

Ubiquitous Cloud Native Service

FAQs

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1 About UCS

1.1 Are There Quota Restrictions in UCS?

UCS Quotas

Quotas can limit the number or amount of resources available to users. UCS has quota limits on clusters, fleets, permissions, cluster federations, and CIA instances.

- Cluster quota: specifies the maximum number of clusters connected to UCS. This item applies to both Huawei Cloud clusters and attached clusters.
- Fleet quota: specifies the maximum number of fleets owned by a user.
- Permission quota: specifies the maximum number of permission policies that a user can create on the **Permissions** page.
- Cluster federation quota: specifies the maximum number of cluster federations that a user can enable.
- CIA instance quota: specifies the maximum number of CIA instances that a user can create.

For other cloud services you may also use when running UCS, such as Elastic Cloud Server (ECS), Elastic Volume Service (EVS), Virtual Private Cloud (VPC), Elastic Load Balance, SoftWare Repository for Container (SWR), and Domain Name Service (DNS), their quotas are independent of those of UCS and are managed by themselves. For details, see [Quotas](#).

Default Quota Settings

[Table 1-1](#) lists the quota items and their defaults. You can also request a quota increase.

NOTE

You cannot request for increasing the quotas of cluster federations and CIA instances.

Table 1-1 UCS quota items

Quota Item	Default
Cluster	50
Fleet	50
Permission	50
Cluster federation	1
CIA instance	1

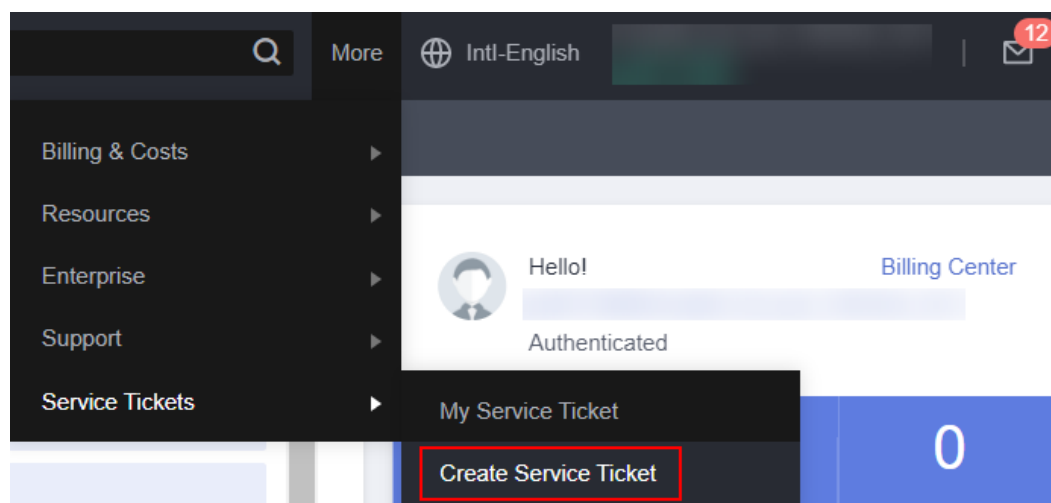
How Do I Increase My UCS Quotas?

Contact our technical support to increase UCS quotas.

Step 1 Log in to the Huawei Cloud console.

Step 2 In the upper right corner, choose **More > Service Tickets > Create Service Ticket**.
The **Create Service Ticket** page is displayed.

Figure 1-1 Creating a service ticket



Step 3 Fill in the information and submit the service ticket.

Select **Quotas** for **Services**, choose **Quota Application** under **Issue Categories**, specify the quota to be adjusted and reason in the description area, and set other parameters as required.

Step 4 Select the agreement and click **Submit**.

----End

2 About Billing

2.1 How Is UCS Billed?

Billing Modes

There are yearly/monthly and pay-per-use billing modes to meet your requirements.

- Yearly/Monthly is a prepaid billing mode. You pay in advance for a subscription term, and in exchange, you get a discounted rate. The longer the subscription term, the bigger the discount. Yearly/Monthly billing is a good option for long-term, stable clusters.
- Pay-per-use is a postpaid billing. You pay as you go and just pay for what you use. UCS resource usage is calculated by the second but billed every hour. This mode allows you to flexibly adjust resource usage. You neither need to prepare for resources in advance, nor end up with excessive or insufficient preset resources. Pay-per-use billing is a good option for small-scale clusters.

Billed Items

You will be billed for clusters managed by UCS. For details, see [Table 2-1](#).

Table 2-1 Billed items

Billed Item	Description	Billing Mode	Formula
Clusters managed by UCS	<ul style="list-style-type: none"> The UCS price depends on the cluster type (including Huawei Cloud clusters, on-premises clusters, attached clusters, multi-cloud clusters, and partner cloud clusters), number of vCPUs of a cluster, and required duration. The UCS price does not include the price of any related resources (such as compute nodes and other network services). 	Yearly/ Monthly or pay-per-use	Cluster scale (vCPUs) x Cluster unit price x Required duration For details, see UCS Pricing Details .

2.2 What Status of a Cluster Will Incur UCS Charges?

The cluster status change affects the number of vCPUs collected by the UCS, which affects the UCS billing. If a cluster needs to connect to UCS, ensure that the cluster is running normally. If the cluster is no longer needed, deregister it in a timely manner to avoid further expenditures.

For details about the cluster status and billing, see [Table 2-2](#).

Table 2-2 Cluster status and billing

Cluster Status	Billed
Running	Yes
Unavailable	Yes NOTE After a cluster is connected to UCS, UCS obtains and records the the number of vCPUs. If the cluster becomes unavailable, UCS cannot obtain the number of vCPUs in real time. In this case, you will be billed based on the last recorded number of vCPUs.
Waiting for access	No

Cluster Status	Billed
Registration timeout	No
Deregistering	No
Deregistration failed	No

2.3 Why Am I Still Being Billed After I Purchase a Resource Package?

Table 2-3 lists the possible causes. To avoid arrears, you can choose a suitable resource package or ensure that the account balance is sufficient.

Table 2-3 Troubleshooting

Possible Cause	Troubleshooting
The cluster type in the purchased package is inconsistent with the actual one.	Purchase the package according to the cluster type.
The cluster scale in the purchased package is less than the actual one.	Purchase a package that meets the cluster scale requirements or ensure that your account has sufficient balance.

2.4 How Do I Change the Billing Mode of a Cluster from Pay-per-Use to Yearly/Monthly?

UCS supports two billing modes: pay-per-use and yearly/monthly. If you want to use UCS resources at discounted prices, you only need to purchase a package based on the cluster type and scale.

2.5 Which Invoice Modes Are Supported by Huawei Cloud?

Huawei Cloud supports two issuing invoices by billing cycle and by order.

You can issue invoices on the [Invoices](#) page in the Billing Center.

2.6 Can I Unsubscribe from or Modify a Resource Package?

Purchased packages cannot be unsubscribed from or modified.

3 Permissions

3.1 How Do I Configure the Access Permission for Each Function of the UCS Console?

Background

The functions of the UCS console are controlled by IAM. When an unauthorized user accesses a page on the UCS console, an error message is displayed, indicating that the user does not have the access permission or permission authentication fails.

Solutions

The administrator needs to grant users the permissions for using functions of the UCS console. IAM system policies (including **UCS FullAccess**, **UCS CommonOperations**, **UCS CIAOperations**, and **UCS ReadOnlyAccess**) are used to define user permissions.

Table 3-1 UCS system permissions

System Role/ Policy Name	Description	Type
UCS FullAccess	UCS administrator with full permissions, including creating permissions policies and security policies	System policy
UCS CommonOperations	Common UCS user with permissions for creating workloads, distributing traffic, and other operations	System policy
UCS CIAOperations	UCS Container Intelligent Analysis (CIA) administrator with full permissions	System policy

System Role/ Policy Name	Description	Type
UCS ReadOnlyAccess	Read-only permissions on UCS (except for CIA)	System policy

Services on Huawei Cloud are interdependent, and UCS depends on other cloud services to implement some functions, such as image repository and domain name resolution. Therefore, the preceding system policies are often used together with roles or policies of other cloud services for refined permission granting. When granting permissions to IAM users, the administrator must comply with the principle of least privilege. [Table 3-2](#) lists the minimum permissions required by the administrator, operation, and read-only permissions of each UCS function.

 **NOTE**

For details about how to grant IAM system policies and UCS RBAC permissions to users, see [UCS Resource Permissions](#) and [Kubernetes Resource Permissions in a Cluster](#), respectively.

Table 3-2 Minimum permissions required by UCS

Description	Permission Type	Permission	Minimum Permission
Fleet	Admin	<ul style="list-style-type: none"> Creating and deleting a fleet Registering a Huawei Cloud cluster (CCE cluster and CCE Turbo cluster) , on-premises cluster, or attached cluster Unregistering a cluster Adding a cluster to or removing a cluster from a fleet Associating permission policies with a cluster or fleet Enabling cluster federation and performing federation management operations (such as creating a federated workload and creating domain name access) 	UCS FullAccess
	Viewer	Querying clusters and fleets or their details	UCS ReadOnlyAccess
Huawei Cloud clusters	Admin	Read-write permissions on Huawei Cloud clusters and all Kubernetes resource objects (including nodes, workloads, jobs, and services)	UCS FullAccess + CCE Administrator

Description	Permission Type	Permission	Minimum Permission
	Operation	Read-write permissions on Huawei Cloud clusters and most Kubernetes resource objects and read-only permissions on Kubernetes resource objects such as namespaces and resource quotas	UCS CommonOperations + CCE Administrator
	Viewer	Read-only permissions on Huawei Cloud clusters and all Kubernetes resource objects (including nodes, workloads, jobs, and services)	UCS ReadOnlyAccess + CCE Administrator
On-premises/ Attached/ Multi-cloud clusters	Admin	Read-write permissions on on-premises/attached/multi-cloud clusters and all Kubernetes resource objects (including nodes, workloads, jobs, and services)	UCS FullAccess
	Operation	Read-write permissions on on-premises/attached/multi-cloud clusters and most Kubernetes resource objects and read-only permissions on Kubernetes resource objects such as namespaces and resource quotas	UCS CommonOperations + UCS RBAC (The list permission for namespaces is required.)
	Viewer	Read-only permissions on on-premises/attached/multi-cloud clusters and all Kubernetes resource objects (including nodes, workloads, jobs, and services)	UCS ReadOnlyAccess + UCS RBAC (The list permission for namespaces is required.)
Image repository	Admin	All permissions on Software Repository for Container (SWR), including creating organizations, uploading images, viewing images or details, and downloading images	SWR Administrator
Permissions	Admin	<ul style="list-style-type: none"> • Creating and deleting a permission policy • Viewing permissions or details <p>NOTE When creating a permission policy, you need to grant the IAM ReadOnlyAccess permission (read-only permissions on IAM) to IAM users to obtain the IAM user list.</p>	UCS FullAccess + IAM ReadOnlyAccess
	Viewer	Viewing permissions or details	UCS ReadOnlyAccess + IAM ReadOnlyAccess

Description	Permission Type	Permission	Minimum Permission
Policy Center	Admin	<ul style="list-style-type: none"> Enabling the Policy Center Creating and disabling a policy Querying policies Viewing policy implementation details 	UCS FullAccess
	Viewer	For fleets and clusters with Policy Center enabled, users with this permission can view policies and policy implementation details.	UCS CommonOperations or UCS ReadOnlyAccess
Traffic distribution	Admin	Operations such as creating a traffic policy, suspending and deleting a scheduling policy	(Recommended) UCS CommonOperations + DNS Administrator or UCS FullAccess + DNS Administrator
	Viewer	Viewing traffic policies or details	UCS ReadOnlyAccess + DNS Administrator
CIA	Admin	<ul style="list-style-type: none"> Connecting clusters to a fleet or canceling cluster connection Viewing monitoring data in multiple aspects, such as infrastructure and application workload 	UCS CIAOperations

