

Cloud Connect

Best Practices

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1 Cloud Connect Best Practices

1.1 Connecting VPCs in the Same Region But in Different Accounts

1.1.1 Using a Cloud Connection to Connect VPCs in the Same Region But Different Accounts

You can connect the VPCs in the same region but in different accounts using a cloud connection.

 NOTE

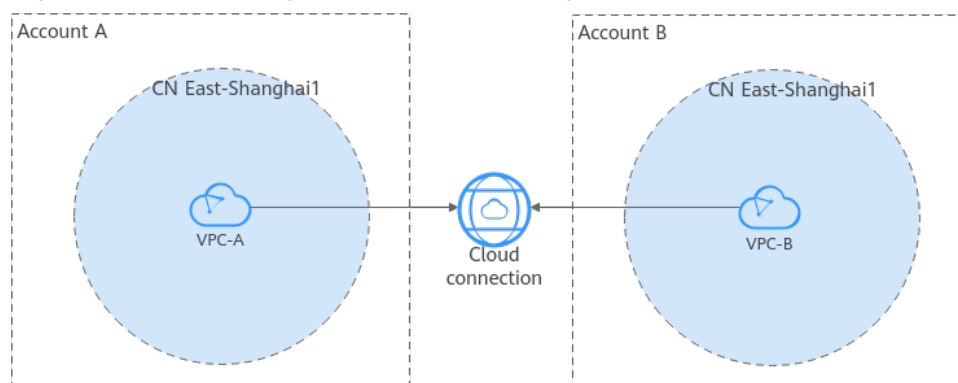
For details about the regions where cloud connections are available, see [Region Availability](#).

Solution Architecture

A company has two Huawei accounts (accounts A and B). Each account has a VPC in CN East-Shanghai1.

To connect the two VPCs in different accounts, the company needs to create a cloud connection and load the VPCs to the cloud connection.

Figure 1-1 Connecting VPCs in the same region but different accounts



Network and Resource Planning

To use a cloud connection to connect VPCs in the same region but in different accounts, you need to:

- Plan CIDR blocks for VPCs and subnets.
- Plan the quantity, names, and main parameters of cloud resources, including VPCs and ECSs.

Network Planning

Figure 1-2 and Table 1-1 show the network planning and description for communication between VPCs in the same region but in different accounts.

Figure 1-2 Networking planning for communication between VPCs in the same region but in different accounts

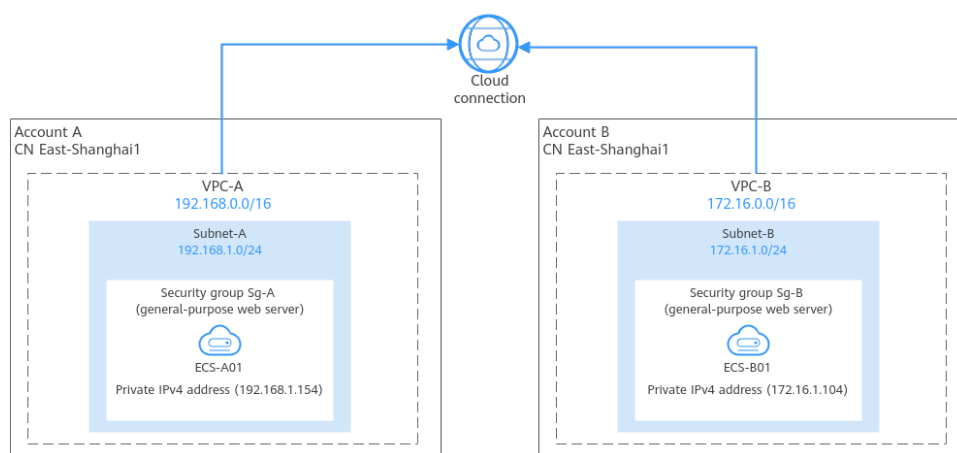


Table 1-1 Networking planning description

Resource	Description
VPC	<ul style="list-style-type: none"> • The CIDR blocks of the VPCs to be connected cannot overlap with each other. Overlapping VPC CIDR blocks will cause route conflicts. If the VPCs have overlapping CIDR blocks, you need to modify the CIDR blocks. • Each VPC comes with a default route table that has the default IPv4 local route, which enables subnets in a VPC to communicate with each other.
ECS	The two ECSs are in different VPCs. If the ECSs are in different security groups, add rules to the security groups to allow access to each other.

Resource Planning

The VPCs and ECSs must be in the same region, but they can be in different AZs.

NOTE

The following resource details are only for your reference. You can modify them if needed.

- **Table 1-2** describes the two VPCs in detail. Their CIDR blocks cannot overlap with each other.

Table 1-2 VPC details

VPC	VPC CIDR Block	Subnet Name	Subnet CIDR Block	Route Table
VPC-A	192.168.0.0/16	Subnet-A	192.168.1.0/24	Default route table
VPC-B	172.16.0.0/16	Subnet-B	172.16.1.0/24	Default route table

- **Table 1-3** describes the two ECSs in detail, with each ECS in a VPC.

Table 1-3 ECS details

ECS Name	Image	VPC	Subnet Name	Security Group	Private IP Address
ECS-A01	Public image: Huawei Cloud EulerOS 2.0 Standard Edition	VPC-A	Subnet-A	Sg-A (general-purpose web server)	192.168.1.154
ECS-B01		VPC-B	Subnet-B	Sg-B (general-purpose web server)	172.16.1.104

Procedure

Table 1-4 Communication between VPCs in the same region but in different accounts

Procedure	What to Do
Preparations	Before using cloud services, sign up for a HUAWEI ID, enable Huawei Cloud services, complete real-name authentication, and top up your account.
Step 1: Create a Cloud Connection	Create a cloud connection in account A to load VPCs.
Step 2: (Optional) Create VPCs and ECSs	Create VPCs and ECSs in the same region in accounts A and B. If you already have VPCs and ECSs, skip this step.

Procedure	What to Do
Step 3: Request the Permission to Use the VPC in Another Account	Grant account A the permission to load VPC-B in account B to the cloud connection of account A.
Step 4: Load Network Instances	Load VPC-A and VPC-B to the cloud connection created in account A.
Step 5: Verify Network Connectivity	Log in to the ECSs in accounts A and B and verify the network connectivity between VPCs.

Preparations

Before creating a cloud connection, you need to:

1. Sign up for a HUAWEI ID, enable Huawei Cloud services, and complete real-name authentication.

If you already have a HUAWEI ID, skip this part. If you do not have a HUAWEI ID, perform the following operations to create one:

- a. **Sign up for a HUAWEI ID and enable Huawei Cloud services.**
- b. Complete **real-name authentication**.

2. Top up your account.

Ensure that your account has sufficient balance. For details about how to top up an account, see **Topping up an Account**.

Step 1: Create a Cloud Connection

Create a cloud connection and name it cc-test in account A.

1. Go to the **Cloud Connections** page.
2. In the upper right corner of the page, click **Create Cloud Connection**.
3. Configure the parameters based on **Table 1-5**.

Figure 1-3 Creating a cloud connection

Table 1-5 Parameters for creating a cloud connection

Parameter	Description	Example Value
Name	Specifies the cloud connection name. The name can contain 1 to 64 characters. Only letters, digits, underscores (_), hyphens (-), and periods (.) are allowed.	cc-test
Enterprise Project	Specifies an enterprise project by which cloud resources and members are centrally managed.	default
Scenario	VPC: VPCs or virtual gateways can use this cloud connection.	VPC
Tag	Specifies the tag to identify the cloud connection. A tag consists of a key and a value. You can add up to 20 tags to a cloud connection. 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 .	-

Parameter	Description	Example Value
Description	Provides supplementary information about the cloud connection. The description can contain no more than 255 characters.	-

4. Click **OK**.

Step 2: (Optional) Create VPCs and ECSs

Perform the following operations to create VPCs and ECSs. If you already have VPCs and ECSs, skip this step.

Constraints

- The CIDR blocks of the VPCs to be connected cannot overlap with each other. Overlapping VPC CIDR blocks will cause route conflicts. If the VPCs have overlapping CIDR blocks, you need to modify the CIDR blocks.
- In this example, the two ECSs are in different security groups. You need to add rules to the security groups to allow access to each other. For details, see [Adding a Security Group Rule](#).

Procedure

1. Create two VPCs with subnets.
For details, see [Creating a VPC](#).
For the details about VPCs and subnets in this example, see [Table 1-2](#).
2. Create two ECSs.
For details, see [Purchasing a Custom ECS](#).
For details about the ECSs in this example, see [Table 1-3](#).

Step 3: Request the Permission to Use the VPC in Another Account

If the VPC in your account (account A) needs to communicate with that in another account (account B), ask account B to grant you (account A) the permission to load their VPC to your cloud connection.

In this example, log in to the console as account B and take the following steps to grant account A the permission to load account B's VPC to account A's cloud connection:

1. Go to the [Cross-Account Authorization](#) page.
2. On the **Network Instances Authorized by Me** tab, click **Authorize Network Instance**.
3. Configure the parameters based on [Table 1-6](#).

Figure 1-4 Cross-account authorization

Table 1-6 Parameters for cross-account authorization

Parameter	Description	Example Value
Region	Specifies the region where the VPC is located.	CN East-Shanghai1
VPC	Specifies the VPC to be loaded to the cloud connection in the peer account.	VPC-B
Peer Account ID	Specifies the ID of the peer account.	ID of account A
Peer Cloud Connection ID	Specifies the ID of the peer cloud connection that the VPC is to be loaded to.	ID of cloud connection cc-test created in account A
Remarks	Provides supplementary information about cross-account authorization.	-

4. Click **OK**. Account A can access the resources in VPC-B of account B.

Step 4: Load Network Instances

Load the VPCs that need to communicate with each other to the cloud connection you have created.

In this example, log in to the console as account A and take the following steps to load VPC-A and VPC-B to cloud connection cc-test:

Load VPC-A in account A to cc-test.

1. Go to the **Cloud Connections** page.
2. Click the name of the cloud connection to go to the **Basic Information** tab.
3. Click the **Network Instances** tab.
4. Click **Load Network Instance**.
5. Configure the parameters based on **Table 1-7** and click **OK**.

Figure 1-5 Loading VPC-A in account A

Load Network Instance ✕

Account Current account Peer account

* **Region** CN East-Shanghai1

* **Instance Type** VPC Virtual gateway

After a VPC is loaded onto a cloud connection, this VPC can communicate with other network instances in the same region or different regions that have already been loaded onto the same cloud connection.

* **VPC** VPC-A(2889€) Create VPC

* **VPC CIDR Block** Subnet

Subnet-A(192.168.1.0/24) Other CIDR Block

Remarks 0/64

Cancel OK

Table 1-7 Parameters for loading network instances in the same account as the cloud connection

Parameter	Description	Example Value
Account	Specifies the account that provides the network instance.	Current account
Region	Specifies the region where the VPC you want to load is located.	CN East-Shanghai1
Instance Type	Specifies the type of the network instance that needs to be loaded to the cloud connection. There are two options: <ul style="list-style-type: none"> • VPC • Virtual gateway 	VPC

Parameter	Description	Example Value
VPC	Specifies the VPC you want to load to the cloud connection. This parameter is mandatory if you have set Instance Type to VPC .	VPC-A
VPC CIDR Block	Specifies the subnets in the VPC and custom CIDR blocks. If you have set Instance Type to VPC , you need to configure the following two parameters: <ul style="list-style-type: none"> • Subnet • Other CIDR Block: Add one or more custom CIDR blocks as needed. 	Subnet-A
Remarks	Provides supplementary information about the network instance.	-

Load VPC-B in account B to cc-test.

1. Go to the [Cloud Connections](#) page.
2. Click the name of the cloud connection to go to the **Basic Information** tab.
3. Click the **Network Instances** tab.
4. Click **Load Network Instance**. In the displayed dialog, select **Peer account**. Configure the parameters based on [Table 1-8](#) and click **OK**.

Table 1-8 Parameters for loading a network instance in a different account from the cloud connection

Parameter	Description	Example Value
Account	Specifies the account that provides the network instance.	Peer account
Peer Account ID	Specifies the ID of the peer account.	ID of account B
Region	Specifies the region where the VPC you want to load is located.	CN East-Shanghai1
Peer Project ID	Specifies the project ID of the VPC in the peer account.	Project ID of account B
Instance Type	Specifies the type of the network instance that needs to be loaded to the cloud connection.	VPC
Peer VPC	Specifies the VPC to be loaded.	ID of VPC-B

Parameter	Description	Example Value
VPC CIDR Block	Specifies the CIDR block of the VPC that you want to load to the cloud connection.	Subnet-B
Remarks	Provides supplementary information about the network instance.	-

 NOTE

- A network instance can only be loaded to one cloud connection.
- If a VPC is loaded, the associated virtual gateway cannot be loaded.

Step 5: Verify Network Connectivity

Log in to each ECS and verify the network connectivity between VPCs.

Multiple methods are available for logging in to an ECS. For details, see [Logging In to an ECS](#).

1. Log in to ECS-A01 and run the following command to test the network connectivity between VPC-A and VPC-B:

```
ping <private-IP-address-of-ECS-B01>
```

Example command:

```
ping 172.16.1.104
```

2. Log in to ECS-B01 and run the following command to test the network connectivity between VPC-A and VPC-B:

```
ping <private-IP-address-of-ECS-A01>
```

Example command:

```
ping 192.168.1.154
```

1.2 Connecting VPCs in Different Regions and Accounts

1.2.1 Using a Cloud Connection to Connect VPCs in Different Regions and Accounts

You can use a cloud connection to connect VPCs in the different accounts across regions.

 NOTE

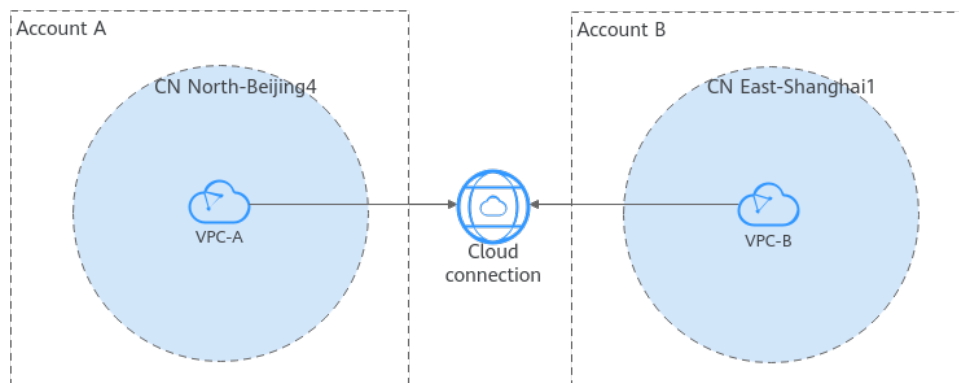
For details about the regions where cloud connections are available, see [Region Availability](#).

Solution Architecture

A company has two Huawei accounts (accounts A and B). Account A has a VPC in CN North-Beijing4 and account B has a VPC in CN East-Shanghai1.

To connect the two VPCs, the company needs to create a cloud connection and load the VPCs to the cloud connection.

Figure 1-6 Connecting VPCs in different regions and accounts



Network and Resource Planning

To use a cloud connection to connect VPCs in different regions, you need to:

- Plan CIDR blocks for VPCs and subnets.
- Plan the quantity, names, and main parameters of cloud resources, including VPCs and ECSs.

Network Planning

Figure 1-7 and **Table 1-9** show the network planning and description for communication between VPCs in different regions and accounts.

Figure 1-7 Networking planning for connecting VPCs in different regions under different accounts

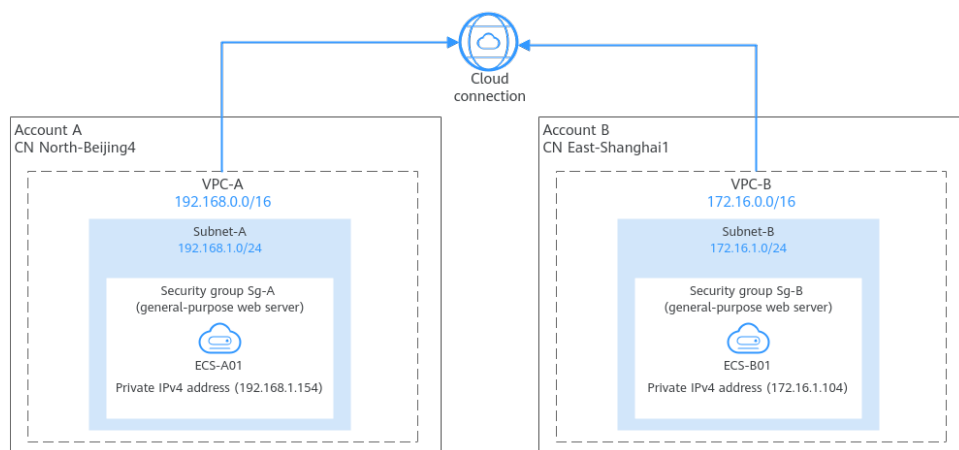


Table 1-9 Networking planning description

Resource	Description
VPC	<ul style="list-style-type: none"> The CIDR blocks of the VPCs to be connected cannot overlap with each other. Overlapping VPC CIDR blocks will cause route conflicts. If the VPCs have overlapping CIDR blocks, you need to modify the CIDR blocks. Each VPC comes with a default route table that has the default IPv4 local route, which enables subnets in the VPC to communicate with each other.
ECS	In this example, two ECSs are deployed in VPCs in different regions. An ECS can be only associated with a security group in the same region as the ECS. Therefore, the two ECSs must be associated with different security groups. To connect the two ECSs, you need to add inbound rules to their security groups by referring to Table 1-12 .

Resource Planning

The VPCs and ECSs must be in different regions, and they can be in any AZ.

 **NOTE**

The following resource details are only for your reference. You can modify them if needed.

- [Table 1-10](#) describes the two VPCs in detail. Their CIDR blocks cannot overlap with each other.

Table 1-10 VPC details

VPC	VPC CIDR Block	Subnet Name	Subnet CIDR Block	Route Table
VPC-A	192.168.0.0/16	Subnet-A	192.168.1.0/24	Default route table
VPC-B	172.16.0.0/16	Subnet-B	172.16.1.0/24	Default route table

- [Table 1-11](#) describes the two ECSs in detail, with each ECS in a VPC.

Table 1-11 ECS details

ECS Name	Image	VPC	Subnet Name	Security Group	Private IP Address
ECS-A01	Public image: Huawei Cloud EulerOS 2.0 Standard Edition	VPC-A	Subnet-A	Sg-A (general-purpose web server)	192.168.1.154
ECS-B01		VPC-B	Subnet-B	Sg-B (general-purpose web server)	172.16.1.104

- Security group rules: In this example, the two ECSs are in different security groups (Sg-A and Sg-B). You need to add rules to the security groups to allow traffic between the ECSs.

Set **Source** to the CIDR block of the other VPC or subnet.

Table 1-12 Security group rules (CIDR block as the source)

Security Group	Direction	Action	Type	Protocol & Port	Source	Description
Sg-A	Inbound	Allow	IPv4	All	IP address: 172.16.0.0/16 (VPC-B's CIDR block)	Allows IPv4 traffic from 172.16.0.0/16 to the resources in Sg-A over any protocol and port.
Sg-B	Inbound	Allow	IPv4	All	IP address: 192.168.0.0/16 (VPC-A's CIDR block)	Allows IPv4 traffic from 192.168.0.0/16 to the resources in Sg-B over any protocol and port.

