## **Virtual Private Network**

# **Best Practices**

**Issue** 01

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# S2C Enterprise Edition VPN

# 1.1 Connecting an On-premises Data Center to a VPC on the Cloud Through VPN (Active-Active Mode)

#### 1.1.1 Overview

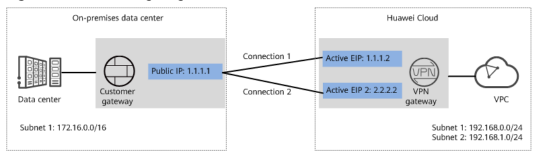
#### Scenario

VPN can be used to enable communication between an on-premises data center and ECSs in a VPC.

#### Networking

In this example, a group of VPN connections are set up between an on-premises data center and a VPC to ensure network reliability. If one VPN connection fails, traffic is automatically switched to the other VPN connection, ensuring service continuity.

Figure 1-1 Networking diagram



#### **Solution Advantages**

 A VPN gateway provides two IP addresses to establish dual independent VPN connections with a customer gateway. If one VPN connection fails, traffic can be quickly switched to the other VPN connection. • Active-active VPN gateways can be deployed in different AZs to ensure AZ-level high availability.

#### **Limitations and Constraints**

- The local and customer subnets of the VPN gateway cannot be the same.
   That is, the VPC subnet and the data center subnet to be interconnected cannot be the same.
- The IKE policy, IPsec policy, and PSK of the VPN gateway must be the same as those of the customer gateway.
- The local and remote interface address configurations on the VPN gateway and customer gateway are reversed.
- The security groups associated with ECSs in the VPC permit access from and to the on-premises data center.

### 1.1.2 Planning Networks and Resources

#### **Data Plan**

Table 1-1 Data plan

Category	Item	Data	
VPC	Subnet that needs to access the on-premises data center	<ul><li>192.168.0.0/24</li><li>192.168.1.0/24</li></ul>	
VPN gateway	Interconnecti on subnet	This subnet is used for communication between the VPN gateway and VPC. Ensure that the selected interconnection subnet has four or more assignable IP addresses.  192.168.2.0/24	
	HA mode	Active-active	
	EIP	EIPs are automatically generated when you buy them. By default, a VPN gateway uses two EIPs. In this example, the EIPs are as follows:  • Active EIP: 1.1.1.2  • Active EIP 2: 2.2.2.2	
VPN connectio n	Tunnel interface addresses under Connection 1's Configuratio n	IP addresses used to establish an IPsec tunnel between a VPN gateway and a customer gateway. At the two ends of the IPsec tunnel, the configured local and remote tunnel interface addresses must be reversed.  • Local tunnel interface address: 169.254.70.1/30  • Customer tunnel interface address: 169.254.70.2/30	

Category	Item	Data	
	Tunnel interface addresses under Connection 2's Configuratio n	<ul> <li>Local tunnel interface address: 169.254.71.1/30</li> <li>Customer tunnel interface address: 169.254.71.2/30</li> </ul>	
On- premises data center	Subnet that needs to access the VPC	172.16.0.0/16	
Customer gateway	Public IP address	This public IP address is assigned by a carrier. In this example, the public IP address is as follows: 1.1.1.1	
IKE and	PSK	Test@123	
IPsec policies	IKE policy	<ul> <li>Version: v2</li> <li>Authentication algorithm: SHA2-256</li> <li>Encryption algorithm: AES-128</li> <li>DH algorithm: Group 15</li> <li>Lifetime (s): 86400</li> <li>Local ID: IP address</li> <li>Peer ID: IP address</li> </ul>	
	IPsec policy	<ul> <li>Authentication algorithm: SHA2-256</li> <li>Encryption algorithm: AES-128</li> <li>PFS: DH Group15</li> <li>Transfer protocol: ESP</li> <li>Lifetime (s): 3600</li> </ul>	

### 1.1.3 Procedure

#### **Prerequisites**

- Cloud side
  - A VPC has been created. For details about how to create a VPC, see Creating a VPC and Subnet.
  - Security group rules have been configured for the VPC, and ECSs can communicate with other devices on the cloud. For details about how to configure security group rules, see Security Group Rules.
  - An enterprise router has been created if you want to use it to connect to a VPN gateway. For details, see the enterprise router documentation.