3.2 Why Can't an IAM User Obtain Cluster or Fleet Information After Logging In to UCS?

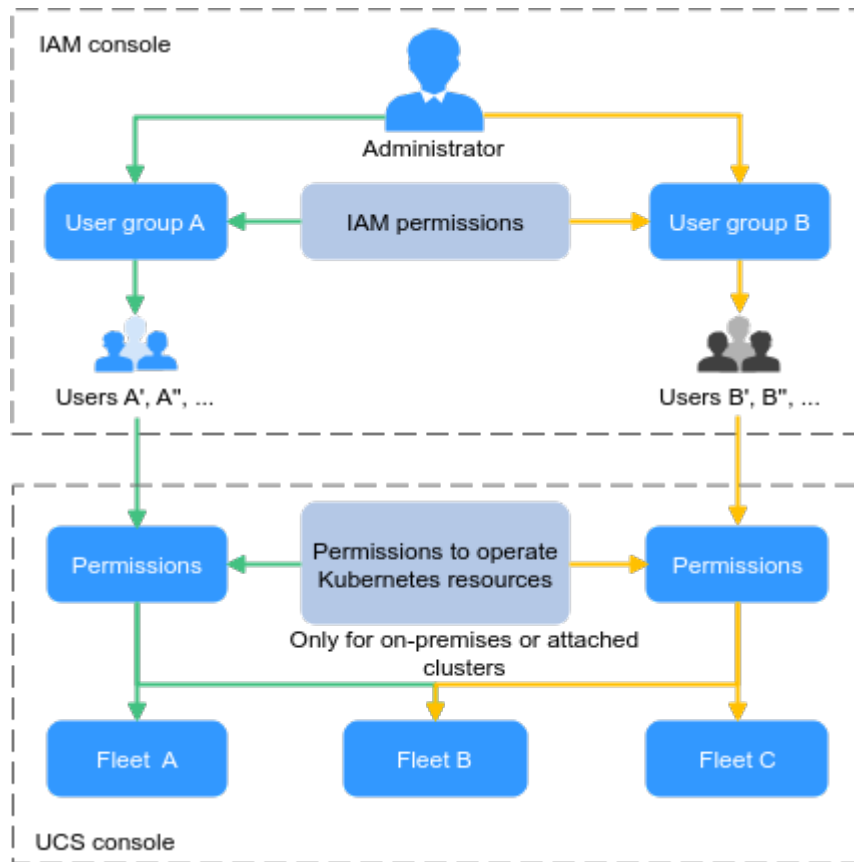
Background

After an IAM user logs in to the UCS console and goes to the **Fleets** page, information about the created fleet and registered clusters cannot be obtained. (Both the **Fleets** and **Clusters Not in Fleet** pages are empty.)

Solutions

Most IAM users cannot obtain cluster information because their permissions are not set or incorrectly set. To obtain cluster information, IAM users must have both the UCS system policy permission and cluster resource object operation permission. You need to contact the administrator to grant you permissions according to the process shown in [Figure 3-1](#).

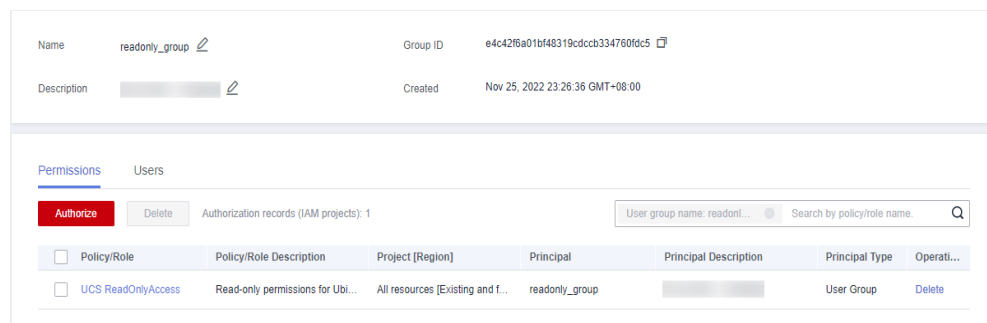
Figure 3-1 Granting permissions



Step 1 Log in to the IAM console as the administrator and grant the UCS system policy permission to the user group of the IAM user.

Select the system policy to be granted based on the operation scope. For example, to query clusters and fleets or their details, or query cluster resource objects (including nodes, workloads, jobs, and services), you only need to grant the **UCS ReadOnlyAccess** permission, as shown in [Figure 3-2](#).

Figure 3-2 Read-only permissions of a user group



Cluster and fleet permissions shows the minimum permissions required by different permission types. The administrator can grant permissions according to the table.

Step 2 The administrator logs in to the UCS console and grants the IAM user the permission for performing operations on cluster resource objects.

The procedure is as follows:

 **NOTE**

Permissions on the UCS console take effect only for on-premises or attached clusters. To perform operations on Huawei Cloud cluster resources, grant the CCE Administrator permission.

1. Create a permission policy on the **Permissions** page. (Select the read-only permission type, which applies to all cluster resource objects.)
2. Associate the created permission policy with the fleet or clusters not in the fleet.

----End

Cluster and fleet permissions

Function	Permission Type	Permission	Minimum Permission
Fleets	Administrator permission	<ul style="list-style-type: none"> • Creating and deleting a fleet • Registering a Huawei Cloud Cluster (CCE or CCE Turbo cluster), on-premises cluster, or attached cluster • Unregistering a cluster • Adding a cluster to or removing a cluster from a fleet • Associating permission policies with a cluster or fleet • Enabling cluster federation and performing federation management operations (such as creating a federated workload and creating domain name access) 	UCS FullAccess
	Read-only permissions	Querying clusters and fleets or their details	UCS ReadOnlyAccess
Huawei Cloud cluster	Administrator permission	Read-write permissions on Huawei Cloud clusters and all cluster resource objects (including nodes, workloads, jobs, and services)	UCS FullAccess + CCE Administrator

Function	Permission Type	Permission	Minimum Permission
	Operation permission	Read-write permissions on Huawei Cloud clusters and most cluster resource objects and read-only permissions on Kubernetes resource objects such as namespaces and resource quotas	UCS CommonOperations + CCE Administrator
	Read-only permissions	Read-only permissions on Huawei Cloud clusters and all cluster resource objects (including nodes, workloads, jobs, and services)	UCS ReadOnlyAccess + CCE Administrator
On-premises/ Attached cluster	Administrator permission	Read-write permissions on on-premises/attached clusters and all cluster resource objects (including nodes, workloads, jobs, and services)	UCS FullAccess
	Operation permission	Read-write permissions on on-premises/attached clusters and most cluster resource objects and read-only permissions on Kubernetes resource objects such as namespaces and resource quotas	UCS CommonOperations + UCS RBAC (The list permission for namespaces is required.)
	Read-only permissions	Read-only permissions on on-premises/attached clusters and all cluster resource objects (including nodes, workloads, jobs, and services)	UCS ReadOnlyAccess + UCS RBAC (The list permission for namespaces is required.)

3.3 How Do I Restore System Agency ucs_admin_trust I Deleted?

Background

The **ucs_admin_trust** agency is created when the administrator logs in to the UCS console for the first time and the user authorizes the access to UCS. Deleting or modifying this agency (for example, modifying the agency account **op_svc_ucs** or deleting the **Tenant Administrator** role) will cause UCS exceptions. For example, the fleet and clusters in the fleet cannot be displayed on the **Fleets** page.

This section guides you how to restore the **ucs_admin_trust** agency.

Procedure

- Step 1** Log in to the IAM console as an administrator.
- Step 2** In the navigation pane, choose **Agencies**.
- Step 3** Select **ucs_admin_trust** and click **Delete** in the **Operation** column. In the displayed dialog box, click **OK**.
- Step 4** In the navigation pane, choose **Agencies**.

NOTE

Skip this step if the **ucs_admin_trust** agency has been deleted. For other misoperations (for example, you delete the **Tenant Administrator** role by mistake), you need to delete the agency so that you can create a new one.

- Step 5** Access the UCS console again. In the dialog box requesting your authorization, click **OK**. UCS will re-create the **ucs_admin_trust** agency to restore your services.

----End

3.4 Why Can't I Associate the Permission Policy with a Fleet or Cluster?

Background

When associating the permission policy with a fleet or a cluster not in the fleet, the association may fail due to cluster connection exceptions. In this case, detailed exception events will be displayed on the **Set Permissions** page of the fleet or cluster. Check and rectify the fault in the cluster, and then click **Retry** to associate the permission policy again.

Troubleshooting

If an exception occurs when the permission policy is being associated with a fleet or cluster, locate the fault based on the error message, as shown in [Table 3-3](#).

Table 3-3 Error message description

Error Message	Description	Check Item
<p>ClusterRole failed reason:Get \"https:// kubernetes.default.svc.cluster.lo cal/apis/ rbac.authorization.k8s.io/v1/ clusterroles/XXXXXXX? timeout=30s\": Precondition Required\"</p> <p>Or</p> <p>Get ClusterRole failed reason:an error on the server (\"unknown\") has prevented the request from succeeding (get clusterroles.rbac.authorization.k 8s.io</p>	<p>The cluster has not been connected, proxy- agent in the connected cluster is abnormal, or the network is abnormal.</p>	<ul style="list-style-type: none"> • Check Item 1: proxy-agent • Check Item 2: Network Connection Between the Cluster and UCS
<p>Unauthorized</p>	<p>Rectify the fault based on the returned status code.</p> <p>For example, status code 401 indicates that the user does not have the access permission. A possible cause is that the cluster authentication information has expired.</p>	<ul style="list-style-type: none"> • Check Item 3: Cluster Authentication Information Changes
<p>Get cluster namesapce[x] failed.</p> <p>Or</p> <p>Reason:namespace \"x\" not found.</p>	<p>There is no corresponding namespace in the cluster.</p>	<p>Create a namespace in the cluster and try again.</p> <p>Example: kubectl create namespace ns_name</p> <p>If the namespace is not required, ignore this exception event.</p>

Check Item 1: proxy-agent

NOTICE

After the cluster is unregistered from UCS, the authentication information contained in the original proxy-agent configuration file becomes invalid. You need to delete the proxy-agent pods deployed in the cluster. To connect the cluster to UCS again, download the proxy-agent configuration file from the UCS console again and use it for re-deployment.

Step 1 Log in to the master node of the destination cluster.

Step 2 Check the deployment of the cluster agent.

```
kubectl -n kube-system get pod | grep proxy-agent
```

Expected output for successful deployment:

```
proxy-agent-*** 1/1 Running 0 9s
```

If proxy-agent is not in the **Running** state, run the **kubectl -n kube-system describe pod proxy-agent-***** command to view the pod alarms. For details, see [Why Does proxy-agent Fail to Run?](#)

NOTE

By default, proxy-agent is deployed with two pods, and can provide services as long as one pod is running properly. However, one pod cannot ensure high availability.

Step 3 Print the pod logs of proxy-agent and check whether the agent program can connect to UCS.

```
kubectl -n kube-system logs proxy-agent-*** | grep "Start serving"
```

If no "Start serving" log is printed but the proxy-agent pods are working, check other check items.

