# **Cloud Connect**

# **User Guide**

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# Cloud Connection Operation Guide

# **1.1 Cloud Connections**

# 1.1.1 Managing Cloud Connect Service Disclaimer

# Scenarios

To provide cross-region network communications, Cloud Connect will obtain and transmit your credential and account ID from the Chinese mainland to the country or region where the network instances you want to connect to are running for identity verification and authentication.

The credential and account ID is required only for providing services for you. If you need to use Cloud Connect for network communications, please read and **agree to the Cloud Connect Service Disclaimer**.

If you do not need Cloud Connect for network communications, you can **reject the disclaimer**.

## Agreeing to the Disclaimer

- 1. Log in to the management console.
- 2. In the service list, choose **Networking** > **Cloud Connect**.
- 3. On the **Cloud Connections** page, click **Accept Disclaimer**.
- 4. Select I have read and agree to the Cloud Connect Service Disclaimer.
- 5. Click OK.

## **Rejecting the Disclaimer**

- 1. Log in to the management console.
- 2. In the service list, choose **Networking** > **Cloud Connect**.
- 3. On the Cloud Connections page, click Reject Disclaimer.
- 4. In the displayed dialog box, click **OK**.

# 1.1.2 Creating a Cloud Connection

## **Scenarios**

You need a cloud connection to connect the VPCs that you want to access.

- 1. Log in to the management console.
- 2. In the service list, choose **Networking** > **Cloud Connect**.
- 3. On the **Cloud Connections** page, click **Create Cloud Connection**.
- 4. Configure the parameters.

Parameter	Description	Example Value
Name	Specifies the cloud connection name.	CC-test
Enterprise Project	Specifies the enterprise project that cloud connection belongs to.	default
	An enterprise project facilitates project- level management and grouping of cloud resources and users. The name of the default project is <b>default</b> .	
	For details about creating and managing enterprise projects, see the <b>Enterprise Management User Guide</b> .	
Scenario	Specifies whether the cloud connection is used to connect VPCs or enterprise routers.	VPC
	If you select <b>VPC</b> here, only VPCs or virtual gateways can use this cloud connection.	
Тад	Identifies the cloud connection. A tag consists of a key and a value. You can add 20 tags to a cloud connection.	<ul><li>Key: cc_key1</li><li>Value: cc-01</li></ul>
	<b>NOTE</b> If you have configured tag policies for Cloud Connect, add tags to cloud connections based on the tag policies. If you add a tag that does not comply with the tag policies, cloud connections may fail to be created. Contact your administrator to learn more about tag policies.	

Parameter	Description	Example Value
Description	(Optional) Provides supplementary information about the cloud connection.	-
	The description can contain no more than 255 characters and cannot contain angle brackets (<>).	

5. Click OK.

# **1.1.3 Viewing a Cloud Connection**

## **Scenarios**

You can view details about a cloud connection you created.

# Procedure

- 1. Log in to the management console.
- 2. In the service list, choose **Networking** > **Cloud Connect**.
- 3. In the cloud connection list, locate the cloud connection and click its name to view the details.

# **1.1.4 Modifying a Cloud Connection**

# Modifying Cloud Connection Details

#### Scenarios

You can modify the name and description of a cloud connection.

#### Procedure

- 1. Log in to the management console.
- 2. In the service list, choose **Networking** > **Cloud Connect**.
- 3. In the cloud connection list, locate the cloud connection, click **Modify** in the **Operation** column, and change the name and description.
- 4. Click **OK**.

## Modifying the Bandwidth

#### Scenarios

You can modify the bandwidth of the bandwidth package that you have bound to a cloud connection.

- 1. Log in to the management console.
- 2. In the service list, choose **Networking** > **Cloud Connect**.
- 3. In the cloud connection list, locate the cloud connection and click its name. On the displayed page, click **Bound Bandwidth Packages**.

- 4. Locate the bandwidth package and click **Modify Bandwidth** in the **Operation** column.
- 5. Modify the bandwidth and click **OK**.
- 6. Confirm the new bandwidth and click **Pay Now**.

# 1.1.5 Deleting a Cloud Connection

#### Scenarios

You can delete a cloud connection you no longer need.

#### Procedure

- 1. Log in to the management console.
- 2. In the service list, choose **Networking > Cloud Connect**.
- 3. In the cloud connection list, locate the cloud connection and click **Delete** in the **Operation** column.

A cloud connection used by network instances cannot be deleted. To delete the cloud connection, remove the network instances from it first.

4. Click Yes.

# 1.1.6 Unbinding a Bandwidth Package

#### Scenarios

You can unbind a bandwidth package that you do not require from the cloud connection.

## Prerequisites

You have deleted the inter-region bandwidths that you have assigned based on this bandwidth package.

## Procedure

- 1. Log in to the management console.
- 2. In the service list, choose **Networking** > **Cloud Connect**.
- 3. In the cloud connection list, locate the cloud connection and click its name. On the displayed page, click **Bound Bandwidth Packages**.
- 4. Locate the bandwidth package and click **Unbind** in the **Operation** column.
- 5. Click Yes.

# **1.1.7 Managing Cloud Connection Tags**

## Scenarios

After a cloud connection is created, you can view its tags or add, edit or delete a tag.

A tag is the identifier of a cloud connection and consists of a key and a value. You can add 20 tags to a cloud connection.

If you have configured tag policies for Cloud Connect, add tags to cloud connections based on the tag policies. If you add a tag that does not comply with the tag policies, cloud connections may fail to be created. Contact your administrator to learn more about tag policies.

#### **NOTE**

If a predefined tag has been created on TMS, you can directly select the corresponding tag key and value.

For details about predefined tags, see **Predefined Tags**.

# Adding a Tag

Add a tag to an existing cloud connection.

- 1. Log in to the management console.
- 2. On the console homepage, click in the upper left corner and select the desired region and project.
- 3. Click to display **Service List** and choose **Networking** > **Cloud Connect**.
- 4. In the navigation pane on the left, choose **Cloud Connect** > **Cloud Connections**.
- 5. Locate the connection and click its name to switch to the details page.
- 6. Click the **Tags** tab.
- 7. Click Add Tag.
- 8. In the displayed dialog box, enter a key and a value.

 Table 1-2 describes the tag key and value requirements.

Table 1-2 Tag key and value requirements

Parameter	Requirements
Кеу	<ul> <li>Cannot be left blank.</li> <li>Must be unique for each resource.</li> <li>Can contain a maximum of 36 characters.</li> <li>Can contain only letters, digits, hyphens, and underscores.</li> </ul>
Value	<ul> <li>Can be left blank.</li> <li>Can contain a maximum of 43 characters.</li> <li>Can contain only letters, digits, period, hyphens, and underscores.</li> </ul>

9. Click **OK**.

# Editing a Tag

Modify the value of a tag added to a cloud connection.

- 1. Log in to the management console.
- 2. On the console homepage, click in the upper left corner and select the desired region and project.
- 3. Click to display **Service List** and choose **Networking** > **Cloud Connect**.
- 4. In the navigation pane on the left, choose **Cloud Connect** > **Cloud Connections**.
- 5. Locate the connection and click its name to switch to the details page.
- 6. Click the **Tags** tab.
- 7. In the tag list, locate the tag you want to modify and click **Edit** in the **Operation** column.
- 8. Enter a new value.
- 9. Click OK.

# **Deleting a Tag**

Delete a tag from a cloud connection.

Deleted tags cannot be recovered.

- 1. Log in to the management console.
- 2. On the console homepage, click **?** in the upper left corner and select the desired region and project.
- 3. Click to display **Service List** and choose **Networking** > **Cloud Connect**.
- 4. In the navigation pane on the left, choose **Cloud Connect** > **Cloud Connections**.
- 5. Locate the connection and click its name to switch to the details page.
- 6. Click the **Tags** tab.
- 7. In the tag list, locate the tag you want to delete and click **Delete** in the **Operation** column.
- 8. Click Yes.

# **1.2 Network Instances**

# 1.2.1 Loading a Network Instance

## Scenarios

Load the VPCs and virtual gateways to the cloud connection based on your network plan.

# Constraints

To provide cross-region network communications, Cloud Connect will obtain and transmit your credential and account ID from the Chinese mainland to the country or region where the network instances you want to connect to are running for identity verification and authentication.

The credential and account ID is required only for providing services for you. If you need to use Cloud Connect for network communications, please read and **agree** to the Cloud Connect Service Disclaimer.

## Procedure

- 1. Log in to the management console.
- 2. In the service list, choose **Networking** > **Cloud Connect**.
- 3. In the cloud connection list, click the name of the cloud connection.
- 4. Click **Network Instances**.
- 5. Click Load Network Instance.
- 6. In the Load Network Instance dialog box, specify the account.
  - If the network instance to be loaded is from your own account that is used to create the cloud connection, select Current account.
    - Configure the parameters based on **Table 1-3** and then click **OK**.
  - If the network instance is from the other user, select Peer account.
     Configure the parameters based on Table 1-4 and then click OK.

 Table 1-3 Parameters for loading network instances in the current account

Parameter	Description
Account	Specifies whether network instances will be loaded across accounts.
	Select <b>Current account</b> .
Region	Specifies the region where the VPC you want to connect is located.
Instance Type	Specifies the type of the network instance. Two options are available, <b>VPC</b> and <b>Virtual</b> <b>gateway</b> .

Parameter	Description
VPC	Specifies the VPC you want to load to the cloud connection.
	This parameter is mandatory if you have set <b>Instance Type</b> to <b>VPC</b> .
VPC CIDR Block	Specifies the subnets of the VPC you want to load and the custom CIDR blocks.
	If you have set <b>Instance Type</b> to <b>VPC</b> , configure the following two parameters:
	• <b>Subnet</b> : Select one or all subnets of the VPC.
	Other CIDR Block
Virtual Gateway	Specifies the virtual gateway you want to load to the cloud connection. This parameter is mandatory if you have set <b>Instance Type</b> to <b>Virtual gateway</b> .
Virtual Gateway CIDR Block	Specifies the VPC and the network segment route of the remote user site in the virtual gateway you want to load to the cloud connection. If you have set <b>Instance Type</b> to <b>Virtual gateway</b> , you need to configure the following two parameters: • Local Subnet
	Remote Subnet
Remarks	Provides supplementary information about the network instance.

**Table 1-4** Parameters for loading network instances across accounts

Parameter	Description
Account	Specifies whether network instances will be loaded across accounts.
	Select <b>Peer account</b> .
Peer Account ID	Specifies the ID of this other user's account.
Region	Specifies the region where the VPC you want to connect is located.
Peer Project ID	Specifies the project ID of the VPC in the other user's account.

Parameter	Description
Instance Type	Specifies the type of the network instance you want to load to the cloud connection.
Peer VPC	Specifies the VPC you want to load.
VPC CIDR Block	Specifies the subnets of the VPC you want to load and the custom CIDR blocks.
Remarks	Provides supplementary information about the network instance.

#### 

- A network instance can be loaded to only one cloud connection.
- If a VPC is loaded, the associated virtual gateway cannot be loaded.
- 7. Configure other parameters and click **OK**.
- 8. Click **Load Another Instance** if you want to continue loading network instances. Then click the **Network Instances** tab to view the network instances you loaded.

# **1.2.2 Viewing a Network Instance**

#### Scenarios

You can view details about a network instance that has been loaded to a cloud connection.

## Procedure

- 1. Log in to the management console.
- 2. In the service list, choose **Networking** > **Cloud Connect**.
- 3. In the cloud connection list, locate the cloud connection and click its name. On the displayed page, click **Network Instances**.
- 4. Click the name of the loaded network instance. In the lower right area of the page, view its details.

# **1.2.3 Modifying a Network Instance**

# **Modifying a VPC**

#### Scenarios

You can modify the subnets and custom CIDR blocks of a loaded VPC.

