 3 # optional, default 3: check script timeout period
      name: "vip-1" # Identifier for this instance, can only contain alphar
      peer: [ "192.168.128.116", "192.168.128.75" ] # Keepalived node IP, a
      kube_lock:
        kubecfgs: # The kube-config list used by kube-lock will sequentiall
          - "/live/cfg/kubecfg/kubecfg01.conf"
          - "/live/cfg/kubecfg/kubecfg02.conf"
          - "/live/cfg/kubecfg/kubecfg03.conf"
    ipvs: # Configuration for option IPVS
      ips: [ "192.168.143.192", "192.168.138.100", "192.168.129.100" ] # IP\
      ports: # Configure health check logic for each port on the VIP
        - port: 80 # The port on the virtual server must match the real ser
          virtual_server_config: |
            delay_loop 10 # Interval for performing health checks on the r
            lb_algo rr
            lb_kind NAT
            protocol TCP
          raw_check: |
            TCP_CHECK {
                connect_timeout 10
                connect_port 1936
            }
  - vip:
      vip: 2004::192:168:128:118
      id: 102
      interface: "eth0"
      peer: [ "2004::192:168:128:75", "2004::192:168:128:116" ]
      kube_lock:
        kubecfgs: # The kube-config list used by kube-lock will sequentiall
          - "/live/cfg/kubecfg01.conf"
          - "/live/cfg/kubecfg/kubecfg02.conf"
          - "/live/cfg/kubecfg/kubecfg03.conf"
    ipvs:
      ips: [ "2004::192:168:143:192", "2004::192:168:138:100", "2004::192:168
      ports:
        - port: 80
```

virtual_server_config: |

```
delay_loop 10
lb_algo rr
lb_kind NAT
protocol TCP
raw_check: |
TCP_CHECK {
    connect_timeout 1
    connect_port 1936
}
```

6.

Execute the following command in the business cluster to check the certificate expiration date in the configuration file, ensuring that the certificate is still valid. The LB functionality will become unavailable after the certificate expires, requiring contact with the platform administrator for a certificate update.

openssl x509 -in <(cat /etc/kubernetes/admin.conf | grep client-certificate</pre>

7.

Copy the /etc/kubernetes/admin.conf file from the three Master nodes in the Kubernetes cluster to the /etc/keepalived/kubecfg folder on the external LB nodes, naming them with an index, e.g., kubecfg01.conf, and modify the apiserver node addresses in these three files to the actual node addresses of the Kubernetes cluster.

Note: After the platform certificate is updated, this step needs to be executed again, overwriting the original files.

8.

Check the validity of the certificates.

8.1.

Copy /usr/bin/kubectl from the Master node of the business cluster to the LB node.

8.2.

Execute chmod +x /usr/bin/kubectl to grant execution permissions.

8.3.

Execute the following commands to confirm certificate validity.

```
kubectl --kubeconfig=/etc/keepalived/kubecfg/kubecfg01.conf get node
kubectl --kubeconfig=/etc/keepalived/kubecfg/kubecfg02.conf get node
kubectl --kubeconfig=/etc/keepalived/kubecfg/kubecfg03.conf get node
```

If the following results are returned, the certificate is valid.

```
kubectl --kubeconfig=/etc/keepalived/kubecfg/kubecfg01.conf get node
## Output
NAME
                  STATUS
                           ROLES
                                                  AGE
                                                          VERSION
192.168.129.100
                  Ready
                           <none>
                                                  7d22h
                                                          v1.25.6
192.168.134.167
                  Ready
                           control-plane, master
                                                          v1.25.6
                                                  7d22h
192.168.138.100
                  Ready
                                                          v1.25.6
                           <none>
                                                  7d22h
192.168.143.116
                  Ready
                           control-plane, master
                                                  7d22h
                                                          v1.25.6
192.168.143.192
                  Ready
                           <none>
                                                  7d22h
                                                          v1.25.6
192.168.143.79
                           control-plane,master
                                                  7d22h
                  Ready
                                                          v1.25.6
kubectl --kubeconfig=/etc/keepalived/kubecfg/kubecfg02.conf get node
## Output
NAME
                  STATUS
                           ROLES
                                                  AGE
                                                          VERSION
192.168.129.100
                  Ready
                           <none>
                                                  7d22h
                                                          v1.25.6
192.168.134.167
                  Ready
                           control-plane, master
                                                  7d22h
                                                          v1.25.6
192.168.138.100
                  Ready
                           <none>
                                                  7d22h
                                                          v1.25.6
192.168.143.116
                  Ready
                           control-plane, master
                                                  7d22h
                                                          v1.25.6
192.168.143.192
                  Ready
                           <none>
                                                  7d22h
                                                          v1.25.6
                           control-plane, master
192.168.143.79
                  Ready
                                                  7d22h
                                                          v1.25.6
kubectl --kubeconfig=/etc/keepalived/kubecfg/kubecfg03.conf get node
## Output
NAME
                  STATUS
                           ROLES
                                                  AGE
                                                          VERSION
192.168.129.100
                  Ready
                           <none>
                                                  7d22h
                                                          v1.25.6
192.168.134.167
                           control-plane, master
                  Ready
                                                  7d22h
                                                          v1.25.6
192.168.138.100
                  Ready
                           <none>
                                                  7d22h
                                                          v1.25.6
192.168.143.116
                           control-plane, master
                                                          v1.25.6
                  Ready
                                                  7d22h
192.168.143.192
                  Ready
                           <none>
                                                  7d22h
                                                          v1.25.6
                           control-plane,master
192.168.143.79
                  Ready
                                                  7d22h
                                                          v1.25.6
```

9.

Upload the Keepalived image to the external LB node and run Keepalived using Docker.

docker run -dt --restart=always --privileged --network=host -v /etc/keepali

10.

Run the following command on the node accessing keepalived : sysctl -w net.ipv4.conf.all.arp_accept=1.

Verification

1.

Run the command ipvsadm - In to view the IPVS rules, and you will see IPv4 and IPv6 rules applicable to the business cluster ALBs.

| IP Vi | rtual Server version 1.2.1 (s | size=4096 | 6) | | | | |
|-------|-------------------------------|-----------|--------|---|------|--------|----------|
| Prot | LocalAddress:Port Scheduler F | lags | | | | | |
| -> | RemoteAddress:Port | Forward | Weight | | Acti | veConn | InActCor |
| ТСР | 192.168.128.118:80 rr | | | | | | |
| -> | 192.168.129.100:80 | Masq | 1 | 0 | | 0 | |
| -> | 192.168.138.100:80 | Masq | 1 | 0 | | 0 | |
| -> | 192.168.143.192:80 | Masq | 1 | 0 | | 0 | |
| ТСР | [2004::192:168:128:118]:80 rm | - | | | | | |
| -> | [2004::192:168:129:100]:80 | Masq | 1 | Θ | | Θ | |
| -> | [2004::192:168:138:100]:80 | Masq | 1 | 0 | | 0 | |
| -> | [2004::192:168:143:192]:80 | Masq | 1 | 0 | | Θ | |
| | | | | | | | |

2.

Shut down the LB node where the VIP is located and test whether the VIP of both IPv4 and IPv6 can successfully migrate to another node, typically within 20 seconds.

3.

Use the curl command on a non-LB node to test if communication with the VIP is normal.

curl 192.168.128.118 <!DOCTYPE html> <html> <head> <title>Welcome to nginx!</title> <style> html { color-scheme: light dark; } body { width: 35em; margin: 0 auto; font-family: Tahoma, Verdana, Arial, sans-serif; } </style> </head> <body> <h1>Welcome to nginx!</h1> If you see this page, the nginx web server is successfully installed and For online documentation and support please refer to <a href="http://ngi Commercial support is available at nginx.com</a

Thank you for using nginx. </body> </html> curl -6 [2004::192:168:128:118]:80 -g <!DOCTYPE html> <html> <head> <title>Welcome to nginx!</title> <style> html { color-scheme: light dark; } body { width: 35em; margin: 0 auto; font-family: Tahoma, Verdana, Arial, sans-serif; } </style> </head> <body> <h1>Welcome to nginx!</h1> If you see this page, the nginx web server is successfully installed and For online documentation and support please refer to <a href="http://ngi Commercial support is available atnginx.com Thank you for using nginx. </body>

</html>

Preparing Kube-OVN Underlay Physical Network

The container network under Kube-OVN Underlay transport mode relies on physical network support. Before deploying the Kube-OVN Underlay network, please collaborate with the network administrator to plan and complete the relevant configurations of the physical network in advance, ensuring network connectivity.

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Usage Instructions

Kube-OVN Underlay requires deployment with multiple network interface cards (NICs), and the Underlay subnet must exclusively use one NIC. No other types of traffic, such as SSH, should be on that NIC; they should utilize other NICs.

Before use, ensure that the node server has at least a **dual-NIC** environment, and it is recommended that the NIC speed is **at least 10 Gbps or higher** (e.g., 10 Gbps, 25 Gbps, 40 Gbps).

- NIC One: The NIC with the default route, configured with an IP address, interconnected with the external switch interface, which is set to Access mode.
- NIC Two: The NIC without the default route and not configured with an IP address, interconnected with the external switch interface, which is set to Trunk mode. The Underlay subnet exclusively uses NIC Two.



Terminology Explanation

VLAN (Virtual Local Area Network) is a technology that logically divides a local area network into multiple segments (or smaller LANs) to facilitate data exchange for virtual workgroups.

The emergence of VLAN technology allows administrators to logically segment different users within the same physical local area network into distinct broadcast domains based on actual application needs. Each VLAN comprises a group of computer workstations with similar

requirements and possesses the same properties as a physically formed LAN. Since VLANs are logically divided rather than physically, workstations within the same VLAN are not confined to the same physical area; they can exist across different physical LAN segments.

The main advantages of VLANs include:

- Port Segmentation. Even on the same switch, ports in different VLANs cannot communicate with each other. A physical switch can function as multiple logical switches. This is commonly used to control mutual access between different departments and sites in a network.
- Network Security. Different VLANs cannot communicate directly, eliminating the insecurity
 of broadcast information. Broadcast and unicast traffic within a VLAN will not be forwarded
 to other VLANs, helping control traffic, reduce equipment investments, simplify network
 management, and improve network security.
- Flexible Management. When changing a user's network affiliation, there's no need to replace ports or cables; it merely requires a software configuration change.

Environment Requirements

In Underlay mode, Kube-OVN bridges a physical NIC to OVS and sends packets directly to the external through that physical NIC. The L2/L3 forwarding capability relies on the underlying network devices. The corresponding gateway, VLAN, and security policies need to be pre-configured on the underlying network devices.

Network Configuration Requirements

- Kube-OVN checks the gateway's connectivity via ICMP protocol when starting containers; the underlying gateway must respond to ICMP requests.
- For service access traffic, Pods will first send packets to the gateway, which must have the ability to forward packets back to the local subnet.
- When the switch or bridge has Hairpin functionality enabled, Hairpin must be disabled. If using a VMware virtual machine environment, set
 Net.ReversePathFwdCheckPromisc on the VMware host to 1, and Hairpin does not need to be disabled.

- The bridging NIC cannot be a Linux Bridge.
- NIC bonding modes support Mode 0 (balance-rr), Mode 1 (active-backup), Mode 4 (802.3ad), Mode 6 (balance-alb), with a recommendation to use 0 or 1. Other bonding modes have not been tested; please use them with caution.
- IaaS (Virtualization) Layer Configuration Requirements
 - For OpenStack VM environments, the **PortSecurity** for the corresponding network port needs to be disabled.
 - For VMware's vSwitch network, MAC Address Changes, Forged Transmits, and Promiscuous Mode Operation must all be set to Accept.
 - For public clouds such as AWS, GCE, and Alibaba Cloud, Underlay mode networks cannot be supported due to their lack of user-defined MAC address capabilities.

Configuration Example

The nodes in this example are dual-NIC physical machines. NIC One is the NIC with the default route; NIC Two is the NIC without the default route and is not configured with an IP address, exclusively used for the Underlay subnet. NIC Two is interconnected with the external switch.

- On the switch side, the interface connected to NIC Two should be configured in Trunk mode, allowing the corresponding VLANs to pass through.
- Configure the gateway address of the cluster subnet on the corresponding vlan-interface interface. If dual-stack is needed, the IPv6 gateway address can also be configured simultaneously.
- If the gateway is behind a firewall, access from node nodes to the cluster-cidr network must be permitted.
- No configuration is needed for server NICs.

Switch Configuration

Configure the VLAN Interface:

```
#
interface Vlan-interface74
ip address 192.168.74.254 255.255.0 //IPv4 gateway address
ipv6 address 2074::192:168:74:254/64 //IPv6 gateway address
#
```

Configure the interface connected to NIC Two:

```
#
interface Ten-GigabitEthernet1/0/19
  port link mode bridge
  port link-type trunk // Configure the interface to Trunk mode
  undo port trunk permit vlan 1
  port trunk permit vlan 74 // Allow the corresponding VLAN to pass through
#
```

Check Network Connectivity

Test if NIC Two can communicate with the gateway address:

```
ip link add ens224.74 link ens224 type vlan id 74 // The NIC name is ens224,
ip link set ens224.74 up
ip addr add 192.168.74.200/24 dev ens224.74 // Select a test address within
ping 192.168.74.254 // If able to ping the gateway, it confirms that the phy
ip addr del 192.168.74.200/24 dev ens224.74 // Delete the test address after
ip link del ens224.74 // Delete the sub-interface after testing
```

Platform Configuration

In the left navigation bar, click **Cluster Management > Cluster**, then click **Create Cluster**. For specific configuration procedures, please refer to the **Create Cluster** document, with container network configuration shown in the image below.

Note: The Join subnet has no practical significance in the Underlay environment and primarily serves to create an Overlay subnet later, providing the IP address range necessary for

communication between nodes and container groups.

| Container Network | king | | | | | | | |
|-----------------------------|-----------------------------------|----------------------------------|-------------------------------------|-------------------|----------------------------------|---|--|--|
| IPv4 / IPv6 Dual . Stack | | | | | | | | |
| E | Ensure that all nodes are correc | ctly configured with IPv6 ne | etwork addresses when enabling IF | Pv4/IPv6 dual sta | ack, as the cluster will not re- | vert to IPv4 single stack after creation. | | |
| Network Type: | Kube-OVN Calico | Flannel Custom | 0 | | | | | |
| Default Subnet: | | | | | | | | |
| | * IPv4: | 192 • 168 | · 74 · | | / 24 👻 | IPv4 subnet address of NIC II | | |
| | * IPv6: | 2074::/64 | | | ⊢ IPv6 subnet a | address of NIC II | | |
| | Transmit Mode : | Overlay Underlay | y 🗸 💿 | | | | | |
| | Gateway: | * IPv4 192.168.74.25 | ₅₄ ⊢— IPv4 gateway ad | dress | * IPv6 2074::192.168.74 | .254 IPv6 gateway address | | |
| | | The default gateway IPv4/I | IPv6 value must be within the clust | er CIDR address | range | | | |
| | * VLAN ID : | 74 — V L | AN ID that the switch a | lows to pas | ss through | | | |
| | Preserved IP: | Protocol stack | IP Format | * IP | Address | | | |
| | | If the IP in the sub reserved IP | onet is occupied by the physica | al network, the | cluster cannot be create | d successfully. Please set it as | | |
| | | | ⊕ Add | | | | | |
| | | | | | | | | |
| A | After the cluster is created, new | w subnets are supported. | | | | | | |
| * Service CIDD : | | | | | | | | |
| Service CIDR. | * IPv4 : | : 10 - 18 | 84 • 0 | • 0 | / 16 👻 | Custom SVC, must not duplicate | | |
| | * IPv6: | : fd00:10:96::/112 | | | | with the internal network | | |
| | | | | | | | | |
| | | | | | | | | |
| * Join CIDR : | * 10:44 | Custom = 10 | 0.64.0.0/16 | | | | | |
| | 124. | | 0.04.0.0/10 | | | Address segment of the NIC used - for communication on the Overlay | | |
| | * IPv6 : | fd00:100:64::/64 | | | | network | | |
| | | | | | | | | |

Automatic Interconnection of Underlay and Overlay Subnets

If a cluster has both Underlay and Overlay subnets, by default, Pods under the Overlay subnet can access Pods' IPs in the Underlay subnet through a gateway using NAT. However, Pods in the Underlay subnet need to configure node routing to access Pods in the Overlay subnet.

To achieve automatic interconnection between Underlay and Overlay subnets, you can manually modify the YAML file of the Underlay subnet. Once configured, Kube-OVN will also use an additional Underlay IP to connect the Underlay subnet and the ovn-cluster logical router, setting the corresponding routing rules to enable interconnection.

Procedure

1.

Go to Platform Management.

2.

In the left navigation bar, click on **Cluster Management > Resource Management**.

3.

Enter Subnet to filter resource objects.

4.

Click on : > **Update** next to the Underlay subnet to be modified.

5.

Modify the YAML file, adding the field u2oInterconnection: true in the Spec .

6.

Click Update.

Note: Existing compute components in the Underlay subnet need to be recreated for the changes to take effect.

Use OAuth Proxy with ALB

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Overview

This document demonstrates how to use OAuth Proxy with ALB to implement external authentication.

Procedure

Follow these steps to use the feature:

1. Deploy kind

```
kind create cluster --name alb-auth --image=kindest/node:v1.28.0
kind get kubeconfig --name=alb-auth > ~/.kube/config
```

1. Deploy alb