----End

Check Item 2: Network Connection Between the Cluster and UCS

For clusters connected through a public network:

Step 1 Check whether a public IP is bound to the cluster or a public NAT gateway is configured.

Step 2 Check whether the outbound traffic of the cluster security group is allowed. To perform access control on the outbound traffic, contact technical support to obtain the destination IP and port number.

Step 3 After rectifying network faults, delete the existing proxy-agent pods to rebuild pods. Check whether the logs of the new pods contain "Start serving".

```
kubectl -n kube-system logs proxy-agent-*** | grep "Start serving"
```

Step 4 If desired logs are printed, refresh the UCS console page and check whether the cluster is properly connected.

----End

For clusters connected through a private network:

Step 1 Check whether the outbound traffic of the cluster security group is allowed. To perform access control on the outbound traffic, contact technical support to obtain the destination IP and port number.

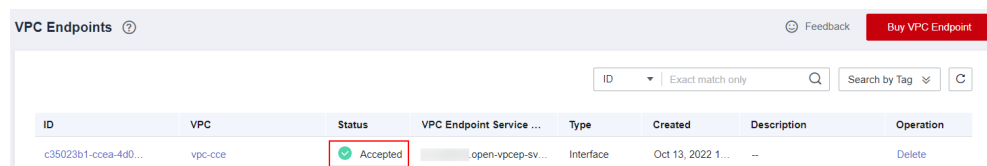
Step 2 Rectify the network connection faults between the cluster and UCS or IDC.

Refer to the following guides according to your network connection type:

- Direct Connect: [Troubleshooting](#)
- Virtual Private Network (VPN): [Troubleshooting](#)

Step 3 Rectify the VPC Endpoint (VPCEP) faults. The VPCEP status must be **Accepted**. If the VPCEP is deleted by mistake, create it again. For details, see [How Do I Restore a Deleted VPC Endpoint for a Cluster Connected Over a Private Network?](#)

Figure 3-3 Checking VPCEP status



Step 4 After rectifying network faults, delete the existing proxy-agent pods to rebuild pods. Check whether the logs of the new pods contain "Start serving".

kubectl -n kube-system logs proxy-agent-* | grep "Start serving"**

Step 5 If desired logs are printed, refresh the UCS console page and check whether the cluster is properly connected.

----End

Check Item 3: Cluster Authentication Information Changes

If the error message "cluster responded with non-successful status: [401] [Unauthorized]" is displayed, the IAM network connection may be faulty, according to the `/var/paas/sys/log/kubernetes/auth-server.log` of the three master nodes in the cluster. Ensure that the IAM domain name resolution and the IAM service connectivity are normal.

The common issue logs are as follows:

- Failed to authenticate token: *****: dial tcp: lookup iam.myhuaweicloud.com on *.*.*:53: no such host
This log indicates that the node is not capable of resolving **iam.myhuaweicloud.com**. Configure the corresponding domain name resolution by referring to [Preparing for Installation](#).
- Failed to authenticate token: Get *****: dial tcp *.*.*:443: i/o timeout
This log indicates that the node's access to IAM times out. Ensure that the node can communicate with IAM properly.

- currently only supports Agency token
This log indicates that the request is not initiated by UCS. Currently, on-premises clusters can only be connected to UCS using IAM tokens.
- IAM assumed user has no authorization/iam assumed user should allowed by TEAdmin
This log indicates that the connection between UCS and the cluster is abnormal. Contact Huawei technical support for troubleshooting.
- Failed to authenticate token: token expired, please acquire a new token
This log indicates that the token has expired. Run the **date** command to check whether the time difference is too large. If yes, synchronize the time and check whether the cluster is working. If the fault persists for a long time, you may need to reinstall the cluster. In this case, contact Huawei technical support.

After the preceding problem is resolved, run the **crictl ps | grep auth | awk '{print \$1}' | xargs crictl stop** command to restart the **auth-server** container.

3.5 Permission-related Resource Clearing Guide

After a cluster is unregistered from UCS, some residual RBAC resources may exist. You can clear these resources following these suggestions:

RBAC resources created by UCS contain the label **ucs.rbac.policy=true**. You can use this label to query and delete the created RBAC resources.

Examples:

```
root@lijunhui-ucs-test-0001:~# kubectl get clusterrolebinding -l ucs.rbac.policy=true
NAME                                     ROLE                                     AGE
7281269b-caf5-11ed-82cb-0255ac10018e-binding ClusterRole/7281269b-caf5-11ed-82cb-0255ac10018e 52s
```

```
root@lijunhui-ucs-test-0001:~# kubectl get rolebinding -n default -l ucs.rbac.policy=true
NAME                                     ROLE                                     AGE
7281269b-caf5-11ed-82cb-0255ac10018e-binding Role/7281269b-caf5-11ed-82cb-0255ac10018e 45h
```

4 Policy Center

4.1 Why Can't I Enable the Policy Center?

If the policy center cannot be enabled, perform the following operations:

- If **wait for plugins status become health time out** is displayed, check whether the cluster is working and whether cluster resources are sufficient. If yes, click **Try again**.
- If other error information is displayed, click **Try again**.

4.2 Why Does the Policy Center Malfunction?

The possible cause is that the Gatekeeper plug-in is damaged or deleted. You are advised to perform the following operations:

- Check whether the **gatekeeper-controller-manager** and **gatekeeper-audit** Deployments in the **gatekeeper-system** namespace are ready. If not, locate the cause.
- If the two Deployments are deleted, you can disable the policy center function and then enable it again.

4.3 Policy Center-related Resource Clearing Guide

For a cluster with policy center enabled, residual resources may exist in the following scenarios:

- Policy center is disabled when the cluster is disconnected.
- The cluster connection is interrupted when the policy center is being disabled.
- The cluster is unregistered after the cluster connection is interrupted.
- The cluster is removed from the fleet after the cluster connection is interrupted.

Run the following command to clear residual resources:

```
kubectl delete namespace gatekeeper-system
```


5 Fleets

5.1 Why Can't I Enable Cluster Federation for a Fleet or Register a Cluster to a Fleet After Cluster Federation Is Enabled?

Context

After cluster federation is enabled for a fleet, existing clusters and clusters newly added to the fleet will automatically join the federation. In this process, the fleet verifies the network status, cluster version, **clusterrole**, and **clusterrolebinding** of the cluster. If the verification fails, clusters cannot join the federation. After the fault is rectified, click **Retry** to join the cluster federation again.

Symptom 1: A Message Is Displayed Indicating that clusterrole and clusterrolebinding Already Exist

Cause: A cluster cannot join two or more federations at the same time. If this error message is displayed, the cluster has joined the federation, or joined the federation but has residual resources.

Solution: Manually clear residual resources.

Procedure:

Step 1 Obtain the kubeconfig file of the faulty cluster, prepare kubectl and the running node, and place the kubeconfig file in the **/tmp** directory of the running node.

Step 2 Run the following command to clear residual resources:

```
alias kubectl='kubectl --kubeconfig=/tmp/kubeconfig'
```

```
kubectl delete clusterrolebinding `kubectl get clusterrolebinding |grep karmada-controller-manager | awk '{print $1}'`
```

```
kubectl delete clusterrole `kubectl get clusterrole |grep karmada-controller-manager | awk '{print $1}'`
```

```
kubectl delete namespace `kubectl get namespace |egrep 'karmada-[0-9a-f]{8}-([0-9a-f]{4}-){3}[0-9a-f]{12}' |awk '{print $1}'`  
----End
```

Symptom 2: A Message Is Displayed Indicating that an EIP Needs to Be Bound to the CCE Cluster

Cause: After the federation function is enabled for the fleet, an EIP needs to be used to solve the network connection problem when the CCE cluster is accessed.

Solution: Bind an EIP to the CCE cluster.

Symptom 3: An EIP has been bound to a CCE cluster, but the cluster still fails to be added to the federation. The error message "network in cluster is stable, please retry it later" is displayed.

Cause: The federation needs to access the CCE cluster over port 5443. The inbound rule of the security group on the control plane of the CCE cluster specifies that 94.74.86.108 (source address) is denied to access the CCE cluster over port 5443.

Solution: Modify the inbound rule of the security group on the control plane of the CCE cluster to allow 94.74.86.108 (source address) to access the CCE cluster over port 5443.

5.2 How Do I Rectify the Fault If Pre-upgrade Checks of A Cluster Federation Fail?

Context

Before the cluster federation upgrade, UCS checks the cluster federation status, cluster status, and cluster access status to reduce the probability of upgrade failures to the best extent. If any exception is detected, you can rectify the fault by referring to this section. After the fault is rectified, you can upgrade the federation again.

Before upgrading the federation, if any error is reported for the federation status, cluster status, or cluster access status, rectify the fault to prevent the upgrade failure.

Symptom 1: The cluster federation status is abnormal.

Cause: The cluster federation does not run properly.

Solution: Disable the cluster federation and then enable it again. For details, see [Enabling Cluster Federation](#). If the cluster federation cannot be disabled due to service reasons, submit a service ticket and contact technical support.

Symptom 2: The cluster status is abnormal.

Cause: The cluster does not run properly in the fleet or the cluster cannot be accessed.

Solution:


- If the cluster does not run properly, you can restore the cluster.
- If the cluster cannot be accessed, add the cluster to the federation again. If the cluster cannot be added to the federation again, submit a service ticket and contact technical support personnel.

5.3 What Can I Do If an Abnormal, Federated Cluster Fails to Be Removed from the Fleet?

Context

Cluster federation has been enabled for the fleet, but the abnormal cluster cannot be removed from the fleet.

Solution

Step 1 Click  in the upper right corner of the cluster again to remove it from the fleet.

Step 2 If the fault persists, submit a service ticket and contact technical support.

----End

5.4 What Can I Do If a Cluster Fails to Be Added to a Federation?

Context

When a cluster is added to a federation, the error message "the same cluster has been registered with name clusterName" or "cluster(clusterName) is joined successfully" is displayed.

Possible Cause

The cluster node is faulty and then pods are restarted. As the **karmadactl join** command is not idempotent, an error is reported when the command is executed again.

Solution

Remove the cluster from the federation and run the **kubectl get cluster** command to check whether the cluster exists in the federation.

- If the cluster exists in the federation, run the **kubectl edit cluster clusterName** command to edit the YAML file and delete the **finalizers** field. Then run the **kubectl get cluster** command to check whether the cluster exists in the federation.

- If the cluster does not exist in the federation, add the cluster to the federation again.

5.5 What Can I Do If an HPA Created on the Federation Management Plane Fails to Be Distributed to Member Clusters?

Context

After an HPA is created on the federation management plane and PropagationPolicy is created, the HPA fails to be distributed to a member cluster earlier than v1.23.

Possible Cause

Currently, the API server version of the UCS cluster federation is 1.25. Therefore, the HPA has two versions: autoscaling/v2 and autoscaling/v1. However, only HPA autoscaling/v2 is distributed. Clusters earlier than v1.23 do not support HPA autoscaling/v2. As a result, the HPA cannot be distributed to the member cluster earlier than v1.23. Check resourceBinding of the HPA. The error message "cluster(s) did not have the API resource" is displayed.

Solution

Before distributing the HPA, you can upgrade the member cluster to v1.23 or later, which supports the HPA autoscaling/v2 by default.