- 1. Log in to the management console.
- 2. In the service list, choose Networking > Cloud Connect.
- 3. In the cloud connection list, locate the cloud connection and click its name. On the displayed page, click **Network Instances**.
- 4. Locate the VPC and click its name.
- 5. In the lower right area of the page, click **Modify VPC CIDR Block**.
- 6. Modify the subnets and custom CIDR blocks.
- 7. Click OK.

## Modifying a Virtual Gateway

#### Scenarios

You can modify local and remote subnets of a loaded virtual gateway.

#### Procedure

- 1. Log in to the management console.
- 2. In the service list, choose **Networking** > **Cloud Connect**.
- 3. In the cloud connection list, locate the cloud connection and click its name. On the displayed page, click **Network Instances**.
- 4. Locate the virtual gateway and click its name.
- 5. In the lower right area of the page, click **Modify Virtual Gateway CIDR Block**.
- 6. Modify the local and remote subnets.
- 7. Click **OK**.

# **1.2.4 Removing a Network Instance**

# **Removing a VPC**

#### Scenarios

You can remove a VPC that does not need to communicate with other VPCs.

#### Procedure

- 1. Log in to the management console.
- 2. In the service list, choose **Networking** > **Cloud Connect**.
- 3. In the cloud connection list, locate the cloud connection and click its name. On the displayed page, click **Network Instances**.
- 4. Locate the VPC and click its name.
- 5. In the lower right area of the page, click **Remove**.
- 6. Click Yes.

## **Removing a Virtual Gateway**

#### Scenarios

If an on-premises data center does not need to communicate with a VPC in another region, you can remove the virtual gateway associated with the VPC.

#### Procedure

- 1. Log in to the management console.
- 2. In the service list, choose **Networking > Cloud Connect**.
- 3. In the cloud connection list, locate the cloud connection and click its name. On the displayed page, click **Network Instances**.
- 4. Locate the virtual gateway and click its name.
- 5. In the lower right area of the page, click **Remove**.
- 6. Click Yes.

# **1.3 Bandwidth Packages**

# 1.3.1 Buying a Bandwidth Package

#### Scenarios

To enable network communications between regions in the same geographic region or across geographic regions, you need to purchase a bandwidth package and bind it to a cloud connection.

Bandwidth packages are used when network instances to be loaded to a cloud connection are VPCs.

#### **NOTE**

To allow you to test network connectivity between regions, Cloud Connect provides 10 kbit/s by default. To test network connectivity, you can ping an ECS in one VPC from an ECS in the other VPC.

No bandwidth packages are required if two VPCs are in the same region because they can communicate with each other by default after they are loaded to the same cloud connection.

## Constraints

To provide cross-region network communications, Cloud Connect will obtain and transmit your credential and account ID from the Chinese mainland to the country or region where the network instances you want to connect to are running for identity verification and authentication.

The credential and account ID is required only for providing services for you. If you need to use Cloud Connect for network communications, please read and **agree to the Cloud Connect Service Disclaimer**.

- 1. Log in to the management console.
- 2. In the service list, choose **Networking > Cloud Connect**.
- 3. In the navigation pane on the left, choose **Cloud Connect** > **Bandwidth Packages**.

- 4. Click Buy Bandwidth Package.
- 5. Configure the parameters based on **Table 1-5** and click **Buy Now**.

#### Table 1-5 Parameters

Parameter	Description
Billing Mode	Specifies how you want the bandwidth package to be billed.
Name	Specifies the bandwidth package name.
	The name can contain 1 to 64 characters, including digits, letters, underscores (_), hyphens (-), and periods (.).
Billed By	Specifies by what you want the bandwidth package to be billed.
	Only <b>Bandwidth</b> is available.
Applicability	Specifies whether the bandwidth package is used for communications within a geographic region, between geographic regions, or between specified regions. The following options are available:
	• <b>Single geographic region</b> : Use the bandwidth package between regions in the same geographic region.
	• Across geographic regions: Use the bandwidth package between regions in different geographic regions.
Geographic Region	Specifies the geographic region.
Bandwidth	Specifies the bandwidth you require for network communications across regions, in Mbit/s. The sum of all inter-region bandwidths you assign cannot exceed the total bandwidth of the bandwidth package. Assign the bandwidth based on your network plan.
Required Duration	Specifies how long you require the bandwidth package for.
	Auto renewal is supported.
Cloud Connection	Specifies the cloud connection you want to bind the bandwidth package to.
	Two options are available, <b>Bind now</b> and <b>Bind</b> later.

- 6. Confirm the information and click **Pay Now**.
- 7. Click **Confirm**.

Go back to the bandwidth package list and locate the bandwidth package. If its status changes to **Normal**, you can bind the bandwidth package to a cloud connection.

# 1.3.2 Modifying a Bandwidth Package

# Scenarios

You can modify the bandwidth of a bandwidth package you have purchased. You can increase or decrease the bandwidth.

- If you increase the bandwidth, you need to pay for the increased bandwidth. The new bandwidth will take effect after you make the payment.
- If you decrease the bandwidth, the system will refund the overpayment to your account. The new bandwidth takes effect immediately.

The following procedure use bandwidth increase as an example.

#### Procedure

- 1. Log in to the management console.
- 2. In the service list, choose **Networking** > **Cloud Connect**.
- 3. In the navigation pane on the left, choose **Cloud Connect** > **Bandwidth Packages**.
- 4. Locate the bandwidth package and click **Modify Bandwidth** in the **Operation** column.
- 5. Select Increase bandwidth and click Continue.
- 6. Specify the new bandwidth and click **OK**.
- 7. Confirm the information and click **Submit**.
- 8. Select a payment method and click **Pay**.

# **1.3.3 Binding a Bandwidth Package to a Cloud Connection**

## Scenarios

Bind a purchased bandwidth package to a cloud connection.

#### D NOTE

- One cloud connection can only have one bandwidth package regardless of if the cloud connection is used for communications within a geographic region or between geographic regions. For example, if network instances are in the Chinese mainland and Asia Pacific, your cloud connection can only have one bandwidth package.
- A bandwidth package can only be bound to one cloud connection.

- 1. Log in to the management console.
- 2. In the service list, choose **Networking** > **Cloud Connect**.
- 3. In the navigation pane on the left, choose **Cloud Connect** > **Bandwidth Packages**.

- 4. Locate the bandwidth package and click **Bind** in the **Operation** column.
- 5. Select the cloud connection you want to bind.
- 6. Click OK.

# 1.3.4 Unbinding a Bandwidth Package from a Cloud Connection

# Scenarios

If you do not need a bandwidth package any longer, you can unbind it from the cloud connection.

## Prerequisites

You have deleted the inter-region bandwidths that you have assigned based on this bandwidth package.

## Procedure

- 1. Log in to the management console.
- 2. In the service list, choose **Networking** > **Cloud Connect**.
- 3. In the navigation pane on the left, choose **Cloud Connect** > **Bandwidth Packages**.
- 4. Locate the bandwidth package and click **Unbind** in the **Operation** column.
- 5. Click Yes.

# 1.3.5 Unsubscribing from a Yearly/Monthly Bandwidth Package

## Scenarios

You can unsubscribe from a yearly/monthly bandwidth package if you do not need it any longer. After you unsubscribe from the package, you will stop being charged for it.

## Prerequisites

You have unbound the bandwidth package from the cloud connection by referring to **Unbinding a Bandwidth Package from a Cloud Connection**.

- 1. Log in to the management console.
- 2. In the service list, choose **Networking** > **Cloud Connect**.
- 3. In the navigation pane on the left, choose **Cloud Connect** > **Bandwidth Packages**.
- 4. Locate the bandwidth package and click **Unsubscribe** in the **Operation** column.

- 5. Select the bandwidth package, reason for unsubscription, and I understand a handling fee will be charged for this unsubscription.
- 6. Click **Confirm**.

# **1.3.6 Managing Bandwidth Package Tags**

# Scenarios

After a bandwidth package is purchased, you can view its tags or add, edit or delete a tag.

A tag is an identifier of a bandwidth package and consists of a key and a value. You can add 20 tags to a bandwidth package.

#### **NOTE**

If a predefined tag has been created on TMS, you can directly select the corresponding tag key and value.

For details about predefined tags, see **Predefined Tags**.

# Adding a Tag

Add a tag to an existing bandwidth package.

- 1. Log in to the management console.
- 2. On the console homepage, click in the upper left corner and select the desired region and project.
- 3. Click to display **Service List** and choose **Networking** > **Cloud Connect**.
- 4. In the navigation pane on the left, choose **Cloud Connect** > **Bandwidth Packages**.
- 5. Locate the bandwidth package and click its name to switch to the details page.
- 6. Click the **Tags** tab.
- 7. Click Add Tag.
- 8. In the displayed dialog box, enter a key and a value.

Table 1-6 describes the tag key and value requirements.

#### Table 1-6 Tag key and value requirements

Parameter	Requirements
Key	Cannot be left blank.
	Must be unique for each resource.
	Can contain a maximum of 36 characters.
	<ul> <li>Can contain only letters, digits, hyphens, and underscores.</li> </ul>

Parameter	Requirements		
Value	Can be left blank.		
	<ul> <li>Can contain a maximum of 43 characters.</li> </ul>		
	<ul> <li>Can contain only letters, digits, period, hyphens, and underscores.</li> </ul>		

9. Click **OK**.

# Editing a Tag

Modify the value of a tag added to a bandwidth package.

- 1. Log in to the management console.
- 2. On the console homepage, click in the upper left corner and select the desired region and project.
- 3. Click to display **Service List** and choose **Networking** > **Cloud Connect**.
- 4. In the navigation pane on the left, choose **Cloud Connect** > **Bandwidth Packages**.
- 5. Locate the bandwidth package and click its name to switch to the details page.
- 6. Click the **Tags** tab.
- 7. In the tag list, locate the tag you want to modify and click **Edit** in the **Operation** column.
- 8. Enter a new value.
- 9. Click OK.

## **Deleting a Tag**

Delete a tag from a bandwidth package.

Deleted tags cannot be recovered.

- 1. Log in to the management console.
- 2. On the console homepage, click **S** in the upper left corner and select the desired region and project.
- 3. Click to display **Service List** and choose **Networking** > **Cloud Connect**.
- 4. In the navigation pane on the left, choose **Cloud Connect** > **Bandwidth Packages**.
- 5. Locate the bandwidth package and click its name to switch to the details page.

- 6. Click the **Tags** tab.
- 7. In the tag list, locate the tag you want to delete and click **Delete** in the **Operation** column.
- 8. Click Yes.

# **1.4 Inter-Region Bandwidths**

# 1.4.1 Assigning an Inter-Region Bandwidth

# Scenarios

If network instances are in the same region, they can communicate with each other by default after they are loaded to one cloud connection. If network instances are in different regions, you need to assign inter-region bandwidths to ensure normal network communications between the instances. By default, Cloud Connect provides 10 kbit/s of bandwidth for testing network connectivity across regions.

# Constraints

To provide cross-region network communications, Cloud Connect will obtain and transmit your credential and account ID from the Chinese mainland to the country or region where the network instances you want to connect to are running for identity verification and authentication.

The credential and account ID is required only for providing services for you. If you need to use Cloud Connect for network communications, please read and **agree to the Cloud Connect Service Disclaimer**.

# Procedure

- 1. Log in to the management console.
- 2. In the service list, choose **Networking** > **Cloud Connect**.
- 3. In the cloud connection list, click the name of the cloud connection.
- 4. Click Inter-Region Bandwidths.
- 5. Click Assign Inter-Region Bandwidth.
- 6. Select the regions and the bandwidth package and enter the bandwidth.
- 7. Click OK.

Now the network instances in the two regions can communicate with each other.

# 1.4.2 Viewing Inter-Region Bandwidths

# Scenarios

You can view details about inter-region bandwidths you have configured.

# Procedure

- 1. Log in to the management console.
- 2. In the service list, choose **Networking** > **Cloud Connect**.
- 3. Locate the cloud connection and click its name.
- 4. Click **Inter-Region Bandwidths** and view the inter-region bandwidths that you have assigned for the cloud connection.