- Data center side
  - IPsec has been configured on the VPN device in the on-premises data center. For details, see Administrator Guide.

#### **Procedure**

Huawei Cloud VPNs support static routing mode, BGP routing mode, and policy-based mode. The following uses the static routing mode as an example.

- **Step 1** Log in to the management console.
- **Step 2** Click **Service List** and choose **Networking** > **Virtual Private Network**.
- **Step 3** Configure a VPN gateway.
  - Choose Virtual Private Network > Enterprise VPN Gateways, and click Buy S2C VPN Gateway.
  - 2. Set parameters as prompted.

Table 1-2 only describes the key parameters for creating a VPN gateway.

**Table 1-2** Description of VPN gateway parameters

Paramete r	Description	Value
Name	Name of a VPN gateway.	vpngw-001
Network Type	Select <b>Public network</b> .	Public network
Associate With	Select <b>VPC</b> .  If the VPN gateway is associated with an enterprise router, select <b>Enterprise Router</b> .	VPC
Enterprise Router	Specify the associated enterprise router only when <b>Associate With</b> is set to <b>Enterprise Router</b> .	er-001
VPC	VPC to which the interconnection subnet belongs. When <b>Associate With</b> is set to <b>Enterprise Router</b> , the associated enterprise router can be located in the VPC or not.	vpc-001(192.168.0. 0/16)
Interconn ection Subnet	This subnet is used for communication between the VPN gateway and VPC. Ensure that the selected interconnection subnet has four or more assignable IP addresses.	192.168.2.0/24

Paramete r	Description	Value
Local Subnet	This parameter is available only when <b>Associate With</b> is set to <b>VPC</b> .	192.168.0.0/24,192. 168.1.0/24
	<ul> <li>Enter CIDR block         Enter the subnet that needs to access the on-premises data center. The subnet can belong to the associated VPC or not.     </li> </ul>	
	<ul> <li>Select subnet         Select a subnet that belongs to the         associated VPC and needs to access         the on-premises data center.</li> </ul>	
BGP ASN	BGP AS number.	64512
HA Mode	Select <b>Active-active</b> .	Active-active
Active EIP	EIP 1 used by the VPN gateway to access the on-premises data center.	1.1.1.2
Active EIP 2	EIP 2 used by the VPN gateway to access the on-premises data center.	2.2.2.2

#### **Step 4** Configure the customer gateway.

- 1. Choose Virtual Private Network > Enterprise Customer Gateways, and click Create Customer Gateway.
- 2. Set parameters as prompted.

**Table 1-3** only describes the key parameters for creating a customer gateway.

**Table 1-3** Description of customer gateway parameters

Parameter	Description	Value
Name	Name of a customer gateway.	cgw-fw
Identifier	IP address used by the customer gateway to communicate with the Huawei Cloud VPN gateway.	1.1.1.1
	Ensure that UDP port 4500 is permitted on the customer gateway device in the on-premises data center.	

#### **Step 5** Configure VPN connections.

- Choose Virtual Private Network > Enterprise VPN Connections, and click Create VPN Connection.
- Set VPN connection parameters and click **Buy Now**.
   Table 1-4 describes the key parameters for creating VPN connections.