If you still want to distribute HPA autoscaling/v1 to member clusters, set the **resourceSelectors[i].apiVersion** field in your PropagationPolicy to **autoscaling/v2**, as shown in the example YAML. After the distribution is successful, you can query HPA autoscaling/v1 in the member cluster.

```
apiVersion: autoscaling/v1
kind: HorizontalPodAutoscaler
metadata:
  name: test-hpa
spec:
  maxReplicas: 5
  minReplicas: 1
  scaleTargetRef:
    apiVersion: apps/v1
    kind: Deployment
    name: nginx
  targetCPUUtilizationPercentage: 10
---
apiVersion: policy.karmada.io/v1alpha1
kind: PropagationPolicy
metadata:
  name: test-hpa-pp
spec:
  placement:
    clusterAffinity:
      clusterNames:
        - member1
  resourceSelectors:
    - apiVersion: autoscaling/v2
      kind: HorizontalPodAutoscaler
      name: test-hpa
      namespace: default
```

5.6 What Can I Do If an Nginx Ingress Is in the Unready State After Being Deployed?

Context

The Nginx ingress is in the unready state after being deployed.

Solutions

Before creating an Nginx ingress, install the Nginx Ingress Controller add-on for the corresponding cluster. If the add-on is not installed, the ingress is in the unready state.

- For details about how to install the add-on for the CCE cluster, see [Creating Nginx Ingresses on the Console](#).
- For details about how to install the add-on for the on-premises cluster, see [Ingress-NGINX for Load Balancing at Layer 7](#).
- For details about how to install add-ons for other types of clusters, see [Nginx Ingress Controller](#).

5.7 What Can I Do If the MCI Object Creation Fails?

Background

The MCI object fails to be created.

Troubleshooting

Run the `kubectrl describe mci mci-example -n demo` command to view events. The following figures show example command outputs.

- Case 1

```
Events:
  Type    Reason          Age   From              Message
  ----    -
  Warning LoadBalancer   3m19s multicluster-cloud-provider mci [demo/mci-example] create loadBalancer failed:status code:409 resp body:{"error_msg":"Load Balancer 057 already has a listener with protocol_port of 6001.", "error_code":"ELB.0907", "request_id":"d9f..."} message:
```

- Case 2

```
Events:
  Type    Reason          Age   From              Message
  ----    -
  Warning LoadBalancer   51s   multicluster-cloud-provider get loadBalancer by mci [default/zhctest] failed: status code:401 resp body:{"error_msg":"Incorrect IAM authentication information: get token error,status:400", "error_code":"APIGW.0301", "request_id":"fb...df"} message:
```

Solutions

If an error is reported as shown in case 1, the listener port configured during MCI object creation has been used. You can use either of the following solutions:

- Edit the MCI object that fails to be created and use an unused listener port.

- Log in to the ELB console and delete the listener of the corresponding port.

If an error is reported as shown in case 2, **karmada.io/elb.projectid** is incorrectly configured during MCI object creation. In this case, you need to delete the created MCI and create a new one with the correct configuration.

5.8 What Can I Do If the MCS Object Creation Fails?

Background

If the MCS object fails to be created, run the **kubectl describe mcs mcs-example -n demo** command to view events. The following figure shows an example command output.

```
Events:
  Type            Reason      Age   From                                     Message
  ----            -
Warning          LoadBalance 12s   multicluster-cloud-provider            get loadBalancer by mcs [default/ngxin-v1] failed: status code:401 resp body:{"error_msg":"Incorrect IAM authentication information: get token error,status:400","error_code":"APIGW.0301","request_id":"36"}
```

Solution

karmada.io/elb.projectid is incorrectly configured during MCS object creation. In this case, you need to delete the created MCS and create a new one with the correct configuration.

6 Huawei Cloud Clusters

6.1 What Can I Do If the Huawei Cloud Cluster Is Unavailable and an Error Message Is Displayed Indicating that the Cluster Has Been Deleted?


Background

The Huawei Cloud cluster is unavailable, and the error message "cce cluster not found, please unregister cluster" is displayed.

Possible Cause

You have manually deleted a cluster registered with UCS on the CCE cluster console. As a result, the cluster in UCS is unavailable.

Solution

Log in to the UCS console in a timely manner and click  in the upper right corner of the cluster to unregister the cluster to stop its charging.

7 Attached Clusters

7.1 Why Cannot I Connect an Attached Cluster to UCS?

Background

This section guides you to troubleshoot the exceptions you may encounter when connecting a cluster to UCS:

- You have registered a cluster to UCS and deployed proxy-agent in the cluster, but the console always displays an error message, indicating that the cluster is waiting for connection or fails to get registered after the connection times out.

NOTE

If the cluster registration fails, click  in the upper right corner to register it again and locate the fault as guided in [Troubleshooting](#).

- If the status of a connected cluster is unavailable, rectify the fault by referring to [Troubleshooting](#) in this section.

Troubleshooting

[Table 7-1](#) explains the error messages for you to locate faults.

Table 7-1 Error message description

Error Message	Description	Check Item
"currently no agents available, please make sure the agents are correctly registered"	The proxy-agent in the connected cluster is abnormal or the network is abnormal.	<ul style="list-style-type: none">Check Item 1: proxy-agentCheck Item 2: Network Connection Between the Cluster and UCS

Error Message	Description	Check Item
"please check the health status of kube apiserver: ..."	The kube-apiserver in the cluster cannot be accessed.	<ul style="list-style-type: none"> • Check Item 3: kube-apiserver
"cluster responded with non-successful status code: ..."	<p>Rectify the fault based on the returned status code.</p> <p>For example, status code 401 indicates that the user does not have the access permission. A possible cause is that the cluster authentication information has expired.</p>	<ul style="list-style-type: none"> • Check Item 4: Cluster Authentication Information Changes
"cluster responded with non-successful message: ..."	<p>Rectify the fault based on the returned information.</p> <p>For example, the message Get "https://172.16.0.143:6443/readyz?timeout=32s\": context deadline exceeded indicates that the access to the API server times out. A possible cause is that the API server is faulty.</p>	-
"Current cluster version is not supported in UCS service."	This error occurs because the cluster version does not meet requirements. The version of the Kubernetes cluster connected to UCS must be 1.19 or later.	-

Check Item 1: proxy-agent

NOTICE

After the cluster is unregistered from UCS, the authentication information contained in the original proxy-agent configuration file becomes invalid. You need to delete the proxy-agent pods deployed in the cluster. To connect the cluster to UCS again, download the proxy-agent configuration file from the UCS console again and use it for re-deployment.

Step 1 Log in to the master node of the destination cluster.

Step 2 Check the deployment of the cluster agent.

```
kubectl -n kube-system get pod | grep proxy-agent
```

Expected output for successful deployment:

```
proxy-agent-*** 1/1 Running 0 9s
```

If proxy-agent is not in the Running state, run the **kubectl -n kube-system describe pod proxy-agent-***** command to view the pod alarms. For details, see [Why Does proxy-agent Fail to Run?](#)

 **NOTE**

By default, proxy-agent is deployed with two pods, and can provide services as long as one pod is running properly. However, one pod cannot ensure high availability.

Step 3 Print the pod logs of proxy-agent and check whether the agent program can connect to UCS.

```
kubectl -n kube-system logs proxy-agent-*** | grep "Start serving"
```

If no "Start serving" log is printed but the proxy-agent pods are working, check other check items.

----End

Check Item 2: Network Connection Between the Cluster and UCS

For clusters connected through a public network:

Step 1 Check whether a public IP is bound to the cluster or a public NAT gateway is configured.

Step 2 Check whether the outbound traffic of the cluster security group is allowed. To perform access control on the outbound traffic, contact technical support to obtain the destination IP and port number.

Step 3 After rectifying network faults, delete the existing proxy-agent pods to rebuild pods. Check whether the logs of the new pods contain "Start serving".

```
kubectl -n kube-system logs proxy-agent-*** | grep "Start serving"
```

Step 4 If desired logs are printed, refresh the UCS console page and check whether the cluster is properly connected.

----End

For clusters connected through a private network:

Step 1 Check whether the outbound traffic of the cluster security group is allowed. To perform access control on the outbound traffic, contact technical support to obtain the destination IP and port number.

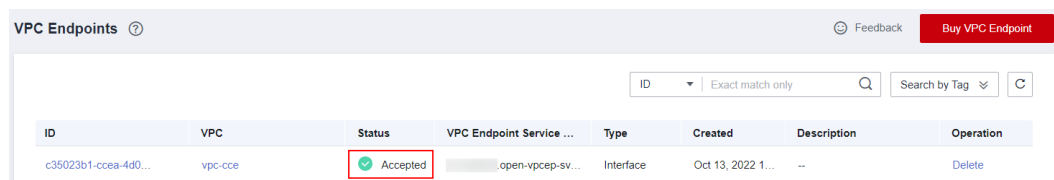
Step 2 Rectify the network connection faults between the cluster and UCS, IDC, or third-party clouds.

Refer to the following guides according to your network connection type:

- Direct Connect: [Troubleshooting](#)
- Virtual Private Network (VPN): [Troubleshooting](#)

Step 3 Rectify the VPC Endpoint (VPCEP) faults. The VPCEP status must be **Accepted**. If the VPCEP is deleted by mistake, create it again. For details, see [How Do I Restore a Deleted VPC Endpoint for a Cluster Connected Over a Private Network?](#).

Figure 7-1 Checking VPCEP status



Step 4 After rectifying network faults, delete the existing proxy-agent pods to rebuild pods. Check whether the logs of the new pods contain "Start serving".

kubectl -n kube-system logs proxy-agent-* | grep "Start serving"**

Step 5 If desired logs are printed, refresh the UCS console page and check whether the cluster is properly connected.

----End

Check Item 3: kube-apiserver

When connecting a cluster to UCS, the error message shown in [Figure 7-2](#) may be displayed, saying "please check the health status of kube apiserver: ...".

Figure 7-2 Abnormal kube-apiserver

Error Message please check the health status of kube apiserver: an error on the server (") has prevented the request from succeeding
Solution Locate the fault according to the error message.

This indicates that proxy-agent cannot communicate with the API server in the cluster. Users may have different network configurations for the cluster to connect to UCS. Therefore, UCS does not provide any unified solution for this fault. You need to rectify it on your own and try again.

Step 1 Log in to the UCS console. In the navigation pane, choose **Fleets**.

Step 2 Log in to the master node of the destination cluster and check the API server address.

kubectl get po `kubectl get po -nkube-system | grep kube-apiserver | awk {'print \$1'}` -nkube-system -oyaml | grep advertise-address.endpoint

Step 3 Check whether the **clusters.cluster.server** field in the kubeconfig file of the cluster is the same as the API server address of the cluster queried in [Step 2](#).

If not, the cluster provider may have converted the API server address. You need to replace the API server address in the kubeconfig file, register the cluster to UCS again, and re-deploy proxy-agent.

 NOTE

If the value of `clusters.cluster.server` in the kubeconfig file is `https://kubernetes.default.svc.cluster.local:443`, you can retain it, which is the local domain name of the Kubernetes Service (ClusterIP of the API server).

Step 4 Check whether the proxy-agent pod can access the API server of the cluster to be connected.

Example command:

```
kubectrl exec -ti proxy-agent-*** -n kube-system /bin/bash
# Access kube-apiserver of the cluster.
curl -kv https://*.*.*./readyz
```

If the access fails, rectify the cluster network fault, register the cluster to UCS again, and re-deploy proxy-agent.

----End

Check Item 4: Cluster Authentication Information Changes

If "cluster responded with non-successful status: [401][Unauthorized]" is displayed, the cluster authentication information may have expired or changed. As a result, UCS cannot access kube-apiserver. You need to unregister the cluster, use a new kubeconfig file to register the cluster again, and re-deploy proxy-agent.