# 1.4.3 Modifying an Inter-Region Bandwidth

# Scenarios

You can modify an inter-region bandwidth if it no longer meets your requirements.

## Procedure

- 1. Log in to the management console.
- 2. In the service list, choose **Networking** > **Cloud Connect**.
- 3. In the cloud connection list, locate the cloud connection and click its name. On the displayed page, click **Inter-Region Bandwidths**.
- 4. Locate the inter-region bandwidth and click **Modify** in the **Operation** column.
- 5. Modify the bandwidth and click **OK**.

# 1.4.4 Deleting an Inter-Region Bandwidth

## **Scenarios**

If you do not require network communications between two regions, you can delete the inter-region bandwidth assigned between them.

# Procedure

- 1. Log in to the management console.
- 2. In the service list, choose **Networking** > **Cloud Connect**.
- 3. In the cloud connection list, locate the cloud connection and click its name. On the displayed page, click **Inter-Region Bandwidths**.
- 4. Locate the inter-region bandwidth and click **Delete** in the **Operation** column.
- 5. Click Yes.

# 1.4.5 Viewing Monitoring Data of an Inter-Region Bandwidth

## Scenarios

You can view the real-time monitoring data of an inter-region bandwidth to evaluate the network quality.

# Procedure

1. Log in to the management console.

- 2. In the service list, choose **Networking > Cloud Connect**.
- 3. In the cloud connection list, locate the cloud connection and click its name. On the displayed page, click **Inter-Region Bandwidths**.
- 4. Locate the inter-region bandwidth and click the icon in the **Monitoring** column to view the metrics of the corresponding period, for example, metrics of the last hour, 3 hours, or 12 hours.

# 1.5 Routes

# 1.5.1 Adding a Custom CIDR Block

## Scenarios

If you use Cloud Connect together with another cloud service, such as NAT Gateway, Direct Connect, or VPN, you need to add a custom CIDR block to the cloud connection, so that the VPCs you load to the cloud connection can communicate with the service.

# Procedure

- 1. Log in to the management console.
- 2. In the service list, choose **Networking** > **Cloud Connect**.
- 3. In the cloud connection list, locate the cloud connection and click its name.
- 4. Click Network Instances.
- 5. Locate the network instance and click its name.
- 6. In the lower right area, click **Modify VPC CIDR Block**.
- 7. Click Advanced Settings.
- 8. Enter the CIDR block in the **Other CIDR Block** text box and click **Add**.
- 9. Click **OK**.

# **1.5.2 Viewing Route Information**

## Scenarios

You can view the routes of a cloud connection.

- 1. Log in to the management console.
- 2. In the service list, choose **Networking** > **Cloud Connect**.
- 3. In the cloud connection list, locate the cloud connection and click its name. On the displayed page, click **Route Information**.
- 4. From the drop-down list, select the region.
- 5. View the routes in the list.

# **1.6 Cross-Account Authorization**

# **1.6.1 Allowing Other Users to Load Your VPCs**

# Scenarios

You can grant other users the permissions to load your VPCs to their cloud connections.

# Procedure

- 1. Log in to the management console.
- 2. In the service list, choose **Networking** > **Cloud Connect**.
- 3. In the navigation pane, choose **Cloud Connect** > **Cross-Account Authorization**.
- 4. Click Network Instances Authorized by Me.
- 5. Click Authorize Network Instance.

Select a region and a VPC, and enter the peer account ID and peer cloud connection ID.

6. Click OK.

# 1.6.2 Viewing Authorization

You can view the VPCs that you have allowed other users to load to their cloud connections and the VPCs that you are allowed to load to your cloud connection.

## Viewing the VPCs that Can Be Loaded to Other Users' Cloud Connections

#### Scenarios

You can view the VPCs that you have allowed other users to load to their cloud connections

#### Procedure

- 1. Log in to the management console.
- 2. In the service list, choose **Networking** > **Cloud Connect**.
- 3. In the navigation pane, choose **Cloud Connect** > **Cross-Account Authorization**.
- 4. Click Network Instances Authorized by Me.
- 5. In the search box in the upper right corner of the list, search the VPCs by name or ID.
- 6. In the displayed VPC list, view the VPCs.

# Viewing the VPCs that Other Users Allow You to Load

#### Scenarios

You can view the VPCs that other users have allowed you to load to you cloud connection.

#### Procedure

- 1. Log in to the management console.
- 2. In the service list, choose **Networking** > **Cloud Connect**.
- 3. In the navigation pane, choose **Cloud Connect** > **Cross-Account Authorization**.
- 4. Click Network Instances Authorized to Me.
- 5. In the search box in the upper right corner of the list, search the VPCs by peer account ID, VPC ID, or cloud connection ID.
- 6. In the displayed VPC list, view the VPCs.

# 1.6.3 Canceling Authorization

#### Scenarios

You can cancel the authorization that allows other users to load your VPCs to their cloud connections.

#### Procedure

- 1. Log in to the management console.
- 2. In the service list, choose **Networking** > **Cloud Connect**.
- 3. In the navigation pane, choose **Cloud Connect** > **Cross-Account Authorization**.
- 4. Click Network Instances Authorized by Me.
- 5. In the search box in the upper right corner of the list, search the VPCs by name or ID.
- 6. Click Cancel Authorization in the Operation column.
- 7. Click Yes.

#### **NOTE**

After the authorization is canceled, other users can still use your VPCs that have been loaded to their cloud connections until these VPCs are removed from the cloud connection.

# 1.6.4 Loading a VPC in Another Account

#### Scenarios

You can load the VPCs in other accounts to your cloud connection so that your VPCs can communicate with these VPCs.

#### Prerequisites

You must have the permissions of **Tenant Guest**, **VPC Administrator**, and **Cross Connect Administrator** for the region where the other user's VPCs reside.

For details, see Permission Management.

# Procedure

- 1. Log in to the management console.
- 2. In the service list, choose **Networking** > **Cloud Connect**.
- 3. In the navigation pane, choose **Cloud Connect** > **Cross-Account Authorization**.
- 4. Click Network Instances Authorized to Me.
- 5. In the search box in the upper right corner of the list, search the VPCs by peer account ID, VPC ID, or cloud connection ID.
- 6. Select the VPC and click Load to Cloud Connection in the Operation column.
- 7. Configure the parameters.

Parameter	Description		
Cloud Connection ID	Specifies the ID of the cloud connection to which the VPC you want to load.		
Region	Specifies the region where the VPC you want to connect is located.		
Instance Type	Specifies the type of the network instance you can load. Only VPCs can be loaded.		
Peer VPC	Specifies the ID of the VPC to be loaded.		
VPC CIDR Block	Specifies the subnets of the VPC you want to load and the custom CIDR blocks.		

**Table 1-7** Parameters for loading a VPC to a cloud connection

8. Click OK.

In the cloud connection list, locate the cloud connection and click its name. Under **Network Instances**, view the loaded VPC.

# **1.7 Cross-Border Permits**

# 1.7.1 Applying for a Cross-Border Permit

# Scenarios

In accordance with the laws and administrative regulations of the Ministry of Industry and Information Technology (MIIT) of the People's Republic of China, only three major operators in the Chinese mainland are allowed for cross-border network communications, and a cross-border permit is required if you carry out business activities outside the Chinese mainland.

You need to apply for a cross-border permit only when a VPC to be connected is outside the Chinese mainland and other VPCs are inside the Chinese mainland.

# Procedure

- 1. Log in to the management console.
- 2. Click to display **Service List** and choose **Networking** > **Cloud Connect**.
- 3. In the navigation pane on the left, choose **Cloud Connect** > **Bandwidth Packages**.
- 4. On the displayed page, click **apply now**.

If the registered address of your business entity is in the Chinese mainland, click **here** to go to the **Cross-Border Service Application System** page.

If the registered address of your business entity is outside the Chinese mainland, click **here** to go to the **Cross-Border Service Application System** page.

5. On the application page, configure the parameters and upload the required materials.

Parameter	Description	
Applicant Name	The applicant name, which must be the same as the company name in the <i>Letter of Commitment to Information Security</i> .	
Huawei Cloud UID	The account ID to log in to the management console. You can take the following steps to obtain your account ID.	
	1. Log in to the management console.	
	<ol><li>Click the username in the upper right corner and select My Credentials from the drop-down list.</li></ol>	
	3. On the <b>API Credentials</b> page, view the <b>Account ID</b> .	
Type of Product	Select <b>Cloud Connect</b> .	
Bandwidth (M)	The bandwidth must be the same as the bandwidth in the <i>Letter of Commitment to Information Security</i> .	
	The information is for reference only and does not affect the actual service bandwidth.	
Start Date	For reference only	
Termination Date	For reference only	
Customer Type	Select a type based on the actual situation.	
Country of the Customer	Country where the applicant is located.	
Contact Name	-	
Contact Number	-	

Table 1-8 Online cross-border permit application

Parameter	Description
Type of ID	-
ID Number	-
Scope of Business	Briefly describe the main business.
Number of Employees	For reference only
Per Capita Bandwidth	For reference only
Branch Location Country	Country where the applicant branch is located. Set this parameter based on the actual situation.

#### Table 1-9 Required materials

Material	Signature	Seal	Description
A scanned copy of your company's business license	N/A	Required	For the position of the seal, see the template provided by Huawei Cloud.
A scanned copy of the <i>Huawei Cloud</i> <i>Cross-Border Circuit</i> <i>Service Agreement</i>	Required	Required	<ul> <li>Sign the material on the signature block.</li> <li>Stamp the seal over the signature.</li> </ul>
A scanned copy of the <i>China Unicom</i> <i>Letter of</i> <i>Commitment to</i> <i>Information Security</i> <i>of the Cross-Border</i> <i>Circuit Service</i>	Required	Required	<ul> <li>Sign the material on the signature block.</li> <li>Stamp the seal over the signature.</li> <li>Specify the bandwidth you estimated and your company name.</li> </ul>

#### 6. Click **Submit**.

# **1.7.2 Querying the Application Progress**

## Scenarios

You can query the progress of your cross-border permit application.

# Procedure

- 1. Log in to the management console.
- 2. Click  $\equiv$  to display Service List and choose Networking > Cloud Connect.
- 3. In the navigation pane on the left, choose **Cloud Connect** > **Bandwidth Packages**.
- 4. On the displayed page, click **you can view the approval progress** in the upper part of the page.

Alternatively, on the application page, click **Application Progress Enquiry** in the upper right corner.

5. On the **Self-inquiry System** page, enter the **Huawei Cloud ID** and **Contact Number** as prompted, and click **Query**.

# **1.8 Monitoring**

# 1.8.1 Overview

Monitoring is key to ensuring the performance, reliability, and availability of a cloud service. Monitoring provides you with data on your Cloud Connect resource usage. You can use Cloud Eye to track the status of your Cloud Connect resources. Cloud Eye automatically monitors resources in real time and enables you to manage alarms and notifications, so that you can keep track of performance of Cloud Connect.

For more information, see the following:

- Monitoring Metrics
- Setting an Alarm Rule
- Viewing Metrics

# **1.8.2 Supported Metrics**

## Description

The table describes monitored metrics reported by Cloud Connect to Cloud Eye as well as their namespaces and dimensions. You can use the management console to query the metrics of the monitored objects and alarms generated for Cloud Connect.