```
helm repo add alb https://alauda.github.io/alb/;helm repo update;helm search
helm install alb-operator alb/alauda-alb2
alb_ip=$(docker inspect -f '{{range.NetworkSettings.Networks}}{{.IPAddress}}{
echo $alb_ip
cat <<EOF | kubectl apply -f -</pre>
apiVersion: crd.alauda.io/v2
kind: ALB2
metadata:
    name: alb-auth
spec:
    address: "$alb_ip"
   type: "nginx"
    config:
        networkMode: host
        loadbalancerName: alb-demo
        projects:
        - ALL_ALL
        replicas: 1
E0F
```

- 1. Deploy test application
- Create github oauth app /
 - Note that \$GITHUB_CLIENT_ID \$GITHUB_CLIENT_SECRET will be obtained in this step, which needs to be set in the environment variable
- Configure dns
 - Here we use echo.com as the application domain, auth.alb.echo.com and alb.echo.com
- Deploy oauth-proxy

oauth2-proxy needs to access github, which may require setting the HTTPS_PROXY environment variable

```
COOKIE_SECRET=$(python -c 'import os, base64; print(base64.urlsafe_b64encode(o
OAUTH2_PROXY_IMAGE="quay.io/oauth2-proxy/oauth2-proxy:v7.7.1"
kind load docker-image $0AUTH2_PROXY_IMAGE --name alb-auth
cat <<EOF | kubectl apply -f -
apiVersion: apps/v1
kind: Deployment
metadata:
  labels:
    k8s-app: oauth2-proxy
  name: oauth2-proxy
spec:
  replicas: 1
  selector:
    matchLabels:
      k8s-app: oauth2-proxy
  template:
    metadata:
      labels:
        k8s-app: oauth2-proxy
    spec:
      containers:
        - args:
            - --http-address=0.0.0.0:4180
            - --redirect-url=http://auth.alb.echo.com/oauth2/callback
            - -- provider=github
            - --whitelist-domain=.alb.echo.com
            - --email-domain=*
            - --upstream=file:///dev/null
            - --cookie-domain=.alb.echo.com
            - -- cookie-secure=false
            - -- reverse-proxy=true
          env:
            - name: OAUTH2_PROXY_CLIENT_ID
              value: $GITHUB_CLIENT_ID
            - name: OAUTH2_PROXY_CLIENT_SECRET
              value: $GITHUB_CLIENT_SECRET
            - name: OAUTH2_PROXY_COOKIE_SECRET
              value: $COOKIE_SECRET
          image: $OAUTH2_PROXY_IMAGE
          imagePullPolicy: IfNotPresent
          name: oauth2-proxy
          ports:
          - containerPort: 4180
```

```
name: http
            protocol: TCP
          - containerPort: 44180
            name: metrics
            protocol: TCP
apiVersion: v1
kind: Service
metadata:
  labels:
    k8s-app: oauth2-proxy
 name: oauth2-proxy
spec:
ports:
 - appProtocol: http
  name: http
   port: 80
   protocol: TCP
  targetPort: http
 - appProtocol: http
  name: metrics
   port: 44180
   protocol: TCP
  targetPort: metrics
 selector:
   k8s-app: oauth2-proxy
EOF
```

1. Configure ingress

• We will configure two ingresses, auth.alb.echo.com and alb.echo.com

```
cat <<EOF | kubectl apply -f -</pre>
apiVersion: networking.k8s.io/v1
kind: Ingress
metadata:
  annotations:
    nginx.ingress.kubernetes.io/auth-url: "https://auth.alb.echo.com/oauth2/a
    nginx.ingress.kubernetes.io/auth-signin: "https://auth.alb.echo.com/oauth
  name: echo-resty
spec:
  ingressClassName: alb-auth
  rules:
    - host: alb.echo.com
      http:
        paths:
          - path: /
            pathType: Prefix
            backend:
              service:
                name: echo-resty
                port:
                   number: 80
_ _ _
apiVersion: networking.k8s.io/v1
kind: Ingress
metadata:
  name: oauth2-proxy
spec:
  ingressClassName: alb-auth
  rules:
    - host: auth.alb.echo.com
      http:
        paths:
          - path: /
            pathType: Prefix
            backend:
              service:
                name: oauth2-proxy
                port:
                   number: 80
EOF
```

Result

- After the operation is complete, an alb, oauth-proxy, and test application will be deployed.
- After accessing alb.echo.com, you will be redirected to the github authentication page, and after verification, you can see the output of the application

Creating GatewayAPI Gateway

GatewayAPI is a new API for Kubernetes that provides a more flexible and extensible way to manage ingress traffic. It allows you to define routing rules, traffic policies, and other configurations in a more declarative manner.

This document provides a step-by-step guide on how to create a GatewayAPI gateway in the Alauda Container Platform Kubernetes cluster.

Requirements

TOC

Deploy MetalLB Set Pod Security Policies to Privileged Mode

Deploy MetalLB

The GatewayAPI gateway requires MetalLB to allocate an IP address. Please refer to Create MetalLB for instructions on how to deploy MetalLB.

Set Pod Security Policies to Privileged Mode

If the namespace where you want to deploy the gateway is created via the UI, you need to update its Pod Security Policy (PSP) to privileged mode.

| Project Managem | nent 🔛 🖻 Project: kixilao 👻 | | | Out of Service | 다: ⑦ 🦉 admin@cpaas.io > |
|--------------------|-----------------------------|-----------------|--------------------------|----------------|-----------------------------|
| | CPU Limits (Cores) | 1.2 | unlimited | unlimited | |
| 네 Overview | Memory Requests (Gi) | 1.13 | unlimited | unlimited | |
| Members | Memory Limits (Gi) | 6.75 | unlimited | unlimited | |
| ゲ DevOps Toolchain | Number of Pods | 4 | 1000 | • | 0.40% |
| N Namespace | | | | | |
| Notifications | Container LimitRange | | | | Update Container LimitRange |
| | Indicator | Default Request | Limit | Мах | |
| | | | No Resource Limits found | | |
| | | | | | |
| | Pod Security Policies | | | | Update Pod Security Policy |
| | Security Mode | | SecurityStandard | | |
| | Enforce | | Privileged | | |
| | Audit | | Baseline | | |
| | Warn | | Baseline | | |

Procedure

1.

Navigate to Platform Management.

2.

In the left sidebar, click on **Network Management > Inbound Gateways**.

3.

Click on Create Inbound Gateways.

4.

Follow the instructions below to complete the network configuration:

| Parameter | Description |
|---------------|---|
| Name | The name of the gateway. |
| GatewayClass | The embedded exclusive-gateway is provided by Alauda Container Platform and backed by ALB. It will create a container- network-mode ALB to implement the GatewayAPI gateway specification. |
| Specification | Set the specifications appropriately based on your business needs. You can also refer to How to properly allocate CPU and |

| Parameter | Description |
|-----------|--------------------------------|
| | memory resources for guidance. |

5.

Click **Create**. The creation process may take some time; please be patient.

| 0 | Container Pla | atform :: | 🗎 Project: kkxiao N | Namespace: kkxiao-1 (Cluster | r: g2-c1-abcd ▼ | | | | | |
|-----------------|------------------|-----------|-----------------------|------------------------------|----------------------------|----------------|--------------|----------------------|---|----|
| | | | Wetworking / Inboun | d Gateways / Create | | | | | | |
| Na <u>II</u> | mespace Scoped | | Create Inbound C | ate Inbound Gateway | | | | | | |
| 88 | Applications | > | * Name : | | | | | | | |
| | Workloads | > | Display Name : | | | | | | | |
| 414 | Configuration | > | Display Name : | | | | | | | |
| ۲ | Networking | ~ | * GatewayClass: | exclusive-gateway | | • | | | | |
| | Services | | * Specification: | Small scale | Medium scale | Large | scale | Custom | ? | |
| | Ingresses | | | Cluster less than 5 houes | Cluster less than 50 houes | Cluster more t | nan so noues | Por professional use | | |
| | Route Rules | | Resource Limits: | CPU 200 | | m Memory | | | ľ | Mi |
| | Load Balancers | | Access URL: | Automatic acquisition | | | | | | |
| | Network Policies | | | | | | | | | |
| 0)) | Storage | > | Service Annotations 8 | <i>\$</i> | | | | | | |
| (6) | Observe | > | | | | | | | | |

Configure a Load Balancer

A Load Balancer is a service that distributes traffic to container instances. By utilizing load balancing functionality, it automatically allocates access traffic for computing components and forwards it to the container instances of those components. Load balancing can improve the fault tolerance of computing components, scale the external service capability of those components, and enhance the availability of applications.

Platform administrators can create single-point or high-availability load balancers for any cluster on the platform, and uniformly manage and allocate load balancer resources. For example, load balancing can be assigned to projects, ensuring that only users with the appropriate project permissions can utilize the load balancing.

| Parameter | Description |
|------------------|--|
| Load Balancer | A software or hardware device that distributes network requests to available nodes in a cluster. The load balancer used in the platform is a Layer 7 software load balancer. |
| VIP | Virtual IP address (Virtual IP Address) is an IP address that does not correspond to a specific computer or a specific network interface card. When the load balancer is of high-availability type, the access address should be the VIP. |

TOC

Prerequisites

Example ALB2 custom resource (CR)

Creating a Load Balancer by using the web console.

Creating a Load Balancer by using the CLI.

Update Load Balancer by using the web console Delete Load Balancer by using the web console Delete Load Balancer by using the CLI Configure Listener Ports (Frontend) Prerequisites Example Frontend custom resource (CR) Creating Listener Ports (Frontend) by using the web console Creating Listener Ports (Frontend) by using the CLI Subsequent Actions **Related Operations** Example Rule custom resource (CR) dslx Creating Rule by using web console Creating Rule by using the CLI Logs and Monitoring Viewing Logs **Monitoring Metrics** Additional resources

Prerequisites

The high availability of the **Load Balancer** requires a VIP. Please refer to Configure VIP.

Example ALB2 custom resource (CR)