**Table 1-4** Description of VPN connection parameters

Parameter	Description	Value
Name	VPN connection name.	vpn-001
VPN Gateway	VPN gateway for which VPN connections are created.	vpngw-001
VPN Gateway IP of Connection 1	Active EIP bound to the VPN gateway.	1.1.1.2
Customer Gateway of Connection 1	Customer gateway of connection 1.	1.1.1.1
VPN Gateway IP of Connection 2	Active EIP 2 bound to the VPN gateway.	2.2.2.2
Customer Gateway of Connection 2	Customer gateway of connection 2.	1.1.1.1
VPN Type	Select <b>Static routing</b> .	Static routing
Customer Subnet	Subnet in the on-premises data center that needs to access the VPC on Huawei Cloud.  - A customer subnet cannot be included in any local subnet or any subnet of the VPC to which the VPN gateway is attached.  - Reserved VPC CIDR blocks such as 100.64.0.0/10 and 214.0.0.0/8 cannot be used as customer subnets.	172.16.0.0/16
Connection 1's Configuration	Configure the IP address assignment mode of tunnel interfaces, local tunnel interface address, customer tunnel interface address, link detection, PSK, confirm PSK, and policies for connection 1.	Set parameters based on the site requirements.
Interface IP Address Assignment	<ul> <li>Manually specify</li> <li>In this example, select</li> <li>Manually specify.</li> <li>Automatically assign</li> </ul>	Manually specify
Local Tunnel Interface Address	Tunnel interface IP address of the VPN gateway.	169.254.70.1/30

Parameter	Description	Value
Customer Tunnel Interface Address	Tunnel interface IP address of the customer gateway device.	169.254.71.1/30
Link Detection	Whether to enable route reachability detection in multi-link scenarios. When NQA is enabled, ICMP packets are sent for detection and your device needs to respond to these ICMP packets.	NQA enabled
PSK, Confirm PSK	The value must be the same as the PSK configured on the customer gateway device.	Test@123
Policy Settings	The policy settings must be the same as those on the customer gateway device.	Default
Connection 2's Configuration	Determine whether to enable  Same as that of connection 1.  NOTE  If you disable Same as that of connection 1, you are advised to use the same settings as connection 1 for connection 2, except the local and customer tunnel interface addresses.	Disabled
Local Tunnel Interface Address	Tunnel IP address of the VPN gateway.	169.254.70.2/30
Customer Tunnel Interface Address	Tunnel IP address of the customer gateway.	169.254.71.2/30

#### **Step 6** Configure the customer gateway device.

The configuration procedures may vary according to the type of the customer gateway device. For details, see **Administrator Guide**.

----End

#### Verification

- About 5 minutes later, check states of the VPN connections.
   Choose Virtual Private Network > Enterprise VPN Connections. The states of the two VPN connections are both Normal.
- Verify that servers in the on-premises data center and ECSs in the Huawei Cloud VPC subnet can ping each other.

# 1.2 Connecting an On-premises Data Center to a VPC on the Cloud Through VPN (Active/Standby Mode)

#### 1.2.1 Overview

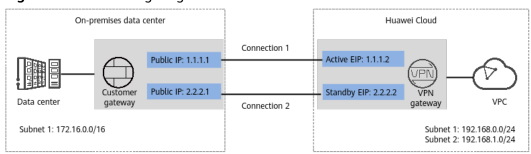
#### Scenario

VPN can be used to enable communication between an on-premises data center and ECSs in a VPC.

#### Networking

In this example, two VPN connections working in active/standby mode are set up between an on-premises data center and a VPC to ensure network reliability. If one VPN connection fails, traffic is automatically switched to the other VPN connection, ensuring service continuity.

Figure 1-2 Networking diagram



#### **Solution Advantages**

- A VPN gateway provides two IP addresses to establish dual independent VPN connections with a customer gateway. If one VPN connection fails, traffic can be guickly switched to the other VPN connection.
- Active/Standby mode: A VPN gateway communicates with a customer gateway through the active connection. If the active connection fails, traffic is automatically switched to the standby VPN connection. After the fault is rectified, traffic is switched back to the original active VPN connection. Traffic leaving the cloud is preferentially transmitted through the active EIP, allowing you to determine the VPN connection through which traffic is transmitted.

#### **Limitations and Constraints**

- The local and customer subnets of the VPN gateway cannot be the same.
   That is, the VPC subnet and the data center subnet to be interconnected cannot be the same.
- The IKE policy, IPsec policy, and PSK of the VPN gateway must be the same as those of the customer gateway.
- The local and remote interface address configurations on the VPN gateway and customer gateway are reversed.