## Namespace

SYS.CC

# Metrics

Table 1-10 Cloud Connect metrics

ID	Metric	Description	Value Range	Monitore d Object	Monitorin g Interval
network_in coming_bit s_rate	Network Incoming Bandwidth	Bit rate for inbound data to a region from another region of a cloud connection Unit: bit/s	≥ 0 bits/s	Inter- region bandwidth	5 minutes
network_o utgoing_bit s_rate	Network Outgoing Bandwidth	Bit rate for outbound data from a region to another region of a cloud connection Unit: bit/s	≥ 0 bits/s	Inter- region bandwidth	5 minutes
network_in coming_by tes	Network Incoming Traffic	Number of bytes for inbound data to a region from another region of a cloud connection Unit: byte	≥ 0 bytes	Inter- region bandwidth	5 minutes
network_o utgoing_by tes	Network Outgoing Traffic	Number of bytes for outbound data from a region to another region of a cloud connection Unit: byte	≥ 0 bytes	Inter- region bandwidth	5 minutes

ID	Metric	Description	Value Range	Monitore d Object	Monitorin g Interval
network_in coming_pa ckets_rate	Network Incoming Packet Rate	Packet rate for inbound data to a region from another region of a cloud connection Unit: Packet/s	≥ 0 packets/s	Inter- region bandwidth	5 minutes
network_o utgoing_pa ckets_rate	Network Outgoing Packet Rate	Packet rate for outbound data from a region to another region of a cloud connection Unit: Packet/s	≥ 0 packets/s	Inter- region bandwidth	5 minutes
network_in coming_pa ckets	Network Incoming Packets	Number of packets for inbound data to a region from another region of a cloud connection Unit: Packet	≥ 0 packets	Inter- region bandwidth	5 minutes
network_o utgoing_pa ckets	Network Outgoing Packets	Number of packets for outbound data from a region to another region of a cloud connection Unit: Packet	≥ 0 packets	Inter- region bandwidth	5 minutes
network_b andwidth_ usage	Network Bandwidth Usage	Utilization of an inter- region bandwidth assigned to a cloud connection Unit: percent	0-100%	Inter- region bandwidth	5 minutes

#### D NOTE

In some regions, the monitoring period can be set to 1 minute. View the actual monitoring period on the console.

## Dimensions

Кеу	Value	
cloud_connect_id	Cloud connection ID	
bwp_id	Bandwidth package ID	
region_bandwidth_id	Inter-region bandwidth ID	

# 1.8.3 Setting Alarm Rules

#### **Scenarios**

You can configure alarm rules to customize the monitored objects and notification policies and to learn Cloud Connect resource status at any time.

## Procedure

- 1. Log in to the management console.
- 2. In the service list, choose Management & Governance > Cloud Eye.
- 3. In the navigation pane on the left, choose **Alarm Management > Alarm Rules**.
- 4. On the **Alarm Rule** page, click **Create Alarm Rule** to create an alarm rule. You can also modify an existing alarm rule.
- 5. After configuring the parameters, click **Create**.

After the alarm rule is set, the system automatically notifies you when an alarm is triggered.

**NOTE** 

For more information about Cloud Connect alarm rules, see Cloud Eye User Guide.

# **1.8.4 Viewing Metrics**

- 1. Log in to the management console.
- 2. Click  $\bigcirc$  in the upper left corner to select a region and a project.
- 3. In the service list, choose Management & Governance > Cloud Eye.
- 4. In the navigation pane on the left, choose **Cloud Service Monitoring** > **Cloud Connect**.
- 5. Click **View Metric** in the **Operation** column to view the cloud connection status.

You can view data of the last one, three, 12, or 24 hours, or last 7 days.

# 1.9 Auditing

# 1.9.1 Key Operations Recorded by CTS

# **Scenarios**

With Cloud Trace Service (CTS), you can record operations associated with Cloud Connect for later query, audit, and backtracking.

# Prerequisites

You have enabled CTS.

# **Key Operations Recorded by CTS**

Table 1-11	Cloud	connection	operations	recorded by CTS
	Cloud	connection	operations	recorded by ers

Operation	Resource	Тгасе
Creating a cloud connection	cloudConnection	createCloudConnection
Updating a cloud connection	cloudConnection	updateCloudConnection
Deleting a cloud connection	cloudConnection	deleteCloudConnection
Loading a network instance	networkInstance	createNetworkInstance
Updating a network instance	networkInstance	updateNetworkInstance
Removing a network instance	networkInstance	deleteNetworkInstance
Assigning an inter-region bandwidth	interRegionBandwidth	createInterRegionBand- width
Updating an inter-region bandwidth	interRegionBandwidth	updateInterRegionBand- width
Deleting an inter-region bandwidth	interRegionBandwidth	deleteInterRegionBand- width
Buying a bandwidth package	bandwidthPackage	createBandwidthPackage
Updating a bandwidth package	bandwidthPackage	updateBandwidthPack- age

Operation	Resource	Trace
Deleting a bandwidth package	bandwidthPackage	deleteBandwidthPackage
Binding a bandwidth package to a cloud connection	bandwidthPackage	associateBandwidthPack- age
Unbinding a bandwidth package	bandwidthPackage	disassociateBandwidth- Package
Allowing other users to load your VPCs	authorisation	createAuthorisation
Updating authorization	authorisation	updateAuthorisation
Canceling authorization	authorisation	deleteAuthorisation

# 1.9.2 Viewing Traces

# Scenarios

After CTS is enabled, CTS starts recording operations on cloud resources. The CTS management console stores the last seven days of operation records.

This section describes how to query or export the last seven days of operation records on the management console.

- 1. Log in to the management console.
- 2. Click 💿 in the upper left corner and select the desired region and project.
- 3. In the upper left corner of the page, click  $\equiv$  to go to the service list. Under **Management & Governance**, click **Cloud Trace Service**.
- 4. In the navigation pane on the left, choose **Trace List**.
- 5. Specify filters as needed. The following filters are available:
  - Trace Type: Set it to Management or Data.
  - Trace Source, Resource Type, and Search By
    - Select filters from the drop-down list.
    - If you select Trace name for Search By, select a trace name.
    - If you select **Resource ID** for **Search By**, select or enter a resource ID.
    - If you select **Resource name** for **Search By**, select or enter a resource name.
  - **Operator**: Select a specific operator (a user other than an account).
  - Trace Status: Select All trace statuses, Normal, Warning, or Incident.
  - Search time range: In the upper right corner, choose Last 1 hour, Last 1 day, or Last 1 week, or specify a custom time range.

- 6. Click arrow on the left of the required trace to expand its details.
- Locate the required trace and click View Trace in the Operation column.
   A dialog box is displayed, showing the trace content.

# **2** Central Network Operation Guide

# 2.1 Overview

## What Is a Central Network?

Relying on the cloud backbone network, Central Network allows you to easily build a reliable, intelligent enterprise-grade network and manage global network resources on premises and on the cloud. By building a central network, you can enable communications between enterprise routers, as well as between enterprise routers and your on-premises data center, in the same region or different regions.

## **Application Scenarios**

• Cross-region communication on the cloud: Enterprise routers in different regions are added to a central network as attachments so that resources in these regions can communicate with each other over one network.



Figure 2-1 Cross-region communication between enterprise routers

• Communication between on-premises data centers and the cloud across regions: Enterprise routers and global DC gateways are added to a central network as attachments, so that on-premises data centers can access the cloud over the cloud backbone network.

**Figure 2-2** Connectivity between enterprise routers and an on-premises data center

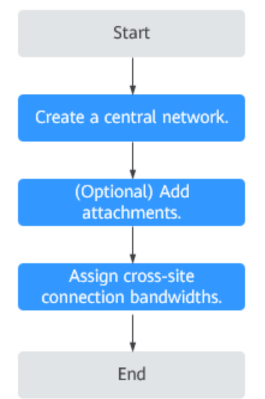


• Global network: By flexibly changing the central network policies, you can build a global network more conveniently.

#### Process for Using a Central Network to Manage Network Resources

**Figure 2-3** shows the process of configuring a central network to manage global network resources.

Figure 2-3 Configuration process



## 2.2 Managing Central Networks

#### **Scenarios**

After an enterprise router is created, you can create a central network and add the enterprise router to a policy of the central network. In this way, resources can

communicate with each other across regions, and network resources in each region can be managed centrally.

If both global DC gateways and enterprise routers are added to a central network, the on-premises data centers can access the cloud.

#### Constraints

• Before building a central network, you need to create enterprise routers and enable **Default Route Table Association** and **Default Route Table Propagation** for them.

Figure 2-4 Enabling Default Route Table Association and Default Route Table Propagation for enterprise routers



• To enable communication between on-premises data centers and the cloud, you need to create global DC gateways and add them to the central network as attachments.

**NOTE** 

You can check the regions where global DC gateways are available on the Direct Connect console.

#### **Creating a Central Network**

- 1. Log in to the management console.
- 2. In the service list, choose **Networking** > **Cloud Connect**.
- 3. In the navigation pane on the left, choose **Cloud Connect** > **Central Networks**.
- 4. Click Create Central Network.
- 5. Enter the name and description and then configure policies for the central network. **Table 2-1** lists the parameters required for creating a central network.

Parameter	Setting	
Name	Enter a name for the central network.	
Description Describe the central network for easy identification.		
Policy		

 Table 2-1 Parameters for creating a central network

Parameter	Setting
Region	Add a policy to record your configuration. You need to select a region for the policy.
Enterprise Router	Add only one enterprise router for a region. All added enterprise routers can communicate with each other by default.
	10 kbit/s of bandwidth is provided for testing connectivity between enterprise routers.

6. Click OK.

#### **Follow-up Operations**

- Add attachments.
  - For details, see Managing Attachments.
- Assign cross-site connection bandwidths.
   For details, see Managing Cross-Site Connection Bandwidths.

## 2.3 Managing Policies

#### Scenarios

Policies record the enterprises routers that have been added to a central network to allow you to better manage your network. You can apply policies of any version.

#### Constraints

- A central network can only have one policy. If you apply another policy for this central network, the policy that was previously applied will be automatically cancelled.
- In each policy, only one enterprise router can be added for a region. All added enterprise routers can communicate with each other by default.
- A policy that is being applied or cancelled cannot be deleted.

#### **Creating a Policy**

- 1. Log in to the management console.
- 2. In the service list, choose **Networking** > **Cloud Connect**.
- 3. In the navigation pane on the left, choose **Cloud Connect** > **Central Networks**.
- 4. Locate the central network and click its name.
- 5. Switch to the **Policies** tab and click **Add Policy**.
- Select the target region and the enterprise router in this region.
   You can click Add Enterprise Router to add an enterprise router in another region.

7. Click **OK**.

#### Applying a Policy

- 1. Log in to the management console.
- 2. In the service list, choose **Networking** > **Cloud Connect**.
- 3. In the navigation pane on the left, choose **Cloud Connect** > **Central Networks**.
- 4. Locate the central network and click its name.
- 5. On the **Policies** tab, locate the policy you want to apply and click **Apply** on the right.
- 6. In the **Policy Changes** area on the right, check the change of the enterprise router in the policy.
- 7. Click **OK**.

#### Deleting a Policy

- 1. Log in to the management console.
- 2. In the service list, choose **Networking** > **Cloud Connect**.
- 3. In the navigation pane on the left, choose **Cloud Connect** > **Central Networks**.
- 4. Locate the central network and click its name.
- 5. On the **Policies** tab, locate the policy you want to delete and click **Delete** on the right.
- 6. In the displayed dialog box, click **OK**.

## 2.4 Managing Attachments

#### Scenarios

You can add network instances such as global DC gateways to a central network as attachments to enterprise routers in given regions, so that network instances in different regions can communicate with each other.

This topic describes how to manage attachments on a central network.

#### Constraints

• Only existing global DC gateways can be added to a central network as attachments. If there are no global DC gateways, create one by following the instructions in **Creating a Global DC Gateway**.

#### **NOTE**

You can check the regions where global DC gateways are available on the Direct Connect console.

- By default, you can add up to three attachments to a central network. To increase the quota, **submit a service ticket**.
- Up to five attachments can be added on the console at a time on the console. To add more attachments, click **OK** and then click **Add Attachment**.

#### **Adding Attachments**

- 1. Log in to the management console.
- 2. In the service list, choose **Networking > Cloud Connect**.
- 3. In the navigation pane on the left, choose **Cloud Connect** > **Central Networks**.
- 4. Locate the central network and click its name.
- 5. Switch to the **Attachments** tab and click **Add Attachment**.
- 6. Add network instances such as global DC gateways to the central network. **Table 2-2** describes the parameters.