```
# test-alb.yaml
apiVersion: crd.alauda.io/v2beta1
kind: ALB2
metadata:
  name: alb-demo
  namespace: cpaas-system
  annotations:
    cpaas.io/display-name: ""
spec:
  address: 192.168.66.215
  config:
    vip: 1
      enableLbSvc: false
      lbSvcAnnotations: {}
    networkMode: host 2
    enablePortProject: false 3
    nodeSelector:
      cpu-model.node.kubevirt.io/Nehalem: "true"
    projects: 4
      - ALL_ALL
    replicas: 1
    resources: 5
      limits:
        cpu: 200m
        memory: 256Mi
      requests:
        cpu: 200m
        memory: 256Mi
  type: nginx
```

1 When enableLbSvc is true, it will create an internal LoadBalancer type service for the load balancer's access address. lbSvcAnnotations Configuration Reference LoadBalancer Type Service Annotations.

- 2 Check the Network Mode configuration below.
- 3 Check the Resource Allocation Method below.
- 4 Check the Assigned Project below.
- 5 Check the Specification below.

Creating a Load Balancer by using the web console.

1.

Navigate to **Platform Management**.

2.

In the left sidebar, click on **Network Management > Load Balancer**.

3.

Click on Create Load Balancer.

4.

Follow the instructions below to complete the network configuration.

| Parameter | Description |
|---------------------------------------|--|
| Network Mode | Host Network Mode: Only one load balancer replica is allowed to be deployed on a single node, with multiple services sharing one ALB, resulting in superior network performance. Container Network Mode: Multiple load balancer replicas can be deployed on a single node to meet the requirements of separate ALBs for each service, with slightly lower network performance. |
| Service and Annotations (Alpha) | Service: When enabled, it will create an internal LoadBalancer type service for the load balancer's access address. Before use, ensure that the current cluster supports LoadBalancer type service. You can implement the platform's built-in LoadBalancer type service; when disabled, you need to configure an External Address Pool for the load balancer. Annotations: Used to declare the configuration or capabilities of Internal LoadBalancer type routing; for specifics, please |

| Parameter | Description |
|-------------------|---|
| | refer to Annotations for Internal LoadBalancer Type Routing. |
| Access Address | The access address for load balancing, i.e., the service address of the load balancer instance. After the load balancer is successfully created, it can be accessed via this address. In host network mode, please fill out according to actual conditions; it can be a domain name or an IP address (internal IP, external IP, VIP). In container network mode, it will be acquired automatically. |

5.

Follow the instructions below to complete the resource configuration.

| Parameter | Description |
|--------------------|---|
| Specification | Please set the specifications reasonably according to business needs. You can also refer to How to properly allocate CPU and memory resources for reference. |
| Deployment Type | Single Point: The container group of the load balancer is deployed on a single node, which may result in the risk of load balancer unavailability if a machine failure occurs. High Availability: Multiple container groups of the load balancer are deployed across the corresponding number of nodes, usually 3. This satisfies the load balancing needs of large business volumes while providing emergency disaster recovery capabilities. |
| Replicas | The number of replicas is the number of container groups for the load balancer. Tip : To ensure high availability of the load balancer, it is recommended that the number of replicas be no less than 3. |

| ng the alancer ultiple are |
|--|
| t the load ⁻ project can be er-grained |
| ance, the stated with ted quests by all box ox on the ojects, ecified ames in the |
| |

| Parameter | Description |
|-----------|--|
| | Update Project operation to update the allocation project parameters for the created load balancer. |
| | • When Resource Allocation Method is set to Port , this item does not need to be configured. Please manually allocate port information after creating the load balancer. |

6.

Click **Create**. The creation process will take some time; please be patient.

Creating a Load Balancer by using the CLI.

kubectl apply -f test-alb.yaml -n cpaas-system

Update Load Balancer by using the web console

NOTE

Updating the load balancer will cause a service interruption for 3 to 5 minutes. Please choose an appropriate time for this operation!

1.

Enter Platform Management.

2.

In the left navigation bar, click **Network Management > Load Balancer**.

3.

Click : > Update.

4.

Update the network and resource configuration as needed.

- Please set specifications reasonably according to business needs. You can also refer to the relevant How to properly allocate CPU and memory resources for guidance.
- Internal routing only supports updating from Disabled state to Enabled state.

5.

Click Update.

Delete Load Balancer by using the web console

NOTE

After deleting the load balancer, the associated ports and rules will also be deleted and cannot be restored.

1.

Enter Platform Management.

2.

In the left navigation bar, click **Network Management > Load Balancer**.

3.

Click : > **Delete**, and confirm.

Delete Load Balancer by using the CLI

kubectl delete alb2 test-alb -n cpaas-system

Configure Listener Ports (Frontend)

The load balancer supports receiving client connection requests through listener ports and corresponding protocols, including HTTPS, HTTP, gRPC, TCP, and UDP.

Prerequisites

If you need to add an HTTPS listener port, you should also contact the administrator to assign a TLS certificate to the current project for encryption.

Example Frontend custom resource (CR)

```
# alb-frontend-demo.yaml
apiVersion: crd.alauda.io/v1
kind: Frontend
metadata:
  labels:
    alb2.cpaas.io/name: alb-demo 1
  name: alb-demo-00080 (2)
  namespace: cpaas-system
spec:
  backendProtocol: "http"
  certificate_name: "" 3
  port: 80
  protocol: http (4)
  serviceGroup: 5
    services:
      - name: hello-world
        namespace: default
        port: 80
        weight: 100 6
```

- **1** Required, indicate the ALB instance to which this Frontend belongs to.
- **2** Format as \$alb_name-\$port.
- **3** Format as \$secret_ns/\$secret_name .
- 4 Protocol of this Frontend itself.
 - http|https|grpc|grpcs for I7 proxy.
 - tcp|udp for l4 proxy.

5 For I4 proxy, serviceGroup is required. For I7 proxy, serviceGroup is. optional. When a request arrives, ALB will first try to match it against rules associated with this Frontend . Only if the request doesn't match any rule, ALB will then forward it to the default serviceGroup specified in the Frontend configuration.

6 weight configuration applicable to Round Robin and Weighted Round Robin scheduling algorithms.

ALB listens to ingress and automatically creates a Frontend or Rule. source field is defined as follows:

- 3.1. spec.source.type currently only supports ingress .
- 3.2. spec.source.name is ingress name.
- 3.3. spec.source.namespace is ingress namespace.

Creating Listener Ports (Frontend) by using the web console

1.

Go to Container Platform.

2.

In the left navigation bar, click **Network > Load Balancing**.

3.

Click the name of the load balancer to enter the details page.

4.

Click Add Listener Port.

5.

Refer to the following instructions to configure the relevant parameters.

| Parameter | Description |
|-----------|--|
| Protocol | Supported protocols include HTTPS, HTTP, gRPC, TCP, and UDP. When selecting HTTPS, a certificate must be added; adding a certificate is optional for the gRPC protocol. Note : |

| Parameter | Description |
|------------------------------|---|
| | When selecting the gRPC protocol, the backend protocol defaults to gRPC, which does not support session persistence. If a certificate is set for the gRPC protocol, the load balancer will unload the gRPC certificate and forward the unencrypted gRPC traffic to the backend service. If using a Google GKE cluster, a load balancer of the same container network type cannot have both TCP and UDP listener protocols simultaneously. |
| Internal Routing Group | When the load balancing algorithm is set to Round Robin (RR), traffic will be distributed to the internal routing ports in the order of the internal routing group. When the load balancing algorithm is set to Weighted Round Robin (WRR), internal routes with higher weight values have a higher probability of being selected; traffic will be distributed to the internal routing ports based on the configured weight. Tip: The probability calculation is the ratio of the current weight value to the sum of all weight values. |
| Session Persistence | Always forward specific requests to the backend service corresponding to the aforementioned internal routing group. Specific requests include (choose one): Source Address Hash: All requests from the same IP address. Note: In public cloud environments, the source address often changes, which may cause requests from the same client to have different source IP addresses at different times, leading to the source address hash technique not achieving the expected effect. Cookie key: Requests that carry a specified cookie. Header name: Requests that carry a specified header. |
| Parameter | Description |
|---------------------|--|
| Backend Protocol | The protocol used for forwarding traffic to the backend services. For example, if forwarding to backend Kubernetes or dex services, the HTTPS protocol must be selected. |

6.

Click OK.

Creating Listener Ports (Frontend) by using the CLI

kubectl apply -f alb-frontend-demo.yaml -n cpaas-system

Subsequent Actions

For traffic from HTTP, gRPC, and HTTPS ports, in addition to the default internal routing group, you can set more varied back-end service matching rules. The load balancer will initially match the corresponding backend service according to the set rules; if the rule match fails, it will then match the backend services corresponding to the aforementioned internal routing group.

Related Operations

You can click the icon on the right side of the list page or click **Actions** in the upper right corner of the details page to update the default route or delete the listener port as needed.

If the resource allocation method of the load balancer is **Port**, only administrators can delete the related listener ports in the **Platform Management** view.

Configure Rules

Add forwarding rules for the listener ports of HTTPS, HTTP, and gRPC protocols. The load balancer will match the backend services based on these rules.

NOTE

Forwarding rules cannot be added for TCP and UDP protocols.

Example Rule custom resource (CR)