• The security groups associated with ECSs in the VPC permit access from and to the on-premises data center.

# 1.2.2 Planning Networks and Resources

#### Data Plan

Table 1-5 Data plan

Category	Item	Data
VPC	Subnet that needs to access the on-premises data center	<ul><li>192.168.0.0/24</li><li>192.168.1.0/24</li></ul>
VPN gateway	Interconnecti on subnet	This subnet is used for communication between the VPN gateway and VPC. Ensure that the selected interconnection subnet has four or more assignable IP addresses.  192.168.2.0/24
	HA mode	Active/Standby
EIP		EIPs are automatically generated when you buy them. By default, a VPN gateway uses two EIPs. In this example, the EIPs are as follows:  • Active EIP: 1.1.1.2  • Standby EIP: 2.2.2.2
VPN connectio n	Tunnel interface addresses under Connection 1's Configuratio n	IP addresses used to establish an IPsec tunnel between a VPN gateway and a customer gateway. At the two ends of the IPsec tunnel, the configured local and remote tunnel interface addresses must be reversed.  • Local tunnel interface address: 169.254.70.1/30  • Customer tunnel interface address: 169.254.70.2/30
	Tunnel interface addresses under Connection 2's Configuration	<ul> <li>Local tunnel interface address: 169.254.71.1/30</li> <li>Customer tunnel interface address: 169.254.71.2/30</li> </ul>

Category	Item	Data
On- premises data center	Subnet that needs to access the VPC	172.16.0.0/16
Customer gateway	Public IP address	This public IP address is assigned by a carrier. In this example, the public IP addresses are as follows:  • 1.1.1.1  • 2.2.2.1
IKE and	PSK	Test@123
IPsec policies	IKE policy	<ul> <li>Version: v2</li> <li>Authentication algorithm: SHA2-256</li> <li>Encryption algorithm: AES-128</li> <li>DH algorithm: Group 15</li> <li>Lifetime (s): 86400</li> <li>Local ID: IP address</li> <li>Peer ID: IP address</li> </ul>
	IPsec policy	<ul> <li>Authentication algorithm: SHA2-256</li> <li>Encryption algorithm: AES-128</li> <li>PFS: DH Group15</li> <li>Transfer protocol: ESP</li> <li>Lifetime (s): 3600</li> </ul>

#### 1.2.3 Procedure

#### **Prerequisites**

- Cloud side
  - A VPC has been created. For details about how to create a VPC, see Creating a VPC and Subnet.
  - Security group rules have been configured for the VPC, and ECSs can communicate with other devices on the cloud. For details about how to configure security group rules, see Security Group Rules.
  - An enterprise router has been created if you want to use it to connect to a VPN gateway. For details, see the enterprise router documentation.
- Data center side
  - IPsec has been configured on the VPN device in the on-premises data center. For details, see Administrator Guide.

#### **Procedure**

Huawei Cloud VPNs support static routing mode, BGP routing mode, and policy-based mode. The following uses the static routing mode as an example.

- **Step 1** Log in to the management console.
- **Step 2** Click **Service List** and choose **Networking** > **Virtual Private Network**.
- **Step 3** Configure a VPN gateway.
  - Choose Virtual Private Network > Enterprise VPN Gateways, and click Buy S2C VPN Gateway.
  - 2. Set parameters as prompted.