**Table 2-2** Parameters for adding a network instance to a central network as an attachment

Parameter	Setting	
Name	Enter a name for the attachment.	
Region where t	ne enterprise router on the central network is located	
Region	Select the region of the enterprise router that the network instance is attached to.	
Enterprise Router	Select an enterprise router in the selected region. The network instance will be attached to the selected enterprise router.	
	If there are no enterprise routers for you to choose from, click <b>Create Enterprise Router</b> to create one first.	
Network instan	ce that will be added to a central network	
Attachment Type	Specify the type of the network instance that will be added to the central as attachment.	
	Currently, only global DC gateways are supported.	
	A global DC gateway can work with enterprise routers in the same region or different regions to build a central network so that your on-premises data center can access the VPCs over the Huawei backbone network. This can reduce network latency, simplify network topology, and improve O&M efficiency.	
Region	Select the region where the global DC gateway is located.	
	This region may be different from that of the enterprise router.	
Global DC Gateway	Select the global DC gateway that will be attached to the selected enterprise router, so that they can communicate with each other and the on-premises data center can communicate with the cloud network.	
	If there are no global DC gateways for you to choose from, click <b>Create Global DC Gateway</b> to create one first.	

7. Click **OK**.

#### **Deleting an Attachment**

- 1. Log in to the management console.
- 2. In the service list, choose **Networking** > **Cloud Connect**.
- 3. In the navigation pane on the left, choose **Cloud Connect** > **Central Networks**.
- 4. Locate the central network and click its name.
- 5. Switch to the **Attachments** tab, locate the attachment you want to delete, and click **Delete** in the **Operation** column.
- 6. Click OK.

## 2.5 Managing Cross-Site Connection Bandwidths

#### Scenarios

Enterprise routers and global DC gateways in different regions added to the same policy can communicate with each other after you purchase a global connection bandwidth and assign cross-site connection bandwidths for these network resources.

#### Constraints

- Changing a Cross-Site Connection Bandwidth and Deleting a Cross-Site Connection Bandwidth cannot be performed when a cross-site connection is being created, updated, deleted, frozen, unfrozen, or recovered.
- The total of cross-site connection bandwidths cannot exceed the global connection bandwidth.
- After **Deleting a Cross-Site Connection Bandwidth**, you will still be billed if the global connection bandwidth is not deleted.

#### Assigning a Cross-Site Connection Bandwidth

- 1. Log in to the management console.
- 2. In the service list, choose **Networking > Cloud Connect**.
- 3. In the navigation pane on the left, choose **Cloud Connect** > **Central Networks**.
- 4. Locate the central network and click its name.
- 5. Switch to the **Cross-Site Connection Bandwidths** tab, locate the cross-site connection, and click **Assign now** in the **Global Connection Bandwidth** column.
- 6. On the **Assign Cross-Site Connection Bandwidth** page, select the global connection bandwidth.

You can also click **Buy Now** to purchase one if there are no available global connection bandwidths.

- 7. Enter the bandwidth.
- 8. Click OK.

#### Viewing Monitoring Metrics of Cross-Site Connection Bandwidths

You can view the status of each cross-site connection bandwidth assigned for communications between network resources.

- 1. Log in to the management console.
- 2. In the service list, choose **Networking** > **Cloud Connect**.
- 3. In the navigation pane on the left, choose **Cloud Connect** > **Central Networks**.
- 4. Locate the central network and click its name.
- 5. Switch to the **Cross-Site Connection Bandwidths** tab and click the icon in the **Monitoring** column to view the monitoring data.

#### **NOTE**

- For more information about Enterprise Router monitoring, see Supported Metrics.
- If a global DC gateway is attached to an enterprise router, only metrics of the enterprise router can be viewed.

#### **Changing a Cross-Site Connection Bandwidth**

- 1. Log in to the management console.
- 2. In the service list, choose Networking > Cloud Connect.
- 3. In the navigation pane on the left, choose **Cloud Connect** > **Central Networks**.
- 4. Locate the central network and click its name.
- 5. Switch to the **Cross-Site Connection Bandwidths** tab, locate the cross-site connection, and click **Change Bandwidth** in the **Operation** column.
- 6. On the **Change Bandwidth** page, change the global connection bandwidth or modify the cross-site connection bandwidth.
- 7. Click **OK**.

#### **Deleting a Cross-Site Connection Bandwidth**

- 1. Log in to the management console.
- 2. In the service list, choose **Networking > Cloud Connect**.
- 3. In the navigation pane on the left, choose **Cloud Connect** > **Central Networks**.
- 4. Locate the central network and click its name.
- 5. Switch to the **Cross-Site Connection Bandwidths** tab, locate the cross-site connection, and click **Delete Bandwidth** in the **Operation** column.
- 6. In the displayed dialog box, click **OK**.

## 2.6 Auditing

## 2.6.1 Key Operations Recorded by CTS

#### Scenarios

With Cloud Trace Service (CTS), you can record operations associated with cloud connections and central networks for later query, audit, and backtracking.

#### Prerequisites

You have enabled CTS.

#### **Key Operations Recorded by CTS**

Operation	Resource	Trace	
Creating a central network	centralNetwork	createCentralNetwork	
Updating a central network	centralNetwork	updateCentralNetwork	
Deleting a central network	centralNetwork	deleteCentralNetwork	
Adding a central network policy	centralNetworkPolicy	createCentralNetworkPo- licy	
Applying a central network policy	centralNetworkPolicy	applyCentralNetworkPo- licy	
Deleting a central network policy	centralNetworkPolicy	deleteCentralNetworkPo- licy	
Adding a global DC gateway to a central network as an attachment	centralNetworkAttach- ment	createCentralNet- workGdgwAttachment	
Updating a global DC gateway on a central network	centralNetworkAttach- ment	updateCentralNet- workGdgwAttachment	
Removing an attachment from a central network	centralNetworkAttach- ment	deleteCentralNetworkAt- tachment	
Updating a central network connection	centralNetworkConnec- tion	updateCentralNetwork- Connection	
Adding a tag to a central network	createCentralNetwork- Tags	centralNetworkTags	
Deleting a tag from a central network	deleteCentralNetwork- Tags	centralNetworkTags	

### 2.6.2 Viewing Traces

#### **Scenarios**

After CTS is enabled, it starts recording operations on cloud resources. The CTS console stores the operation records of the last seven days.

This topic describes how to query or export operation records of the last seven days on the CTS console.

#### Procedure

- 1. Log in to the management console.
- 2. Click  $\bigcirc$  in the upper left corner and select the desired region and project.
- 3. In the upper left corner of the page, click  $\equiv$  to go to the service list. Under **Management & Governance**, click **Cloud Trace Service**.
- 4. In the navigation pane on the left, choose **Trace List**.
- 5. Specify filters as needed. The following filters are available:
  - Trace Type: Set it to Management or Data.
  - Trace Source, Resource Type, and Search By Select filters from the drop-down list.

If you select **Trace name** for **Search By**, select a trace name.

If you select **Resource ID** for **Search By**, select or enter a resource ID. If you select **Resource name** for **Search By**, select or enter a resource

- name.
- **Operator**: Select a specific operator (a user other than an account).
- Trace Status: Select All trace statuses, Normal, Warning, or Incident.
- Search time range: In the upper right corner, choose Last 1 hour, Last 1 day, or Last 1 week, or specify a custom time range.
- 6. Click arrow on the left of the required trace to expand its details.
- Locate the required trace and click View Trace in the Operation column.
   A dialog box is displayed, showing the trace content.

# **3** Global Connection Bandwidth Operation Guide

## 3.1 Overview

A global connection bandwidth is used by instances to allow communications over the cloud backbone network.

#### **NOTE**

- In Cloud Connect, global connection bandwidths are mainly used by central networks.
- By default, global connection bandwidths cannot be used by cloud connections. Only some existing users can bind global connection bandwidths to cloud connections.

There are different types of global connection bandwidths that are designed for different application scenarios, including multi-city, geographic-region, and cross-geographic-region bandwidths. Geographic-region and cross-geographic-region bandwidths are often bound to cloud connections for communications on the cloud.

Ban dwi dth Typ e	Instance Type	Description	Scenario
Mul ti- city	Global EIPs	Select this type of bandwidth if you need communications between cloud regions in the same region, for example, CN East-Shanghai1 and CN East-Shanghai2 in East China.	A global EIP and its associated resource, such as an ECS or load balancer, have to be in the same region. Multi-city Bandwidth Application Scenario (Global EIP)

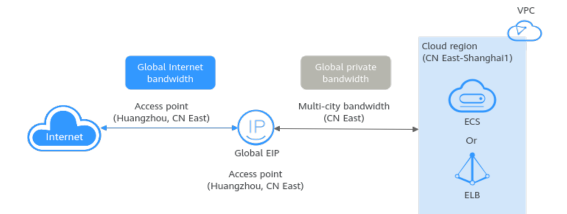
Table 3-1 Global connection	bandwidth ty	pes
-----------------------------	--------------	-----

Ban dwi dth Typ e	Instance Type	Description	Scenario
Geo gra phic - regi on	Global EIPs Cloud connecti ons	Select this type of bandwidth if you need communications within a geographic region. Geographic regions include the Chinese mainland, Asia Pacific, and Southern Africa. For example, CN East-Shanghai1 and CN South-Guangzhou are regions in the Chinese mainland. For details about the relationship between geographic regions and Huawei Cloud regions, see Geographic Regions and Huawei Cloud Regions.	<ul> <li>A global EIP and its associated resource, such as an ECS or load balancer, have to be in the same geographic region.</li> <li>Geographic-region Bandwidth Application Scenario (Global EIP)</li> <li>Enterprise routers on a central network are from the same geographic region.</li> <li>Geographic-region/Cross- geographic-region Bandwidth Application Scenario (Central Network)</li> </ul>
Cros s- geo gra phic - regi on	Global EIPs Cloud connecti ons	Select this type of bandwidth if you need communications across geographic regions. Geographic regions include the Chinese mainland, Asia Pacific, and Southern Africa. For example, CN East-Shanghai1 and CN- Hong Kong are from different geographic regions. For details about the relationship between geographic regions and cloud regions, see Geographic Regions and Huawei Cloud Regions.	<ul> <li>A global EIP and its associated resource, such as an ECS or load balancer, are from different geographic regions.</li> <li>Cross-geographic-region Bandwidth Application Scenario (Global EIP)</li> <li>Enterprise routers on a central network are from different geographic regions. Geographic-region/Cross- geographic-region Bandwidth Application Scenario (Central Network)</li> </ul>

#### Multi-city Bandwidth Application Scenario (Global EIP)

In this example, a global EIP is bound to an ECS.

The ECS is in the CN East-Shanghai1 region, and the access point of the global EIP is in Hangzhou, a city in East China.



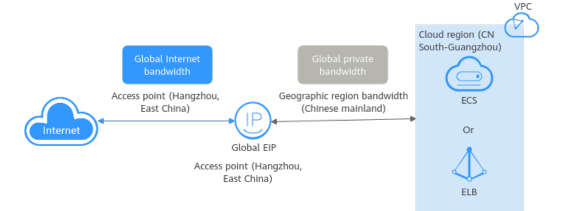
#### Figure 3-1 Multi-city bandwidth application scenario (global EIP)

#### Geographic-region Bandwidth Application Scenario (Global EIP)

In this example, a global EIP is bound to an ECS.

The ECS is in the CN South-Guangzhou region, and the access point of the global EIP is in Hangzhou. Both Guangzhou and Hangzhou are cities on the Chinese mainland.





#### Cross-geographic-region Bandwidth Application Scenario (Global EIP)

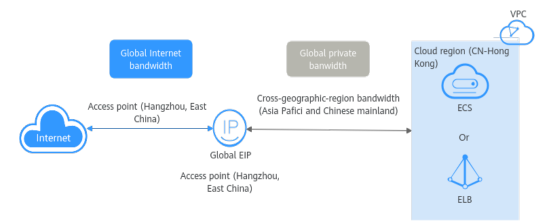
In this example, a global EIP is bound to an ECS.