 NOTE

- A permanent kubeconfig file can prevent such faults.
- The authentication information will change after you renew a third-party cluster provided by certain vendors. Pay attention to these vendors and try avoiding cluster arrears.

7.2 How Do I Restore a Deleted VPC Endpoint for a Cluster Connected Over a Private Network?

Background

The VPC endpoint is deleted by mistake in such a cluster, and the cluster becomes abnormal.

Procedure

 NOTE

The IP address of the VPC endpoint has been configured in proxy-agent. Therefore, you need to specify an available IP address when creating a VPC endpoint.

Step 1 Log in to the [VPC Endpoint console](#) to check whether the VPC endpoint in the region where UCS is located is deleted. If yes, go to the next step.

Step 2 Log in to the master node of the abnormal cluster.

Step 3 Query the IP address configured in proxy-agent.

```
kubectrl get deploy -n kube-system proxy-agent -oyaml | grep -A3 hostAliases
```

Command output:

```
hostAliases:
- hostnames:
  - proxyurl.ucs.myhuaweicloud.com
  ip: 10.0.0.182
```

- Step 4** Create a VPC endpoint in the region where UCS is located, use the preceding IP address, and click **View In-Use IP Address** to ensure that this IP address is not used by any other VPC endpoint. If the IP address is in use, change the proxy-agent configuration in the cluster. For details, see [Changing proxy-agent Configurations](#).

Figure 7-3 Buying a VPC endpoint (with manually specified private IP address)

The screenshot shows the configuration interface for buying a VPC endpoint. The 'Private IP Address' field is set to 'Manually specify' and the IP address '10.0.0.182' is entered. A 'View In-Use IP Address' button is visible next to the IP input. Other fields include Region, Billing Mode (Pay-per-use), Service Category (Cloud services), VPC Endpoint Service (open-vpcep-svc-29699ab0-1486-4f), VPC (vpc-b15d(10.0.0.0/8)), and Subnet (subnet-b172 (10.0.0.0/24)).

- Step 5** Click **Next** and then **Submit** to create a VPC endpoint again.

- Step 6** Wait for 1 to 3 minutes, go back to the UCS console, and refresh the cluster status.

----End

Changing proxy-agent Configurations

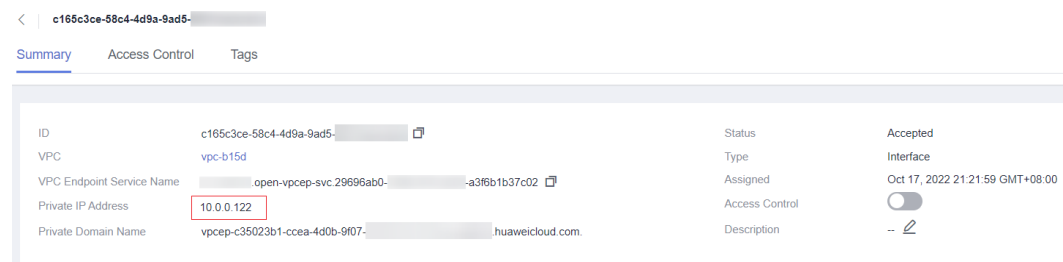
- Step 1** Create a VPC endpoint in the region where UCS is located.

Figure 7-4 Buying a VPC endpoint (with automatically assigned private IP address)

The screenshot shows the configuration interface for buying a VPC endpoint. The 'Private IP Address' field is set to 'Automatically assign'. Other fields are identical to Figure 7-3: Region, Billing Mode (Pay-per-use), Service Category (Cloud services), VPC Endpoint Service (open-vpcep-svc-29699ab0-1486-4f), VPC (vpc-b15d(10.0.0.0/8)), and Subnet (subnet-b172 (10.0.0.0/24)).

- Step 2** Click the ID of the newly created VPC endpoint to view the automatically allocated node IP address.

Figure 7-5 Viewing VPC endpoint details



Step 3 Log in to the master node of the abnormal cluster.

Step 4 Change the IP address configured in proxy-agent.

kubectl edit deploy -n kube-system proxy-agent

Change the IP address in the **hostAliases** field.

```
hostAliases:
- hostnames:
  - proxyurl.ucs.myhuaweicloud.com
  ip: 10.0.0.122
```

Press **Esc**, enter **:wq**, and press **Enter**.

Step 5 Wait for 1 to 3 minutes, go back to the UCS console, and refresh the cluster status.

----End

7.3 Why Does proxy-agent Fail to Run?

Background

The deployed proxy-agent is not in the Running state.

Procedure

Step 1 Log in to the master node of the cluster.

Step 2 Check the running status of proxy-agent.

kubectl -n kube-system get pod | grep proxy-agent

The following command output shows the pods are in the ImagePullBackOff and Pending states:

```
proxy-agent-59ddf7597b-rq4j6    0/1    ImagePullBackOff    0    2d16h
proxy-agent-59ddf7597b-sjf55    0/1    Pending              0    2d16h
```

Step 3 Query the details about the pods:

kubectl describe pod proxy-agent-* -nkube-system**

The following errors may occur:

- The Kubernetes event indicates that the cluster cannot pull the proxy-agent image. In this case, check whether the cluster can access the public network to pull the SWR image.

```
Events:
  Type    Reason          Age          From          Message
  ----    -
Warning BackOffPullImage 57m (x16945 over 2d16h) kubelet Back-off pulling image "swr.cn-north-4.myhuaweicloud.com/hwofficial-mcp/proxy-agent:22.3.1"
Normal  Pulling         52m (x1756 over 2d16h) kubelet Pulling image "swr.cn-north-4.myhuaweicloud.com/hwofficial-mcp/proxy-agent:22.3.1"
Warning FailedCreate     2m24s (x17187 over 2d16h) kubelet Error: ImagePullBackOff
```

- The Kubernetes event indicates that the CPU or memory resources of the node are insufficient. In this case, scale up the node.

```
Events:
  Type    Reason          Age          From          Message
  ----    -
Warning FailedScheduling 110s default-scheduler 0/1 nodes are available: 1 Insufficient cpu.
Warning FailedScheduling 110s default-scheduler 0/1 nodes are available: 1 Insufficient cpu.
```

- The Kubernetes event shows that the scheduling failed. To achieve high availability, proxy-agent is deployed with two pods and they are scheduled to different nodes by default. Ensure that your cluster has at least two nodes with sufficient resources.

```
Events:
  Type    Reason          Age          From          Message
  ----    -
Warning FailedScheduling 2d17h default-scheduler 0/1 nodes are available: 1 node(s) didn't match pod affinity/anti-affinity, 1 node(s) didn't match pod anti-affinity rules.
```

- If **gatekeeper** is displayed in the Kubernetes event, the created policy may have performed interception. To solve this problem, run the following command in the cluster to delete the corresponding policy:

kubectrl delete constraint --all

Step 4 After the preceding problems are resolved, check the running status of proxy-agent again. All pods should now be in the Running state.

----End

8 On-Premises Clusters

8.1 Why Cannot I Connect an On-Premises Cluster to UCS?

Background

This section describes how to troubleshoot cluster connection exceptions and provides solutions. The following exceptions may occur when a cluster is connected to UCS:

- You have registered a cluster to UCS and deployed proxy-agent in the cluster, but the console always displays an error message, indicating that the cluster is waiting for connection or fails to get registered after the connection times out.

NOTE

If the cluster registration fails, click  in the upper right corner to register it again and locate the fault as guided in [Troubleshooting](#).

- If the status of a connected cluster is unavailable, rectify the fault by referring to [Troubleshooting](#) in this section.

Troubleshooting

[Table 8-1](#) explains the error messages for you to locate faults.

Table 8-1 Error message description

Error Message	Description	Check Item
"currently no agents available, please make sure the agents are correctly registered"	The proxy-agent in the connected cluster is abnormal or the network is abnormal.	<ul style="list-style-type: none"> • Check Item 1: proxy-agent • Check Item 2: Network Connection Between the Cluster and UCS
"please check the health status of kube apiserver: ..."	The kube-apiserver in the cluster cannot be accessed.	<ul style="list-style-type: none"> • Check Item 3: kube-apiserver
"cluster responded with non-successful status code: ..."	<p>Rectify the fault based on the returned status code.</p> <p>For example, status code 401 indicates that the user does not have the access permission. A possible cause is that the cluster authentication information has expired.</p>	<ul style="list-style-type: none"> • Check Item 4: Cluster Authentication Information Changes
"cluster responded with non-successful message: ..."	<p>Rectify the fault based on the returned information.</p> <p>For example, the message Get "https://172.16.0.143:6443/readyz?timeout=32s\": context deadline exceeded indicates that the access to the API server times out. A possible cause is that the API server is faulty.</p>	-
"Current cluster version is not supported in UCS service."	This error occurs because the cluster version does not meet requirements. The version of the Kubernetes cluster connected to UCS must be 1.19 or later.	-

Check Item 1: proxy-agent

NOTICE

After the cluster is unregistered from UCS, the authentication information contained in the original proxy-agent configuration file becomes invalid. You need to delete the proxy-agent pods deployed in the cluster. To connect the cluster to UCS again, download the proxy-agent configuration file from the UCS console again and use it for re-deployment.

Step 1 Log in to the master node of the destination cluster.

Step 2 Check the deployment of the cluster agent.

```
kubectl -n kube-system get pod | grep proxy-agent
```

Expected output for successful deployment:

```
proxy-agent-*** 1/1 Running 0 9s
```

If proxy-agent is not in the **Running** state, run the **kubectl -n kube-system describe pod proxy-agent-***** command to view the pod alarms. For details, see [Why Does proxy-agent Fail to Run?](#)

NOTE

By default, proxy-agent is deployed with two pods, and can provide services as long as one pod is running properly. However, one pod cannot ensure high availability.

Step 3 Print the pod logs of proxy-agent and check whether the agent program can connect to UCS.

```
kubectl -n kube-system logs proxy-agent-*** | grep "Start serving"
```

If no "Start serving" log is printed but the proxy-agent pods are working, check other check items.

----End

Check Item 2: Network Connection Between the Cluster and UCS

For clusters connected through a public network:

Step 1 Check whether a public IP is bound to the cluster or a public NAT gateway is configured.

Step 2 Check whether the outbound traffic of the cluster security group is allowed. To perform access control on the outbound traffic, contact technical support to obtain the destination IP and port number.

Step 3 After rectifying network faults, delete the existing proxy-agent pods to rebuild pods. Check whether the logs of the new pods contain "Start serving".

```
kubectl -n kube-system logs proxy-agent-*** | grep "Start serving"
```

Step 4 If desired logs are printed, refresh the UCS console page and check whether the cluster is properly connected.

----End

For clusters connected through a private network:

Step 1 Check whether the outbound traffic of the cluster security group is allowed. To perform access control on the outbound traffic, contact technical support to obtain the destination IP and port number.

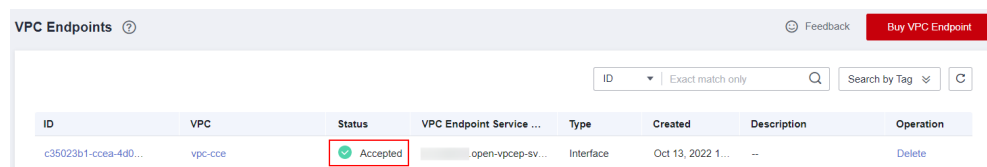
Step 2 Rectify the network connection faults between the cluster and UCS or IDC.