Procedure

Table 1-13 Communication between VPCs in the different accounts and different regions

Procedure	Description
Preparations	Before using cloud services, sign up for a HUAWEI ID, enable Huawei Cloud services, complete real-name authentication, and top up your account.
Step 1: (Optional) Apply for a Cross-Border Permit	If a VPC you want to connect is outside the Chinese mainland, you need to apply for a cross-border permit. In this example, no VPCs (one in CN North-Beijing4 and the other in CN East-Shanghai1) are outside the Chinese mainland, so no cross-border permit is required. You can skip this step.
Step 2: Create a Cloud Connection	Create a cloud connection for connecting the VPCs. In this example, you can create a cloud connection and name it cc-test in account A.
Step 3: (Optional) Create VPCs and ECSs	Create VPCs and ECSs in different region using different accounts. If you already have VPCs and ECSs, skip this step.
Step 4: Request Permission to Use the VPC in Another Account	Grant account A the permission to load VPC-B in account B to the cloud connection of account A.
Step 5: Load Network Instances	Load the VPCs to the cloud connection based on your network plan. In this example, load VPC-A and VPC-B to cloud connection cc-test.
Step 6: Buy a Bandwidth Package	To enable normal communication between regions in the same geographic region or different geographic regions, you need to purchase at least one bandwidth package and bind them to the cloud connection.
Step 7: Assign an Inter-Region Bandwidth	
Step 8: Verify Network Connectivity	Log in to the ECSs in accounts A and B and verify the network connectivity between VPCs.

Preparations

Before creating a cloud connection, you need to:

1. Sign up for a HUAWEI ID, enable Huawei Cloud services, and complete real-name authentication.

If you already have a HUAWEI ID, skip this part. If you do not have a HUAWEI ID, perform the following operations to create one:

- a. [Sign up for a HUAWEI ID and enable Huawei Cloud services.](#)
 - b. Complete [real-name authentication](#).
2. Top up your account.
Ensure that your account has sufficient balance. For details about how to top up an account, see [Topping up an Account](#).

Step 1: (Optional) Apply for a Cross-Border Permit

If a VPC you want to connect is outside the Chinese mainland, you need to apply for a cross-border permit.

In this example, no VPCs (one in CN North-Beijing4 and the other in CN East-Shanghai1) are outside the Chinese mainland, so no cross-border permit is required. You can skip this step.

1. Go to the [Bandwidth Packages](#) page.
2. 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.

NOTE

Select the address for applying for the cross-border permit based on the registration address of your business entity.

3. On the displayed page, select an applicant type, configure the parameters as prompted, and upload the required materials.

NOTE

Prepare and upload the materials required on the application page.

Table 1-14 Online cross-border permit application

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> .

Parameter	Description
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. 2. Move your cursor over the username in the upper right corner and select My Credentials from the drop-down list. 3. On the API Credentials page, view the Account ID .
Bandwidth(M)	For reference only
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	-
Type of ID	-
ID Number	-
Scope of Business	Briefly describe the main business.
Number of Employees	For reference only
Branch Location Country	Country where the applicant branch is located. Set this parameter based on the actual situation.

Table 1-15 Required materials

Parameter	Description	Required Material	Signature	Seal
Business License	Upload a photo of the business license with the official seal. For the position of the seal, see the template provided by Huawei Cloud.	A scanned copy of your company's business license	-	√

Parameter	Description	Required Material	Signature	Seal
Service Agreement	<p>Download the <i>Huawei Cloud Cross-Border Circuit Service Agreement</i>, fill in the blank, upload the copy of agreement with the signature and official seal.</p> <ul style="list-style-type: none"> • Sign the material on the signature block. • Stamp the seal over the signature. 	A scanned copy of the <i>Huawei Cloud Cross-Border Circuit Service Agreement</i>	√	√
Letter of Commitment to Information Security	<p>Download the <i>China Unicom Letter of Commitment to Information Security of the Cross-Border Circuit Service</i>, fill in the blank, and upload the copy of the letter with the signature and seal.</p> <ul style="list-style-type: none"> • Sign the material on the signature block. • Stamp the seal over the signature. • Specify the bandwidth you estimated and your company name. 	A scanned copy of the <i>China Unicom Letter of Commitment to Information Security of the Cross-Border Circuit Service</i>	√	√

4. Click **Submit**.

 **NOTE**

After you submit the application, the status will change to **Pending approval**. The review takes about one working day. When the status changes to **Approved**, the cross-border permit is ready for use.

Step 2: Create a Cloud Connection

Create a cloud connection and name it cc-test in account A.

1. Go to the [Cloud Connections](#) page.
2. In the upper right corner of the page, click **Create Cloud Connection**.

- Configure the parameters based on [Table 1-16](#).

Figure 1-8 Creating a cloud connection

Table 1-16 Parameters for creating a cloud connection

Parameter	Description	Example Value
Name	Specifies the cloud connection name. The name can contain 1 to 64 characters. Only letters, digits, underscores (_), hyphens (-), and periods (.) are allowed.	cc-test
Enterprise Project	Specifies an enterprise project by which cloud resources and members are centrally managed.	default
Scenario	VPC: VPCs or virtual gateways can use this cloud connection.	VPC
Tag	Specifies the tag to identify the cloud connection. A tag consists of a key and a value. You can add up to 20 tags to a cloud connection. 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 .	-

Parameter	Description	Example Value
Description	Provides supplementary information about the cloud connection. The description can contain no more than 255 characters.	-

4. Click **OK**.

Step 3: (Optional) Create VPCs and ECSs

Perform the following operations to create VPCs and ECSs. If you already have VPCs and ECSs, skip this step.

Constraints

- The CIDR blocks of the VPCs to be connected cannot overlap with each other. Overlapping VPC CIDR blocks will cause route conflicts. If the VPCs have overlapping CIDR blocks, you need to modify the CIDR blocks.
- In this example, the two ECSs are in different security groups. You need to add rules in [Table 1-12](#) to the security groups to allow access to each other.

Procedure

1. Create two VPCs with subnets.
For details, see [Creating a VPC](#).
For the details about VPCs and subnets in this example, see [Table 1-10](#).
2. Create two ECSs.
For details, see [Purchasing a Custom ECS](#).
For details about the ECSs in this example, see [Table 1-11](#).

Step 4: Request Permission to Use the VPC in Another Account

If the VPC in your account (account A) needs to communicate with that in another account (account B), ask account B to grant you (account A) the permission to load their VPC to your cloud connection.

In this example, log in to the console as account B and take the following steps to grant account A the permission to load account B's VPC to account A's cloud connection:

1. Go to the [Cross-Account Authorization](#) page.
2. On the **Network Instances Authorized by Me** tab, click **Authorize Network Instance**.
3. Configure the parameters based on [Table 1-17](#).

Figure 1-9 Cross-account authorization

Table 1-17 Parameters for cross-account authorization

Parameter	Description	Example Value
Region	Specifies the region where the VPC is located.	CN East-Shanghai1
VPC	Specifies the VPC you want to authorize.	VPC-B
Peer Account ID	Specifies the ID of the peer account.	ID of account A
Peer Cloud Connection ID	Specifies the ID of the peer cloud connection that the VPC is to be loaded to.	ID of the cloud connection cc-test created in account A
Remarks	Provides supplementary information about cross-account authorization.	-

4. Click **OK**. Account A can access the resources in VPC-B of account B.

Step 5: Load Network Instances

Load the VPCs that need to communicate with each other to the cloud connection you have created.

In this example, log in to the console as account A and take the following steps to load VPC-A and VPC-B to cloud connection cc-test:

Load VPC-A in account A to cc-test.

1. Go to the [Cloud Connections](#) page.
2. Click the name of the cloud connection to go to the **Basic Information** tab.
3. Click the **Network Instances** tab.
4. Click **Load Network Instance**.

Configure the parameters based on [Table 1-18](#) and click **OK**.

Table 1-18 Parameters for loading network instances in the same account as the cloud connection

Parameter	Description	Example Value
Account	Specifies the account that provides the network instance.	Current account
Region	Specifies the region where the VPC you want to load is located.	CN North-Beijing4
Instance Type	Specifies the type of the network instance that needs to be loaded to the cloud connection. There are two options: <ul style="list-style-type: none"> • VPC • Virtual gateway 	VPC
VPC	Specifies the VPC you want to load to the cloud connection. This parameter is mandatory if you have set Instance Type to VPC .	VPC-A
VPC CIDR Block	Specifies the subnets in the VPC and custom CIDR blocks. If you have set Instance Type to VPC , you need to configure the following two parameters: <ul style="list-style-type: none"> • Subnet • Other CIDR Block: Add one or more custom CIDR blocks as needed. 	Subnet-A
Remarks	Provides supplementary information about the network instance.	-

Load VPC-B in account B to cc-test.

1. Go to the [Cloud Connections](#) page.
2. Click the name of the cloud connection to go to the **Basic Information** tab.
3. Click the **Network Instances** tab.
4. Click **Load Network Instance**. In the displayed dialog, select **Peer account**.

Configure the parameters based on [Table 1-19](#) and click **OK**.

Table 1-19 Parameters for loading a network instance in a different account from the cloud connection

Parameter	Description	Example Value
Account	Specifies the account that provides the network instance.	Peer account
Peer Account ID	Specifies the ID of the peer account.	ID of account B
Region	Specifies the region where the VPC you want to load is located.	CN East-Shanghai1
Peer Project ID	Specifies the project ID of the VPC in the peer account.	Project ID of account B
Instance Type	Specifies the type of the network instance that needs to be loaded to the cloud connection.	VPC
Peer VPC	Specifies the VPC to be loaded.	ID of VPC-B
VPC CIDR Block	Specifies the CIDR block of the VPC that you want to load to the cloud connection.	Subnet-B
Remarks	Provides supplementary information about the network instance.	-

 **NOTE**

- A network instance can only be loaded to one cloud connection.
- If a VPC is loaded, the associated virtual gateway cannot be loaded.

Step 6: Buy a Bandwidth Package

By default, a cloud connection provides 10 kbit/s of bandwidth for testing cross-region network connectivity. To enable normal communication between regions in the same geographic region or different geographic regions, you need to purchase a bandwidth package and bind it to the cloud connection.

In this step, log in to the console as account A.

 **NOTE**

One cloud connection can only have one bandwidth package regardless of if the cloud connection is used for communication within a geographic region or between geographic regions.

1. Go to the [Buy Bandwidth Package](#) page.
2. Configure the parameters based on [Table 1-20](#) and click **Next**.

Table 1-20 Parameters for buying a bandwidth package

Parameter	Description	Example Value
Basic Information		
Billing Mode	Specifies the billing mode of the bandwidth package. The only option is Yearly/Monthly . You can purchase it by year or month as needed.	Yearly/ Monthly
Name	Specifies the bandwidth package name. The name can contain 1 to 64 characters. Only digits, letters, underscores (_), hyphens (-), and periods (.) are allowed.	bandwidthpackage-test
Enterprise Project	Specifies an enterprise project by which cloud resources and members are centrally managed.	default
Tag (Optional)	Specifies the tag to identify the bandwidth package. A tag 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 .	-
Bandwidth Details		
Billed By	Specifies how you want the bandwidth package to be billed.	Bandwidth
Applicability	Specifies whether you want to use the bandwidth package for communication within a geographic region or between geographic regions. There are two options: <ul style="list-style-type: none"> • Single geographic region: Use the bandwidth package for communication between regions in the same geographic region. • Across geographic regions: Use the bandwidth package for communication between regions in different geographic regions. 	Single geographic region
Geographic Region	Specifies the geographic regions.	Chinese mainland
Bandwidth (Mbit/s)	Specifies the bandwidth you require for communication between regions. 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. Unit: Mbit/s	10

Parameter	Description	Example Value
Required Duration	Specifies how long you require the bandwidth package for. Auto renewal is supported.	1
Cloud Connection	Specifies the cloud connection you want to bind the bandwidth package to. There are two options: <ul style="list-style-type: none">● Bind now● Bind later	Bind later

3. Confirm the configuration and submit your order.

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 the cloud connection.

Binding a Bandwidth Package to a Cloud Connection

Bind the purchased bandwidth package to the created cloud connection.

1. Go to the [Cloud Connections](#) page.
2. Click the cloud connection name (**cc-test**) to go to the **Basic Information** tab.
3. Click the **Bandwidth Packages** tab.
4. Click **Bind Bandwidth Package**. In the displayed dialog box, select the purchased bandwidth package (**bandwidthpackage-test**) and click **OK**.

Step 7: Assign an Inter-Region Bandwidth

By default, a cloud connection provides 10 kbit/s of bandwidth for testing cross-region network connectivity.

In this step, log in to the console as account A.

Step 1 Go to the [Cloud Connections](#) page.

Step 2 Click the name of the cloud connection to go to the **Basic Information** tab.

Step 3 Click the **Inter-Region Bandwidths** tab.

Step 4 Click **Assign Inter-Region Bandwidth** and configure the parameters based on [Table 1-21](#).

Table 1-21 Parameters required for assigning an inter-region bandwidth

Parameter	Description	Example Value
Regions	Specifies the regions of the network instances that need to communicate with each other. Select two regions.	CN North-Beijing4 CN East-Shanghai1
Bandwidth Package	Specifies the purchased bandwidth package that will be bound to the cloud connection.	bandwidthpackage-test
Bandwidth (Mbit/s)	Specifies the bandwidth you require for communication between regions, in Mbit/s. The sum of all inter-region bandwidths you assign cannot exceed the total bandwidth of the bandwidth package. Plan the bandwidth in advance.	10

Step 5 Click **OK**.

Now the VPCs in the two regions can communicate with each other.

 **NOTE**

The default security group rules deny all the inbound traffic. Ensure that security group rules in both directions are correctly configured for resources in the regions to ensure normal communication.

----End

Step 8: Verify Network Connectivity

Log in to each ECS and verify the network connectivity between VPCs.

Multiple methods are available for logging in to an ECS. For details, see [Logging In to an ECS](#).

1. Log in to ECS-A01 and run the following command to test the network connectivity between VPC-A and VPC-B:

```
ping <private-IP-address-of-ECS-B01>
```

Example command:

```
ping 172.16.1.104
```

2. Log in to ECS-B01 and run the following command to test the network connectivity between VPC-A and VPC-B:

```
ping <private-IP-address-of-ECS-A01>
```

Example command:

```
ping 192.168.1.154
```

1.3 Connecting On-premises Data Centers and VPCs

1.3.1 Using a Cloud Connection and Direct Connect to Connect On-Premises Data Centers and VPCs

Scenarios

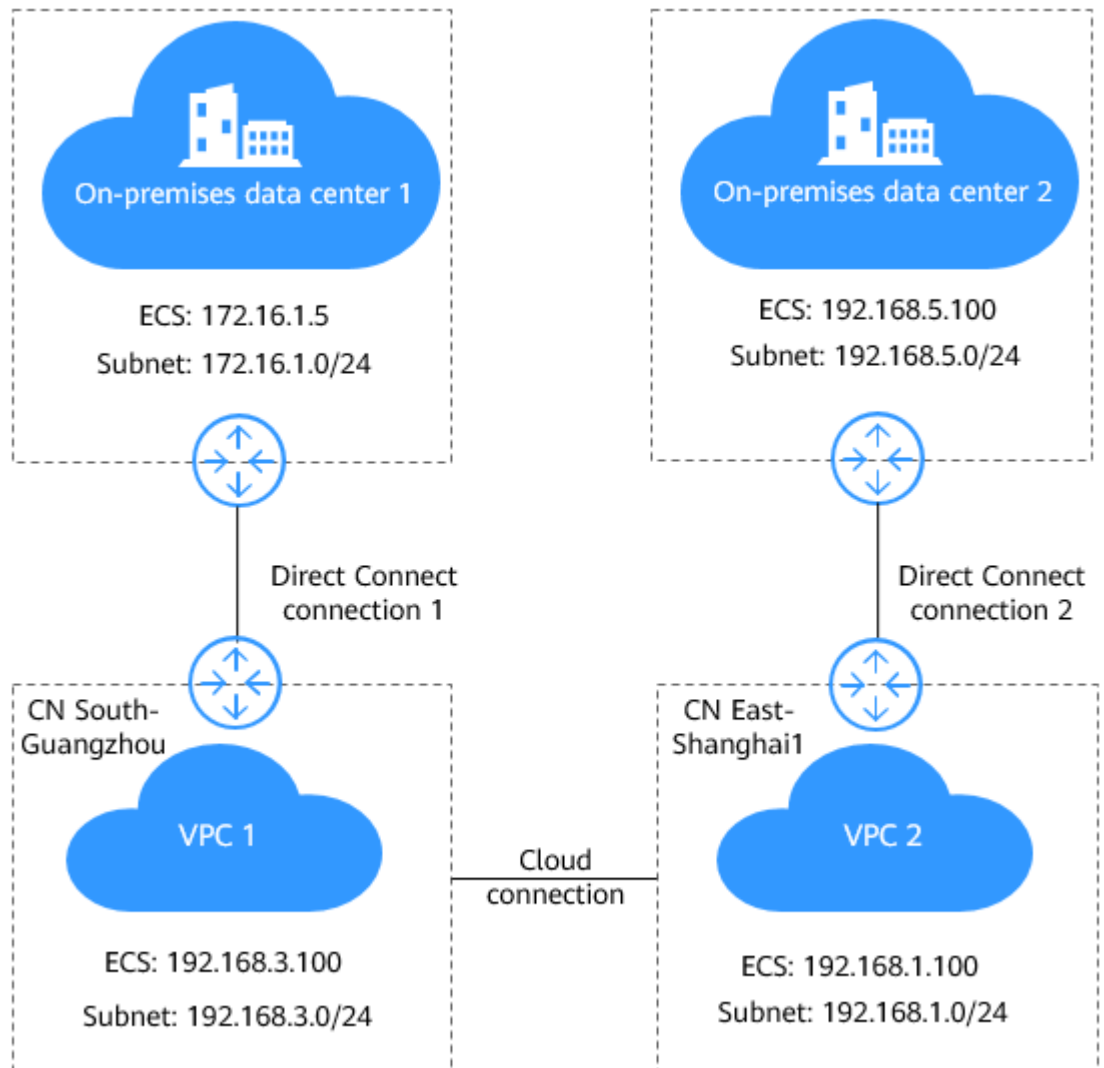
If you have more than one on-premises data center and VPC, you can use Direct Connect and a cloud connection to connect all your on-premises data centers to the VPCs in different regions.

Figure 1-10 shows an example.

NOTE

For details about the regions where cloud connections are available, see [Region Availability](#).

Figure 1-10 Connecting on-premises data centers and VPCs



NOTE

When you configure a cloud connection, note that:

- Subnet CIDR blocks of the VPCs cannot overlap or conflict with each other.
- The routes for the subnets in the VPCs cannot conflict with existing routes, including those added for VPC Peering, Direct Connect, or VPN.

Prerequisites

- You have a Huawei Cloud account, and the Huawei Cloud account has been configured with operation permissions of related services.
- The account balance is sufficient to purchase the required resources, such as Direct Connect connections, bandwidth packages, and ECSs.
- Direct Connect locations have been determined and the site survey of on-premises data centers have been completed together with the carrier. For details, see [Preparations](#).
- The VPCs and subnets that need to communicate with each other across regions have been created.

- All VPC subnets have been configured for your on-premises data centers.

Procedure

Step 1 Configure Direct Connect. In this example, two Direct Connect connections are required to connect each on-premises data center to the cloud.



1. Create a Direct Connect connection.
 - a. Log in to the Direct Connect console.
 - b. On the console homepage, click  in the upper left corner and select the desired region and project.
 - c. Click  to display **Service List** and choose **Networking > Direct Connect**.
 - d. In the navigation pane on the left, choose **Direct Connect > Connections**.
 - e. Click **Create Connection**.
 - f. On the **Create Connection** page, configure the parameters based on [Table 1-22](#).