**Table 1-6** only describes the key parameters for creating a VPN gateway.

**Table 1-6** Description of VPN gateway parameters

Paramete r	Description	Value
Name	Name of a VPN gateway.	vpngw-001
Network Type	Select <b>Public network</b> .	Public network
Associate With	Select <b>VPC</b> .  If the VPN gateway is associated with an enterprise router, select <b>Enterprise Router</b> .	VPC
Enterprise Router	Specify the associated enterprise router only when <b>Associate With</b> is set to <b>Enterprise Router</b> .	er-001
VPC	VPC to which the interconnection subnet belongs. When <b>Associate With</b> is set to <b>Enterprise Router</b> , the associated enterprise router can be located in the VPC or not.	vpc-001(192.168.0. 0/16)
Interconn ection Subnet	This subnet is used for communication between the VPN gateway and VPC. Ensure that the selected interconnection subnet has four or more assignable IP addresses.	192.168.2.0/24

Paramete r	Description	Value
Local Subnet	This parameter is available only when <b>Associate With</b> is set to <b>VPC</b> .	192.168.0.0/24,192. 168.1.0/24
	- Enter CIDR block Enter the subnet that needs to access the on-premises data center. The subnet can belong to the associated VPC or not.	
	<ul> <li>Select subnet</li> <li>Select a subnet that belongs to the associated VPC and needs to access the on-premises data center.</li> </ul>	
BGP ASN	BGP AS number.	64512
HA Mode	Select Active/Standby.	Active/Standby
Active EIP	Active EIP used by the VPN gateway to access the on-premises data center.	1.1.1.2
Standby EIP	Standby EIP used by the VPN gateway to access the on-premises data center.	2.2.2.2

#### **Step 4** Configure the customer gateway.

- 1. Choose Virtual Private Network > Enterprise Customer Gateways, and click Create Customer Gateway.
- 2. Set parameters as prompted.

**Table 1-7** only describes the key parameters for creating a customer gateway.

**Table 1-7** Description of customer gateway parameters

Parameter	Description	Value
Name	Name of a customer gateway.	cgw-fw
Identifier	IP address used by the customer gateway to communicate with the Huawei Cloud VPN gateway.	1.1.1.1
	Ensure that UDP port 4500 is permitted on the customer gateway device in the on-premises data center.	

#### **Step 5** Configure VPN connections.

- 1. Choose Virtual Private Network > Enterprise VPN Connections, and click Create VPN Connection.
- Set VPN connection parameters and click **Buy Now**.
   Table 1-8 only describes the key parameters for creating VPN connections.

**Table 1-8** Description of VPN connection parameters

Parameter	Description	Value
Name	VPN connection name.	vpn-001
VPN Gateway	VPN gateway for which VPN connections are created.	vpngw-001
VPN Gateway IP of Connection 1	Active EIP of the VPN gateway.	1.1.1.2
Customer Gateway of Connection 1	Customer gateway of connection 1.	1.1.1.1
VPN Gateway IP of Connection 2	Standby EIP of the VPN gateway.	2.2.2.2
Customer Gateway of Connection 2	Customer gateway of connection 2.	2.2.2.1
VPN Type	Select <b>Static routing</b> .	Static routing
Customer Subnet	Subnet in the on-premises data center that needs to access the VPC on Huawei Cloud.  - A customer subnet cannot be included in any local subnet or	172.16.0.0/16
	any subnet of the VPC to which the VPN gateway is attached.  - Reserved VPC CIDR blocks such as 100.64.0.0/10 and 214.0.0.0/8 cannot be used as customer subnets.	
Connection 1's Configuration	Configure the IP address assignment mode of tunnel interfaces, local tunnel interface address, customer tunnel interface address, link detection, PSK, confirm PSK, and policies for connection 1.	Set parameters based on the site requirements.
Interface IP Address Assignment	<ul> <li>Manually specify</li> <li>In this example, select</li> <li>Manually specify.</li> <li>Automatically assign</li> </ul>	Manually specify
Local Tunnel Interface Address	Tunnel interface IP address of the VPN gateway.	169.254.70.1/30