The ECS is in the CN-Hong Kong region, and the access point of the global EIP is in Hangzhou. CN-Hong Kong is a cloud region in Asia Pacific, but Hangzhou is a city on the Chinese mainland.

- Geographic region 1: Asia Pacific, the geographic region where the ECS is located
- Geographic region 2: Chinese mainland, the geographic region where the global EIP is accessed

**NOTE** 

Ensure that the geographic regions 1 and 2 are configured as above.



#### Figure 3-3 Cross-geographic-region bandwidth application scenario (global EIP)

# Geographic-region/Cross-geographic-region Bandwidth Application Scenario (Central Network)

In this example, enterprise routers are connected over a cloud connection.

- Enterprise router 1 in CN East-Shanghai1 and enterprise router 2 in CN South-Guangzhou are from the same geographic region. A geographic-region bandwidth can be used for communications between the two enterprise routers.
- Enterprise router 1 in CN East-Shanghai1 and enterprise router 3 in CN-Hong Kong are in different geographic regions. A cross-geographic-region bandwidth can be used for communications between the two enterprise routers.
  - Geographic region 1: Chinese mainland, geographic region where enterprise router 1 is located
  - Geographic region 2: Asia Pacific, geographic region where enterprise router 3 is located

**NOTE** 

Ensure that both the geographic regions of enterprise router 1 and enterprise router 3 have been configured.

- Enterprise router 2 in CN South-Guangzhou and enterprise router 3 in CN-Hong Kong are in different geographic regions. A cross-geographic-region bandwidth can be used for communications between the two enterprise routers.
  - Geographic region 1: Chinese mainland, geographic region where enterprise router 2 is located
  - Geographic region 2: Asia Pacific, geographic region where enterprise router 3 is located

## 3.2 Buying a Global Connection Bandwidth

#### **Scenarios**

This section describes how to buy a global connection bandwidth for communication on a private network.

#### Procedure

- 1. Log in to the management console.
- 2. Click 💿 in the upper left corner and select the desired region and project.
- 3. On the console homepage, choose **Networking** > **Cloud Connect**.
- 4. In the navigation pane on the left, choose **Cloud Connect** > **Cloud Connections**.
- 5. In the cloud connection list, click the name of the cloud connection.
- 6. On the basic information page, click the **Global Connection Bandwidths** tab.
- 7. Click Buy Global Connection Bandwidth.
- 8. Configure the parameters based on Table 3-2.

Parameter	Description	
Billing Mode	Mandatory	
	<b>Pay-per-use</b> : a postpaid subscription. You are charged based on the usage duration of the global connection bandwidth. Your global connection bandwidth is billed by second, and you are charged for a minimum of 60 seconds each time. If the usage is less than an hour, you are charged based on the actual duration, accurate to seconds.	
Bandwidth Type	Mandatory	
	There are different types of global connection bandwidths that are designed for different application scenarios, including multi-city, geographic-region, and cross-geographic-region bandwidths. The type of a bandwidth cannot be changed after your purchase.	
	Learn about the application scenarios of different types of bandwidths.	
	You can decide whether to use a geographic-region bandwidth or cross-geographic-region bandwidth based on service scenarios.	

Table 3-2 Parameters required for buying a global connection bandwidth

Parameter	Description	
Billed By	Mandatory	
	The price of a global connection bandwidth varies by its size.	
	• After a bandwidth is purchased, the billing starts immediately regardless of whether the bandwidth is used.	
	• If a bandwidth is no longer required, delete it in a timely manner to avoid unnecessary fees.	
Bandwidth	Mandatory	
	Select the size of the bandwidth in Mbit/s.	
Bandwidth	Mandatory	
Name Enter the name of the bandwidth. The name:		
	Must contain 1 to 64 characters.	
	• Can contain letters, digits, underscores (_), hyphens (-), and periods (.).	

#### 9. Click Next.

- Confirm the configurations and click **Submit**.
   The global connection bandwidth list page is displayed.
- 11. In the global connection bandwidth list, view the status of the bandwidth. If the bandwidth status is **Normal**, the purchase is successful.

## 3.3 Binding a Global Connection Bandwidth

#### Scenarios

You can bind a global connection bandwidth to a global EIP or a cloud connection.

#### Constraints

- Instances that a global connection bandwidth is to be bound to must be from the same region as the bandwidth.
- A global connection bandwidth can only be bound to instances of the same type. If you want to add other type of instances to a global connection bandwidth with instances bound, you need to remove the bound instances first.
  - Global EIPs: You can add or remove global EIPs in batches.
  - Cloud connections: You can bind one global connection bandwidth to or unbind it from one cloud connection at a time.
- If use a global connection bandwidth on a central network, you need to configure cross-site connections by performing the following operations:
  - Creating a Central Network

- Managing Policies

#### - Managing Attachments

• Global connection bandwidths of different types can be used with different instances. For details, see the following table.

Table 3-3 Instances that can use a global connection bandwidth
--

Bandwidth Type	Global EIP	Central Network
Multi-city	$\checkmark$	×
Cross-geographic- region	$\checkmark$	$\checkmark$
Geographic-region	$\checkmark$	$\checkmark$

#### Using a Global Connection Bandwidth on a Central Network

- 1. Log in to the management console.
- 2. Click 🔍 in the upper left corner and select the desired region and project.
- 3. On the console homepage, choose **Networking** > **Cloud Connect**.
- 4. In the navigation pane on the left, choose **Cloud Connect** > **Central Networks**.
- 5. In the central network list, click the name of the target central network.
- 6. Switch to the Cross-Site Connection Bandwidths tab.
- 7. Locate the cross-site connection, and click **Assign now** in the **Global Connection Bandwidth** column.
- 8. On the **Assign Cross-Site Connection Bandwidth** page, select the global connection bandwidth.
- 9. Specify the bandwidth and click **OK**.

#### Binding Global EIPs to a Global Connection Bandwidth

- 1. Log in to the management console.
- 2. Click 🔍 in the upper left corner and select the desired region and project.
- 3. On the console homepage, choose **Networking** > **Cloud Connect**.
- 4. In the navigation pane on the left, choose **Intra-Cloud** > **Global Connection Bandwidths**.
- 5. Locate the global connection bandwidth and click **Add** in the **Operation** column.
- In the Add dialog box, set Instance Type to Global EIP.
   For a multi-city global connection bandwidth, select the two regions where the bandwidth will be used.
- 7. Search for global EIPs using keywords.
- 8. Select one or more global EIPs and click **OK**.

## 3.4 Unbinding a Global Connection Bandwidth

#### Scenarios

You can unbind a global connection bandwidth from a global EIP or a cloud connection.

#### Constraints

- Before a global connection bandwidth is unbound from a resource, ensure that the resource is not used for running workloads or establishing connectivity. If the resource is used, workloads will be unavailable or the network will be interrupted.
- A global connection bandwidth can only be bound to instances of the same type. If you want to add other type of instances to a global connection bandwidth with instances bound, you need to remove the bound instances first by referring to **Binding a Global Connection Bandwidth**.
- If inter-region bandwidths have been assigned from a global connection bandwidth, the global private bandwidth cannot be unbound from the cloud connection. You need to delete the inter-region bandwidths first.

#### **Deleting a Cross-Site Connection Bandwidth**

- 1. Log in to the management console.
- 2. Click 💿 in the upper left corner and select the desired region and project.
- 3. On the console homepage, choose **Networking** > **Cloud Connect**.
- 4. In the navigation pane on the left, choose **Cloud Connect** > **Central Networks**.
- 5. Switch to the **Cross-Site Connection Bandwidths** tab, locate the cross-site connection, and click **Delete Bandwidth** in the **Operation** column.
- 6. In the displayed dialog box, click **OK**.

#### Unbinding a Global EIP from a Global Connection Bandwidth

- 1. Log in to the management console.
- 2. Click 💿 in the upper left corner and select the desired region and project.
- 3. On the console homepage, choose **Networking** > **Cloud Connect**.
- 4. In the navigation pane on the left, choose **Intra-Cloud** > **Global Connection Bandwidths**.
- 5. Locate the global connection bandwidth.
  - If the bandwidth is only bound to one instance, click **Remove** in the **Operation** column and then click **OK** in the displayed dialog box.
  - If the bandwidth is bound to more than one instance:
    - i. On the details page of the bandwidth, click **Associated Instances**.
    - ii. Select the instances.

- iii. Click **Remove** above the instance list.
- iv. In the displayed dialog box, click **OK**.

## 3.5 Modifying a Global Connection Bandwidth

#### **Scenarios**

Your can increase or decrease a global connection bandwidth. The new bandwidth takes effect immediately.

#### Procedure

- 1. Log in to the management console.
- 2. Click 🔍 in the upper left corner and select the desired region and project.
- 3. On the console homepage, choose **Networking** > **Cloud Connect**.
- 4. In the navigation pane on the left, choose **Cloud Connect** > **Cloud Connections**.
- 5. In the cloud connection list, click the name of the cloud connection.
- 6. On the basic information page, click the **Global Connection Bandwidths** tab.
- Locate the target bandwidth and choose More > Modify Bandwidth in the Operation column.
- 8. Modify the bandwidth name and size as prompted, and click **Next**.
- 9. Confirm the information and click Submit.

## 3.6 Deleting a Global Connection Bandwidth

#### **Scenarios**

If your pay-per-use global connection bandwidth is no longer required, delete the bandwidth in a timely manner to avoid unnecessary fees.

#### Constraints

A global connection bandwidth with an instance bound cannot be deleted. To delete such a bandwidth, unbind its instance first. For details, see **Unbinding a Global Connection Bandwidth**.

#### Procedure

- 1. Log in to the management console.
- 2. Click 🔍 in the upper left corner and select the desired region and project.
- 3. On the console homepage, choose **Networking** > **Cloud Connect**.
- 4. In the navigation pane on the left, choose **Cloud Connect** > **Cloud Connections**.
- 5. In the cloud connection list, click the name of the cloud connection.

- 6. On the basic information page, click the **Global Connection Bandwidths** tab.
- 7. Locate the bandwidth you want to delete and click its name to view its settings.
- 8. In the upper left corner of the page, click  $\leq$  .
- 9. In the global connection bandwidth list, search for the bandwidth.
- 10. Choose **More** > **Delete** in the **Operation** column.
- 11. Click OK.

## 3.7 Auditing

### 3.7.1 Key Operations Recorded by CTS

#### **Scenarios**

With Cloud Trace Service (CTS), you can record operations associated with global connection bandwidths for later query, audit, and backtracking.

#### Prerequisites

You have enabled CTS.

#### **Key Operations Recorded by CTS**

Table 3-4 Global connection bandwidth operations recorded by CTS	Table 3-4 Global	connection	bandwidth	operations	recorded by C	TS
--	------------------	------------	-----------	------------	---------------	----

Operation	Resource	Trace
Creating a global connection bandwidth	globalConnectionBand- width	createGcBandwidth
Updating a global connection bandwidth	globalConnectionBand- width	updateGcBandwidth
Deleting a global connection bandwidth	globalConnectionBand- width	deleteGcBandwidth
Binding a global connection bandwidth to an instance	globalConnectionBand- width	bindGcBandwidth
Unbinding a global connection bandwidth from an instance	globalConnectionBand- width	unbindGcBandwidth

## 3.7.2 Viewing Traces

#### **Scenarios**

After CTS is enabled, CTS starts recording operations on cloud resources. The CTS management console stores the last seven days of operation records.

This section describes how to query or export the last seven days of operation records on the management console.

#### Procedure

- 1. Log in to the management console.
- 2. Click 💿 in the upper left corner and select the desired region and project.
- 3. In the upper left corner of the page, click  $\equiv$  to go to the service list. Under **Management & Governance**, click **Cloud Trace Service**.
- 4. In the navigation pane on the left, choose **Trace List**.
- 5. Specify filters as needed. The following filters are available:
  - Trace Type: Set it to Management or Data.
  - Trace Source, Resource Type, and Search By Select filters from the drop-down list.