Table 1-22 Parameters required for creating a connection

Parameter	Description	Example Value
Region	Specifies the region where the connection is deployed. You can change the region here, or use the region selector in the upper left corner of the console.	CN South-Guangzhou
Connection Name	Specifies the connection name. Enter a desired name.	dc-cc
Location	Specifies the location where your leased line can connect to Huawei Cloud.	Guangzhou-Huangpu-Huaxinyuan
Carrier	Specifies the carrier that provides the leased line.	China Telecom
Port Type	Specifies the type of the port used by the connection. There are four types of ports: 1GE, 10GE, 40GE, and 100GE.	1GE single-mode optical port
Leased Line Bandwidth	Specifies the bandwidth of the connection, in Mbit/s. Select a value from the drop-down list. This is the bandwidth of the leased line you have purchased from the carrier.	1,000

Parameter	Description	Example Value
Your Equipment Room Address	Specifies the address of your equipment room. The address must be specific to the floor on which your equipment room is located, for example, Equipment Room XX, Building XX, No. XX, Huajing Road, Fengdong District, Shanghai.	-
Tag	Identifies the connection. A tag consists of a key and a value. You can add 20 tags to a connection. 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 .	-
Description	Provides supplementary information about the connection.	-
Billing Mode	Specifies how you are charged. Currently, only Yearly/Monthly is supported.	-
Required Duration	Specifies the duration for which you require the connection.	5 months
Auto-renew	Specifies whether to automatically renew the connection to ensure service continuity. It is recommended that you set the auto-renewal period to be the same as the required duration. If the required duration is three months, the system automatically renews the subscription for every three months.	5 months
Enterprise Project	Provides a cloud resource management mode, in which cloud resources and members are centrally managed by project.	default
Contact Person/ Phone Number/ Contact Email	Specifies information about the person who is responsible for your connection. If you do not provide the contact information, your account information will be used. This will prolong the review.	Tom +086 13912345678 Tom@mail.com

g. Click **Next**

- h. Confirm the order and click **Pay**.
 - i. Click **OK**.
 2. Connect your data center to the location you select.
 - a. After you have paid for the order, the system automatically allocates a connection ID for you, and the connection information is displayed on the management console. The connection status is **Creating**, when you will be contacted to confirm the construction plan and relevant information (including your company name, constructor, expected construction time, and construction workers).
 - b. After having confirmed the construction plan, you can arrange the carrier to deploy the dedicated line and connect it to your equipment room based on your construction plan.
 - c. In normal cases, Huawei resident engineers will connect the dedicated line to the Huawei Cloud gateway port within two working days.
 - d. After the construction is complete, the connection status becomes **Normal**, indicating that the connection is ready.
 3. Create a virtual gateway.

Create a virtual gateway to associate it with the VPC in CN South-Guangzhou.



 - a. Log in to the management console.
 - b. On the console homepage, click  in the upper left corner and select the desired region and project.
 - c. Click  to display **Service List** and choose **Networking > Direct Connect**.
 - d. In the navigation pane on the left, choose **Direct Connect > Virtual Gateways**.
 - e. Click **Create Virtual Gateway**.
 - f. Configure the parameters based on [Table 1-23](#).

Figure 1-11 Create Virtual Gateway

Table 1-23 Parameters required for creating a virtual gateway

Parameter	Description	Example Value
Name	Specifies the virtual gateway name. The name can contain 1 to 64 characters.	vgw-dc-cc
VPC	Specifies the VPC associated with the virtual gateway.	VPC-Guangzhou
Local Subnet	Specifies the CIDR blocks of subnets in the VPC to connect to the on-premises network.	192.168.1.0/24 192.168.3.0/24 192.168.5.0/24
Description	Provides supplementary information about the virtual gateway. The description can contain a maximum of 128 characters.	-

 **NOTE**

Add CIDR blocks of all VPC subnets that will communicate with each on-premises data center to ensure normal communication.

- g. Click **OK**.
When the virtual gateway status changes to **Normal**, the virtual gateway has been created.
4. Create a virtual interface.

Create a virtual interface over which the on-premises data center connects to Huawei Cloud so that the on-premises data center can access the VPC in CN South-Guangzhou.



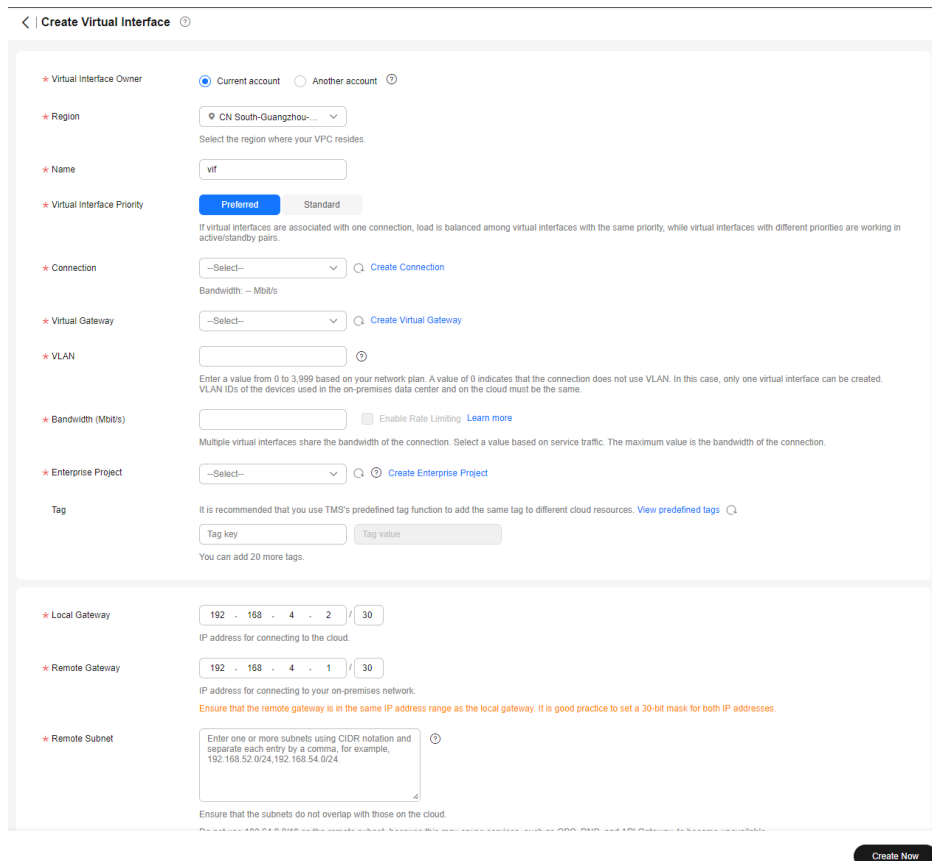
 - a. Log in to the management console.
 - b. On the console homepage, click  in the upper left corner and select the desired region and project.
 - c. Click  to display **Service List** and choose **Networking > Direct Connect**.
 - d. In the navigation pane on the left, choose **Direct Connect > Virtual Interfaces**.
 - e. Click **Create Virtual Interface**.
 - f. Configure the parameters based on [Table 1-24](#).

Figure 1-12 Create Virtual Interface



The screenshot displays the 'Create Virtual Interface' configuration page. The interface includes the following fields and options:

- Virtual Interface Owner:** Radio buttons for 'Current account' (selected) and 'Another account'.
- Region:** A dropdown menu showing 'CN South-Guangzhou...'. Below it, a note says 'Select the region where your VPC resides.'
- Name:** A text input field containing 'vif'.
- Virtual Interface Priority:** Two radio buttons: 'Preferred' (selected) and 'Standard'. A note below explains load balancing based on priority.
- Connection:** A dropdown menu with '--Select--' and a 'Create Connection' link. Below it, a 'Bandwidth' field is set to 'Mbits'.
- Virtual Gateway:** A dropdown menu with '--Select--' and a 'Create Virtual Gateway' link.
- VLAN:** A text input field with a help icon. A note explains the value range (0 to 3,999) and its relationship to on-premises devices.
- Bandwidth (Mbits):** A text input field and a checkbox for 'Enable Rate Limiting' with a 'Learn more' link. A note explains that multiple interfaces share the connection bandwidth.
- Enterprise Project:** A dropdown menu with '--Select--' and a 'Create Enterprise Project' link.
- Tag:** A section with a note recommending TMS's predefined tag function. It includes 'Tag key' and 'Tag value' input fields.
- Local Gateway:** IP address input field showing '192.168.4.2' with a '30' bit mask.
- Remote Gateway:** IP address input field showing '192.168.4.1' with a '30' bit mask. A note below states: 'Ensure that the remote gateway is in the same IP address range as the local gateway. It is good practice to set a 30-bit mask for both IP addresses.'
- Remote Subnet:** A text area for CIDR notation, with a note: 'Enter one or more subnets using CIDR notation and separate each entry by a comma, for example, 192.168.52.0/24,192.168.54.0/24.' Below it, another note says 'Ensure that the subnets do not overlap with those on the cloud.'

A 'Create Now' button is located at the bottom right of the configuration area.

Table 1-24 Parameters required for creating a virtual interface

Parameter	Description	Example Value
Region	Specifies the region where the connection is deployed. You can change the region here, or use the region selector in the upper left corner of the console.	CN South-Guangzhou
Name	Specifies the virtual interface name. The name can contain 1 to 64 characters.	vif-dc-cc
Connection	Specifies the connection you use to connect your data center to the cloud.	dc-cc
Virtual Gateway	Specifies the virtual gateway to which the virtual interface will connect.	vgw-dc-cc
VLAN	Specifies the VLAN of the virtual interface. You need to configure the VLAN if you buy a self-service connection. The VLAN for a hosted connection will be allocated by the carrier or partner. In this scenario, you do not need to configure the VLAN.	25
Enterprise Project	Provides a cloud resource management mode, in which cloud resources and members are centrally managed by project.	default
Bandwidth	Specifies the bandwidth that can be used by the virtual interface, in Mbit/s. The bandwidth cannot exceed that of the connection.	500
Local Gateway	Specifies the IP address for connecting to the cloud.	192.168.4.2/30

Parameter	Description	Example Value
Remote Gateway	<p>Specifies the IP address for connecting to the on-premises network.</p> <p>The IP address of the remote gateway must be in the same network segment as that of the local gateway, and it is recommended that both IP addresses use a 30-bit mask.</p>	192.168.4.1/30
Remote Subnet	<p>Specifies the subnets and masks of the on-premises data center. If there are multiple subnets, use commas (,) to separate them.</p>	172.16.1.0/24
Routing Mode	<p>Specifies the routing mode. Two options are available, static routing and BGP routing.</p> <p>If there are two or more connections, select BGP routing.</p>	BGP
BGP ASN	<p>Specifies the ASN of the BGP peer. Enter a value from 1 to 65535, excluding 64512, which is reserved by Huawei Cloud.</p> <p>This parameter is required if you select BGP routing.</p>	12345
BGP MD5 Authentication Key	<p>Specifies the password used to authenticate the BGP peer using MD5.</p> <p>This parameter is mandatory if you select BGP routing, and you must ensure that the parameter values on both gateways are the same.</p> <p>The value contains 8 to 255 characters and must contain at least two types of the following characters:</p> <ul style="list-style-type: none"> ▪ Uppercase letters ▪ Lowercase letters ▪ Digits ▪ Special characters ~!, .;_- "(){ } [] / @ # \$ % ^ & * + \ = 	12345678

Parameter	Description	Example Value
Description	Provides supplementary information about the virtual interface. The description can contain a maximum of 128 characters.	-

- g. Click **Submit**. When the status of the virtual interface changes **Normal**, the virtual interface has been created.
 - h. Ping a server in on-premises data center 1 from an ECS in the VPC in CN South-Guangzhou (VPC 1) to test network connectivity.
5. Repeat [Step 1.1](#) to [Step 1.4](#) to establish network connectivity between on-premises data center 2 and the VPC in CN East-Shanghai1 (VPC 2).

Step 2 Create a cloud connection.

- 1. Create a cloud connection.
 - a. Go to the [Cloud Connections](#) page.
 - b. In the upper right corner of the page, click **Create Cloud Connection**.
 - c. Configure the parameters based on [Table 1-25](#).

Table 1-25 Parameters for creating a cloud connection

Parameter	Description	Example Value
Name	Specifies the cloud connection name. The name can contain 1 to 64 characters. Only letters, digits, underscores (_), hyphens (-), and periods (.) are allowed.	CloudConnect
Enterprise Project	Specifies an enterprise project by which cloud resources and members are centrally managed.	default
Scenario	VPC: Only VPCs or virtual gateways can use this cloud connection.	VPC
Tag	Specifies the tag to identify the cloud connection. A tag consists of a key and a value. You can add up to 20 tags to a cloud connection. 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 .	-

Parameter	Description	Example Value
Description	Provides supplementary information about the cloud connection. The description can contain no more than 255 characters.	-

- d. Click **OK**.
2. Load network instances.
Load the VPCs in CN South-Guangzhou and CN East-Shanghai1 to the created cloud connection.
 - a. In the cloud connection list, click the name (**CloudConnect**) of the cloud connection.
 - b. On the **Network Instances** tab, click **Load Network Instance**.
 - c. Configure the parameters.

NOTE

To enable the on-premises data center to access the VPC, you need to add the subnet used in the on-premises data center as a custom CIDR block.

- d. Click **OK**. The VPC in CN South-Guangzhou has been loaded to the cloud connection.
- e. Repeat the preceding steps to load the VPC in CN East-Shanghai to the cloud connection.

NOTE

After the VPCs are loaded, they are on the same network. You can view the routes of each VPC on the **Route Information** tab.

Figure 1-13 Route Information

Route	Network Instance Name/ID	Region	Account Source/ID
192.168.1.0/24	VPC-ShangHai	CN East-Shanghai1	Current account
172.16.1.0/24	VPC-GuangZhou	CN South-Guangzhou	Current account
192.168.3.0/24	VPC-GuangZhou	CN South-Guangzhou	Current account
192.168.5.0/24	VPC-ShangHai	CN East-Shanghai1	Current account

3. Buy a bandwidth package.
By default, Cloud Connect provides 10 kbit/s of bandwidth for testing cross-region network connectivity.
To ensure normal communication, you need to purchase a bandwidth package and bind it to the cloud connection.

- a. In the cloud connection list, click the name (**CloudConnect**) of the cloud connection.
- b. On the **Bandwidth Packages** tab, click **Buy Bandwidth Package**.
- c. Configure the parameters.
Because the two VPCs are in the Chinese mainland, select **Single geographic region** for **Applicability** and **Chinese mainland** for **Geographic Region**.
- d. Click **Next**.
- e. Confirm the configuration and submit your order.
Go back to the bandwidth package list. If its status changes to **Normal**, you can bind the bandwidth package to the cloud connection.

 **NOTE**

In the navigation pane, choose **Bandwidth Packages**. On the displayed page, locate the bandwidth package you just purchased. You can view its details, such as the billing mode, order information, cloud connection bound to, used bandwidth, and remaining bandwidth. You can also modify, unbind, renew, and unsubscribe from the bandwidth package.

4. Assign an inter-region bandwidth.
 - a. In the cloud connection list, click the name (**CloudConnect**) of the cloud connection.
 - b. On the **Inter-Region Bandwidths** tab, click **Assign Inter-Region Bandwidth**.
 - c. Configure the parameters.
Select **CN South-Guangzhou** and **CN East-Shanghai1** for **Regions**. The system automatically displays the bandwidth package bound to the cloud connection. Set the bandwidth based on your requirements, for example, 1 Mbit/s.
 - d. View the assigned bandwidth on the **Inter-Region Bandwidths** tab.

 **NOTE**

The default security group rules deny all the inbound traffic. Ensure that security group rules in both directions are correctly configured for resources in the regions to ensure normal communication.

Step 3 Configure local routes on the on-premises data centers.

- In on-premises data center 1, add routes to the VPC in CN South-Guangzhou (192.168.3.0/24), to the VPC in CN East-Shanghai1 (192.168.1.0/24), and to on-premises data center 2 (192.168.5.0/24).
- In on-premises data center 2, add routes to the VPC in CN East-Shanghai1 (192.168.1.0/24), to the VPC in CN South-Guangzhou (192.168.3.0/24), and to on-premises data center 1 (172.16.1.0/24).

Step 4 Verify the network connectivity.

Log in to each ECS and verify the network connectivity between VPCs.

Multiple methods are available for logging in to an ECS. For details, see [Logging In to an ECS](#).

1. Log in to the ECS in CN South-Guangzhou and run the following commands to test the network connectivity between the VPC in CN South-Guangzhou and the VPC in CN East-Shanghai1, and between the VPC in CN South-Guangzhou and the on-premises data centers:

```
ping <IP-address-of-the-ECS-in-CN East-Shanghai1>
```

```
ping <IP-address-of-the-ECS-in-on-premises-data-center1>
```

```
ping <IP-address-of-the-ECS-in-on-premises-data-center2>
```

```
root@ecs-3b58 ~# ip addr
1: lo: <LOOPBACK,UP,LOWER_UP> mtu 65536 qdisc noqueue state UNKNOWN group default qlen 1000
    link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00:00
    inet 127.0.0.1/8 scope host lo
        valid_lft forever preferred_lft forever
    inet6 ::1/128 scope host
        valid_lft forever preferred_lft forever
2: eth0: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc pfifo_fast state UP group default qlen 1000
    link/ether fa:16:3e:9b:51:14 brd ff:ff:ff:ff:ff:ff
    inet 192.168.1.100/24 brd 192.168.1.255 scope global noprefixroute dynamic eth0
        valid_lft 73891sec preferred_lft 73891sec
    inet6 fe80::f816:3eff:fe9b:5114/64 scope link
        valid_lft forever preferred_lft forever
root@ecs-3b58 ~# ping -c 4 192.168.3.100
PING 192.168.3.100 (192.168.3.100) 56(84) bytes of data:
64 bytes from 192.168.3.100: icmp_seq=1 ttl=62 time=36.4 ms
64 bytes from 192.168.3.100: icmp_seq=2 ttl=62 time=35.8 ms
64 bytes from 192.168.3.100: icmp_seq=3 ttl=62 time=35.7 ms
64 bytes from 192.168.3.100: icmp_seq=4 ttl=62 time=35.8 ms

--- 192.168.3.100 ping statistics ---
4 packets transmitted, 4 received, 0% packet loss, time 3005ms
rtt min/avg/max/mdev = 35.778/35.968/36.421/0.353 ms
root@ecs-3b58 ~# ping -c 4 192.168.5.100
PING 192.168.5.100 (192.168.5.100) 56(84) bytes of data:
64 bytes from 192.168.5.100: icmp_seq=1 ttl=61 time=26.6 ms
64 bytes from 192.168.5.100: icmp_seq=2 ttl=61 time=25.9 ms
64 bytes from 192.168.5.100: icmp_seq=3 ttl=61 time=26.0 ms
64 bytes from 192.168.5.100: icmp_seq=4 ttl=61 time=25.8 ms

--- 192.168.5.100 ping statistics ---
4 packets transmitted, 4 received, 0% packet loss, time 3004ms
rtt min/avg/max/mdev = 25.863/26.116/26.664/0.322 ms
root@ecs-3b58 ~# ping -c 4 172.16.1.5
PING 172.16.1.5 (172.16.1.5) 56(84) bytes of data:
64 bytes from 172.16.1.5: icmp_seq=1 ttl=253 time=49.6 ms
64 bytes from 172.16.1.5: icmp_seq=2 ttl=253 time=36.5 ms
64 bytes from 172.16.1.5: icmp_seq=3 ttl=253 time=36.3 ms
64 bytes from 172.16.1.5: icmp_seq=4 ttl=253 time=36.7 ms

--- 172.16.1.5 ping statistics ---
4 packets transmitted, 4 received, 0% packet loss, time 3004ms
rtt min/avg/max/mdev = 36.316/39.885/49.648/5.686 ms
```