Parameter	Description	Value
Customer Tunnel Interface Address	Tunnel interface IP address of the customer gateway device.	169.254.70.2/30
Link Detection	Whether to enable route reachability detection in multi-link scenarios. When NQA is enabled, ICMP packets are sent for detection and your device needs to respond to these ICMP packets.	NQA enabled
PSK, Confirm PSK	The value must be the same as the PSK configured on the customer gateway device.	Test@123
Policy Settings	The policy settings must be the same as those on the customer gateway device.	Default
Connection 2's Configuration	Determine whether to enable  Same as that of connection 1.  NOTE  If you disable Same as that of connection 1, you are advised to use the same settings as connection 1 for connection 2, except the local and customer tunnel interface addresses.	Disabled
Local Tunnel Interface Address	Tunnel IP address of the VPN gateway.	169.254.71.1/30
Customer Tunnel Interface Address	Tunnel IP address of the customer gateway.	169.254.71.2/30

#### **Step 6** Configure the customer gateway device.

The configuration procedures may vary according to the type of the customer gateway device. For details, see **Administrator Guide**.

----End

#### Verification

- About 5 minutes later, check states of the VPN connections.
   Choose Virtual Private Network > Enterprise VPN Connections. The states of the two VPN connections are both Available.
- Verify that servers in the on-premises data center and ECSs in the Huawei Cloud VPC subnet can ping each other.

# 1.3 Connecting Multiple On-premises Branch Networks Through a VPN Hub

#### 1.3.1 Overview

#### Scenario

To meet service requirements, enterprise A needs to implement communication between its two on-premises data centers.

#### **Networking**

**Figure 1-3** shows the networking where the VPN service is used to connect the two on-premises data centers.

On-premises data center 1 Public IP: 1.1.1.1 gateway Connection 1 Huawei Cloud Subnet 1: 172.16.0.0/16 Connection 2 Active EIP: 1.1.1.2 VPN Connection : Active EIP 2: 2.2.2.2 gateway On-premises data center 2 Subnet 1: 192.168.0.0/24 Subnet 2: 192.168.1.0/24 Connection 4 Public IP: 2.2.2.1 Customer gateway Data center Subnet 1: 10.10.0.0/16

Figure 1-3 Networking diagram

#### **Solution Advantages**

- A VPN gateway on the cloud can function as a VPN hub to enable communication between on-premises branch sites. This eliminates the need to configure VPN connections between every two sites.
- A VPN gateway provides two IP addresses to establish dual independent VPN connections with each customer gateway. If one VPN connection fails, traffic can be quickly switched to the other VPN connection, ensuring reliability.

#### **Limitations and Constraints**

- The local and customer subnets of the VPN gateway cannot be the same.
   That is, the VPC subnet and the data center subnet to be interconnected cannot be the same.
- The IKE policy, IPsec policy, and PSK of the VPN gateway must be the same as those of the customer gateway.
- The local and remote interface address configurations on the VPN gateway and customer gateway are reversed.
- The security groups associated with ECSs in the VPC permit access from and to the on-premises data center.

### 1.3.2 Planning Networks and Resources

#### Data Plan

Table 1-9 Data plan

Category	Item	Data
VPC	Subnet that needs to access the on-premises data centers	<ul><li>192.168.0.0/24</li><li>192.168.1.0/24</li></ul>
VPN gateway	Interconnecti on subnet	This subnet is used for communication between the VPN gateway and VPC. Ensure that the selected interconnection subnet has four or more assignable IP addresses.  192.168.2.0/24
	HA Mode	Active-active
	EIP	EIPs are automatically generated when you buy them. By default, a VPN gateway uses two EIPs. In this example, the EIPs are as follows:  • Active EIP: 1.1.1.2  • Active EIP 2: 2.2.2.2
On- premises data center 1	Subnet that needs to access the VPC	172.16.0.0/16
Customer gateway in on- premises data center 1	Public IP address	This public IP address is assigned by a carrier. In this example, the public IP address is as follows: 1.1.1.1