```
# alb-rule-demo.yaml
apiVersion: crd.alauda.io/v1
kind: Rule
metadata:
  labels:
    alb2.cpaas.io/frontend: alb-demo-00080 (1)
    alb2.cpaas.io/name: alb-demo (2)
  name: alb-demo-00080-test
  namespace: cpaas-system
spec:
  backendProtocol: "" (3)
  certificate_name: "" 4
  dslx:
    - type: METHOD
     values:
        - - EQ
         - POST
    - type: URL
      values:
        - - STARTS_WITH
         - /app-a
        - - STARTS_WITH
          - /app-b
    - type: PARAM
      key: group
      values:
        - - EQ
          - vip
    - type: HOST
      values:
        - - ENDS_WITH
         - .app.com
    - type: HEADER
      key: LOCATION
      values:
        - - IN
          - east-1
         - east-2
    - type: COOKIE
      key: uid
      values:
        - - EXIST
    - type: SRC_IP
```

values: - - RANGE - "1.1.1.1" - "1.1.1.100" enableCORS: false priority: 4 5 serviceGroup: 6 services: - name: hello-world namespace: default port: 80 weight: 100

- 1 Required, indicate the Frontend to which this rule belongs.
- **2** Required, indicate the ALB to which this rule belongs.
- 3 As same as Frontend .
- 4 As same as Frontend .
- 5 The lower the number, the higher the priority.
- 6 As same as Frontend .

dslx

dslx is a domain specific language, it is used to describe the matching criteria.

For example, below rule matches a request that satisfies all the following criteria:

- url starts with /app-a or /app-b
- method is post
- url param's group is vip
- host is *.app.com
- header's location is east-1 or east-2
- has a cookie name is uid
- source IPs come from 1.1.1.1-1.1.100

dslx:

- type: METHOD
 - values:
 - - EQ
 - POST
- type: URL

values:

- - STARTS_WITH
 - /app-a
- - STARTS_WITH
 - /app-b
- type: PARAM
 - key: group

values:

- - EQ
 - vip
- type: HOST
 - values:
 - - ENDS_WITH
 - .app.com
- type: HEADER
 - key: LOCATION
 - values:
 - - IN
 - east-1
 - east-2
- type: COOKIE
 - key: uid
 - values:
 - - EXIST
- type: SRC_IP

values:

- - RANGE
 - "1.1.1.1"
 - "1.1.1.100"

Creating Rule by using web console

Go to Container Platform.

2.

Click on **Network > Load Balancing** in the left navigation bar.

3.

Click on the name of the load balancer.

4.

Click on the name of the listener port.

5.

Click Add Rule.

6.

Refer to the following descriptions to configure the relevant parameters.

| Parameter | Description |
|-------------------------|--|
| Internal Route Group | When the load balancing algorithm selects Round Robin (RR), the access traffic will be distributed to the ports of the internal routes in the order of the internal route group. When the load balancing algorithm selects Weighted Round Robin (WRR), the higher the weight value of the internal route, the higher the probability it will be polled, and the access traffic will be distributed to the ports of the internal routes according to the probability calculated based on the configured weight. Tip: The calculation method for probability is the ratio of the current weight value to the sum of all weight values. |
| Rule | Refers to the criteria for the load balancer to match backend services, including rule indicators and their values. The relationship between different rule indicators is 'and'. Domain Name: Supports adding wildcard domains and exact domain names. In cases of equal priority for the same rule, if both wildcard and exact domain name rule configurations exist, the exact domain name forwarding rule will take effect first. |

| Parameter | Description | | |
|------------------------|--|--|--|
| | URL: RegEx corresponds to URL regular expressions starting with /; StartsWith corresponds to URL prefixes starting with /. IP: Equal corresponds to a specific IP address; Range | | |
| | corresponds to an IP address range. Header: In addition to entering the key of the header, matching rules must also be set. Equal corresponds to the specific value of the header; Range corresponds to the range of the header value; RegEx corresponds to the header's regular expression. Cookie: In addition to entering the key of the cookie, matching rules must also be set. Equal corresponds to the specific value | | |
| | URL Param: In matching rules, Equal corresponds to the specific value of the cookie. URL Param: In matching rules, Equal corresponds to a specific URL parameter; Range corresponds to the URL parameter range. Service Name: The Service Name refers to the name of the service that uses the gRPC protocol. When using the gRPC protocol, this item can be configured, enabling traffic to be forwarded to the corresponding service based on the provided Service Name, for example: /helloworld.Greeter. | | |
| Session Persistence | Always forwards specific access requests to the backend services corresponding to the aforementioned internal route group. Specific access requests refer to (choose one): Source Address Hash: All access requests originating from the same IP address. Cookie Key: Access requests carrying the specified cookie. Header Name: Access requests carrying the specified header. | | |
| URL Rewrite | Rewrites the accessed address to the address of the platform's backend service. This feature requires the StartsWith rule indicator of the URL to be configured, and the rewrite address | | |

| Parameter | Description | | |
|---|--|--|--|
| | (rewrite-target) must start with /. For example: After setting the domain name to <i>bar.example.com</i> and the starting path of the URL to /, enabling the URL Rewrite functionality and setting the rewrite address to <i>/test</i> . The access to <i>bar.example.com</i> will rewrite the URL to <i>bar.example.com/test</i> . | | |
| Backend Protocol | The protocol used to forward access traffic to the backend service. For example: If forwarding to the backend's Kubernetes or dex service, choose HTTPS protocol. | | |
| Redirection | Forwards access traffic to a new redirected address rather than the backend services corresponding to the internal route group. For example: When a page at the original access address is upgraded or updated, to avoid users receiving a 404 or 503 error page, the traffic can be redirected to the new address by configuration. HTTP Status Code: The status code presented to the user by the browser before redirecting to the new address. Redirect Address: When entering a relative address (for example, <i>/index.html</i>), the purpose of the forwarded traffic will be <i>load balancer address/index.html</i>; when entering an abachute address (for example, <i>/index.html</i>). | | |
| | absolute address (for example, <i>https://www.example.com</i> <), the purpose of the forwarded traffic will be the entered address. | | |
| Rule Priority | The priority of rule matching: there are 10 levels from 1 to 10, with 1 being the highest priority, and the default priority is 5. When two or more rules are satisfied at the same time, the higher priority rule is selected and applied; if the priority is the same, the system uses the default matching rule. | | |
| Cross-Origin Resource Sharing (CORS) | CORS (Cross-origin resource sharing) is a mechanism that utilizes additional HTTP headers to instruct the browser that a web application running on one origin (domain) is permitted to access specified resources from a different origin server. When a | | |

| Parameter | Description |
|--------------------|---|
| | resource requests another resource that is from a server with a different domain, protocol, or port than its own, it initiates a cross-origin HTTP request. |
| Allowed Origins | Used to specify the origins that are allowed to access. *: Allows requests from any origin. Domain Name: Allows requests from the current domain. |
| Allowed Headers | Used to specify the HTTP request headers allowed in CORS (Cross-Origin Resource Sharing) to avoid unnecessary preflight requests and improve request efficiency. Example entries are as follows: Note: Other commonly used or custom request headers will not be listed one by one here; please fill in according to actual conditions. Origin: Indicates the origin of the request, i.e., the domain that sends the request. Authorization: Used to specify the authorization information for the request, usually for identification, such as Basic Authentication or Token. Content-Type: Used to specify the content type of the request/response, such as application/json, application/x-www- form-urlencoded, etc. Accept: Used to specify the content types that the client can accept, typically used when the client hopes to receive a specific type of response. |
| | |

Click Add.

Creating Rule by using the CLI

kubectl apply -f alb-rule-demo.yaml -n cpaas-system

Logs and Monitoring

By combining visualized logs and monitoring data, issues or failures with the load balancer can be quickly identified and resolved.

Viewing Logs

1.

Go to Platform Management.

2.

In the left navigation bar, click on **Network Management > Load Balancer**.

3.

Click on Load Balancer Name.

4.

In the **Logs** tab, view the logs of the load balancer's runtime from the container's perspective.

Monitoring Metrics

NOTE

The cluster where the load balancer is located must deploy monitoring services.

1.

Go to Platform Management.

2.

In the left navigation bar, click on **Network Management > Load Balancer**.

3.

Click on Load Balancer Name.

4.

In the **Monitoring** tab, view the metric trend information of the load balancer from the node's perspective.

- Usage Rate: The real-time usage of CPU and memory by the load balancer on the current node.
- **Throughput**: The overall incoming and outgoing traffic of the load balancer instance.

Additional resources

• ALB Monitoring

How to properly allocate CPU and memory resources

For the platform's proposed specifications for **small**, **medium**, **large**, and **custom** production environments, as well as the resource allocation methods for **instances** and **ports**, the following suggestions can be referenced for deployment.

Small Production Environment

For smaller business scales, such as having no more than 5 nodes in the cluster and only used for running standard applications, a **single** load balancer is sufficient. It is recommended to use it in a **high availability** mode with at least 2 replicas to ensure stability in the environment.

You can isolate the load balancer using **port** isolation, allowing multiple projects to share it.

The peak QPS measured in a lab environment for this specification is approximately 300 requests per second.

| Create Load Bal | ancer | | | | |
|-------------------|---|--|---|--------------------------------|----|
| * Name : | loadbalancer | | | | |
| Display Name : | | | | | |
| * Specification : | Small scale Cluster less than 5 nodes | Medium scale Cluster less than 30 nodes | Large scale Cluster more than 30 nodes | Custom For professional use | ? |
| Resource Limit : | CPU 200 | m | Memory 256 | | Mi |
| Type: | Standalone High ava | ilability | | | |
| * Access URL: | 192.168.1.10 | | | | |
| * Replicas: | - 2 + | | | | |
| * Node Labels: | kubernetes.io/arch:arm64 × | 1 | | | • |
| Allocated By: | 3 nodes meet the conditions Instance Port | | | | |

Medium Production Environment

When the business volume reaches a certain scale, such as having no more than 30 nodes in the cluster and needing to handle high-concurrency business alongside running standard applications, a **single** load balancer will still be adequate. It is advisable to employ a **high availability** mode with at least 3 replicas to maintain stability in the environment.

You can utilize either **port** isolation or **instance** allocation methods to share the load balancer among multiple projects. Of course, you can also create new load balancers for dedicated use by core projects.

The peak QPS measured in a lab environment for this specification is around 10,000 requests per second.

| * Name : | loadbalancer | | | | |
|-------------------|--|--|---|--------------------------------|----|
| Display Name : | | | | | |
| * Specification : | Small scale Cluster less than 5 nodes | Medium scale Cluster less than 30 nodes | Large scale Cluster more than 30 nodes | Custom For professional use | ? |
| Resource Limit: | CPU 2 | Core | Memory 1 | | Gi |
| Type: | Standalone High ava | ilability 🗸 | | | |
| * Access URL: | 192.168.1.20 | | | | |
| * Replicas : | - 3 + | | | | |
| * Nodo Lobolo - | kubernetes.io/arch:arm64 × | () | | | |

Large Production Environment

For larger business volumes, such as having more than 30 nodes in the cluster and needing to handle high-concurrency business as well as long-lived data connections, it is recommended to use **multiple** load balancers, each in a **high availability** type with at least 3 replicas to ensure stability in the environment.

You can isolate the load balancer using either **port** isolation or **instance** allocation methods for multiple projects to share it. You may also create new load balancers for exclusive use by

core projects.

The peak QPS measured in a lab environment for this specification is approximately 20,000 requests per second.

| Create Load Bal | ancer | | | | |
|------------------|--|--|---|--------------------------------|----|
| * Name : | loadbalancer | | | | |
| Display Name : | | | | | |
| Specification: | Small scale Cluster less than 5 nodes | Medium scale Cluster less than 30 nodes | Large scale Cluster more than 30 nodes | Custom For professional use | ? |
| Resource Limit : | CPU 4 | Core | Memory 2 | | Gi |
| Type: | Standalone High ava | ilability | | | |
| * Access URL: | 192.168.1.30 | | | | |
| * Replicas : | - 3 + | | | | |
| * Node Labels: | kubernetes.io/arch:arm64 × | | | | • |
| Allocated By: | 3 nodes meet the conditions | | | | |

Special Scenario Deployment Recommendations

| Scenario | Deployment Recommendations |
|-------------------------------------|--|
| Function Testing | It is advisable to deploy a single instance of the load balancer. |
| Testing Environment | If the testing environment meets the definitions of small or medium as stated above, using a single point load balancer is sufficient. The load balancer instance can be shared among multiple projects . |
| Core Applications | It is recommended to use specific load balancers exclusively for core applications. |
| Transferring Large Scale Data | Due to minimal memory consumption caused by the load balancer itself, it is sufficient to reserve 2Gi of memory even for the large specification. However, if the business requires transferring large- |

| Scenario | Deployment Recommendations |
|----------|--|
| | scale data, which will lead to substantial memory consumption, the memory allocation for the load balancer should be increased accordingly. |
| | It is recommended to gradually expand the memory of the load balancer in custom specification scenarios, closely monitoring memory usage to ultimately arrive at an acceptable memory size for reasonable usage rates. |

Load Balancer Usage Mode Selection

| Usage Mode | Advantages | Disadvantages |
|--|--|--|
| (Recommended) Allocate the load balancer as an instance resource to a single project | Management is relatively simple. Each project has its own load balancer, ensuring rule isolation and resource separation, with no interference. | In host network mode, the cluster must possess a significant number of nodes available for the load balancer, resulting in high resource consumption requirements. |
| Allocate the load balancer as an instance resource to multiple projects | Management is relatively straightforward. | Since all assigned projects hold full permissions for the load balancer instance, when one project configures the ports and rules of the load balancer, the following situations may arise: • The rules configured by that project may affect other projects. |

| Usage Mode | Advantages | Disadvantages |
|---|---|---|
| | | Misoperations during load balancer configuration might alter other projects' settings. Traffic requests from a particular business may impact the overall availability of the load balancer instance. |
| Dynamically allocate load balancer resources by port, with different projects using different ports | The rules between projects isolate them, ensuring no interference. | Management complexity increases. Platform administrators must actively plan and allocate ports for projects and configure external service mappings. The maturity of port-based allocation is lower. Currently, it is used by fewer clients and requires further refining of features. Resource conflicts. All services using the same load balancer may face scenarios where a single service negatively impacts the entire load balancer. |

Forwarding IPv6 Traffic to IPv4 Addresses within the Cluster

By configuring an external load balancer for the cluster, we can forward IPv6 traffic to the internal IPv4 addresses within the cluster. This allows us to introduce IPv6 capabilities over the existing IPv4 network, providing greater flexibility and scalability to our system architecture, and better addressing diverse network demands.



Configuration Method

1.

Configure the IPv6 address for the node where the load balancer is located.

2.

Ensure that the external load balancer has an IPv6 address, and make sure that traffic accessing the load balancer's IPv6 address can be forwarded to the IPv6 address of the

node where the load balancer resides.

Once the above configuration is completed, the IPv4 services mounted on the load balancer can provide external IPv6 access capabilities through the load balancer.

Result Verification

After the configuration, accessing the IPv6 address of the external load balancer should allow normal access to the application.

A [2004::192:168:128:156]

Welcome to nginx!

If you see this page, the nginx web server is successfully installed and working. Further configuration is required.

For online documentation and support please refer to <u>nginx.org</u>. Commercial support is available at <u>nginx.com</u>.

Thank you for using nginx.

Calico Network Supports WireGuard Encryption

Calico supports WireGuard encryption for both IPv4 and IPv6 traffic, which can be independently enabled via parameters in the FelixConfiguration resource.

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Installation Status Default Installation Not Installed by Default Terminology Notes Prerequisites Procedure Result Verification

Installation Status

Default Installation

| Operating System | Kernel Version |
|------------------|--|
| Linux | 5.6 and above are installed by default |
| Ubuntu 20.04 | 5.4.0-135-generic |

| Operating System | Kernel Version |
|---------------------------------------|---------------------------------|
| Kylin Linux Advanced Server V10 - SP3 | 4.19.90-52.22.v2207.ky10.x86_64 |

Not Installed by Default

| Operating System | Kernel Version |
|--|--|
| openEuler | 4.18.0- 147.5.2.13.h996.eulerosv2r10.x86_64 |
| CentOS 7 | 3.10.0-1160.el7.x86_64 |
| Redhat 8.7 | 4.18.0-425.3.1.el8.x86_64 |
| Kylin Linux Advanced Server V10 - SP2 | 4.19.90-24.4.v2101.ky10.x86_64 |
| Kylin Linux Advanced Server V10 - SP1 | 4.19.90-23.8.v2101.ky10.x86_64 |
| Kylin Linux Advanced Server V10 | 4.19.90-11.ky10.x86_64 |

Terminology

| Term | Explanation |
|--------------------|--|
| wireguardEnabled | Enable encryption for IPv4 traffic over the IPv4 Underlay network. |
| wireguardEnabledV6 | Enable encryption for IPv6 traffic over the IPv6 Underlay network. |

Notes

1.

When using the Calico network plugin, ensure that the natOutgoing parameter is set to true to support WireGuard encryption. By default, this parameter is correctly configured for the Calico subnet when creating the cluster, requiring no additional configuration.

2.

WireGuard supports encryption for both IPv4 and IPv6 traffic; if you need to encrypt both types of traffic, configuration must be done separately. For detailed parameter configuration, refer to the Felix Configuration Documentation <a href="https://www.configuration.configuration-configurati-con

3.

If WireGuard is not installed by default, refer to the WireGuard Installation Guide / for manual installation, although there may be cases where manual installation of the WireGuard module fails.

4.

Traffic between containers across nodes will be encrypted, including network traffic from one host to another; however, communication between Pods on the same node and traffic between a Pod and its host node will not be encrypted.

Prerequisites

 WireGuard must be installed on all nodes in the cluster beforehand. For details, refer to the WireGuard Installation Documentation
 Nodes without WireGuard installed do not support encryption.

Procedure

1.

Enable or disable IPv4 and IPv6 encryption.

Note: The following commands must be executed in the CLI tool on the Master node where the node resides.

• Enable IPv4 encryption only

kubectl patch felixconfiguration default --type='merge' -p '{"spec":{"winger the spect of t

• Enable IPv6 encryption only

kubectl patch felixconfiguration default --type='merge' -p '{"spec":{"winger the spect of t

• Enable both IPv4 and IPv6 encryption

kubectl patch felixconfiguration default --type='merge' -p '{"spec":{"winger the spect of t

- Disable both IPv4 and IPv6 encryption
 - Method 1: Execute the command in the CLI tool to disable encryption.

kubectl patch felixconfiguration default --type='merge' -p '{"spec":{"

• Method 2: Modify the felixconfiguration configuration file to disable encryption.

1.1.

Execute the following command to open the felixconfiguration configuration file.

kubectl get felixconfiguration -o yaml default

1.2.

Set wireguardEnabled and wireguardEnabledV6 parameters to false to disable WireGuard encryption.