2. Log in to the ECS in CN East-Shanghai1 and run the following commands to test the network connectivity between the VPC in CN East-Shanghai1 and the VPC in CN South-Guangzhou, and between the VPC in CN East-Shanghai1 and the on-premises data centers:

```
ping <IP-address-of-the-ECS-in-CN South-Guangzhou>
```

```
ping <IP-address-of-the-ECS-in-IDC1>
```

```
ping <IP-address-of-the-ECS-in-on-premises-data-center2>
```

```

root@ecs-hn ~]# ip addr
1: lo: <LOOPBACK,UP,LOWER_UP> mtu 65536 qdisc noqueue state UNKNOWN group default qlen 1000
    link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00:00
    inet 127.0.0.1/8 scope host lo
        valid_lft forever preferred_lft forever
    inet6 ::1/128 scope host
        valid_lft forever preferred_lft forever
2: eth0: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc pfifo_fast state UP group default qlen 1000
    link/ether fa:16:3e:4e:b8:c6 brd ff:ff:ff:ff:ff:ff
    inet 192.168.3.100/24 brd 192.168.3.255 scope global noprefixroute dynamic eth0
        valid_lft 31353124sec preferred_lft 31353124sec
    inet6 fe80::f816:3eff:fe4e:b8c6/64 scope link
        valid_lft forever preferred_lft forever
root@ecs-hn ~]# ping -c 4 192.168.1.100
PING 192.168.1.100 (192.168.1.100) 56(84) bytes of data:
64 bytes from 192.168.1.100: icmp_seq=1 ttl=62 time=36.4 ms
64 bytes from 192.168.1.100: icmp_seq=2 ttl=62 time=35.7 ms
64 bytes from 192.168.1.100: icmp_seq=3 ttl=62 time=35.9 ms
64 bytes from 192.168.1.100: icmp_seq=4 ttl=62 time=35.6 ms
--- 192.168.1.100 ping statistics ---
4 packets transmitted, 4 received, 0% packet loss, time 3005ms
rtt min/avg/max/mdev = 35.672/35.949/36.409/0.397 ms
root@ecs-hn ~]# ping -c 4 192.168.5.100
PING 192.168.5.100 (192.168.5.100) 56(84) bytes of data:
64 bytes from 192.168.5.100: icmp_seq=1 ttl=61 time=40.6 ms
64 bytes from 192.168.5.100: icmp_seq=2 ttl=61 time=40.2 ms
64 bytes from 192.168.5.100: icmp_seq=3 ttl=61 time=40.1 ms
64 bytes from 192.168.5.100: icmp_seq=4 ttl=61 time=40.2 ms
--- 192.168.5.100 ping statistics ---
4 packets transmitted, 4 received, 0% packet loss, time 3004ms
rtt min/avg/max/mdev = 40.128/40.326/40.690/0.257 ms
root@ecs-hn ~]# ping -c 4 172.16.1.5
PING 172.16.1.5 (172.16.1.5) 56(84) bytes of data:
64 bytes from 172.16.1.5: icmp_seq=1 ttl=255 time=17.0 ms
64 bytes from 172.16.1.5: icmp_seq=2 ttl=255 time=4.12 ms
64 bytes from 172.16.1.5: icmp_seq=3 ttl=255 time=7.09 ms
64 bytes from 172.16.1.5: icmp_seq=4 ttl=255 time=5.28 ms
--- 172.16.1.5 ping statistics ---
4 packets transmitted, 4 received, 0% packet loss, time 3004ms
rtt min/avg/max/mdev = 4.124/0.579/17.007/5.432 ms
    
```

3. View the routes.

Network Instances | Bound Bandwidth Packages | Inter-Region Bandwidths | Route Information

All regions Routes are displayed by region.

Route	Network Instance Name/ID	Region	Account Source/ID
192.168.1.0/24	VPC-ShangHai	CN East-Shanghai1	Current account
172.16.1.0/24	VPC-GuangZhou	CN South-Guangzhou	Current account
192.168.3.0/24	VPC-GuangZhou	CN South-Guangzhou	Current account
192.168.5.0/24	VPC-ShangHai	CN East-Shanghai1	Current account

----End

1.4 Connecting VPCs in Different Geographic Regions

1.4.1 Using a Cloud Connection to Connect VPCs in Two Geographic Regions

Solution Overview

Scenario

A company has two branches, one in Beijing and the other in Hong Kong. There are two VPCs available, one in the CN North-Beijing4 region, and the other in the

CN-Hong Kong region. To enable the two branches to communicate with each other over a private network, a cloud connection is used to link the two VPCs in different regions.

NOTE

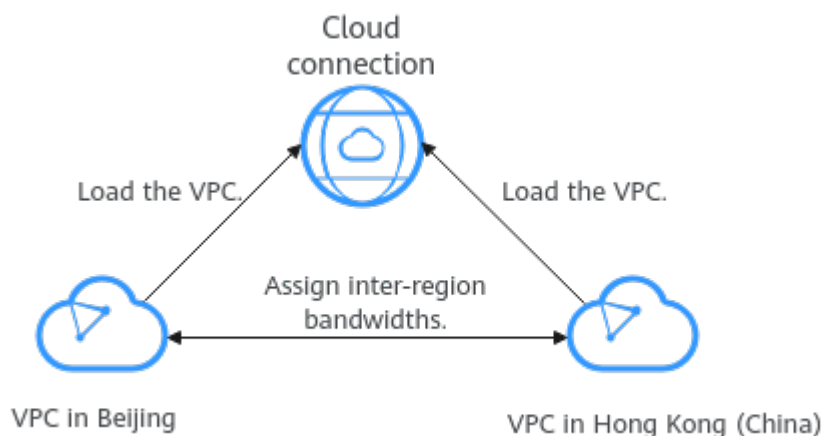
For details about the regions where cloud connections are available, see [Region Availability](#).

Solution Architecture

1. Create a cloud connection.
2. Load the two VPCs to the cloud connection.
3. Buy a bandwidth package and assign an inter-region bandwidth.
4. Confirm whether the two VPCs can communicate with each other through the cloud connection.

For details, see [Figure 1-14](#).

Figure 1-14 Communication between VPCs in different regions



Advantages

- Ease of use: In just four simple steps, you can build cross-region connectivity between VPCs.
- High performance: Cloud Connect leverages the global network infrastructure of the public cloud to provide high-quality, low-latency connectivity with bandwidth that can be flexibly adjusted to meet changing service requirements.

Constraints

- A cloud connection cannot be used to connect VPCs that have overlapping CIDR blocks, or communication will fail.
- If you load a VPC to a cloud connection created using the same account, you cannot enter loopback addresses, multicast addresses, or broadcast addresses for the custom CIDR block.
- If a NAT gateway has been created for any VPC you have loaded to a cloud connection, a custom CIDR block needs to be added and set to 0.0.0.0/0.

Resource Planning

The following table describes the resource planning in the best practice.

Table 1-26 Resources required

Huawei Cloud Region	Resource	Description	Number of Route Tables	Billing
CN North-Beijing4	VPC	VPC subnet: 192.168.1.0/24 Custom CIDR block: 192.168.44.0/24	1	Free
CN-Hong Kong	VPC	VPC subnet: 192.168.0.0/24 Custom CIDR block: 192.168.11.0/24	1	Free
Global	Cloud connection	Cross-region (Chinese mainland - Asia Pacific) bandwidth package	1	For details, see Cloud Connect Pricing Details .

Procedure for Connecting VPCs in Beijing and Hong Kong

In this example, to connect the VPC in CN North-Beijing4 and the VPC in CN-Hong Kong, you need to apply for a cross-border permit to ensure data transmission security. Then, you need to create a cloud connection and load the two VPCs, purchase a bandwidth package, and assign inter-region bandwidths.

Figure 1-15 Process for connecting VPCs in different geographic regions using a cloud connection



Table 1-27 Process description

Procedure	What to Do
Step 1: Apply for a Cross-Border Permit	Download the material templates for requesting a cross-border permit.
Step 2: Create a Cloud Connection	Create a cloud connection for connecting the VPCs.
Step 3: Load Network Instances	Load the VPCs in different regions (CN North-Beijing4 and CN-Hong Kong) to the cloud connection.

Procedure	What to Do
Step 4: Buy a Bandwidth Package	Purchase a bandwidth package for communication between Chinese mainland and Asia Pacific.
Step 5: Assign an Inter-Region Bandwidth	Assign an inter-region bandwidth.
Step 6: Verify the Network Connectivity	Log in to the ECSs in different regions (CN North-Beijing4 and CN-Hong Kong) to verify the network connectivity between the VPCs.

Step 1: Apply for a Cross-Border Permit

If a VPC you want to connect is outside the Chinese mainland, you need to apply for a cross-border permit.

Skip this step if communication across geographic regions is not required.

Step 1 Go to the [Bandwidth Packages](#) page.

Step 2 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.

 **NOTE**

Select the address for applying for the cross-border permit based on the registration address of your business entity.

Step 3 On the displayed page, select an applicant type, configure the parameters as prompted, and upload the required materials.

 **NOTE**

Prepare and upload the materials required on the application page.

Table 1-28 Online cross-border permit application

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> .

Parameter	Description
Huawei Cloud UID	The account ID to log in to the management console. You can take the following steps to obtain your account ID. <ol style="list-style-type: none"> 1. Log in to the management console. 2. Move your cursor over the username in the upper right corner and select My Credentials from the drop-down list. 3. On the API Credentials page, obtain the Account ID.
Bandwidth(M)	For reference only
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	-
Type of ID	-
ID Number	-
Scope of Business	Briefly describe the main business.
Number of Employees	For reference only
Branch Location Country	Country where the applicant branch is located. Set this parameter based on the actual situation.

Table 1-29 Required materials

Parameter	Description	Required Material	Signature	Seal
Business License	Upload a photo of the business license with the official seal. For the position of the seal, see the template provided by Huawei Cloud.	A scanned copy of your company's business license	-	√

Parameter	Description	Required Material	Signature	Seal
Service Agreement	<p>Download the <i>Huawei Cloud Cross-Border Circuit Service Agreement</i>, fill in the blank, upload the copy of agreement with the signature and official seal.</p> <ul style="list-style-type: none"> • Sign the material on the signature block. • Stamp the seal over the signature. 	A scanned copy of the <i>Huawei Cloud Cross-Border Circuit Service Agreement</i>	√	√
Letter of Commitment to Information Security	<p>Download the <i>China Unicom Letter of Commitment to Information Security of the Cross-Border Circuit Service</i>, fill in the blank, and upload the copy of the letter with the signature and seal.</p> <ul style="list-style-type: none"> • Sign the material on the signature block. • Stamp the seal over the signature. • Specify the bandwidth you estimated and your company name. 	A scanned copy of the <i>China Unicom Letter of Commitment to Information Security of the Cross-Border Circuit Service</i>	√	√

Step 4 Click **Submit**.

 **NOTE**

After you submit the application, the status will change to **Pending approval**. The review takes about one working day. When the status changes to **Approved**, the cross-border permit is ready for use.

----End

Step 2: Create a Cloud Connection

Step 1 Go to the [Cloud Connections](#) page.

Step 2 In the upper right corner of the page, click **Create Cloud Connection**.

Step 3 Configure the parameters based on [Table 1-30](#).

Table 1-30 Parameters for creating a cloud connection

Parameter	Description	Example Value
Name	Specifies the cloud connection name. The name can contain 1 to 64 characters. Only letters, digits, underscores (_), hyphens (-), and periods (.) are allowed.	cc-test
Enterprise Project	Specifies an enterprise project by which cloud resources and members are centrally managed.	default
Scenario	VPC: Only VPCs or virtual gateways can use this cloud connection.	VPC
Tag	Specifies the tag to identify the cloud connection. A tag consists of a key and a value. You can add up to 20 tags to a cloud connection. 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 .	-
Description	Provides supplementary information about the cloud connection. The description can contain no more than 255 characters.	-

Step 4 Click **OK**.

----End

Step 3: Load Network Instances

Load the VPCs that need to communicate with each other to the cloud connection.

Step 1 Go to the [Cloud Connections](#) page.

Step 2 Click the name of the cloud connection to go to the **Basic Information** tab.

Step 3 Click the **Network Instances** tab.

Step 4 Click **Load Network Instance**.

Step 5 Configure the parameters based on [Table 1-31](#) and click **OK**.

Figure 1-16 Loading a VPC

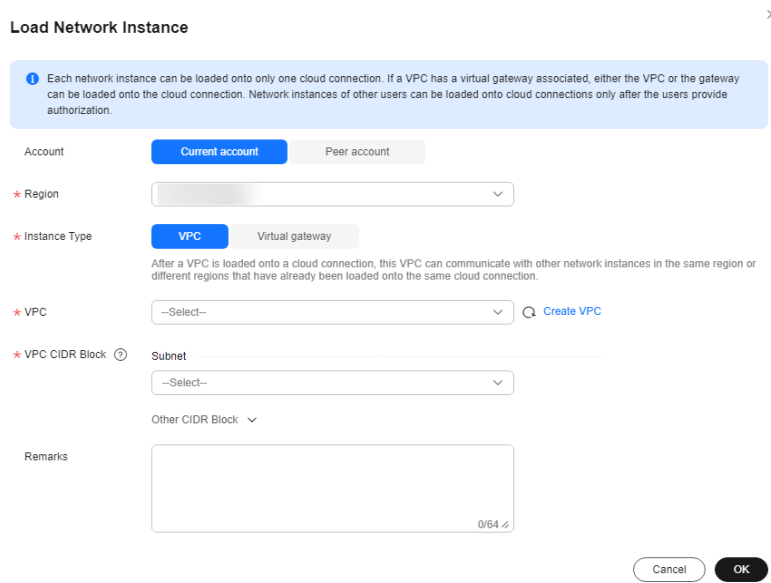


Table 1-31 Parameters for loading network instances in the same account as the cloud connection

Parameter	Description	Example Value
Account	Specifies the account that provides the network instance.	Current account
Region	Specifies the region where the VPC you want to load is located.	CN North-Beijing4
Instance Type	Specifies the type of the network instance that needs to be loaded to the cloud connection. There are two options: <ul style="list-style-type: none"> • VPC • Virtual gateway 	VPC
VPC	Specifies the VPC you want to load to the cloud connection. This parameter is mandatory if you have set Instance Type to VPC .	VPC in Beijing
VPC CIDR Block	Specifies the subnets in the VPC and custom CIDR blocks. If you have set Instance Type to VPC , you need to configure the following two parameters: <ul style="list-style-type: none"> • Subnet • Other CIDR Block: Add one or more custom CIDR blocks as needed. 	Beijing Subnet

Parameter	Description	Example Value
Remarks	Provides supplementary information about the network instance.	-

Step 6 In the displayed dialog box, click **Continue Loading** to load the VPC in CN-Hong Kong. Close the dialog box and view the loaded VPCs on the **Network Instances** tab.

----End

Step 4: Buy a Bandwidth Package

By default, a cloud connection provides 10 kbit/s of bandwidth for testing cross-region network connectivity. To enable normal communication between regions in the same geographic region or different geographic regions, you need to purchase a bandwidth package and bind it to the cloud connection.

Step 1 Click the name of the created cloud connection to go to the **Basic Information** page.

Step 2 Click the **Bandwidth Packages** tab.

Step 3 Click **Buy Bandwidth Package**. On the displayed page, configure parameters based on [Table 1-32](#) and click **Next**.

Table 1-32 Parameters for buying a bandwidth package

Parameter	Description	Example Value
Basic Information		
Billing Mode	The only option is Yearly/Monthly . You can purchase it by year or month as needed.	Yearly/ Monthly
Name	Specifies the bandwidth package name. The name can contain 1 to 64 characters. Only digits, letters, underscores (_), hyphens (-), and periods (.) are allowed.	bandwidthpackage-test
Enterprise Project	Specifies an enterprise project by which cloud resources and members are centrally managed.	default
Tag (Optional)	Specifies the tag to identify the bandwidth package. A tag 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 .	-
Bandwidth Details		

Parameter	Description	Example Value
Billed By	Specifies how you want the bandwidth package to be billed.	Bandwidth
Applicability	Specifies whether you want to use the bandwidth package for communication within a geographic region or between geographic regions. There are two options: <ul style="list-style-type: none"> • Single geographic region: Use the bandwidth package for communication between regions in the same geographic region. • Across geographic regions: Use the bandwidth package for communication between regions in different geographic regions. 	Single geographic region
Geographic Region	Specifies the geographic regions.	Chinese mainland
Bandwidth (Mbit/s)	Specifies the bandwidth you require for communication between regions. 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. Unit: Mbit/s	10
Required Duration	Specifies how long you require the bandwidth package for. Auto renewal is supported.	1
Cloud Connection	Specifies the cloud connection you want to bind the bandwidth package to. There are two options: <ul style="list-style-type: none"> • Bind now • Bind later 	Bind later

Step 4 Confirm the configuration and submit your order.

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 the cloud connection.

----End

Step 5: Assign an Inter-Region Bandwidth

By default, a cloud connection provides 10 kbit/s of bandwidth for testing cross-region network connectivity.

Step 1 Click the name of the created cloud connection to go to the **Basic Information** page.

Step 2 Click the **Inter-Region Bandwidths** tab.

Step 3 Click **Assign Inter-Region Bandwidth** and configure the parameters based on [Table 1-33](#).

Table 1-33 Parameters required for assigning an inter-region bandwidth

Parameter	Description	Example Value
Regions	Specifies the regions of the network instances that need to communicate with each other. Select two regions.	CN North-Beijing4 CN-Hong Kong
Bandwidth Package	Specifies the purchased bandwidth package that will be bound to the cloud connection.	bandwidthpackage-test
Bandwidth (Mbit/s)	Specifies the bandwidth you require for communication between regions, in Mbit/s. The sum of all inter-region bandwidths you assign cannot exceed the total bandwidth of the bandwidth package. Plan the bandwidth in advance.	10

Step 4 Click **OK**.

Now the branches in Beijing and Hong Kong can communicate with each other. You can check the routing information to verify the configuration.

----End

Step 6: Verify the Network Connectivity

Log in to the ECSs in CN North-Beijing4 and CN-Hong Kong and run the ping command to verify the network connectivity between the VPCs.

Multiple methods are available for logging in to an ECS. For details, see [Logging In to an ECS](#).

ping <IP-address-of-the-ECS-in-the-destination-region>

Example command:

ping 192.168.1.154

1.4.2 Using a Cloud Connection to Connect VPCs in Three Geographic Regions

Background

Instances in the VPCs in different regions can use EIPs or VPN connections to communicate with each other. However, EIPs and VPN connections are not so reliable because they are over the Internet, and if you use EIPs, data cannot be

encrypted. To ensure stable and encrypted transmission, you can use Cloud Connect to connect the VPCs.