Category	Item	Data	
VPN connectio ns of on- premises data center 1	Tunnel interface addresses under Connection 1's Configuratio n	IP addresses used to establish an IPsec tunnel between a VPN gateway and a customer gateway. At the two ends of the IPsec tunnel, the configured local and remote tunnel interface addresses must be reversed.  • Local tunnel interface address: 169.254.70.1/30  • Customer tunnel interface address: 169.254.70.2/30	
	Tunnel interface addresses under Connection 2's Configuration	<ul> <li>Local tunnel interface address: 169.254.71.1/30</li> <li>Customer tunnel interface address: 169.254.71.2/30</li> </ul>	
On- premises data center 2	Subnet that needs to access the VPC	10.10.0.0/16	
Customer gateway in on- premises data center 2	Public IP address	This public IP address is assigned by a carrier. In this example, the public IP address is as follows: 2.2.2.1	
VPN connectio ns of on- premises data center 2	Tunnel interface addresses under Connection 1's Configuratio n	IP addresses used to establish an IPsec tunnel between a VPN gateway and a customer gateway. At the two ends of the IPsec tunnel, the configured local and remote tunnel interface addresses must be reversed.  • Local tunnel interface address: 169.254.72.1/30  • Customer tunnel interface address: 169.254.72.2/30	
	Tunnel interface addresses under Connection 2's Configuration	<ul> <li>Local tunnel interface address: 169.254.73.1/30</li> <li>Customer tunnel interface address: 169.254.73.2/30</li> </ul>	
IKE and IPsec policies	PSK	Test@123	

Category	Item	Data
	IKE policy	<ul> <li>Authentication algorithm: SHA2-256</li> <li>Encryption algorithm: AES-128</li> <li>DH algorithm: Group 15</li> <li>Version: v2</li> <li>Lifetime (s): 86400</li> <li>Local ID: IP address</li> <li>Peer ID: IP address</li> </ul>
	IPsec policy	<ul> <li>Authentication algorithm: SHA2-256</li> <li>Encryption algorithm: AES-128</li> <li>PFS: DH Group15</li> <li>Transfer protocol: ESP</li> <li>Lifetime (s): 3600</li> </ul>

#### 1.3.3 Procedure

#### **Prerequisites**

- Cloud side
  - A VPC has been created. For details about how to create a VPC, see Creating a VPC and Subnet.
  - Security group rules have been configured for the VPC, and ECSs can communicate with other devices on the cloud. For details about how to configure security group rules, see Security Group Rules.
  - An enterprise router has been created if you want to use it to connect to a VPN gateway. For details, see the enterprise router documentation.
- Data center side
  - IPsec has been configured on the VPN devices in the two on-premises data centers. For details, see **Administrator Guide**.
  - The remote subnets of the VPN device in on-premises data center 1 must contain the local subnet of the Huawei Cloud VPC and the subnet to be interconnected in on-premises data center 2. The remote subnets of the VPN device in on-premises data center 2 must contain the local subnet of the Huawei Cloud VPC and the subnet to be interconnected in onpremises data center 1.

#### Procedure

Huawei Cloud VPNs support static routing mode, BGP routing mode, and policy-based mode. The following uses the static routing mode as an example.

#### **Step 1** Configure a VPN gateway.

 Choose Virtual Private Network > Enterprise - VPN Gateways, and click Buy S2C VPN Gateway. 2. Set parameters as prompted.

Table 1-10 only describes the key parameters for creating a VPN gateway.

 Table 1-10 Description of VPN gateway parameters

Paramete r	Description	Value
Name	Name of a VPN gateway.	vpngw-001
Network Type	Select <b>Public network</b> .	Public network
Associate	Select <b>VPC</b> .	VPC
With	If the VPN gateway is associated with an enterprise router, select <b>Enterprise Router</b> .	
VPC	Huawei Cloud VPC that the on-premises data centers need to access.	vpc-001(192.168.0. 0/16)
Local Subnet	VPC subnets that the on-premises data centers need to access.	192.168.0.0/24,192. 168.1.0/24
Interconn ection Subnet	This subnet is used for communication between the VPN gateway and VPC. Ensure that the selected interconnection subnet has four or more assignable IP addresses.	192.168.2.0/24
BGP ASN	BGP AS number.	64512
HA Mode	Select <b>Active-active</b> .	Active-active
Active EIP	EIP 1 used by the VPN gateway to access the on-premises data center.	1.1.1.2
Active EIP 2	EIP 2 used by the VPN gateway to access the on-premises data center.	2.2.2.2

#### Step 2 Configure customer gateways.

- 1. Choose Virtual Private Network > Enterprise Customer Gateways, and click Create Customer Gateway.
- 2. Set parameters as prompted.