```
apiVersion: crd.projectcalico.org/v1
kind: FelixConfiguration
metadata:
    annotations:
        projectcalico.org/metadata: '{"uid":"f5facabd-8304-46d6-81c1-f18
    generation: 2
    name: default
    resourceVersion: "890216"
spec:
    bpfLogLevel: ""
    floatingIPs: Disabled
    logSeverityScreen: Info
    reportingInterval: 0s
    wireguardEnabled: false # Change to true to enable IPv4 encryption
    wireguardEnabledV6: false # Change to true to enable IPv6 encryption
```

2.

After completing the Calico WireGuard encryption configuration, execute the following command to confirm the WireGuard encryption status. If both IPv4 and IPv6 encryption are enabled, the presence of wireguardPublicKey or wireguardPublicKeyV6 under the Status field indicates successful activation; if both IPv4 and IPv6 encryption are disabled, these fields will not contain wireguardPublicKey or wireguardPublicKeyV6 , indicating successful deactivation.

calicoctl get node <NODE-NAME> -o yaml # Replace <NODE-NAME> with the name

Output:

Result Verification

This document uses IPv4 traffic verification as an example; IPv6 traffic verification is similar to IPv4 and will not be repeated here.

IPv4 Traffic Verification

1.

After configuring WireGuard encryption, check the routing information, where traffic between nodes preferentially uses the wireguard.cali interface for message forwarding.