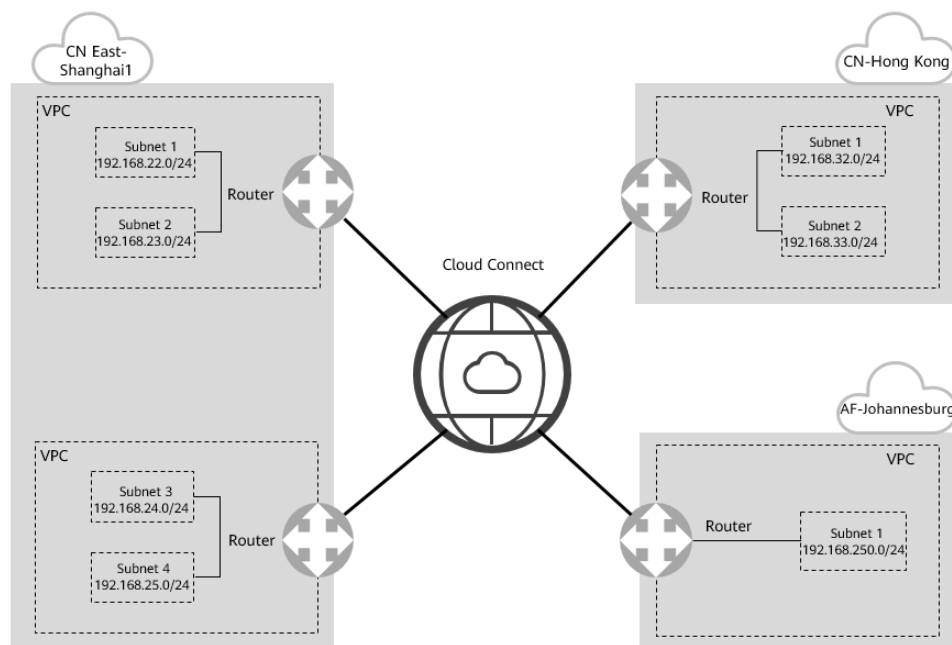
Scenarios

You have four VPCs, two in the CN East-Shanghai1 region, one in the CN-Hong Kong region, and one in the AF-Johannesburg region. You can use a cloud connection to connect the VPCs in the three regions to build a network that features high performance, high availability, and low latency. The following figure shows a typical scenario where a cloud connection is used to enable communication among these VPCs in different regions.

NOTE

For details about the regions where cloud connections are available, see [Region Availability](#).

Figure 1-17 Connecting VPCs in multiple geographic regions



When you configure a cloud connection, note that:

- Subnet CIDR blocks of the VPCs cannot overlap or conflict with each other.
- The routes for the subnets in the VPCs cannot conflict with existing routes, including those added for VPC Peering, Direct Connect, or VPN.

Prerequisites

- The VPCs and subnets that need to communicate with each other across regions have been created.
- The account balance is sufficient to purchase bandwidth packages.
- A cross-border permit has been obtained from China Unicom. In this practice, there are two VPCs outside the Chinese mainland. In accordance with the regulations of the Ministry of Industry and Information Technology (MIIT),

before you purchase bandwidth packages, you need to apply for a cross-border permit from China Unicom.

Step 1: Apply for a Cross-Border Permit

If a VPC you want to connect is outside the Chinese mainland, you need to apply for a cross-border permit.

Skip this step if communication across geographic regions is not required.

Step 1 Go to the [Bandwidth Packages](#) page.

Step 2 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.

 **NOTE**

Select the address for applying for the cross-border permit based on the registration address of your business entity.

Step 3 On the displayed page, select an applicant type, configure the parameters as prompted, and upload the required materials.

 **NOTE**

Prepare and upload the materials required on the application page.

Table 1-34 Online cross-border permit application

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. <ol style="list-style-type: none"> 1. Log in to the management console. 2. Move your cursor over the username in the upper right corner and select My Credentials from the drop-down list. 3. On the API Credentials page, obtain the Account ID.
Bandwidth(M)	For reference only
Start Date	For reference only
Termination Date	For reference only

Parameter	Description
Customer Type	Select a type based on the actual situation.
Country of the Customer	Country where the applicant is located.
Contact Name	-
Contact Number	-
Type of ID	-
ID Number	-
Scope of Business	Briefly describe the main business.
Number of Employees	For reference only
Branch Location Country	Country where the applicant branch is located. Set this parameter based on the actual situation.

Table 1-35 Required materials

Parameter	Description	Required Material	Signature	Seal
Business License	Upload a photo of the business license with the official seal. For the position of the seal, see the template provided by Huawei Cloud.	A scanned copy of your company's business license	-	√
Service Agreement	Download the <i>Huawei Cloud Cross-Border Circuit Service Agreement</i> , fill in the blank, upload the copy of agreement with the signature and official seal. <ul style="list-style-type: none"> • Sign the material on the signature block. • Stamp the seal over the signature. 	A scanned copy of the <i>Huawei Cloud Cross-Border Circuit Service Agreement</i>	√	√

Parameter	Description	Required Material	Signature	Seal
Letter of Commitment to Information Security	<p>Download the <i>China Unicom Letter of Commitment to Information Security of the Cross-Border Circuit Service</i>, fill in the blank, and upload the copy of the letter with the signature and seal.</p> <ul style="list-style-type: none"> • Sign the material on the signature block. • Stamp the seal over the signature. • Specify the bandwidth you estimated and your company name. 	A scanned copy of the <i>China Unicom Letter of Commitment to Information Security of the Cross-Border Circuit Service</i>	√	√

Step 4 Click **Submit**.

 **NOTE**

After you submit the application, the status will change to **Pending approval**. The review takes about one working day. When the status changes to **Approved**, you can buy bandwidth packages.

----End

Step 2: Create a Cloud Connection

Step 1 Go to the [Cloud Connections](#) page.

Step 2 In the upper right corner of the page, click **Create Cloud Connection**.

Step 3 Configure the parameters based on [Table 1-36](#).

Figure 1-18 Create Cloud Connection

Table 1-36 Parameters for creating a cloud connection

Parameter	Description	Example Value
Name	Specifies the cloud connection name. The name can contain 1 to 64 characters. Only letters, digits, underscores (_), hyphens (-), and periods (.) are allowed.	cc-test
Enterprise Project	Specifies an enterprise project by which cloud resources and members are centrally managed.	default
Scenario	VPC: Only VPCs or virtual gateways can use this cloud connection.	VPC
Tag	Specifies the tag to identify the cloud connection. A tag consists of a key and a value. You can add up to 20 tags to a cloud connection. 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 .	-

Parameter	Description	Example Value
Description	Provides supplementary information about the cloud connection. The description can contain no more than 255 characters.	-

Step 4 Click **OK**.

----End

Step 3: Load Network Instances

Load the VPCs that need to communicate with each other to the created cloud connection.

Step 1 In the cloud connection list, locate the cloud connection you just created (**cc-test**) and click its name.

Step 2 On the **Network Instances** tab, click **Load Network Instance**.

Step 3 Select **CN East-Shanghai1** for **Region** and **VPC** for **Instance Type**, select the VPC and its subnets, and click **OK**.

Step 4 Repeat the preceding steps to load the other VPC in CN East-Shanghai1, the VPC in CN-Hong Kong, and the VPC in AF-Johannesburg to the cloud connection.

 **NOTE**

After the VPCs are loaded to the cloud connection, they are on the same network. You can view the routes of each VPC on the **Route Information** tab.

----End

Step 4: Buy Bandwidth Packages

By default, Cloud Connect provides 10 kbit/s of bandwidth for testing cross-region network connectivity.

To ensure normal communication, you need to purchase two bandwidth packages and bind them to the cloud connection.

Step 1 In the cloud connection list, click the name (**cc-test**) of the cloud connection.

Step 2 On the **Bandwidth Packages** tab, click **Buy Bandwidth Package**.

Step 3 On the displayed page, configure the name, billing mode, applicability, geographic regions, bandwidth size, and required duration, enable auto renewal (if required), and then bind the bandwidth packages to the cloud connection. Select **Across geographic regions** for **Applicability** because the four VPCs are in three geographic regions.

- To enable communication between CN East-Shanghai1 and CN-Hong Kong, select **Chinese mainland** and **Asia Pacific** as geographic regions and set the bandwidth to 30 Mbit/s.

2. To enable communication between CN East-Shanghai1 and AF-Johannesburg, select **Chinese mainland** and **Southern Africa** as geographic regions and set the bandwidth to 2 Mbit/s.

Click **Bind now**, select the cloud connection (**cc-test**) you just created, and click **Next**.

Step 4 Confirm the configuration and submit your order.

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

On the **Bandwidth Packages** tab, you can view the purchased bandwidth packages and their details, such as the billing mode, order information, the cloud connection, used bandwidth, and remaining bandwidth. You can also modify, unbind, renew, and unsubscribe from the bandwidth packages.

----End

Step 5: Assign Inter-Region Bandwidths

Assign an inter-region bandwidth from each purchased bandwidth package for communication between the VPCs.

Step 1 Click the name of the created cloud connection to go to the details page. On the **Inter-Region Bandwidths** tab, click **Assign Inter-Region Bandwidth**.

Step 2 Select **CN East-Shanghai1** and **CN-Hong Kong** for **Regions**. The bandwidth package that you have purchased is displayed. Set the inter-region bandwidth to 30 Mbit/s.

Repeat the steps to assign 2 Mbit/s of inter-region bandwidth for communication between CN East-Shanghai1 and AF-Johannesburg.

Step 3 View the assigned inter-region bandwidths on the **Inter-Region Bandwidths** tab.

Now, the VPCs can communicate with each other.

NOTE

The default security group rules deny all the inbound traffic. Ensure that security group rules in both directions are correctly configured for resources in the regions to ensure normal communication.

----End

Step 6: Verify the Network Connectivity

Log in to the ECSs in CN East-Shanghai1, CN-Hong Kong, and AF-Johannesburg and run the ping command to verify the network connectivity between the VPCs.

Multiple methods are available for logging in to an ECS. For details, see [Logging In to an ECS](#).

```
ping <IP-address-of-the-ECS-in-the-destination-region>
```

Example command:

```
ping 192.168.1.154
```

1.5 Connecting VPCs in Different Accounts

Scenarios

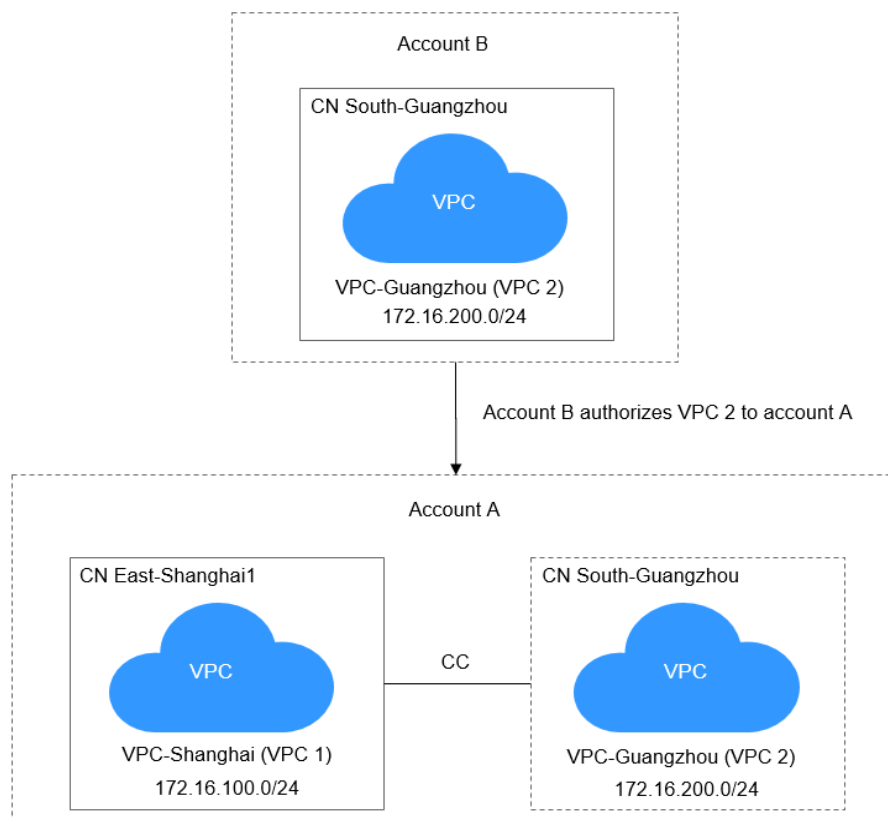
You can load the VPCs in other accounts to your own cloud connection so that these VPCs can communicate with the VPCs in your account.

 **NOTE**

For details about the regions where cloud connections are available, see [Region Availability](#).

Figure 1-19 shows an example.

Figure 1-19 Connecting VPCs in different accounts



 **NOTE**

- Account A: This is your account. You need to ask the other account (account B) to allow you to load VPC 2 to your cloud connection.
- Account B: This is the other account that grants you the permission to load VPC 2 to your cloud connection.
(If multiple VPCs in account B need to communicate with each other across regions, you can request permission to load all these VPCs to your cloud connection.)
- You load VPC 1 and VPC 2 to your cloud connection to enable the two VPCs to communicate with each other. The other user does not need to create a cloud connection, purchase a bandwidth package, or assign an inter-region bandwidth.

Prerequisites

You have the permissions of **Tenant Guest**, **VPC Administrator**, and **Cross Connect Administrator** for the region where the VPC in the other account resides.

In this scenario, account A must have the permissions of the preceding roles in the CN South-Guangzhou region where VPC 2 of account B resides.

For details, see [Permission Management](#).

Procedure

Step 1 Create a VPC in your account, ask this other user to create another VPC in their account, and ensure that CIDR blocks of the two VPCs do not conflict with each other.

VPC in your account: 172.16.100.0/24

VPC in the other account: 172.16.200.0/24

For details, see [Creating a VPC](#).

Step 2 Create a cloud connection.

For details, see [Creating a Cloud Connection](#).

Step 3 Ask the other user to allow you to load VPC 2 to your cloud connection.

For details, see [Allowing Other Accounts to Load Your VPCs](#).

Step 4 Load the two VPCs to your cloud connection.

For details about how to load a VPC of the other user, see [Loading the VPCs of Other Accounts](#).

For details about how to load the VPC in your account, see [Loading a Network Instance](#).

Step 5 Buy a bandwidth package and bind it to your cloud connection.

For details, see [Purchasing a Bandwidth Package](#).

Step 6 Assign an inter-region bandwidth.

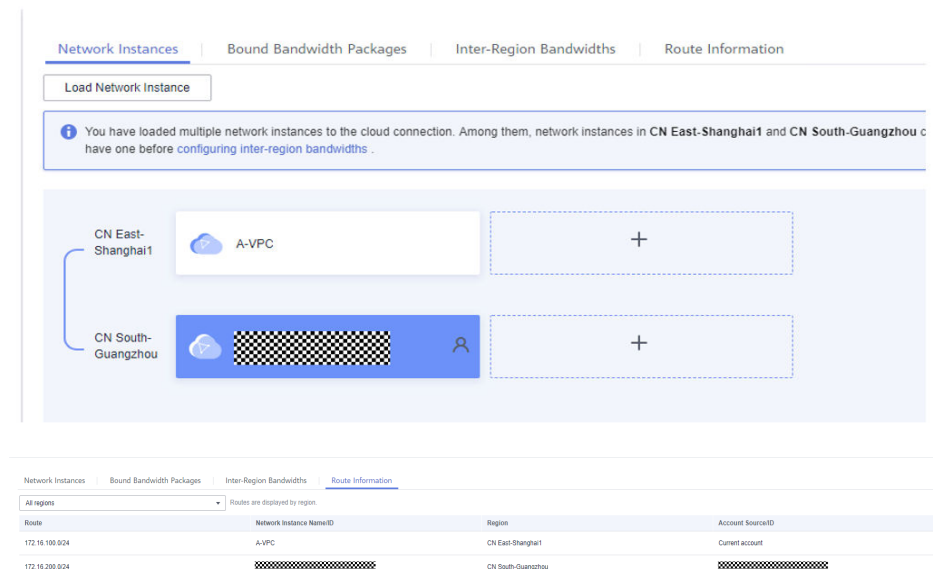
For details, see [Assigning Inter-Region Bandwidth](#).

----End

Verification

View the routes of the cloud connection and verify these VPCs can communicate with each other.

For details, see [Viewing Route Information](#).



1.6 Using a Cloud Connection and SNAT to Enable Private Networks to Access the Internet

Scenario

When customers require high-speed Internet access from their on-premises data centers to locations outside the Chinese mainland, they can use VPN, Cloud Connect, NAT Gateway (SNAT rules), and EIP.

For example, these services can enable fast access to services in Africa, Europe, or America.

NOTE

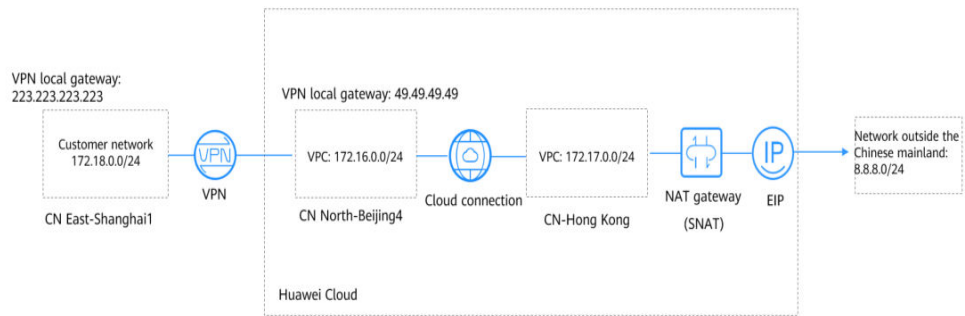
For details about the regions where cloud connections are available, see [Region Availability](#).

Use Cases

1. Using VPN to connect a customer's on-premises data center to a VPC in CN North-Beijing4
2. Using a cloud connection to connect the VPC in CN North-Beijing4 to a VPC in CN-Hong Kong for network acceleration
3. Purchasing NAT gateway in CN-Hong Kong, and adding an SNAT rule to enable on-premises servers to share the EIP to access the Internet outside the Chinese mainland

[Figure 1-20](#) shows an example.

Figure 1-20 Enabling access to the Internet



NOTE

- In this solution, the network in CN East-Shanghai1 represents the on-premises data center.
- The CIDR block of the Internet outside the Chinese mainland is 8.8.8.0/24, and 8.8.8.8 is the only IP address used for testing.

Advantages

Cross-border connectivity and accelerated network access provide better user experience.

Constraints

The user account needs cross-border permissions. Otherwise, the user needs to authorize the current VPCs to an account with the cross-border permissions to create a cloud connection.

Resource Planning

Table 1-37 Resources required

Resource	Resource Name	Description	Quantity
VPC	VPC-Test01	Region: CN East-Shanghai1 CIDR block: 172.18.0.0/24 172.18.0.0/24 represents the on-premises network.	1
	VPC-Test02	Region: CN North-Beijing4 CIDR block: 172.16.0.0/24	1
	VPC-Test03	Region: CN-Hong Kong CIDR block: 172.17.0.0/24	1
EIP	EIP-Test	Region: CN-Hong Kong	1
NAT gateway	NAT-Test	You need to purchase it in VPC-Test03 and use EIP EIP-Test .	1

Resource	Resource Name	Description	Quantity
VPN gateway	VPN-GW-Test01	Region: CN North-Beijing4 Local gateway: 49.49.49.49	1
	VPN-GW-Test02	Region: CN East-Shanghai1 Local gateway: 223.223.223.223	1
VPN connection	VPN-Test01	It is created to connect to VPN-GW-Test01 .	1
	VPN-Test02	It is created to connect to VPN-GW-Test02 .	1
Cloud connection	CC-Test	It enables cross-region access between CN North-Beijing4 and CN-Hong Kong and accelerates network access.	1
ECS	ECS-Test01	Region: CN East-Shanghai1 Private IP address: 172.18.0.3	1
	ECS-Test02	Region: CN North-Beijing4 Private IP address: 172.16.0.3	1
	ECS-Test03	Region: CN-Hong Kong Private IP address: 172.17.0.3	1

Process

1. [Create VPCs.](#)
2. [Create two VPN connections.](#)
3. [Create a cloud connection.](#)
4. [Buy three ECSs.](#)
5. [Buy an EIP and a NAT gateway.](#)

Procedure

Step 1 Create VPCs.