If you select Trace name for Search By, select a trace name.

If you select **Resource ID** for **Search By**, select or enter a resource ID. If you select **Resource name** for **Search By**, select or enter a resource name.

- **Operator**: Select a specific operator (a user other than an account).
- Trace Status: Select All trace statuses, Normal, Warning, or Incident.
- Search time range: In the upper right corner, choose Last 1 hour, Last 1 day, or Last 1 week, or specify a custom time range.
- 6. Click arrow on the left of the required trace to expand its details.
- Locate the required trace and click View Trace in the Operation column.
   A dialog box is displayed, showing the trace content.

# **4** Permissions Management

## 4.1 Creating a User and Granting Permissions

Use **IAM** to implement fine-grained permissions control for your Cloud Connect resources. With IAM, you can:

- Create IAM users for employees based on your enterprise's organizational structure. Each IAM user will have their own security credentials for accessing Cloud Connect resources.
- Grant only the permissions required for users to perform a specific task.
- Delegate a Huawei Cloud account to manage your Cloud Connect resources or a cloud service to access your Cloud Connect resources.

Skip this part if you do not require individual IAM users for refined permissions management.

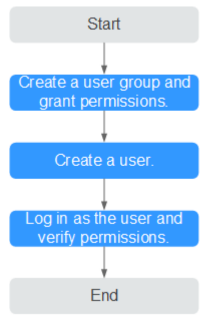
Figure 4-1 shows the process of granting permissions.

#### Prerequisites

Before you assign permissions to a user group, you need to know the Cloud Connect permissions that you can assign to the user group and select permissions based on service requirements. For details about the system permissions of Cloud Connect, see **Permissions**. For the system policies of other services, see **System Permissions**.

#### **Process Flow**





#### 1. Create a user group and assign permissions.

Create a user group on the IAM console and assign the **Cross Connect Administrator** policy to the group.

#### 2. Create an IAM user and add it to the user group.

Create a user on the IAM console and add the user to the group created in 1.

3. Log in and verify permissions.

Log in to the Cloud Connect console using the user's credentials and verify that the user has all permissions for Cloud Connect.

- In the service list, choose Networking > Cloud Connect. Click Create
   Cloud Connection in the upper right corner. If the cloud connection can be created, the Cross Connect Administrator policy has taken effect.
- Choose any other service in the **Service List**. A message will appear indicating that you have sufficient permissions to access the service.

### **4.2 Custom Policy**

Custom policies can be created to supplement the system-defined policies of Cloud Connect.

You can create custom policies in either of the following ways:

- Visual editor: Select cloud services, actions, resources, and request conditions. This does not require knowledge of policy syntax.
- JSON: Edit JSON policies from scratch or based on an existing policy.

For details, see **Creating a Custom Policy**. The following are examples custom policies created for Cloud Connect.

#### **Example Custom Policies**

{

}

{

}

• Example 1: Allowing users to delete cloud connections

```
{
    "Version": "1.1",
    "Statement": [
        {
            "Effect": "Allow",
            "Action": [
            "cc:cloudConnections:delete"
        ]
        }
    ]
}
```

• Example 2: Denying bandwidth package deletion

A policy with only "Deny" permissions must be used in conjunction with other policies to take effect. If the policies assigned to a user contain both Allow and Deny actions, the Deny actions take precedence over the Allow actions.

The following method can be used if you need to assign permissions of the **CC FullAccess** policy to a user but also forbid the user from deleting topics. Create a custom policy for denying topic deletion, and assign both policies to the group the user belongs to. Then the user can perform all operations on Cloud Connect except deleting topics. The following is an example of a deny policy:

```
"Version": "1.1",
"Statement": [
{
"Effect": "Deny",
"Action": [
"cc:bandwidthPackages:delete"
]
}
]
```

• Example 3: Defining permissions for multiple services in a policy

A custom policy can contain the actions of multiple services that are of the global or project-level type. The following is an example policy containing actions of multiple services:

```
"Version": "1.1",
"Statement": [
   ł
      "Effect": "Allow",
      "Action": [
         "cc:bandwidthPackages:create",
         "cc:cloudConnections:create",
         "cc:bandwidthPackages:delete",
         "cc:cloudConnections:delete"
     ]
   },
   {
      "Effect": "Allow".
      "Action": [
         "eps:enterpriseProjects:enable",
         "eps:enterpriseProjects:update",
         "eps:enterpriseProjects:create",
         "eps:enterpriseProjects:delete"
     ]
  }
]
```

# 4.3 Configuration Examples for Cloud Connect Permission Policy

You can configure permission policies for different IAM users based on service requirements.

## Example 1: Allowing an IAM User Who Is Not in Any Enterprise Projects to Have All Cloud Connect Permissions

An IAM user who is not in any enterprise projects wants to have all Cloud Connect permissions, for example, performing operations on cloud connections, network instances, bandwidth packages, inter-region bandwidths, and routes, and operations such as cross-border permit application and cross-account authorization.

To grant the permissions to this IAM user, perform the following operations:

- 1. Log in to the management console.
- 2. On the homepage, hover over the username in the upper right corner and choose **Identity and Access Management** from the drop-down list.

EN					
Basic Information	Authenticated				
Security Settings					
My Credentials					
Identity and Access	s Management				
Switch Role					
Tag Management					
Operation Log					
Log O	ut				

Figure 4-2 Identity and Access Management

- 3. In the navigation pane on the left, choose **User Groups**.
- 4. In the upper right corner, click **Create User Group**.

#### Figure 4-3 Creating a user group

IAM		User Groups ⑦				Create User Group
Users		User groups available for creation: 35			Enter a group name.	Q
User Groups		Name J≡	Users Description J≡	Created ↓=	Operation	
Permissions	×					
Projects						
Agencies						
Identity Providers						
Security Settings						

5. Configure the parameters and click **OK**.

Figure 4-4 Configuring user group parameters

* Name	test01	
Description		
Description	Enter a brief description.	
		h

- 6. Locate the created user group and click its name.
- 7. Click **By IAM Project** on the right and then click **Authorize**.

Figure 4-5 Authorizing a user group

						Dele
Name te:	sto1 🖉	Group ID				
Description	2	Created				
Permissions	Users					3o to Old Edition
Authorize	Authorization records (IAM projects): 0; (enterp	vrise projects): 0 User group nar	me: test01 Search by policy/role	name. Q By IAM F	Project By Enterp	rise Project
Policy/Role	Policy/Role Description	Project [Region]	Principal	Principal Description	Principal Type	Operation

- 8. Enter **Cross Connect Administrator** in the text box and click the search icon.
- 9. In the search result, select Cross Connect Administrator and click Next.

Figure 4-6 Selecting a system-defined role

	alicy/Role (2) Select Scope (3) Finish			Go to Old
isign sel	lected permissions to test01.			Create P
-		ministrator. Click View Selected or expand the details area to view the dependency permi	ssions.	
View 8	Selected (2) Copy Permissions from Another Project	All policies/roles	Cross Connect Administrator	×
	Policy/Role Name	Туре		
~	Cross Connect Administrator Cross Connect Administrator	System-defined role		

10. Click Show More.

#### Figure 4-7 Scope

Authorize User Group	
🗊 Select Poscy/Role ———— 🙆 Select Bcope ———— (3) Finish	Go to Old Edition
The following are recommended scopes for the permissions you selected. Select the desired scope requiring minimum authorization.	×
Scope	
Al resources The selected permissions will be applied to all resources.	
Show More	
	Previous

11. Select Global services and click OK.

#### Figure 4-8 Global services

<	Authorize User Group	i i
	1) Select PolicyRole —— 🖉 Select Scope —— 3) Finish	Go to Old Edition
	The following are recommended scopes for the permissions you selected. Select the desired scope requiring minimum authorization.	×
	Scope	
	Region-specific projects	
	Global services ③     After authorization, user scan use resources of the global service based on their permissions.	
	Show Less	
		© ©
	8	Previous

#### **NOTE**

If "Authorization successful" is displayed, the authorization is complete. The authorization will take effect 15 to 30 minutes later.

#### Figure 4-9 Authorization successful

Authorize User Group			
1) Select Policy/Role (2) Se	lect Scope 3 Finish		
		Authorization succes Permissions assigned: 2. View details at Permis	
Policy/Role Name ↓Ξ	Scope	Type JΞ	Description ↓=
Cross Connect Administrator	Global service	System-defined role	Cross Connect Administrator
Tenant Guest	Global service	System-defined role	Tenant Guest (Exclude IAM)
		Finish	

12. Go back to the user group list, locate the created user group, and click **Manage User** in the **Operation** column.

#### Figure 4-10 Manage User

IAM	Use	r Groups ⑦					Create User Group
Users		User groups available for creation: 34				Enter a group name.	Q
User Groups		Name ↓Ξ	Users	Description ↓≡	Created JF	Operation	
Permissions		✓ test01	0		May 11, 2022 07:05:53 GMT+08:00	Authorize   Modity   Manag	e User   Delete

13. Select the IAM user you want to add to the user group and click **OK**.

## Example 2: Authorizing an IAM User to Use Cloud Connect in All Enterprise Projects

An IAM user needs to perform operations on Cloud Connect resources, including network instances, bandwidth packages, inter-region bandwidths, and routes, in all enterprise projects. You can perform the operations below to grant the corresponding permissions to this IAM user.

To grant the permissions on cross-account authorization and cross-border permit application, perform the operations in **Example 1: Allowing an IAM User Who Is Not in Any Enterprise Projects to Have All Cloud Connect Permissions**.

- 1. Log in to the management console.
- 2. On the homepage, hover over the username in the upper right corner and choose **Identity and Access Management** from the drop-down list.

EN				
Basic Information	Authenticated			
Security Settings				
My Credentials				
Identity and Access	s Management			
Switch Role				
Tag Management				
Operation Log				
Log O	ut			

#### Figure 4-11 Identity and Access Management

- 3. In the navigation pane on the left, choose **User Groups**.
- 4. In the upper right corner, click **Create User Group**.

#### Figure 4-12 Creating a user group

IAM		User Groups 💿					Create User Group
Users		User groups available for creation: 35				Enter a group name.	Q
User Groups		Name JΞ	Users	Description ↓=	Created ↓	Operation	
Permissions	¥						
Projects							
Agencies							
Identity Providers							
Security Settings							

5. Configure the parameters and click **OK**.

Figure 4-13	Configuring	user group	parameters
-------------	-------------	------------	------------

IAM	User Groups				Create User Group
Users	User groups available for creation: 3	5		Enter a group name.	Q
User Groups	Name JE	Users Description JE	Created 47	Operation	
Permissions Projects	•				
Agencies					
dentity Providers					
Security Settings					

- 6. Locate the created user group and click its name.
- 7. Click **By IAM Project** on the right and then click **Authorize**.

Figure 4-14 Authorizing a user group

Water Selection United Selection United Selection Sel	All policies/notes         * <ul> <li>All sources</li> <li>*</li> <li>C C FullAccess</li> <li>X : Q</li> </ul> Type	sign selected permissions to test01.		Create Po
Policy/dois Name     Poli	Туре			Create Po
GC PullAccess		View Selected (1) Copy Permissions from Another Project	All policies/roles + All services + CC PullAccess	×Q
C v C PutAccess Bystem-defined policy Bystem-defined policy	System-defined policy	Policy/Role Name	Туре	
		CC PullAccess	System-defined policy	

- 8. Enter **CC FullAccess** in the text box and click the search icon.
- 9. In the search result, select **CC FullAccess** and click **Next**.

ssign selected permissions to test01.				Create Po
View Selected (1) Copy Permissions from Another Project	All policies/roles	✓ All services	CC FullAccess	×Q
Policy/Role Name           CC FullAccess           All permissions for Cloud Connect.		Type System-defined policy		

Figure 4-15 Selecting a system-defined policy

10. Click Show More.

Figure 4-16 Scope

<	
(1) Select Policy/Role (2) Select Scope (3) Firsth	Go to Old Edition
The following are recommended scopes for the permissions you selected. Select the desired scope requiring minimum authorization.	×
Scope	
	C
	Previous OK

11. Select **Global services** and click **OK**.

#### Figure 4-17 Global services

<	Authorize User Group	
	1) Select PolicyRole 2 Select Scope (3) Finish	Go to Old Edition
	The following are recommended scopes for the permissions you selected. Select the desired scope requiring minimum authorization.	×
	Scope	
	All resources	
	Region-specific projects	
	Global services O After authorization, users can use resources of the global service based on their permissions.	
	Show Less	
		0
		0
		Previous OK

12. Go back to the user group list, locate the created user group, and click **Manage User** in the **Operation** column.