```
root@test:~# ip rule # View current routing rules
     0: from all lookup local
     99: not from all fwmark 0x100000/0x100000 lookup 1 # For all packe
     32766: from all lookup main
     32767 : from all lookup default
root@test:~# ip route show table 1  # Display routing entries for table 1
    10.3.138.0 dev wirequard.cali scope link
    10.3.138.0/26 dev wireguard.cali scope link
    throw 10.3.231.192
   10.3.236.128 dev wirequard.cali scope link # Traffic to reach IP ac
    10.3.236.128/26 dev wireguard.cali scope link
    throw 10.10.10.124/30
   10.10.10.200/30 dev wireguard.cali scope link
    throw 10.10.20.124/30
   10.10.20.200/30 dev wirequard.cali scope link
    throw
   10.13.138.0 dev wireguard.cali scope link
    10.13.138.0/26 dev wireguard.cali scope link
    throw 10.13.231.192/26
   10.13.236.128 dev wireguard.cali scope link
   10.13.236.128/26 dev wireguard.cali scope link
root@test:~# ip r get 10.10.10.202 # Routing path from the current node
    10.10.10.202 dev wirequard.cali table 1 src 10.10.10.127 uid 0 cache
root@test:~# ip route  # Show the main routing table
    default via 192.168.128.1 dev eth0 proto static
    10.3.138.0/26 via 10.3.138.0 dev vxlan.
   blackhole 10.3.231.193
   10.3.231.194
   10.3.231.195
   10.3.231.196
   10.3.231.197
    3.231.192/26 proto 80
    dev cali8dcd31cId00 scope link
    dev cali3012b5b29b scope link
    dev calibeefea2ff87 scope link
    dev cali2b27d5e4053 scope link
    dev cali1a35dbdd639 scope link
    calico on link
```

Capture packets on the node to observe cross-node traffic.

```
root@test:~# ip a s wireguard.cali  # View detailed information about the
  30: wireguard.cali: <POINTOPOINT,NOARP,UP,LOWER_UP> mtu 1440 qdisc noqu
  link/none
  inet 10.10.10.127/32 scope global wireguard.cali  # The IP address ass
  valid_lft forever preferred_lft forever
root@test:~# tcpdump -i wireguard.cali -nnve icmp  # Capture and display I
  tcpdump: listening on wireguard.cali, link-type RAW (Raw IP), capture s
  08:58:36.987559 ip: (tos 0x0, ttl 63, id 29731, offset 0, flags [DF], p
  10.10.10.125 > 10.10.10.202: ICMP echo request, id 1110, seq 0, length
  08:58:36.988683 ip: (tos 0x0, ttl 63, id 1800, offset 0, flags [none],
  10.10.10.202 > 10.10.10.125: ICMP echo reply, id 1110, seq 0, length 64
  2 packets captured
  2 packets received by filter
  0 packets dropped by kernel
```

3.

Testing shows that IPv4 type traffic is forwarded via the wireguard.cali interface.

Kube-OVN Overlay Network Supports IPsec Encryption

This document provides a detailed guide on enabling and disabling IPsec encrypted tunnel traffic in the Kube-OVN Overlay network. Since OVN tunnel traffic is transmitted through physical routers and switches, which may be located in untrusted public networks or at risk of attacks, enabling IPsec encryption can effectively prevent traffic data from being monitored and tampered with.

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Terminology Notes Prerequisites Procedure Enable IPsec Disable IPsec

Terminology

| Term | Explanation |
|-------|--|
| IPsec | A protocol and technology used to protect and validate data transmitted over the internet. It provides secure communication at the IP layer and is primarily used to create virtual private networks (VPNs) and protect the transmission of IP packets. IPsec ensures data security primarily through the following methods: |

| Term | Explanation |
|------|---|
| | Data Encryption: Through encryption technology, IPsec can ensure that data is not stolen or altered during transmission. Common encryption algorithms include AES, 3DES, etc. Data Integrity Check: IPsec uses hash functions (such as SHA-1, SHA-256) to verify the integrity of data, ensuring that data has not been modified |
| | during transmission. |
| | • Authentication : IPsec can verify the identity of both parties involved in communication using various methods (such as pre-shared keys, digital certificates) to prevent unauthorized access. |
| | • Key Management : IPsec uses the Internet Key Exchange (IKE) protocol to negotiate and manage encryption keys. |

Notes

- Enabling IPsec may cause a few seconds of network interruption.
- If the kernel version is 3.10.0-1160.el7.x86_64, enabling the IPsec feature of Kube-OVN may encounter compatibility issues.

Prerequisites

Please execute the following command to check whether the current operating system kernel supports IPsec-related modules. If the output shows that all XFRM-related modules are y or m, it indicates support for IPsec.

cat /boot/config-\$(uname -r) | grep CONFIG_XFRM

Output:

CONFIG_XFRM_ALGO=y CONFIG_XFRM_USER=y CONFIG_XFRM_SUB_POLICY=y CONFIG_XFRM_MIGRATE=y CONFIG_XFRM_STATISTICS=y CONFIG_XFRM_IPCOMP=m

Procedure

Note: Unless otherwise specified, the following commands must be executed in the CLI tool on the cluster Master node.

Enable IPsec

1.

Modify the configuration file of kube-ovn-controller.

1.1.

Execute the following command to edit the YAML configuration file of kube-ovncontroller.

kubectl edit deploy kube-ovn-controller -n kube-system

1.2.

Modify the specified fields according to the following instructions.



Field explanations:

- **spec.template.spec.containers[0].args**: Add --enable-ovn-ipsec=true under this field.
- **spec.template.spec.containers[0].securityContext.runAsUser**: Change the value of this field to 0.

1.3.

Save the changes.

2.

Modify the kube-ovn-cni configuration file.

2.1.

Execute the following command to edit the YAML configuration file of kube-ovn-cni.

kubectl edit ds kube-ovn-cni -n kube-system

2.2.

Modify the specified fields according to the following instructions.



Field explanations:

- **spec.template.spec.containers[0].args**: Add --enable-ovn-ipsec=true under this field.
- **spec.template.spec.containers[0].volumeMounts**: Add the mount path and mount the volume named ovs-ipsec-keys to the container.
- spec.template.spec.volumes: Add a volume named ovs-ipsec-keys of type hostPath under this field.

2.3.

Save the changes.

3.

Verify whether the feature has been successfully enabled.

3.1.

Execute the following command to enter the kube-ovn-cni Pod.

kubectl exec -it -n kube-system \$(kubectl get pods -n kube-system -l app:

3.2.

Execute the following command to check the number of Security Associations connections. If there are (number of nodes - 1) up, it indicates a successful enablement.