For details, see [Creating a VPC](#).

Ensure that the VPC CIDR blocks do not conflict with each other.

- VPC in CN East-Shanghai1 (**VPC-Test01**): 172.18.0.0/24
- VPC in CN North-Beijing4 (**VPC-Test02**): 172.16.0.0/24
- VPC in the CN-Hong Kong (**VPC-Test03**): 172.17.0.0/24

Step 2 Create two VPN connections.

Create **VPN-GW-Test01** in CN North-Beijing4 and buy **VPN-Test01**.

Create **VPN-GW-Test02** in CN East-Shanghai1 and buy **VPN-Test02**.

For details, see [Buying a VPN Gateway](#) and [Buying a VPN Connection](#).

For details, see [Creating a VPN Gateway](#) and [Creating a VPN Connection](#).

- In CN North-Beijing4:
 - Local subnets: 172.16.0.0/24, 172.17.0.0/24, and 8.8.8.0/24
 - Remote gateway: 223.223.223.223
 - Remote subnet: 172.18.0.0/24
- In CN East-Shanghai1:
 - Local subnet: 172.18.0.0/24
 - Remote gateway: 49.49.49.49
 - Remote subnets: 172.16.0.0/24, 172.17.0.0/24, and 8.8.8.0/24

NOTE

When configuring the VPN connection between CN North-Beijing4 and CN East-Shanghai1, you need to ensure that local CIDR blocks in CN North-Beijing4 and remote subnets (8.8.8.0/24) in CN East-Shanghai1 are included so that these subnets can access the Internet outside of the Chinese mainland.

Step 3 Create a cloud connection.

1. Create a cloud connection (**CC-Test**).
For details, see [Creating a Cloud Connection](#).
2. Load the three VPCs to the created cloud connection.
For details, see [Loading a Network Instance](#).
3. Add custom CIDR blocks.
For details, see [Adding Custom CIDR Blocks for a Cloud Connection](#).
 - When you load the VPC in CN North-Beijing4, you need to add CIDR blocks 172.18.0.0/24 and 172.16.0.0/24.
 - When you load the VPC in CN-Hong Kong, you need to add CIDR blocks 172.17.0.0/24 and 8.8.8.0/24.

NOTE

To enable communication among all nodes, you need to add all local subnets.

4. Buy a bandwidth package.
By default, a cloud connection provides 10 kbit/s of bandwidth for testing cross-region network connectivity. You need to buy a bandwidth package to ensure normal communication across regions.
For details, see [Buying a Bandwidth Package](#).
5. Assign inter-region bandwidths.
For details, see [Assigning an Inter-Region Bandwidth](#).

Step 4 Buy three ECSs.

Buy one ECS in each of the following regions: CN East-Shanghai1, CN North-Beijing4, and CN-Hong Kong.

For details, see [Purchasing an ECS](#).

- Private IP address of the ECS (**ECS-Test01**) in CN East-Shanghai1: 172.18.0.3
- Private IP address of the ECS (**ECS-Test02**) in CN North-Beijing4: 172.16.0.3
- Private IP address of the ECS (**ECS-Test03**) in CN-Hong Kong: 172.17.0.3

Step 5 Buy an EIP and a NAT gateway.

Buy an EIP (**EIP-Test**) in the CN-Hong Kong region, buy a public NAT gateway (**NAT-Test**), and add an SNAT rule for each of the following CIDR blocks:

For details, see [Assigning an EIP and Binding It to an ECS](#) and [Adding an SNAT Rule](#).

- VPC CIDR block: 172.17.0.0/24
- Direct Connect connection/Cloud connection CIDR blocks: 172.18.0.0/24 and 172.16.0.0/24

 **NOTE**

SNAT rules allow servers in private networks to access the Internet (8.8.8.0/24) outside the Chinese mainland.

----End

Verification

Test the network connectivity.

Ping the gateway (8.8.8.8) from the ECS in CN East-Shanghai1 to verify the network connectivity.

Multiple methods are available for logging in to an ECS. For details, see [Logging In to an ECS](#).

ping 8.8.8.8

```
[root@ecs-d7e8 ~]# ping 8.8.8.8
PING 8.8.8.8 (8.8.8.8) 56(84) bytes of data:
64 bytes from 8.8.8.8: icmp_seq=1 ttl=51 time=71.1 ms
64 bytes from 8.8.8.8: icmp_seq=2 ttl=51 time=69.5 ms
64 bytes from 8.8.8.8: icmp_seq=3 ttl=51 time=69.6 ms
```

1.7 Using a Cloud Connection and DNAT to Enable the Internet to Access Private Networks

Scenarios

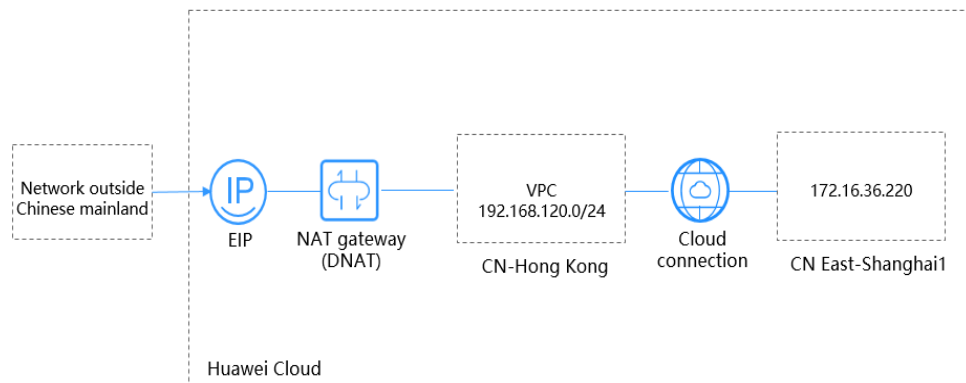
- This practice provides detailed operations for the Internet outside the Chinese mainland to access private networks.
- DNAT rules are required so that ECSs in the VPCs in the Chinese mainland can provide services accessible from the Internet.

NOTE

For details about the regions where cloud connections are available, see [Region Availability](#).

Figure 1-21 shows an example.

Figure 1-21 Enabling access from the Internet

**NOTE**

In this practice, suppose that the VPC in CN East-Shanghai1 is the on-premises network. The CIDR block of the Internet outside the Chinese mainland is 0.0.0.0/0. Your account must have the permission for cross-border communication. If your account does not have the permission, you can ask the other user with the required permission to load the VPCs.

Procedure

Step 1 Create the following VPCs and ensure that the VPC CIDR blocks do not conflict with each other:

- VPC in CN East-Shanghai1: 172.16.36.0/24
- VPC in CN-Hong Kong: 192.168.120.0/24

For details, see [Creating a VPC](#).

Step 2 Create a cloud connection.

1. Create a cloud connection.
For details, see [Creating a Cloud Connection](#).
2. Load the VPCs.
For details, see [Loading a Network Instance](#).
3. Add custom CIDR blocks.
For details, see [Adding Custom CIDR Blocks for a Cloud Connection](#).

When you load the VPC in CN-Hong Kong, you need to add the custom CIDR block 0.0.0.0/0.

NOTE

You need to add the default route 0.0.0.0/0 to allow access from the NAT gateway.

4. Buy a bandwidth package.
By default, a cloud connection provides 10 kbit/s of bandwidth for testing cross-region network connectivity. You need to buy a bandwidth package to ensure normal communication across regions.
For details, see [Buying a Bandwidth Package](#).
5. Assign an inter-region bandwidth.
For details, see [Assigning an Inter-Region Bandwidth](#).

Step 3 Buy an ECS in CN East-Shanghai1.

For details, see [Purchasing an ECS](#).

Private IP address of the ECS in CN East-Shanghai1: 172.16.36.220

Step 4 Buy an EIP and configure a NAT gateway.

In CN-Hong Kong, buy an EIP and a public NAT gateway, and add a DNAT rule. Select **Direct Connect/Cloud Connect** when you add the DNAT rule.

For details, see [Assigning an EIP and Binding It to an ECS](#) and [Adding a DNAT Rule](#).

Set the private IP address to 172.16.36.220 when you add the DNAT rule.

 **NOTE**

The DNAT rule enables the ECS to provide services accessible from the Internet.

----End

Verification

Test network connectivity.

Ping the EIP bound to the DNAT rule and the port used by the EIP from any client on the Internet.

```
64 bytes from 119.8.43.170: icmp_seq=126 ttl=36 time=226 ms
64 bytes from 119.8.43.170: icmp_seq=127 ttl=36 time=227 ms
64 bytes from 119.8.43.170: icmp_seq=128 ttl=36 time=226 ms
64 bytes from 119.8.43.170: icmp_seq=129 ttl=36 time=226 ms
^C
--- 119.8.43.170 ping statistics ---
129 packets transmitted, 129 received, 0% packet loss, time 128148ms
rtt min/avg/max/mdev = 226.854/226.993/229.311/0.353 ms
[root@ecs-5a64 ~]#
```

```
[root@ecs-5a64 ~]# ssh 119.8.43.170 22
@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@
@  WARNING: REMOTE HOST IDENTIFICATION HAS CHANGED!  @
@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@
IT IS POSSIBLE THAT SOMEONE IS DOING SOMETHING NASTY!
Someone could be eavesdropping on you right now (man-in-the-middle attack)!
It is also possible that a host key has just been changed.
The fingerprint for the ECDSA key sent by the remote host is
SHA256:xAyqpyP4ADffswZEHTPA/Q3EeUQ8L+UeKtDqhPM6qFY.
Please contact your system administrator.
```

1.8 Using a Cloud Connection and DNAT to Improve the Web Delivery Across Regions

Scenarios

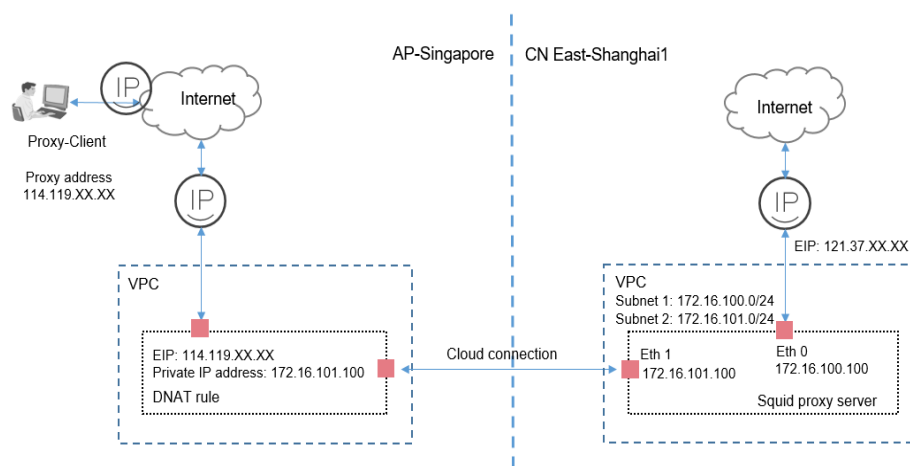
This practice provides detailed operations for improve web delivery across regions. Components required in this practice include a NAT gateway, a cloud connection, and a web proxy server.

NOTE

For details about the regions where cloud connections are available, see [Region Availability](#).

[Figure 1-22](#) shows an example.

Figure 1-22 Improving web delivery across regions



NOTE

In this practice, an HTTP proxy server used for browser-based web access is required, such as a Squid proxy server.

Proxy-Client: Use a Windows server with a web proxy installed as the client and set the proxy address to the EIP (114.119.xx.xx) in AP-Singapore.

NAT Gateway: Configure a DNAT rule to map the EIP (114.119.xx.xx) in AP-Singapore to the IP address (172.16.101.100) bound to the network interface (Eth 1) of the Squid proxy server in CN East-Shanghai1.

Prerequisites

- Your cross-border permit has been approved.
- You have deployed a proxy server based on your network conditions.

NOTE

In this practice, you need to configure the HTTP proxy server by yourself.

Procedure

Step 1 Create two VPCs and ensure that the VPC CIDR blocks do not conflict with each other.

For details, see [Creating a VPC](#).

The VPC in CN East-Shanghai1 has two subnets:

- Subnet 1: 172.16.100.0/24
- Subnet 2: 172.16.101.0/24

Step 2 Create a cloud connection.

1. Create a cloud connection.

For details, see [Creating a Cloud Connection](#).

2. Load the two VPCs.

When you load the VPC in CN East-Shanghai1, select only subnet 2.

For details, see [Loading a Network Instance](#).

3. Add custom CIDR blocks.

When you load the VPC in AP-Singapore, you need to add the custom CIDR block 0.0.0.0/0.

For details, see [Adding Custom CIDR Blocks for a Cloud Connection](#).

NOTE

You need to add the default route 0.0.0.0/0 to allow access from the NAT gateway.

4. Buy a bandwidth package.

By default, a cloud connection provides 10 kbit/s of bandwidth for testing cross-region network connectivity. You need to buy a bandwidth package to ensure normal communication across regions.

For details, see [Buying a Bandwidth Package](#).

5. Assign an inter-region bandwidth.

For details, see [Assigning an Inter-Region Bandwidth](#).

Step 3 Buy an ECS with two network interfaces in CN East-Shanghai1.

- Eth 0 (for accessing the Internet): 172.16.100.100
- Eth 1 (for communicating with the NAT Gateway): 172.16.101.100

For details, see [Purchasing an ECS](#).

NOTE

Bind an EIP to Eth 0 so that the ECS can access the Internet.

Step 4 Configure the Squid proxy server.

1. To ensure normal routing, add a policy-based route for the ECS in CN East-Shanghai1.

```
ip rule add from 172.16.101.100 table 100
ip route add default via 172.16.101.1 table 100
```

2. Install and configure the proxy service.

Configure the proxy server in a secure and reliable manner based on network requirements.

Step 5 Buy two EIPs and configure a NAT gateway.

1. Buy an EIP in CN East-Shanghai1 and bind the EIP to Eth 0 (172.16.100.100).
For details, see [Assigning an EIP and Binding It to an ECS](#).
2. In AP-Singapore, buy an EIP and a public NAT gateway, and add a DNAT rule. Select **Direct Connect/Cloud Connect** when you add the DNAT rule.
For details, see [Assigning an EIP and Binding It to an ECS](#) and [Adding a DNAT Rule](#).

 **NOTE**

Private IP address: 172.16.101.100 (IP address of Eth 1)

EIP: 114.119.xx.xx used by Proxy-Client

Squid proxy server: Eth 0 is used for Internet access, and Eth 1 is used for communicating with the NAT gateway.

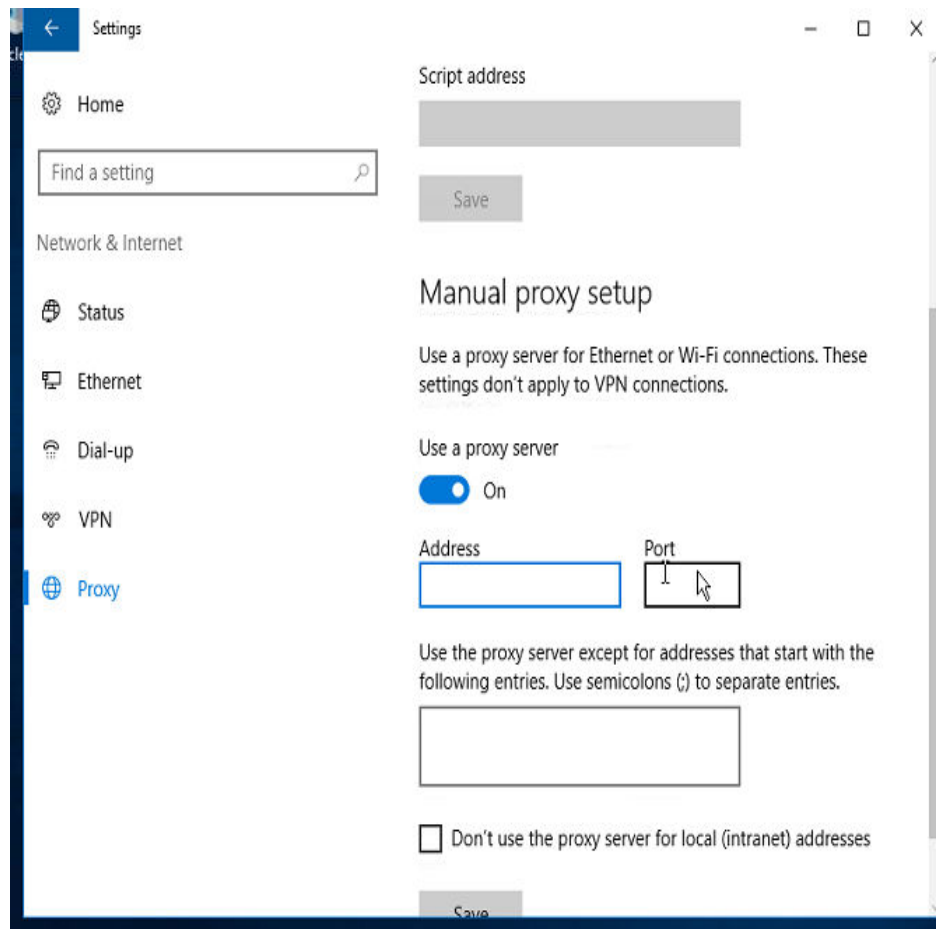
The DNAT rule enables the Squid proxy server to provide services accessible from Proxy-Client on the Internet.

Step 6 Configure Proxy-Client.

Prepare a Windows server and configure it as the client.

1. Select **Settings**.
2. Choose **Network and Internet > Proxy > Manual proxy setup**.
3. Enable **Use a proxy server**.
4. Set **Address** and **Port**.

Figure 1-23 Proxy configuration



NOTE

Address: Enter the EIP (114.119.xx.xx) bound to the DNAT rule.

5. Click **Save**.

----End

Verification

Access the website from Proxy-Client to check whether access is normal.

1.9 Using a Cloud Connection and a VPC Peering Connection to Connect VPCs Across Regions

Scenarios

This practice provides detailed operations for you to enable communication between VPCs in different regions using a VPC Peering connection and a cloud connection.

NOTE

For details about the regions where cloud connections are available, see [Region Availability](#).

In the following figure, CN East-Shanghai1 and CN South-Guangzhou each have three VPCs, one production VPC, one office VPC, and one transit VPC:

- The production VPC in CN East-Shanghai1 needs to communicate with the production VPC in CN South-Guangzhou.
- The office VPC in CN East-Shanghai1 needs to communicate with the office VPC in CN South-Guangzhou.
- The production VPC and the office VPC cannot communicate with each other.