Refer to the following guides according to your network connection type:

- Direct Connect: [Troubleshooting](#)
- Virtual Private Network (VPN): [Troubleshooting](#)

Step 3 Rectify the VPC Endpoint (VPCEP) faults. The VPCEP status must be **Accepted**. If the VPCEP is deleted by mistake, create it again. For details, see [How Do I Restore a Deleted VPC Endpoint for a Cluster Connected Over a Private Network?](#).

Figure 8-1 Checking VPCEP status



Step 4 After rectifying network faults, delete the existing proxy-agent pods to rebuild pods. Check whether the logs of the new pods contain "Start serving".

kubectl -n kube-system logs proxy-agent-* | grep "Start serving"**

Step 5 If desired logs are printed, refresh the UCS console page and check whether the cluster is properly connected.

----End

Check Item 3: kube-apiserver

When connecting a cluster to UCS, the error message shown in [Figure 8-2](#) may be displayed, saying "please check the health status of kube apiserver: ...".

Figure 8-2 Abnormal kube-apiserver

Error Message please check the health status of kube apiserver: an error on the server ("" has prevented the request from succeeding
Solution Locate the fault according to the error message.

This indicates that proxy-agent cannot communicate with the API server in the cluster. Users may have different network configurations for the cluster to connect to UCS. Therefore, UCS does not provide any unified solution for this fault. You need to rectify it on your own and try again.

Step 1 Log in to the UCS console. In the navigation pane, choose **Fleets**.

Step 2 Log in to the master node of the destination cluster and check whether the proxy-agent pods can access the apiserver of the destination cluster.

Example command:

```
kubect exec -ti proxy-agent-*** -n kube-system /bin/bash
# Access kube-apiserver of the cluster.
curl -kv https://kubernetes.default.svc.cluster.local/readyz
```

If the access fails, rectify the cluster network fault, register the cluster to UCS again, and re-deploy proxy-agent.

----End

Check Item 4: Cluster Authentication Information Changes

If the error message "cluster responded with non-successful status: [401] [Unauthorized]" is displayed, the IAM network connection may be faulty, according to the `/var/paas/sys/log/kubernetes/auth-server.log` of the three master nodes in the cluster. Ensure that the IAM domain name resolution and the IAM service connectivity are normal.

The common issue logs are as follows:

- Failed to authenticate token: *****: dial tcp: lookup iam.myhuaweicloud.com on *.*.*:53: no such host
This log indicates that the node is not capable of resolving **iam.myhuaweicloud.com**. Configure the corresponding domain name resolution by referring to [Preparing for Installation](#).
- Failed to authenticate token: Get *****: dial tcp *.*.*:443: i/o timeout
This log indicates that the node's access to IAM times out. Ensure that the node can communicate with IAM properly.
- currently only supports Agency token
This log indicates that the request is not initiated by UCS. Currently, on-premises clusters can only be connected to UCS using IAM tokens.
- IAM assumed user has no authorization/iam assumed user should allowed by TEAdmin
This log indicates that the connection between UCS and the cluster is abnormal. Contact Huawei technical support for troubleshooting.
- Failed to authenticate token: token expired, please acquire a new token
This log indicates that the token has expired. Run the **date** command to check whether the time difference is too large. If yes, synchronize the time and check whether the cluster is working. If the fault persists for a long time, you may need to reinstall the cluster. In this case, contact Huawei technical support.

After the preceding problem is resolved, run the **crictl ps | grep auth | awk '{print \$1}' | xargs crictl stop** command to restart the **auth-server** container.

8.2 How Do I Manually Clear Nodes of an On-Premises Cluster?

Precautions

Clearing a node is a high-risk operation. After the node is cleared, all processes (including the Kubernetes process and containerd) and data (including containers and images) on the node are cleared, and the node status cannot be restored. Therefore, before performing this operation, ensure that the node is no longer needed by the on-premises cluster.

Scenario

If the execution of the **ucs-ctl delete cluster** and **ucs-ctl delete node** commands fails on the on-premises cluster, you need to manually clear the node by referring to this section.

Procedure

Step 1 Obtain the node clearing script from the installed node.

Obtain the node clearing script **uninstall_node.sh** from the **/var/paas/ucs-package/ucs-onpremise/scripts/** directory generated after the decompression.

Step 2 Copy the script to the node to be cleared.

Step 3 Log in to the node to be cleared and run the following command:

```
bash uninstall_node.sh
```

NOTE

To reduce residual processes or data, the script can be executed multiple times.

Step 4 After the script is executed, restart the node.

Step 5 Repeat the preceding operations to clear other nodes.

----End

8.3 How Do I Downgrade a cgroup?

Background

The **etcd Kubernetes** container cannot be started. Run the **journalctl -u containerd** command to view the containerd log. The following log is displayed:

```
applying cgroup configuration for process caused \\\\"mountpoint for cgroup not found\\\\"\\n
```

Run the **stat -fc %T /sys/fs/cgroup/** command to check the cgroup version. The command output shows that the cgroup version is cgroup2fs. The root cause is that cgroup v2 of Kubernetes has not passed GA and cgroup needs to be downgraded.

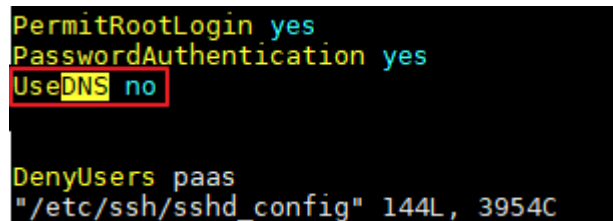
Procedure

- Step 1** Add `systemd.unified_cgroup_hierarchy=no` to the `GRUB_CMDLINE_LINUX` configuration item in the `/etc/default/grub` file and disable cgroup v2.
`GRUB_CMDLINE_LINUX="net.ifnames=0 biosdevname=0 systemd.unified_cgroup_hierarchy=no"`
- Step 2** Run the `sudo grub-mkconfig -o /boot/grub/grub.cfg` command to regenerate the boot.
- Step 3** Run the `reboot` command to restart the server.
- End

8.4 How Do I Do If VM SSH Connection Times Out?

The performance of some VMs does not meet the requirements. As a result, the SSH connection occasionally times out. In this case, you can modify the SSH configurations of the VMs to solve the problem.

- Step 1** Run the following command:
- ```
vim /etc/ssh/sshd_config
```
- Step 2** Press `i` to enter editing mode.
- Step 3** Set `UseDNS` to `no`.



```
PermitRootLogin yes
PasswordAuthentication yes
UseDNS no

DenyUsers paas
"/etc/ssh/sshd_config" 144L, 3954C
```

- Step 4** Press `Esc` and enter `:wq!` to save the settings and exit.
- End

## 8.5 How Do I Expand the Storage Disk Capacity of the CIA Add-on in an On-Premises Cluster?

### Background

When the disk in the PVC storage on which the CIA add-on (kube-prometheus-stack) depends is full, the **no space left on device** error message is reported in the standard log output of prometheus-server-0 Pod. In this case, Prometheus cannot work properly. You need to expand the disk capacity of the node where the PVC is located and restart prometheus-server-0 Pod.

### Procedure

- Step 1** Check the PVC information of Prometheus and obtain the node and path where the PV bound to the PVC is located.

```
kubectl describe pvc pvc-prometheus-server-0 -nmonitoring|grep
volume.kubernetes.io/selected-node
```

```
kubectl describe pvc pvc-prometheus-server-0 -nmonitoring|grep
volume.kubernetes.io/targetPath
```

**Step 2** Log in to the storage node, run the **df -TH** command to query the disk configuration of the node, and expand the capacity according to the disk configuration. After the capacity expansion is complete, you need to partition the disk. For details, see [Extending Disk Partitions and File Systems \(Linux\)](#) in the *Elastic Volume Service User Guide*.

**Step 3** After the capacity expansion and partitioning are complete, restart Prometheus.

```
kubectl delete pod prometheus-server-0 -nmonitoring
```

---

**NOTICE**

If prometheus-server-0 is restarted, the CIA function of the container will be unavailable during the restart. Select an appropriate restart time.

---

----End

## 8.6 Why Is the Cluster Console Unavailable After the Master Node Is Shut Down?

### Background

After the master node is shut down, the cluster console is unavailable.

### Procedure

The Cilium community does not remove the Cilium endpoint from the pod in the **Terminating** status. As a result, some requests are distributed to the stopped node, and the requests fail. Perform the following operations:

**Step 1** Run the following command to delete the pod in the **Terminating** status:

```
kubectl get pods -nkube-system | grep Terminating | awk '{print $1}'|xargs
kubectl delete pods -nkube-system
```

**Step 2** Run the following command to check whether any pod malfunctions:

```
kubectl get pods -nkube-system
```

**Step 3** After several minutes, the cluster console works properly again.

----End

## 8.7 Why Is the Node Not Ready After Scaling-out?

### Background

After a node in the on-premises cluster is scaled out, the Kubernetes resources of the node may not be able to be started, that is, the node is not ready.

### Procedure

The `/mnt/paas/kubernetes/kubelet/cpu_manager_state` file stores the original `cpu_manager_policy`, which is the core binding setting of the original CPU cores and needs to be deleted. Restart kubelet to enable `cpu_manager` to bind cores based on the existing CPU topology and generate `cpu_manager_state` again.

Run the following commands:

```
rm /mnt/paas/kubernetes/kubelet/cpu_manager_state
systemctl restart kubelet
```

Wait for a period of time until the node is working.

## 8.8 How Do I Update a CA/TLS Certificate in an On-Premises Cluster?

### Prerequisites

- All components in the on-premises cluster are running properly.
- Each node in the on-premises cluster is in the **ready** state.

### Procedure

- Step 1** Download `ucs-ctl` and save it to the `/root/ucs` directory on any management and control node in the on-premises cluster.
- Step 2** Record the passwords of all nodes in a table and save the table to the `/root/ucs/update_cert.csv` directory on the node where the binary tool is located. For details about the format, see [Table 8-2](#).

**Table 8-2** Table template

| Field     | Description                                                                    |
|-----------|--------------------------------------------------------------------------------|
| Node IP   | Node IP address, which is mandatory.                                           |
| Node Role | Node role, which is mandatory. The options are <b>master</b> and <b>node</b> . |
| User      | User name for logging in to the node, which is mandatory.                      |



| Field     | Description                                                                                   |
|-----------|-----------------------------------------------------------------------------------------------|
| Password  | Password for logging in to the node, which is optional.                                       |
| Auth Type | Node authentication type, which is optional. The options are <b>password</b> and <b>key</b> . |
| Key Path  | Key path for logging in to the node, which is optional.                                       |

An example is as follows:

```
Node IP,Node Role,User>Password,Auth Type,Key Path
192.168.0.145,master,root,xxx,password,
192.168.0.225,master,root,xxx,password,
192.168.0.68,master,root,xxx,password,
192.168.0.89,node,root,xxx,password,
```

**Step 3** Export environment variables.

```
export CUSTOM_DOMAIN={ucs_endpoint},10.247.0.1
```

 **NOTE**

*ucs\_endpoint* indicates the server access address. You can run the following command to obtain it:

```
cat /var/paas/srv/kubernetes/kubeconfig | grep server
```

**Step 4** Update the certificate.

```
cd /root/ucs
```

```
./ucs-ctl kcm update-cert {cluster_name} -c update_cert.csv
```

**Step 5** Retry after a failure.

```
./ucs-ctl kcm update-cert {cluster_name} -c update_cert.csv -r
```

**Step 6** Perform a rollback after a failure.

```
./ucs-ctl kcm rollback-cert {cluster_name} -c update_cert.csv
```

```
----End
```

# 9 Multi-Cloud Clusters

## 9.1 Multi-Cloud Cluster Resource Clearing Guide

If the multi-cloud cluster unregistration fails, you can try unregistration again. Before performing this operation, ensure that you have manually deleted the resources associated with the cluster on the AWS console. This section describes the names and quantities of these resources. You can access the EC2 panel and VPC panel of AWS to view and delete these resources.