```
ipsec status | grep "Security"
```

Output:

```
Security Associations (2 up, 0 connecting): # Since there are 3 nodes in
```

Disable IPsec

1.

Modify the configuration file of kube-ovn-controller.

1.1.

Execute the following command to edit the YAML configuration file of kube-ovncontroller.

kubectl edit deploy kube-ovn-controller -n kube-system

1.2.

Modify the specified fields according to the following instructions.

Field explanations:

- **spec.template.spec.containers[0].args**: Change the value of this field **enable**ovn-ipsec to false.
- spec.template.spec.containers[0].securityContext.runAsUser: Change the value of this field to 65534.

1.3.

Save the changes.

2.

Modify the kube-ovn-cni configuration file.

2.1.

Execute the following command to edit the YAML configuration file of kube-ovn-cni.

kubectl edit ds kube-ovn-cni -n kube-system

2.2.

Modify the specified fields according to the following instructions.

Configuration before modification

Field explanations:

- **spec.template.spec.containers[0].args**: Change the value of this field enableovn-ipsec to false.
- **spec.template.spec.containers[0].volumeMounts**: Remove the mount path named ovs-ipsec-keys under this field.
- **spec.template.spec.volumes**: Remove the volume named ovs-ipsec-keys, type hostPath under this field.
- Configuration after modification

```
spec:
template:
spec:
containers:
- args:
- --enable-ovn-ipsec=false
volumeMounts:
volumes:
```

2.3.

Save the changes.

3.

Verify whether the feature has been successfully disabled.

3.1.

Execute the following command to enter the kube-ovn-cni Pod.

kubectl exec -it -n kube-system \$(kubectl get pods -n kube-system -l app:

3.2.

Execute the following command to check the connection status. If there is no output, it indicates successful disabling.

ipsec status

ALB Monitoring

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Terminology

Procedure

Monitoring Metrics

ALB Traffic Monitoring

ALB Resource Usage

Ingress, HTTPRoute, Rule Traffic Monitoring

Terminology

| Term | Description |
|------|---|
| ALB | A self-developed layer-7 load balancer by the platform. |

Procedure

1.

Go to Platform Management.

2.

In the left navigation bar, click on **Operation Center** > **Monitoring** > **Monitoring Dashboard**.

3.

Click on **Cluster** at the top of the page to switch to the cluster you want to monitor.

4.

Click on **Switch** in the upper right corner of the page.

5.

You can enter the ALB Status monitoring dashboard through the following two methods:

- Method 1: Click on the container-platform card to expand the monitoring directory, then click on the ALB Status name to enter the monitoring dashboard. You can set this monitoring dashboard as the main dashboard if needed.
- Method 2: Enter a keyword (e.g., alb) in the search box and search, then click on the ALB Status name to enter the monitoring dashboard. You can set this monitoring dashboard as the main dashboard if needed.

6.

View various monitoring metrics through the dashboard.

- Select the namespace to monitor: Click on the namespace at the top of the page to select the namespace to monitor, defaulting to all, meaning monitoring all namespaces.
- Select the ALB to monitor: Click on the name at the top of the page to select the ALB to monitor, defaulting to all, meaning monitoring all ALBs.

Monitoring Metrics

Displays the monitoring metrics of total traffic, resource usage, Ingress (inbound rules), HTTPRoute (routing rules of type HTTPRoute), and Rule (rules that are neither Ingress nor HTTPRoute) for the selected ALB within the **last 5 minutes**.

Note: All data are monitoring data collected in the last 5 minutes.

ALB Traffic Monitoring
| Monitoring Metric | Description |
|------------------------|--|
| Active Connections | The number of active connections on the selected ALB. |
| Requests Per Second | The total number of requests received per second on the selected ALB. |
| Error Rate | The proportion of 4XX (such as 404) and 5XX error requests occurring per second on the selected ALB. |
| Latency | The average latency of requests on the selected ALB. |

ALB Resource Usage

| Monitoring Metric | Description |
|--------------------------|---|
| CPU Usage | The CPU usage of the selected ALB. |
| Memory Usage | The memory usage of the selected ALB. |
| Network Receive/Transmit | The network I/O throughput of the selected ALB. |
| Disk Read/Write Rate | The disk I/O throughput of the selected ALB. |

Ingress, HTTPRoute, Rule Traffic Monitoring

| Monitoring Metric | Description |
|--------------------------------------|--|
| QPS (Queries Per Second) | The number of requests received per second by the Ingress/HTTPRoute/Rule on the selected ALB, with the default unit being req/s. |
| Request BPS (Bytes Per Second) | The total size of requests received per second by the Ingress/HTTPRoute/Rule on the selected ALB. |

| Monitoring Metric | Description |
|--|---|
| Response BPS (Bytes Per Second) | The total size of responses sent by the Ingress/HTTPRoute/Rule on the selected ALB. |
| Error Rate | The percentage of errors that occurred when processing requests by the Ingress/HTTPRoute/Rule on the selected ALB. |
| P50, P90, P99 | The response times for requests on the selected ALB, specifically the median response time. It indicates that 50%, 90%, and 99% of requests have a response time less than or equal to this value. Note : The principle of P50, P90, and P99 is to sort the collected data from smallest to largest and take the data values at the 50%, 90%, and 99% positions; thus, 50%, 90%, and 99% of the data collected are below this value. Percentiles help analyze the distribution of the data and identify various extreme situations. |
| Upstream P50, Upstream P90, Upstream P99 | The request response times for upstream services. It indicates that 50%, 90%, and 99% of requests sent to upstream services have response times less than or equal to this value. |

Trouble Shooting

How to Solve Inter-node Communication Issues in ARM Environments?

Find Who Cause the Error

How to Solve Inter-node Communication Issues in ARM Environments?

When using lower kernel versions and certain domestic network cards, there may be an issue where the network card computes checksums incorrectly after enabling Checksum Offload. This can lead to communication failures between nodes in the Kube-OVN Overlay network. The specific solutions are as follows:

- Solution 1: Upgrade the Kernel Version. It is recommended to upgrade the kernel version to 4.19.90-25.16.v2101 or a higher version.
- Solution 2: Disable Checksum Offload. If it is not possible to immediately upgrade the kernel version and inter-node communication issues occur, you can disable the Checksum Offload for the physical network card using the following command.

ethtool -K eth0 tx off

Find Who Cause the Error

The X-ALB-ERR-REASON field in the response header of the error request will indicate the reason for the error.

The error reason might be:

InvalidBalancer : no balancer found for xx # it means no endpoint found for t
BackendError : read xxx byte data from backend # it means the backend did giv
InvalidUpstream : no rule match # it means the request does not match any rul