Figure 1-24 Network topology

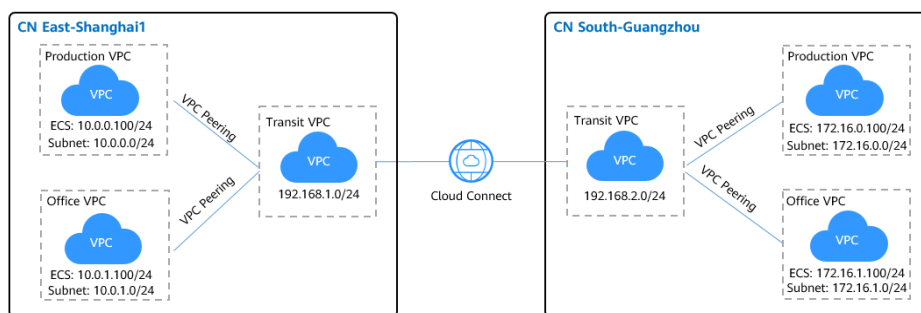


Table 1-38 Service configuration

Cloud Service	Scenario	Description	Related Operations
VPC Peering	Two VPCs are in the same region.	Create a VPC peering connection to connect two VPCs in the same region. The two VPCs can be in the same account or in different accounts.	Creating a VPC Peering Connection to Connect Another VPC in the Same Account Creating a VPC Peering Connection to Connect a VPC in Another Account
Cloud connection	VPCs are in different regions.	Create a cloud connection to connect the VPCs across regions. The VPCs can be in the same account or in different accounts.	Using a Cloud Connection to Connect VPCs in Different Regions

CAUTION

To connect the VPCs using a VPC Peering connection and a cloud connection, ensure that the subnets in the VPCs do not overlap or conflict.

Prerequisites

- You have a Huawei Cloud account, and the Huawei Cloud account has been configured with operation permissions of related services.
- The account balance is sufficient to purchase the required resources, such as bandwidth packages and ECSs.
- The VPCs and subnets that need to communicate with each other have been created.

Procedure

Step 1 Configure VPC Peering.

1. Create a VPC peering connection.
 - a. Go to the [VPC Peering Connections](#) page.
 - b. In the upper right corner of the page, click **Create VPC Peering Connection**.
The **Create VPC Peering Connection** page is displayed.
 - c. Configure the parameters based on [Table 1-39](#). Select **My account**.

Figure 1-25 Creating a VPC peering connection

< | Create VPC Peering Connection

Info A VPC peering connection can connect VPCs from the same account or from different accounts as long as they are in the same region. [Learn more](#)

- [Creating a VPC Peering Connection with Another VPC in Your Account](#)
- [Creating a VPC Peering Connection with a VPC in Another Account](#)

If you want to connect VPCs in different regions, use [Cloud Connect](#).

Basic Configuration

Region

VPC Peering Connection Name

Description (Optional) 0/255

Local VPC Settings

Local VPC

Local VPC CIDR Block 192.168.0.0/16

Peer VPC Settings

Account My account Another account

Peer Project
 If you select My account, the project is filled in by default.

Peer VPC

Table 1-39 Parameters required for creating a VPC peering connection

Parameter	Description	Example Value
Region	Mandatory Region where the VPC peering connection will be created. Select the region nearest to you to ensure the lowest latency possible.	CN East-Shanghai1

Parameter	Description	Example Value
VPC Peering Connection Name	Mandatory Name of the VPC peering connection. The name contains a maximum of 64 characters and consists of letters, digits, hyphens (-), and underscores (_).	Production VPC peering in CN East-Shanghai1
Description (Optional)	Optional. The supplementary information about the VPC peering connection. The description can contain no more than 255 characters and cannot contain angle brackets (<>).	-
Local VPC	Mandatory VPC at one end of the VPC peering connection. You can select one from the drop-down list.	Transit VPC in CN East-Shanghai1
Local VPC CIDR Block	CIDR block of the selected local VPC.	192.168.0.0/16
Account	Mandatory <ul style="list-style-type: none"> - My account: The local and peer VPCs are from the same account. - Another account: The local and peer VPCs are from different accounts. 	My account
Peer Project	The system fills in the corresponding project by default if Account is set to My account . For example, if VPC-A and VPC-B are created in region A, the corresponding project of the account in region A is selected by default.	cn-east-3
Peer VPC	This parameter is mandatory if Account is set to My account . VPC at the other end of the VPC peering connection. You can select one from the drop-down list.	Production service VPC in CN East-Shanghai1

Parameter	Description	Example Value
Peer VPC CIDR Block	Specifies the CIDR block for the peer VPC. The local and peer VPCs cannot have identical or overlapping CIDR blocks. Otherwise, the routes added for the VPC peering connection may not take effect.	172.16.0.0/12

- d. Click **Create Now**.
2. Add routes for the VPC peering connection.
If you request a VPC peering connection with another VPC in your own account, the system automatically accepts the request. You still need to add local and peer routes on the **Route Tables** page for the VPC peering connection.
 - a. Go to the [VPC console](#).
 - b. In the navigation pane on the left, choose **Route Tables**.
 - c. Search for or create a route table for the local VPC and add routes for the local VPC. [Table 1-40](#) describes the parameters.

Figure 1-26 Adding local route

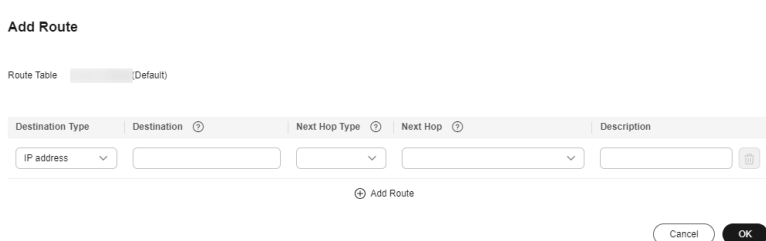


Table 1-40 Parameters required for adding routes for the VPC peering connection

Parameter	Description	Example Value
Destination	Specifies the CIDR block for the peer VPC.	172.16.0.0/12
Next Hop Type	Specifies the next hop type. Select VPC peering connection .	VPC peering connection
Next Hop	Specifies the next hop address. Select the created VPC peering connection.	Production VPC peering in Shanghai1

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

- d. Search for or create a route table for the peer VPC and add routes for the peer VPC.

Table 1-41 Parameters required for adding routes for the VPC peering connection

Parameter	Description	Example Value
Destination	Specifies the CIDR block for the local VPC.	192.168.0.0/16
Next Hop Type	Specifies the next hop type. Select VPC peering connection .	VPC peering connection
Next Hop	Specifies the next hop address. Select the created VPC peering connection.	Production VPC peering in CN East-Shanghai1
Description	(Optional) Provides supplementary information about the route. The description can contain no more than 255 characters and cannot contain angle brackets (<>).	-

- e. Repeat the above steps to create a VPC peering connection between the office VPC and the transit VPC in CN East-Shanghai1 and add local and peer routes.

 **NOTE**

Repeat the above operations to create two VPC peering connections in CN South-Guangzhou, with one connecting the production VPC to the transit VPC and the other connecting the office VPC to the transit VPC.

In the above steps, you can visit the route table module directly from the navigation pane on the left.

Step 2 Create a cloud connection.

1. Create a cloud connection.
 - a. Go to the [Cloud Connections](#) page.
 - b. In the upper right corner of the page, click **Create Cloud Connection**.
 - c. Configure the parameters based on [Table 1-42](#).

Figure 1-27 Creating a cloud connection

Create Cloud Connection

✕

* Name

* Enterprise Project 🔍 ? Create Enterprise Project

* Scenario VPC

If you select VPC here, only VPCs or virtual gateways can use this cloud connection.

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

You can add 20 more tags.

Description

0/255 ↕

Cancel
OK

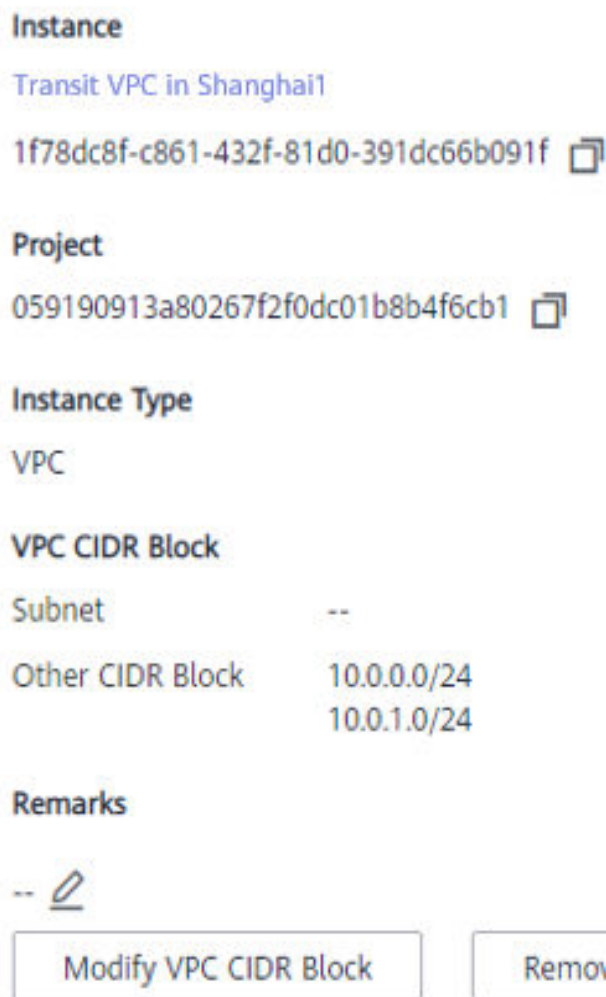
Table 1-42 Parameters for creating a cloud connection

Parameter	Description	Example Value
Name	Specifies the cloud connection name. The name can contain 1 to 64 characters. Only letters, digits, underscores (_), hyphens (-), and periods (.) are allowed.	cc-test
Enterprise Project	Specifies an enterprise project by which cloud resources and members are centrally managed.	default
Scenario	VPC: Only VPCs or virtual gateways can use this cloud connection.	VPC
Tag	Specifies the tag to identify the cloud connection. A tag consists of a key and a value. You can add up to 20 tags to a cloud connection. 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 .	-

Parameter	Description	Example Value
Description	Provides supplementary information about the cloud connection. The description can contain no more than 255 characters.	-

- d. Click **OK**.
- 2. Load network instances.
Load the transit VPC in CN East-Shanghai1 to the created cloud connection.
 - a. In the cloud connection list, click the name (**cc-test**) of the cloud connection.
 - b. Select the **Network Instances** tab and click **Load Network Instance**.
 - c. Configure the parameters.

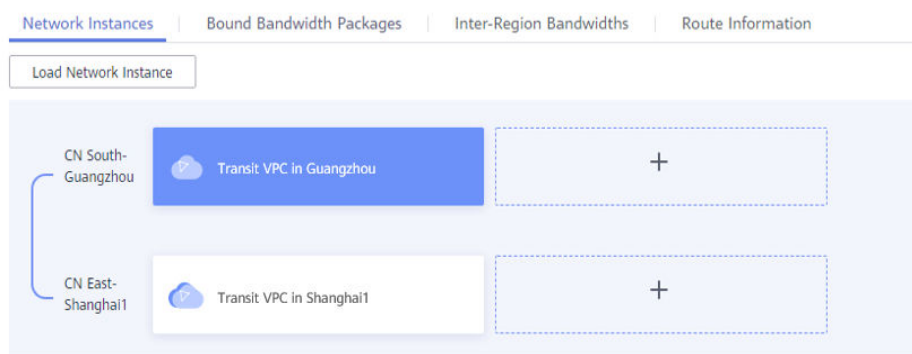
Figure 1-28 Network instance details



NOTE

To communicate with the production VPC and the office VPC in CN East-Shanghai1, you need to set the CIDR blocks of the two VPCs as custom CIDR blocks.

- d. Click **OK**.
- e. Repeat the above steps to load the transit VPC in CN South-Guangzhou to the cloud connection and set the CIDR block of the production VPC and the CIDR block of the office VPC in CN South-Guangzhou as custom CIDR blocks.

Figure 1-29 Loading another VPC**NOTE**

After the VPCs are loaded, they are on the same network. You can view the routes of each VPC on the **Route Information** tab.

3. Buy a bandwidth package.
By default, Cloud Connect provides 10 kbit/s of bandwidth for testing cross-region network connectivity.
To ensure normal communication, you need to purchase a bandwidth package and bind it to the cloud connection.
 - a. In the cloud connection list, click the name (**cc-test**) of the cloud connection.
 - b. On the **Bandwidth Packages** tab, click **Buy Bandwidth Package**.
 - c. Configure the parameters.
Because the two VPCs are in the Chinese mainland, select **Single geographic region** for **Applicability** and **Chinese mainland** for **Geographic Region**.
 - d. Click **Next**.
 - e. Confirm the configuration and submit your order.
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 the cloud connection.

NOTE

In the navigation pane, choose **Bandwidth Packages**. On the **Bandwidth Packages** package, you can view the purchased bandwidth package and its details, such as the billing mode, order information, the cloud connection, used bandwidth, and remaining bandwidth. You can also modify, unbind, renew, and unsubscribe from the bandwidth package.

4. Assign an inter-region bandwidth.

Assign bandwidth from the purchased bandwidth package for communication between the VPCs.

 - a. In the cloud connection list, click the name (**cc-test**) of the cloud connection.
 - b. On the **Inter-Region Bandwidths** tab, click **Assign Inter-Region Bandwidth**.
 - c. Configure the parameters.

Select **CN South-Guangzhou** and **CN East-Shanghai1** for **Regions**. The system automatically displays the bandwidth package bound to the cloud connection. Set the bandwidth based on your requirements, for example, 1 Mbit/s.
 - d. View the assigned bandwidth on the **Inter-Region Bandwidths** tab.

----End

Verification

- Check the route table of the transit VPC in CN East-Shanghai1.

Figure 1-30 Route table of the transit VPC in CN East-Shanghai1

Destination	Next Hop Type	Next Hop	Type	Description	Operation
Local	Local	Local	System	Default route that enables inst...	Modify Delete
172.16.0.0/24	Cloud connection	CloudConnect	System	--	Modify Delete
172.16.1.0/24	Cloud connection	CloudConnect	System	--	Modify Delete
10.0.0.0/24	VPC peering conne...	Production VPC peering in Shanghai1	Custom	--	Modify Delete
10.0.1.0/24	VPC peering conne...	Office VPC peering in Shanghai1	Custom	--	Modify Delete

- Check the route table of the production VPC in CN East-Shanghai1.

Figure 1-31 Route table of the production VPC in CN East-Shanghai1

Destination	Next Hop Type	Next Hop	Type	Description	Operation
Local	Local	Local	System	Default route that enables inst...	Modify Delete
172.16.0.0/24	VPC peering conne...	Production VPC peering in Shanghai1	Custom	--	Modify Delete

- Check the route table of the office VPC in CN East-Shanghai1.

Figure 1-32 Route table of the office VPC in CN East-Shanghai1

Destination	Next Hop Type	Next Hop	Type	Description	Operation
Local	Local	Local	System	Default route that enables inst...	Modify Delete
1.0.0.0/16	VPC peering conne...	Office VPC peering in Shanghai1	Custom	--	Modify Delete
172.16.1.0/24	VPC peering conne...	Office VPC peering in Shanghai1	Custom	--	Modify Delete

- Check the route table of the transit VPC in CN South-Guangzhou.

Figure 1-33 Route table of the transit VPC in CN South-Guangzhou

Destination	Next Hop Type	Next Hop	Type	Description	Operation
Local	Local	Local	System	Default route that enables inst...	Modify Delete
10.0.0/24	Cloud connection	CloudConnect	System	--	Modify Delete
10.0.1.0/24	Cloud connection	CloudConnect	System	--	Modify Delete
172.16.0.0/24	VPC peering conne...	Production VPC peering in Guangzhou	Custom	--	Modify Delete
172.16.1.0/24	VPC peering conne...	Office VPC peering in Guangzhou	Custom	--	Modify Delete

- Check the route table of the production VPC in CN South-Guangzhou.

Figure 1-34 Route table of the production VPC in CN South-Guangzhou

Destination	Next Hop Type	Next Hop	Type	Description	Operation
Local	Local	Local	System	Default route that enables inst...	Modify Delete
10.0.0/24	VPC peering conne...	Production VPC peering in Guangzhou	Custom	--	Modify Delete

- Check the route table of the office VPC in CN South-Guangzhou.

Figure 1-35 Route table of the office VPC in CN South-Guangzhou

Destination	Next Hop Type	Next Hop	Type	Description	Operation
Local	Local	Local	System	Default route that enables inst...	Modify Delete
10.0.1.0/24	VPC peering conne...	Office VPC peering in Guangzhou	Custom	--	Modify Delete

- Ping an ECS in the production VPC in CN South-Guangzhou from an ECS in the production VPC in CN East-Shanghai1.

Figure 1-36 Pinging two ECSs

```
[root@vpc1-ecs ~]# ping 172.16.0.100
PING 172.16.0.100 (172.16.0.100) 56(84) bytes of data:
64 bytes from 172.16.0.100: icmp_seq=2 ttl=61 time=36.7 ms
64 bytes from 172.16.0.100: icmp_seq=3 ttl=61 time=33.3 ms
64 bytes from 172.16.0.100: icmp_seq=4 ttl=61 time=33.2 ms
64 bytes from 172.16.0.100: icmp_seq=5 ttl=61 time=33.2 ms
64 bytes from 172.16.0.100: icmp_seq=6 ttl=61 time=33.1 ms
^C
--- 172.16.0.100 ping statistics ---
6 packets transmitted, 5 received, 16.6667% packet loss, time 13ms
rtt min/avg/max/mdev = 33.130/33.894/36.679/1.402 ms
[root@vpc1-ecs ~]#
```

- Ping an ECS in the office VPC in CN South-Guangzhou from an ECS in the office VPC in CN East-Shanghai1.

Figure 1-37 Pinging two ECSs

```
[root@ecs ~]# ping 10.0.1.100
PING 10.0.1.100 (10.0.1.100) 56(84) bytes of data.
64 bytes from 10.0.1.100: icmp_seq=1 ttl=62 time=32.1 ms
64 bytes from 10.0.1.100: icmp_seq=2 ttl=62 time=31.10 ms
64 bytes from 10.0.1.100: icmp_seq=3 ttl=62 time=31.10 ms
64 bytes from 10.0.1.100: icmp_seq=4 ttl=62 time=31.10 ms
64 bytes from 10.0.1.100: icmp_seq=5 ttl=62 time=31.9 ms
64 bytes from 10.0.1.100: icmp_seq=6 ttl=62 time=31.9 ms
```

2 Central Network Best Practices

2.1 Connecting Multiple On-Premises Networks Across Regions Through Enterprise Routers on a Central Network

2.1.1 Overview

Scenarios

Direct Connect establishes a dedicated, secure, stable, and high-speed network connection between your on-premises data center and VPCs. You can attach Direct Connect global DC gateways to enterprise routers to build a large-scale hybrid cloud network globally.

Relying on the Huawei Cloud backbone network, Cloud Connect allows you to build a central network to easily and securely create and manage your global network resources on premises and on the cloud. You can add enterprise routers in two or more regions to a central network to form peering connections, so that resources attached to these enterprise routers can communicate with each other across regions.

The following describes how to use Enterprise Router, Direct Connect, and Cloud Connect central networks to connect on-premises networks in different regions.

Architecture

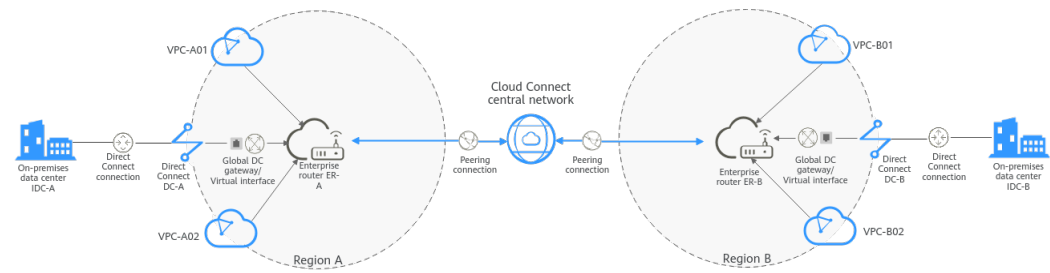
An enterprise deployed services in the on-premises data centers in region A and region B. To quickly connect the two on-premises networks in different regions, you need to:

1. Create enterprise router ER-A in region A and enterprise router ER-B in region B.
2. Create a Cloud Connect central network and add the two enterprise routers (ER-A and ER-B) from different regions to this network.