#### Figure 4-18 Manage User

IAM		User Groups ⑦				Create User Group
Users		User groups available for creation: 34				Enter a group name. Q
User Groups		Name ↓Ξ	Users	Description ↓≡	Created 4F	Operation
Permissions	Ψ.	✓ test01	0	-	May 11, 2022 07:05:53 GMT+08:00	Authorize   Modify   Manage User   Delete

13. Select the IAM user you want to add to the user group and click OK.

#### **NOTE**

If the IAM user does not have VPC-related permissions, you can grant the **CC Network Depend QueryAccess** permissions for the user group that the IAM user belongs to and select **All resources** for **Scope**.

You can view the authorization in the **Permissions** tab.

Figure 4-19 Permissions

Permissions Users					,	3o to Old Edition
Authorize Authoriza	tion records (IAM projects): 2; (enterprise proj	User group name	test01 💿 Search	n by policy/role name. Q By	IAM Project By Enterp	rise Project
Policy/Role	Policy/Role Description	Project [Region]	Principal	Principal Description	Principal Type	Operation
CC FullAccess	All permissions for Cloud Connect.	Global service [Global]	test01	-	User Group	Delete
CC Network Depend Query.	Read-only permissions for Cloud C	All resources [Existing and future	test01	-	User Group	Delete

## Example 3: Authorizing an IAM User to Use Cloud Connect in a Specific Enterprise Project

An IAM user needs to perform operations on Cloud Connect resources, including network instances, bandwidth packages, inter-region bandwidths, and routes, in specific enterprise projects. You can perform the operations below to grant the corresponding permissions to this IAM user.

To grant the permissions on cross-account authorization and cross-border permit application, perform the operations in **Example 1: Allowing an IAM User Who Is Not in Any Enterprise Projects to Have All Cloud Connect Permissions**.

- 1. Log in to the management console.
- 2. On the homepage, hover over the username in the upper right corner and choose **Identity and Access Management** from the drop-down list.

EN	
Basic Information	Authenticated
Security Settings	
My Credentials	
Identity and Access	s Management
Switch Role	
Tag Management	
Operation Log	
Log O	ut

Figure 4-20 Identity and Access Management

- 3. In the navigation pane on the left, choose **User Groups**.
- 4. In the upper right corner, click **Create User Group**.

#### Figure 4-21 Creating a user group

IAM	User Groups ⑦				Create User Group
Users	User groups available for creation	r: 35		Enter a group name.	Q
User Groups	Name JΞ	Users Description ↓≡	Created J=	Operation	
Permissions	•				
Projects					
Agencies					
Identity Providers					
Security Settings					

5. Configure the parameters and click **OK**.

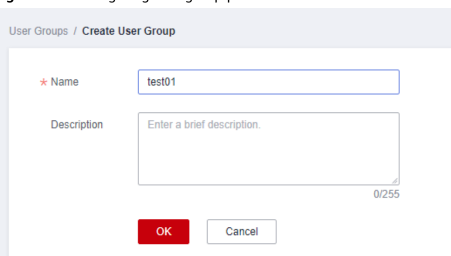


Figure 4-22 Configuring user group parameters

- 6. Locate the created user group and click its name.
- 7. Click **By IAM Project** on the right and then click **Authorize**.

#### Figure 4-23 Authorizing a user group

Us	er Groups / test01						Delete
	Name	test01 🖉	Group ID				
	Description	- 🖉	Created				
	Permissions	Users				Go to C	Old Edition
	Authorize	Authorization records (IAM projects): 0; (enter	rprise projects): 0 User group na	ame: test01	name. Q By IAM Proje	ct By Enterprise Pro	sject
	Policy/Role	Policy/Role Description	Project [Region]	Principal	Principal Description	Principal Type Ope	eration
				No data available.			

- 8. Enter **CC FullAccess** in the text box and click the search icon.
- 9. In the search result, select CC FullAccess and click Next.

Figure 4-24 Selecting a system-defined policy

				Create Polic
View Selected (1) Copy Permissions from Another Project	All policies/roles	✓ All services	▼ CC FullAccess	×Q
Policy/Role Name		Туре		
CC FullAccess All permissions for Cloud Connect.		System-defined policy		

#### 10. Click Show More.

#### Figure 4-25 Scope

Authorize User Group	
) Select Policy/Role — 🖉 Select Bcope — (3) Finish	Go to Old Edition
O The following are recommended scopes for the permissions you selected. Select the desired scope requiring minimum authorization.	×
cope	
) All resources The selected permissions will be applied to all resources.	
low More	
	Previous

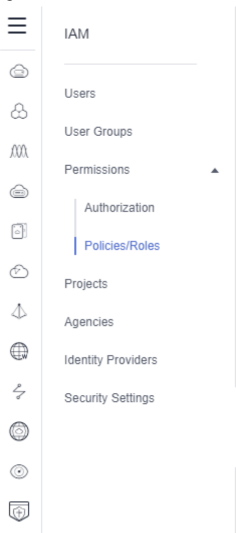
#### 11. Select Enterprise projects.

12. Select an enterprise project and click **OK**.

#### Figure 4-26 Enterprise projects

) Select Policy/Role —— 🛿 Select Scop	e (3) Finish		Go to Old E
The following are recommended scopes for	the permissions you selected. Select the desired scope requ	ring minimum authorization.	×
Scope			
All resources			
<ul> <li>Enterprise projects</li> <li>The selected permissions will be applied to reso</li> </ul>	surres in the entermise numbers you select		
Total projects: 16. Select the desired projects.			Enter a project name or description.
Enterprise Project	Status	Description	Created
I default	Enabled	-	-
🗹 fox	Enabled	-	

13. In the navigation pane on the left, choose **Permissions** > **Policies/Roles**.



#### Figure 4-27 Policies/Roles

#### 14. Click Create Custom Policy.

Figure 4-28 Creating a custom policy

IAM	Policies/Roles ⑦		Feedback     Create Custom Policy
Users	Custom policies available for cre	ation: 191	All policies/roles   Enter a policy name, role name, or description. Q
User Groups	Policy/Role Name	Type Description	Operation
ermissions 🔺			
Authorization			
Policies/Roles			
rojects			
pencies			
entity Providers			
curity Settings			

15. Configure the parameters based on **Configuration Examples for Cloud Connect Permission Policy**.

Table 4-1 Custom policy parameters							
Parameter	Description						
Policy Name	Specifies the name of the custom policy.						
Policy View	<ul><li> (Recommended) Visual editor</li><li> JSON</li></ul>						
Policy Content	<ul> <li>Select Allow.</li> <li>Cloud service: Cloud Connect</li> <li>Actions:         <ul> <li>ReadOnly: Select cc:networkInstances:get, cc:interRegionBandwidths:get, and cc:cloudConnectionRoutes:get.</li> <li>ReadWrite: Select the following: cc:networkInstances:create cc:interRegionBandwidths:update cc:networkInstances:delete cc:interRegionBandwidths:create cc:interRegionBandwidths:delete cc:interRegionBandwidths:delete</li> <li>ListOnly: Select cc:cloudConnectionRoutes:list, cc:networkInstances:list, and cc:interRegionBandwidths:list.</li> </ul> </li> </ul>						

 Table 4-1 Custom policy parameters

- 16. Configure other parameters and click **OK**.
- 17. Repeat steps 3 to 7.
- 18. Search for the created custom policy by name.
- 19. Select the custom policy and click **Next**.
- 20. Click Show More.
- 21. Select All resources and click OK.

#### **NOTE**

If the IAM user does not have VPC-related permissions, you can grant the **CC Network Depend QueryAccess** permissions for the user group that the IAM user belongs to and select **All resources** for **Scope**.

You can view the authorization in the **Permissions** tab.

Figure 4-29 Authorization records in the IAM project view

Permissions	Users										Go to Old Editio
Authorize A	Authorization (	records (IAM projects): 2; (enterprise proj	ects): 2	User group name: to	est01 💿	Search by policy/role	name. C	2	By IAM Projec	t By E	interprise Project
Policy/Role		Policy/Role Description	Project [Regio	n]	Principal		Principal Desc	ription		Principal Type	e Operation
Policy test			Global service	Global]	test01		-			User Group	Delete
CC Network Depen	d Query	Read-only permissions for Cloud C	All resources [E	xisting and future	test01		-			User Group	Delete

#### Figure 4-30 Authorization records in the enterprise project view

Permissions	Users						Go to Old Edition
Authorize	Authorization records (IAM projects): 2; (e	nterprise projects): 2	User group name: test01	Search by policy/role name.	Q	By IAM Project	By Enterprise Project
Policy/Role	Policy/Role Description	Enterprise Project	Principal	Principal Description	Principal Type	Operation	
CC FullAccess	All permissions for Cloud	default	test01		User Group	Delete	
CC FullAccess	All permissions for Cloud	fex	test01		User Group	Delete	

# **5**<sub>Quotas</sub>

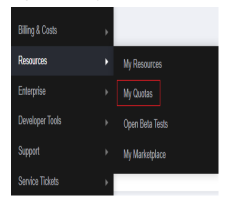
#### What Is Quota?

Quotas can limit the number or amount of resources available to users, such as the maximum number of ECSs or EVS disks that can be created.

If the existing resource quota cannot meet your service requirements, you can apply for a higher quota.

#### How Do I View My Quotas?

- 1. Log in to the management console.
- 2. Click 💿 in the upper left corner and select the desired region and project.
- In the upper right corner of the page, choose Resources > My Quotas. The Service Quota page is displayed.



4. View the used and total quota of each type of resources on the displayed page.

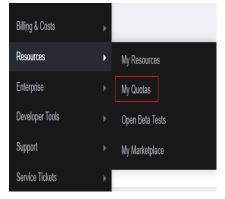
If a quota cannot meet service requirements, apply for a higher quota.

#### How Do I Apply for a Higher Quota?

1. Log in to the management console.

 In the upper right corner of the page, choose Resources > My Quotas. The Service Quota page is displayed.

Figure 5-2 My Quotas



3. Click **Increase Quota** in the upper right corner of the page.

#### Figure 5-3 Increasing quota

ervice Quota 💿			Increase Quota
ervice	Resource Type	Used Quota	Total Qu
uto Scalina	AS group	0	
ur stang	AS configuration	0	
nage Management Service	Image	0	
loud Container Engine	Cluster	0	
unsfor@rach	Function	0	
uncoorsungen	Code storage(MB)	0	
	Disk	2	
Sastic Volume Service	Disk capacity(GB)	120	
	Snapshots	4	
	Protection group	٥	
torage Disaster Recovery Service	Replication pair	0	
	Backup Capacity(GB)	0	
Coud Server Backup Service	Backup	٥	
	File system	0	
calable File Service	File system capacity(GB)	0	
	Domain name	0	
	File URL refreshing	0	
DN	Directory URL refreshing	0	
	URL preheating	0	

- 4. On the **Create Service Ticket** page, configure parameters as required. In the **Problem Description** area, fill in the content and reason for adjustment.
- 5. After all necessary parameters are configured, select I have read and agree to the Ticket Service Protocol and Privacy Statement and click Submit.