 **NOTE**

In [Table 9-1](#), *\${clusterName}* is your cluster name, and *\${random5}* is a random string of five characters.

**Table 9-1** Names and quantities of resources

| Console   | Resource Type  | Quantity                                  | Name                                                                                                                                                                                                                                                                                                                         |
|-----------|----------------|-------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| EC2 panel | EC2            | Master nodes: 3<br>Worker nodes: <i>n</i> | Master node: <i>\${clusterName}-cp-\${random5}</i><br>Worker node: <i>\${clusterName}-md-\${i}-\${random5}</i> . The default value of <i>{i}</i> is 0.                                                                                                                                                                       |
|           | Security group | 5                                         | <ul style="list-style-type: none"> <li>• <i>\${clusterName}-node</i></li> <li>• <i>\${clusterName}-lb</i></li> <li>• <i>\${clusterName}-apiserver-lb</i></li> <li>• <i>\${clusterName}-controlplane</i></li> <li>• default</li> </ul> The VPC corresponding to the preceding security groups is <i>\${clusterName}-vpc</i> . |
|           | EIP            | 3                                         | <i>\${clusterName}-eip-apiserver</i>                                                                                                                                                                                                                                                                                         |

| Console   | Resource Type | Quantity | Name                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|-----------|---------------|----------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|           | Volume        | Nodes: 2 | Determine the node to which the volume belongs based on the name of the EC2 instance to which the volume is mounted.                                                                                                                                                                                                                                                                                                                                                                                           |
|           | ELB           | 1        | <i>\${clusterName}</i> -apiserver. The corresponding VPC is <i>\${clusterName}</i> -vpc.                                                                                                                                                                                                                                                                                                                                                                                                                       |
|           | Network port  | 4        | If <b>Name</b> is empty, the corresponding VPC is <i>\${clusterName}</i> -vpc.                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| VPC panel | VPC           | 1        | <i>\${clusterName}</i> -vpc                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|           | NAT           | 3        | <ul style="list-style-type: none"> <li><i>\${clusterName}</i>-nat<br/>VPC: <i>\${clusterName}</i>-vpc; subnet: <i>\${clusterName}</i>-subnet-public-<i>\${az1}</i></li> <li><i>\${clusterName}</i>-nat<br/>VPC: <i>\${clusterName}</i>-vpc; subnet: <i>\${clusterName}</i>-subnet-public-<i>\${az2}</i></li> <li><i>\${clusterName}</i>-nat<br/>VPC: <i>\${clusterName}</i>-vpc; subnet: <i>\${clusterName}</i>-subnet-public-<i>\${az3}</i></li> </ul>                                                        |
|           | Subnet        | 6        | <ul style="list-style-type: none"> <li><i>\${clusterName}</i>-subnet-public-<i>\${az1}</i></li> <li><i>\${clusterName}</i>-subnet-private-<i>\${az1}</i></li> <li><i>\${clusterName}</i>-subnet-public-<i>\${az2}</i></li> <li><i>\${clusterName}</i>-subnet-private-<i>\${az2}</i></li> <li><i>\${clusterName}</i>-subnet-public-<i>\${az3}</i></li> <li><i>\${clusterName}</i>-subnet-private-<i>\${az3}</i></li> </ul> <p>The VPC corresponding to the preceding subnets is <i>\${clusterName}</i>-vpc.</p> |

| Console | Resource Type    | Quantity | Name                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|---------|------------------|----------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|         | Route table      | 7        | <ul style="list-style-type: none"> <li>• <i>\${clusterName}-rt-public-\${az1}</i>. The explicit subnet association is <i>\${clusterName}-subnet-public-\${az1}</i>.</li> <li>• <i>\${clusterName}-rt-private-\${az1}</i>. The explicit subnet association is <i>\${clusterName}-subnet-private-\${az1}</i>.</li> <li>• <i>\${clusterName}-rt-public-\${az2}</i>. The explicit subnet association is <i>\${clusterName}-subnet-public-\${az2}</i>.</li> <li>• <i>\${clusterName}-rt-private-\${az2}</i>. The explicit subnet association is <i>\${clusterName}-subnet-private-\${az2}</i>.</li> <li>• <i>\${clusterName}-rt-public-\${az3}</i>. The explicit subnet association is <i>\${clusterName}-subnet-public-\${az3}</i>.</li> <li>• <i>\${clusterName}-rt-private-\${az3}</i>. The explicit subnet association is <i>\${clusterName}-subnet-private-\${az3}</i>.</li> <li>• If <b>Name</b> is empty, the explicit subnet association is empty.</li> </ul> <p>The VPC corresponding to the route tables is <i>\${clusterName}-vpc</i>.</p> |
|         | Internet gateway | 1        | <i>\${clusterName}-igw</i> The corresponding VPC is <i>\${clusterName}-vpc</i> .                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
|         | Network ACL      | 1        | If <b>Name</b> is empty and the associated object is 6 subnets, the corresponding VPC is <i>\${clusterName}-vpc</i> .                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |

## 9.2 How Do I Obtain an Access Key (AK/SK)?

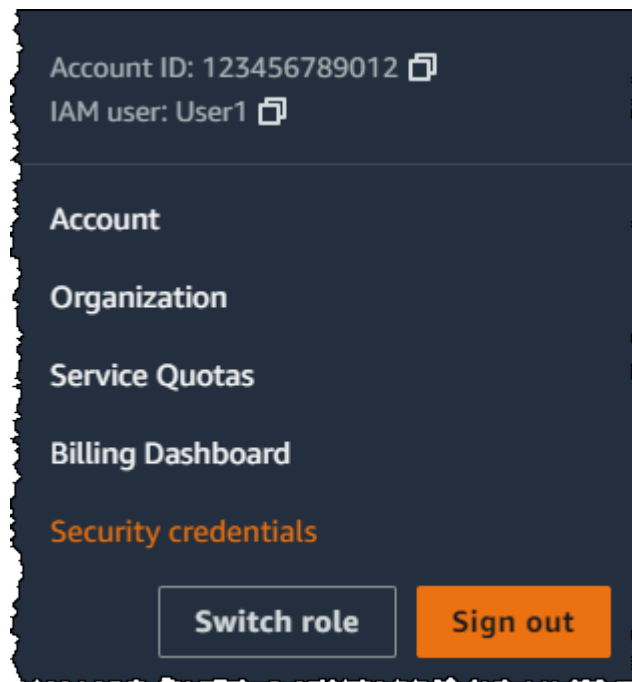
When registering a multi-cloud cluster, you need to obtain the access key (AK/SK) to create resources (such as EC2 instances, security groups, EIPs, and load balancers) related to the multi-cloud cluster in your AWS account. This section describes how to obtain the AK/SK.

### NOTE

The key will be encrypted and stored properly. You do not need to worry about information leakage.

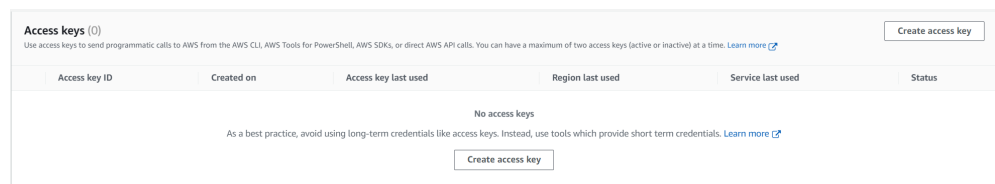
1. Log in to the IAM console using your AWS account ID or account alias, and your IAM username and password.  
To obtain an AWS account ID, contact the administrator of your AWS account.
2. In the navigation pane in the upper right corner, select your username, and then select **Security credentials**.

**Figure 9-1** Selecting Security credentials



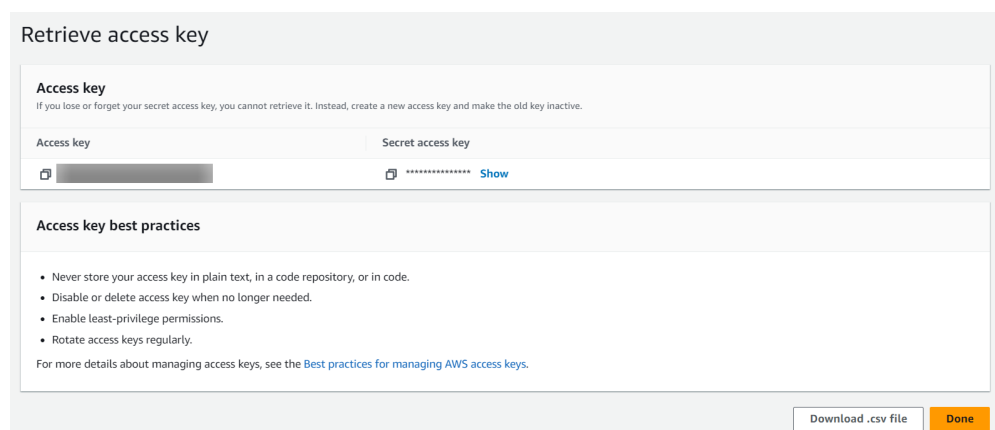
3. In the **Access Keys** area, click **Create access key**. If you already have two access keys, this button will be disabled. You must delete one access key before creating another. You can also use an existing access key to create a UCS on AWS cluster.

**Figure 9-2** Creating an access key



4. On the **Retrieve access key** page, click **Show** to obtain the value of the user's access key, or click **Download .csv file**. This is your only chance to keep your access key. After saving the access key in a secure location, click **Done**.

**Figure 9-3** Obtaining the access key



 **CAUTION**

When you are using a UCS on AWS cluster, do not rotate, disable, or delete the access key before the cluster is deleted. Otherwise, subsequent cluster update and deletion operations will be affected.

## 9.3 How Do I Update a Cluster Certificate in a Multi-Cloud Cluster?

### Prerequisites

- All components in the multi-cloud cluster are running properly.
- Each node in the multi-cloud cluster is in the **ready** state.

### Procedure

- Step 1** Download ucs-ctl and save it to the `/root/ucs` directory on any management and control node in the on-premises cluster.
- Step 2** Record the passwords of all nodes in a table and save the table to the `/root/ucs/update_cert.csv` directory on the node where the binary tool is located. For details about the format, see [Table 9-2](#).

**Table 9-2** Table template

| Field     | Description                                                                                   |
|-----------|-----------------------------------------------------------------------------------------------|
| Node IP   | Node IP address, which is mandatory.                                                          |
| Node Role | Node role, which is mandatory. The options are <b>master</b> and <b>node</b> .                |
| User      | User name for logging in to the node, which is mandatory.                                     |
| Password  | Password for logging in to the node, which is optional.                                       |
| Auth Type | Node authentication type, which is optional. The options are <b>password</b> and <b>key</b> . |
| Key Path  | Key path for logging in to the node, which is optional.                                       |

An example is as follows:

```
Node IP,Node Role,User>Password,Auth Type,Key Path
192.168.0.145,master,root,xxx,password
192.168.0.225,master,root,xxx,password
192.168.0.68,master,root,xxx,password
```

```
192.168.0.89,node,root,xxx,password
```

**Step 3** Log in to the AWS console, edit security group *{cluster\_name}-node*, and enable port 22 in the security group to ensure that the security group can be accessed.