- In region A, connect IDC-A to ER-A through Direct Connect (global DC gateway). In region B, connect IDC-B to ER-B through Direct Connect (global DC gateway).

After the preceding steps are complete, the on-premises networks from different regions can communicate with each other.

Figure 2-1 Communications between multiple on-premises networks from different regions



Advantages

You can use Cloud Connect central networks and enterprise routers to flexibly build a global network for communications.

Constraints

The CIDR blocks of the VPCs and of the on-premises data centers cannot overlap.

2.1.2 Network and Resource Planning

To use enterprise routers and a Cloud Connect central network to allow on-premises networks from different regions to communicate with each other, you need to:

- Network Planning:** Plan the required Direct Connect global DC gateways, virtual interfaces, and enterprise router route tables.
- Resource Planning:** Plan the quantity, names, and other parameters of the Cloud Connect central network, Direct Connect resources, and enterprise routers.

Network Planning

Figure 2-2 shows the network planning for communications between on-premises networks across regions. Each on-premises data center is connected to an enterprise router through Direct Connect, and then the enterprise routers are connected to a Cloud Connect central network. **Table 2-2** describes the details.

Figure 2-2 Communications between multiple on-premises data centers from different regions

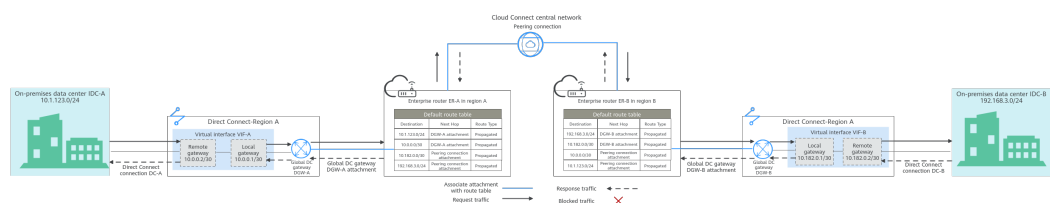


Table 2-1 Network traffic flows (Communications between multiple on-premises data centers across regions)

Path	Description
Request traffic: from IDC A, ER-A, ER-B, to IDC B	<ol style="list-style-type: none"> 1. In the route table of ER-A, there is route with peering connection attachment as the next hop and 192.168.3.0/24 as the destination to route traffic to ER-B through a Cloud Connect central network. 2. In the route table of ER-B, there are two routes with DGW-B attachment as the next hop to forward traffic to global DC gateway DGW-B. The destination of one route is 192.168.3.0/24, which is the CIDR block of IDC-B. The destination of the other route is 10.182.0.0/30, which is the gateway address of virtual interface VIF-B. 3. Virtual interface VIF-B is connected to global DC gateway DGW-B to forward traffic from the remote gateway to the Direct Connect connection DC-B. 4. The traffic is then sent to IDC-B through Direct Connect connection DC-B.
Response traffic: from IDC-B, ER-B, ER-A, to IDC-A	<ol style="list-style-type: none"> 1. In the route table of ER-B, there is route with peering connection attachment as the next hop and 10.1.123.0/24 as the destination to route traffic to ER-A through a Cloud Connect central network. 2. In the route table of ER-A, there are two routes with DGW-A attachment as the next hop to forward traffic to global DC gateway DGW-A. The destination of one route is 10.1.123.0/24, which is the CIDR block of IDC-A. The destination of the other route is 10.0.0.0/30, which is the gateway address of virtual interface VIF-A. 3. Virtual interface VIF-A is connected to global DC gateway DGW-A to forward traffic from the remote gateway to the Direct Connect connection DC-A. 4. The traffic is then sent to IDC-A through Direct Connect connection DC-A.

Table 2-2 Network planning description for communications between multiple on-premises data centers across regions

Resource	Quantity	Description
Enterprise router	2	<p>The network configuration for the enterprise routers in region A and region B is the same. Table 2-3 lists all routes required by the enterprise routers.</p> <p>When a central network is set up to connect the enterprise routers, you must enable Default Route Table Association and Default Route Table Propagation for the enterprise routers. In this way, when you create an attachment to such an enterprise router, a route pointing to the attachment will be automatically added for the enterprise router.</p>
Direct Connect	2	<p>The required resources in region A and region B are as follows:</p> <ul style="list-style-type: none"> • There are two connections. Each links an on-premises data center to the cloud. In this example, there are connections DC-A in region A and DC-B in region B. • There are two global DC gateways. Each is attached to an enterprise router. In this example, global DC gateway DGW-A in region A is attached to enterprise router ER-A, and DGW-B in region B is attached to ER-B. • There are two virtual interfaces. Each connects a global DC gateway to a connection. In this example, there are virtual interfaces VIF-A in region A and VIF-B in region B.
Central network	1	<ul style="list-style-type: none"> • Enterprise routers in different regions are added to the central network as attachments. • A global connection bandwidth is required for assigning cross-site connection bandwidths to communicate across regions.

Table 2-3 Enterprise router route tables

Enterprise Router	Destination	Next Hop	Route Type
ER-A in region A	CIDR block of IDC-A: 10.1.123.0/24	DGW-A attachment: er-attach-dgw-A	Propagated
	Gateway of virtual interface VIF-A: 10.0.0.0/30	DGW-A attachment: er-attach-dgw-A	Propagated
	Gateway of virtual interface VIF-B: 10.182.0.0/30	Peering connection attachment: region-A-region-B	Propagated

Enterprise Router	Destination	Next Hop	Route Type
	CIDR block of IDC-B: 192.168.3.0/24	Peering connection attachment: region-A-region-B	Propagated
ER-B in region B	CIDR block of IDC-B: 192.168.3.0/24	DGW-B attachment: er-attach-dgw-B	Propagated
	Gateway of virtual interface VIF-B: 10.182.0.0/30	DGW-B attachment: er-attach-dgw-B	Propagated
	Gateway of virtual interface VIF-A: 10.0.0.0/30	Peering connection attachment: region-B-region-A	Propagated
	CIDR block of IDC-A: 10.1.123.0/24	Peering connection attachment: region-B-region-A	Propagated

Resource Planning

An enterprise router and its Direct Connect connection must be in the same region but can be in different AZs.

The following resource details are only for your reference. You can modify them if needed.

Table 2-4 Resource planning for communications between multiple on-premises data centers across regions

Resource	Quantity	Description
Enterprise router	2	<p>An enterprise router is required in each of the two regions. Each enterprise router has a global DC gateway attachment from the same region and a peering connection attachment that is created between the two enterprise routers.</p> <ul style="list-style-type: none"> • Name: Set it based on site requirements. In this example, the names are as follows: <ul style="list-style-type: none"> – Region A: ER-A – Region B: ER-B • ASN: Set different ASNs for the enterprise routers. In this example, the ASNs are as follows: <ul style="list-style-type: none"> – ER-A: 64522 – ER-B: 64523 • Default Route Table Association: This function must be enabled if a central network is used to connect the two enterprise routers. • Default Route Table Propagation: This function must be enabled if a central network is used to connect the two enterprise routers. • Auto Accept Shared Attachments: Set it based on site requirements. In this example, this option is enabled. • Attachment: Two attachments are created for each enterprise router. In this example, the attachments are as follows: <p>ER-A:</p> <ul style="list-style-type: none"> – Peering connection attachment region-A-region-B: connects enterprise routers ER-A to ER-B. – Global DC gateway attachment er-attach-dgw-A: connects on-premises data center IDC-A and enterprise router ER-A. <p>ER-B:</p> <ul style="list-style-type: none"> – Peering connection attachment region-B-region-A: connects enterprise routers ER-B to ER-A. – Global DC gateway attachment er-attach-dgw-B: connects on-premises data center IDC-B and enterprise router ER-B.
Direct Connect	2	<p>Two connections are required.</p> <p>In this example, create connection DC-A in region A and DC-B in region B.</p>

Resource	Quantity	Description
		<p>Create two global DC gateways.</p> <ul style="list-style-type: none"> ● Name: Enter a name as required. In this example, the name of the global DC gateway in region A is DGW-A, and that in region B is DGW-B. ● BGP ASN: It is recommended that the ASN of a global DC gateway be different from that of its enterprise router. In this example, the ASN of the global DC gateway in region A is 64512, and that of the global DC gateway in region B is 64513. ● IP Address Family: Set this parameter based on site requirements. In this example, IPv4 is used. <hr/> <p>Create two virtual interfaces.</p> <ul style="list-style-type: none"> ● Name: In this example, the name of the virtual interface in region A is VIF-A, and that in region B is VIF-B. ● Virtual Interface Priority: In this example, Preferred is selected. ● Connection: In this example, virtual interface VIF-A is associated with connection DC-A, and VIF-B is associated with DC-B. ● Global DC Gateway: In this example, virtual interface VIF-A is associated with global DC gateway DGW-A, and VIF-B associated with DGW-B. ● Local Gateway: In this example, the local gateway IP address range for virtual interface VIF-A is 10.0.0.1/30, and that for VIF-B is 10.182.0.1/30. ● Remote Gateway: In this example, the remote gateway IP address range for virtual interface VIF-A is 10.0.0.2/30, and that for VIF-B is 10.182.0.2/30. ● Remote Subnet: Specify the subnets of your on-premises data center. In this example, this value is set to 10.1.123.0/24 for virtual interface VIF-A and 192.168.3.0/24 for VIF-B. ● Routing Mode: In this example, BGP is selected. ● BGP ASN: ASN of the on-premises data center, which must be different from that used on the cloud (such as ASN of the global DC gateway or the enterprise router). In this example, the ASN of virtual interface VIF-A is 64855 and that of VIF-B is 64856.

Resource	Quantity	Description
		<p>Attach global DC gateways to enterprise routers.</p> <ul style="list-style-type: none"> • Resource Type: In this example, Peer link is selected. • Peer Link Name: Enter a name as required. In this example, the link name of DGW-A is er-attach-dgw-A, and that of DGW-B is er-attach-dgw-B. • Peer Link Type: In this example, Enterprise Router is selected. • Link To: Select the enterprise router that the global DC gateway to be attached to. In this example, global DC gateway DGW-A is attached to enterprise router ER-A, and DGW-B is attached to ER-B.
Cloud Connect central network	1	<p>Create a central network, and add the two enterprise routers to it as attachments.</p> <ul style="list-style-type: none"> • Name: Enter a name as required. In this example, the name is gcn-A-B. • Policies: <ul style="list-style-type: none"> – Region: Region A; Enterprise Router: ER-A – Region: Region B; Enterprise Router: ER-B • Cross-site connection bandwidth: Connects region A and region B. In this example, the bandwidth is 10 Mbit/s.
Global connection bandwidth	1	<p>One global connection bandwidth is required to connect the cloud backbone networks in different regions.</p> <ul style="list-style-type: none"> • Bandwidth Name: Enter a name as required. In this example, the bandwidth name is bandwidth-A-B to connect networks in region A and region B. • Bandwidth Type: Set it based on site requirements. In this example, Geographic-region is selected because region A and region B are in the same geographic region. • Geographic Region: Set it based on site requirements. In this example, Chinese Mainland is selected because region A and region B are in Chinese Mainland. • Connect Regions: Select the regions based on site requirements.

2.1.3 Process of Connecting Multiple On-Premises Data Centers Across Regions

Table 2-5 describes the overall process of using enterprise routers to connect on-premises data centers across regions.

Table 2-5 Steps for connecting multiple on-premises data centers across regions

Step	Description
Step 1: Create an Enterprise Router	<ol style="list-style-type: none"> 1. Create an enterprise router in each region. 2. Create a central network. When creating the central network, create a policy and add the enterprise routers in different regions to the policy. 3. Create a global connection bandwidth to connect on-premises networks from different regions.
Step 2: Attach Global DC Gateways to Enterprise Routers	<ol style="list-style-type: none"> 1. Create a Direct Connect connection in region A and verify the connectivity. <ol style="list-style-type: none"> a. Create a Direct Connect connection to connect the on-premises data center to the cloud over a line you lease from a carrier. b. Create a global DC gateway. c. Create a virtual interface to connect the global DC gateway to the connection. d. Attach the global DC gateway to the enterprise router and view the global DC gateway attachment in the attachment list of the enterprise router. e. Configure routes on the network device of the on-premises data center. f. Log in to the ECS and use ping to verify connectivity through the Direct Connect connection. 2. Create a Direct Connect connection in region B and verify the connectivity by referring to 1.
Step 3: Assign Cross-Site Connection Bandwidths on the Central Network	Assign cross-site connection bandwidths on the central network based on service requirements.
Step 4: Verify Network Connectivity	Log in to a server in each of the on-premises data center and use ping to verify the network connectivity.

2.1.4 Procedure of Connecting Multiple On-Premises Data Centers Across Regions

Step 1: Create an Enterprise Router

The following describes how to create cloud resources, such as enterprise routers and Cloud Connect central networks. For details about the overall planning of cloud resources, see [Table 2-4](#).

Step 1 Create two enterprise routers with one in each region.

For details, see [Creating an Enterprise Router](#).

Step 2 Create a central network and add the enterprise routers to the central network as attachments.

1. Create a central network and add the enterprise routers to the central network as attachments.

For details, see [Creating a Central Network](#).

2. On the Enterprise Router console, view the peering connection attachments.

For details, see [Viewing Details About an Attachment](#).

If the status of the peering connection attachments is **Normal**, the attachments are available.

Default Route Table Association and **Default Route Table Propagation** are enabled when you create enterprise routers. After peering connection attachments are created for the enterprise routers, Enterprise Router will automatically:

- Associate the peering connection attachment with the default route table of each enterprise router.
- Propagate the peering connection attachment to the default route table of each enterprise router. The route tables automatically learn routes from each other.

Step 3 Create a global connection bandwidth to connect on-premises networks from different regions.

For details, see [Purchasing a Global Connection Bandwidth](#).

----End

Step 2: Attach Global DC Gateways to Enterprise Routers

For details about Direct Connect resources used in this example, see [Table 2-4](#).

Step 1 Create a Direct Connect connection in region A to link the on-premises data center to the cloud.

1. Create a connection.

For details, see [Creating a Connection](#).

2. Create a global DC gateway attachment for the enterprise router.

- a. On the Direct Connect console, perform the following operations:

- i. Create a global DC gateway.

- ii. Create a virtual interface.

- iii. Attach the global DC gateway to the enterprise router.

For details, see [Creating a Global DC Gateway](#).

- b. On the Enterprise Router console, view the global DC gateway attachment created for the enterprise router.

For details, see [Viewing Details About an Attachment](#).

If the status of the global DC gateway attachment is **Normal**, the attachment has been created.

Default Route Table Association and Default Route Table Propagation

are enabled when you create the enterprise router. After the global DC gateway is attached to the enterprise router, Enterprise Router will automatically:

- Associate the global DC gateway attachment with the default route table of the enterprise router.
- Propagate the global DC gateway attachment to the default route table of the enterprise router. The routes to the on-premises data center are propagated to the route table.

You can view routes to the on-premises data center in the route table of the enterprise router only after taking the following steps.

3. Configure routes on the on-premises network device to point to the cloud. The following uses a Huawei network device as an example to describe how to configure a BGP route:

```

bgp 64855
peer 10.0.0.1 as-number 64512
peer 10.0.0.1 password simple Qaz12345678
network 10.1.123.0 255.255.255.0
    
```

Table 2-6 BGP route

Command	Description
bgp 64855	Enables BGP. 64855: ASN of IDC-A
peer 10.0.0.1 as-number 64512	Creates a BGP peer. – 10.0.0.1: the gateway address on Huawei Cloud – 64512: BGP ASN of the global DC gateway
peer 10.0.0.1 password simple Qaz12345678	Performs MD5 authentication on BGP messages when a TCP connection is established between BGP peers. Qaz12345678: BGP MD5 authentication password
network 10.1.123.0 255.255.255.0	Adds routes in the IP route table to the BGP route table. – 10.1.123.0: network used by the on-premises data center – 255.255.255.0: subnet mask of the on-premises network

4. Log in to an ECS of the enterprise router. Multiple methods are available for logging in to an ECS. For details, see [Logging In to an ECS](#).

In this example, use VNC provided on the management console to log in to the ECS.

5. Verify the connectivity over the Direct Connect connection in region A:

ping *IP address in the on-premises data center*

Example command:

ping 10.1.123.5

If information similar to the following is displayed, the cloud network is connected to the on-premises network.

```
[root@ecs-A ~]# ping 10.1.123.5
PING 10.1.123.5 (10.1.123.5) 56(84) bytes of data.
64 bytes from 10.1.123.5: icmp_seq=1 ttl=64 time=0.849 ms
64 bytes from 10.1.123.5: icmp_seq=2 ttl=64 time=0.455 ms
64 bytes from 10.1.123.5: icmp_seq=3 ttl=64 time=0.385 ms
64 bytes from 10.1.123.5: icmp_seq=4 ttl=64 time=0.372 ms
...
--- 10.1.123.5 ping statistics ---
```

- Step 2** Create a Direct Connect connection in region B and verify the connectivity by referring to [Step 1](#).

----End

Step 3: Assign Cross-Site Connection Bandwidths on the Central Network

To allow cross-region communications, you need to assign cross-site connection bandwidths on the central network based on service requirements by referring to [Table 2-4](#).

- Step 1** Assign bandwidth from the purchased global connection bandwidth for the communications between region A and region B.

For details, see [Assigning a Cross-Site Connection Bandwidth](#).

----End

Step 4: Verify Network Connectivity

- Step 1** Log in to a server in on-premises data center IDC-A.

- Step 2** Check whether IDC-A can access a server in IDC-B:

ping *IP address in IDC-B*

Example command:

ping 192.168.3.5

If information similar to the following is displayed, IDC-A can access IDC-B.

```
[root@idc-A ~]# ping 192.168.3.5
PING 192.168.3.5 (192.168.3.5) 56(84) bytes of data.
64 bytes from 192.168.3.5: icmp_seq=1 ttl=64 time=0.849 ms
64 bytes from 192.168.3.5: icmp_seq=2 ttl=64 time=0.455 ms
64 bytes from 192.168.3.5: icmp_seq=3 ttl=64 time=0.385 ms
64 bytes from 192.168.3.5: icmp_seq=4 ttl=64 time=0.372 ms
...
--- 192.168.3.5 ping statistics ---
```

- Step 3** Log in to a server in on-premises data center IDC-B.

Step 4 Check whether IDC-B can access a server in IDC-A:

ping *IP address in IDC-A*

Example command:

ping 10.1.123.6

If information similar to the following is displayed, IDC-B can access IDC-A.

```
[root@idc-B ~]# ping 10.1.123.6
PING 10.1.123.6 (10.1.123.6) 56(84) bytes of data.
64 bytes from 10.1.123.6: icmp_seq=1 ttl=64 time=0.849 ms
64 bytes from 10.1.123.6: icmp_seq=2 ttl=64 time=0.455 ms
64 bytes from 10.1.123.6: icmp_seq=3 ttl=64 time=0.385 ms
64 bytes from 10.1.123.6: icmp_seq=4 ttl=64 time=0.372 ms
...
--- 10.1.123.6 ping statistics ---
```

----End