**Step 4** Enable password access, log in to all nodes in the cluster, and run the following commands:

```
sed -i 's/PasswordAuthentication no/PasswordAuthentication yes/g' /etc/ssh/sshd_config
echo "PermitRootLogin yes" >> /etc/ssh/sshd_config
systemctl restart sshd
passwd
```

Set the node passwords and save them to your local PC.

**Step 5** Configure environment variables.

```
export CUSTOM_DOMAIN={ucs_endpoint},10.247.0.1
```

 **NOTE**

- *ucs\_endpoint* indicates the server access address. You can run the following command to obtain it:  
cat /var/paas/srv/kubernetes/kubeconfig | grep server
- If you perform operations on the executor where the cluster is installed, you do not need to configure environment variables.

**Step 6** Update the certificate.

```
cd /root/ucs
cp /var/paas/srv/kubernetes/ca.key /var/paas/srv/kubernetes/ca_key.pem
./ucs-ctl kcm update-cert {cluster_name} -c update_cert.csv
```

**Step 7** Retry after a failure.

```
./ucs-ctl kcm update-cert {cluster_name} -c update_cert.csv -r
```

**Step 8** Perform a rollback after a failure.

```
./ucs-ctl kcm rollback-cert {cluster_name} -c update_cert.csv
```

----End

# 10 Traffic Distribution

---


## 10.1 How Do I Add a Third-Party Domain Name?

### Background

If you have registered a domain name with a third-party registrar, and you want to use UCS to manage app traffic, you can add the domain name to Domain Name Service (DNS) on Huawei Cloud. The UCS traffic management console automatically obtains the domain name that has been resolved.

### Step 1: Add a Domain Name

If your domain name is registered with a third-party registrar, create a public zone and add record sets to it on the DNS console.

1. Log in to the Huawei Cloud console.
2. Move the cursor to the  icon on the left of the page. In the service list, choose **Networking > Domain Name Service**.  
The DNS console is displayed.
3. In the navigation pane, choose **Public Zones** and click **Create Public Zone** in the upper right corner.
4. Set **Domain Name** to your registered domain name, for example, **example.com**.

For details about the parameters, see [Creating a Public Zone](#).



**Figure 10-1** Creating a public zone

**Create Public Zone**
✕

★ Domain Name

Enter a domain name, for example, example.com.

Email

Enter the domain name administrator's email address, which will be used in the SOA record for the zone. If you leave it empty, the system will automatically specify one for you.

Tag

It is recommended that you use TMS's predefined tag function to add the same tag to different cloud resources. [View predefined tags](#) C

To add a tag, enter a tag key and a tag value below.

10 tags available for addition.

Description

0/255

5. Click **OK**.

View the created public zone on the **Public Zones** page.

**Figure 10-2** Viewing the public zone

| <input type="checkbox"/> Domain Name <span style="font-size: small; color: #666;">?</span>                                                                                     | Status | Record Sets | Description | Operation                                                                           |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------|-------------|-------------|-------------------------------------------------------------------------------------|
| <span style="font-size: small; color: #666;">▼</span> <input type="checkbox"/> <span style="background-color: #ccc; display: inline-block; width: 80px; height: 15px;"></span> | Normal | 2 --        |             | <a href="#">Manage Record Set</a>   <a href="#">Modify</a>   <a href="#">More</a> ▼ |

If the system displays a message indicating that the public zone has been created by another tenant, handle the issue by referring to [Regaining a Domain Name](#).

**NOTE**

Click the zone name to query detailed zone information. Record sets of the SOA type and NS type have been created in the zone. To be more specific,

- The SOA record set defines the DNS server that is the authoritative information source for a particular domain name.
- The NS record set defines authoritative DNS servers for a zone.

You can modify the NS record set based on the region of the domain name. For more information about DNS servers, see [What Are DNS Server Addresses Provided by Huawei Cloud DNS?](#)

## Step 2: Change DNS Servers of the Domain Name

The DNS service provides authoritative DNS servers for domain resolution.


After you create a public zone, an NS record set is generated, which specifies the DNS servers provided by the DNS service.

If DNS server addresses of the public zone are not the same as those in the NS record set, the DNS service will not be able to resolve the domain name. You must change the DNS server addresses of the domain name on the registrar's website.

 **NOTE**

Generally, the changes to DNS server addresses take effect within 48 hours, but the time may vary depending on the domain name registrar's cache duration.

**Step 1** Query the DNS server addresses of the DNS service.

1. Log in to the Huawei Cloud console.
2. Move the cursor to the  icon on the left of the page. In the service list, choose **Networking > Domain Name Service**.  
The DNS console is displayed.
3. In the navigation pane, choose **Public Zones**.  
The **Public Zones** page is displayed.
4. Click the name of the public zone you created.  
Locate the NS record set. The DNS server addresses provided by the DNS service are displayed under **Value**.

**Figure 10-3** NS record set returned by the system

| Domai...   | Status | Type | Line    | TTL (s) | Value                                                                                                   | Weight | Description | Operation                 |
|------------|--------|------|---------|---------|---------------------------------------------------------------------------------------------------------|--------|-------------|---------------------------|
| ▼ [domain] | Normal | NS   | Default | 172,800 | ns1.huaweicloud-dns.com<br>ns1.huaweicloud-dns.cn<br>ns1.huaweicloud-dns.net<br>ns1.huaweicloud-dns.org | --     | --          | Modify   Disable   Delete |
| ▼ [domain] | Normal | SOA  | Default | 300     | ns1.huaweicloud-dns.org. h...                                                                           | --     | --          | Modify   Disable   Delete |

**Step 2** Change the DNS server addresses of the domain name.


Log in to the domain name registrar website and change the addresses to Huawei Cloud DNS server addresses.

- ns1.huaweicloud-dns.com
- ns1.huaweicloud-dns.cn
- ns1.huaweicloud-dns.net
- ns1.huaweicloud-dns.org

For details, see the operation guide on the domain name registrar website.

----End

**Step 3: Add a Scheduling Policy on UCS**

- Step 1** After the DNS record set is added, return to the **Create Traffic Policy** page of the UCS console and select the newly added domain name. If the domain name is not displayed, click  on the right to refresh the drop-down list.

**Figure 10-4** Creating a traffic policy

**Create Traffic Policy** ×

Domain name:  C

| Scheduling Policy | IP | Line Type | TTL (s) | Weight | Operation |
|-------------------|----|-----------|---------|--------|-----------|
| +                 |    |           |         |        |           |

**Step 2** Add a policy for the new domain name by referring to [Creating a Traffic Policy](#).

**Figure 10-5** Scheduling policy

demo.  

|           |                                                                      | Normal  |     | Suspend           | Delete |
|-----------|----------------------------------------------------------------------|---------|-----|-------------------|--------|
| IP        | <span style="background-color: #d9e1f2; padding: 2px 10px;"> </span> | TTL (s) | 300 | <a href="#">↗</a> |        |
| Line Type | Chinese Mai...                                                       | Weight  | 1   | <a href="#">↗</a> |        |

**Step 3** Check whether the created scheduling policy takes effect.

Take the Linux operating system as an example. You can run the following command in a CLI tool connected to the Internet:

**dig Target domain name**

**NOTE**

If your device has not installed dig (Domain Information Groper), install it first. If you are using a CentOS device, run the **yum install bind-utils** command first.

If the following information is displayed and the IP address of **ANSWER SECTION** is the load balancer IP of the destination cluster, the scheduling policy takes effect.

```
[root@no-del-cluster-08211 ~]# dig demo.
; <<> DiG 9.11.4-P2-RedHat-9.11.4-26.P2.el7_9.9 <<> demo.
;; global options: +cmd
;; Got answer:
;; ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 7171
;; flags: qr rd ra; QUERY: 1, ANSWER: 1, AUTHORITY: 0, ADDITIONAL: 1

;; OPT PSEUDOSECTION:
; EDNS: version: 0, flags:; udp: 4096
;; QUESTION SECTION:
;demo. IN A

;; ANSWER SECTION:
demo. 300 IN A 123.

;; Query time: 38 msec
;; SERVER: 100.125.1.250#53(100.125.1.250)
;; WHEN: Thu Jul 21 19:30:37 CST 2022
;; MSG SIZE rcvd: 61
```

----End

# 11 Container Intelligent Analysis

---

## 11.1 How Do I Do If Monitoring Cannot Be Enabled for a Cluster Due to Residual Add-on Resources?

### Background

- When monitoring is enabled for a cluster, the API returns an error message containing the field **release name already exists**.
- The request for enabling cluster monitoring has been delivered, but the monitoring status is **Installation failed** or **Unknown**. On the page for enabling monitoring, check the kube-prometheus-stack add-on. The add-on installation failure cause contains the field **resource that already exists**.

### Cause Analysis

The kube-prometheus-stack add-on has residual resources.

### Troubleshooting

You can run the following commands to clear residual resources and enable monitoring again after the residual resources are cleared:

```
kubectl delete ns monitoring
```

```
kubectl delete ClusterRole cluster-problem-detector custom-metrics-resource-aggregated-reader event-exporter prometheus-operator prometheus-server ucsaddon-cie-collector-kube-state-metrics
```

```
kubectl delete ClusterRoleBinding ucsaddon-cie-collector-kube-state-metrics cluster-problem-detector event-exporter prometheus-operator prometheus-server
```

```
kubectl delete apiservice v1beta1.custom.metrics.k8s.io
```

## 11.2 How Do I Do If Monitoring Cannot Be Enabled for a Cluster Due to Policy Interception?

### Background

- When monitoring is enabled for a cluster, the API returns an error message containing the field **gatekeeper**.
- The request for enabling cluster monitoring has been delivered, but the monitoring status is **Installing**. After the installation times out, **Installation fail** is displayed. Check the pod status of the add-on in the cluster. The pod event contains the field **gatekeeper**.

### Cause Analysis

If a policy rule of the interception level is configured in the policy center for the cluster for which monitoring is to be enabled, monitoring may fail to be enabled.

### Troubleshooting

Cancel the interception policy for the **kube-system** and **monitoring** namespaces in the policy instance of the specified cluster.

## 11.3 How Do I Modify the Collection Configuration of the kube-state-metrics Component?

### Background

The kube-state-metrics component of the kube-prometheus-stack add-on converts the metrics data format of Prometheus into the format that can be identified by Kubernetes APIs. By default, the kube-state-metrics component does not collect all labels and annotations of Kubernetes resources. To collect these labels and annotations, you need to modify the collection configuration in the startup parameter and check whether the corresponding metrics are added to the collection whitelist of ServiceMonitor named **kube-state-metrics**.

### Procedure

**Step 1** Run the following command to open the YAML file corresponding to the workload **kube-state-metrics**:

```
kubectl edit deployment kube-state-metrics -nmonitoring
```

**Step 2** Modify the startup parameter of **kube-state-metrics**.

For example, to collect all labels of a pod, modify the startup parameter of kube-state-metrics as follows:

```
--metric-labels-allowlist=pods=[*],nodes=[node,failure-domain.beta.kubernetes.io/
zone,topology.kubernetes.io/zone]
```

kube-state-metrics starts to collect labels of pods and nodes and uses **kubectl edit servicemonitor kube-state-metrics -nmonitoring** to check whether kube\_pod\_labels is in the collection task of Prometheus.

To collect annotations, add the parameter **--metric-annotations-allowlist** to the startup parameter in the same way.

For details, see <https://github.com/kubernetes/kube-state-metrics/blob/v2.2.3/docs/cli-arguments.md>.

----End