**Table 1-11** only describes the key parameters for creating a customer gateway.

**Table 1-11** Description of customer gateway parameters

Parameter	Description	Value
Name	Name of a customer gateway.	cgw-fw1

Parameter	Description	Value
Identifier	IP address used by the customer gateway in on-premises data center 1 to communicate with the Huawei Cloud VPN gateway.	1.1.1.1
	Ensure that UDP port 4500 is permitted on the customer gateway device in the on-premises data center.	

- 3. Repeat the preceding operations to configure the customer gateway (2.2.2.1) in on-premises data center 2.
- **Step 3** Configure VPN connections between the cloud side and on-premises data center 1.
  - Choose Virtual Private Network > Enterprise VPN Connections, and click Create VPN Connection.
  - Set VPN connection parameters and click **Buy Now**.
     Table 1-12 only describes the key parameters for creating VPN connections.

**Table 1-12** Description of VPN connection parameters

Parameter	Description	Value
Name	VPN connection name.	vpn-001
VPN Gateway	VPN gateway for which VPN connections are created.	vpngw-001
VPN Gateway IP of Connection 1	Active EIP of the VPN gateway.	1.1.1.2
Customer Gateway of Connection 1	Customer gateway of connection 1.	1.1.1.1
VPN Gateway IP of Connection 2	Active EIP 2 of the VPN gateway.	2.2.2.2
Customer Gateway of Connection 2	Customer gateway of connection 2.	1.1.1.1
VPN Type	Select <b>Static routing</b> .	Static routing

Parameter	Description	Value
Customer Subnet	Subnet in on-premises data center 1 that needs to access the VPC on Huawei Cloud.	172.16.0.0/16
	<ul> <li>A customer subnet cannot be included in any local subnet or any subnet of the VPC to which the VPN gateway is attached.</li> <li>Reserved VPC CIDR blocks such as 100.64.0.0/10 and 214.0.0.0/8 cannot be used as customer subnets.</li> </ul>	
Connection 1's Configuration	Configure the IP address assignment mode of tunnel interfaces, local tunnel interface address, customer tunnel interface address, link detection, PSK, confirm PSK, and policies for connection 1.	Set parameters based on the site requirements.
Interface IP Address Assignment	<ul> <li>Manually specify</li> <li>In this example, select</li> <li>Manually specify.</li> <li>Automatically assign</li> </ul>	Manually specify
Local Tunnel Interface Address	Tunnel interface IP address of the VPN gateway.	169.254.70.1/30
Customer Tunnel Interface Address	Tunnel interface IP address of the customer gateway device.	169.254.70.2/30
Link Detection	Whether to enable route reachability detection in multi-link scenarios. When NQA is enabled, ICMP packets are sent for detection and your device needs to respond to these ICMP packets.	NQA enabled
PSK, Confirm PSK	The value must be the same as the PSK configured on the customer gateway device.	Test@123
Policy Settings	The policy settings must be the same as those on the customer gateway device.	Default

Parameter	Description	Value
Connection 2's Configuration	Determine whether to enable  Same as that of connection 1.  NOTE  If you disable Same as that of connection 1, you are advised to use the same settings as connection 1 for connection 2, except the local and customer tunnel interface addresses.	Disabled
Local Tunnel Interface Address	Tunnel IP address of the VPN gateway.	169.254.71.1/30
Customer Tunnel Interface Address	Tunnel IP address of the customer gateway.	169.254.71.2/30

**Step 4** Configure VPN connections between the cloud side and on-premises data center 2.

- Choose Virtual Private Network > Enterprise VPN Connections, and click Create VPN Connection.
- Set VPN connection parameters and click **Buy Now**.
   Table 1-13 only describes the key parameters for creating VPN connections.

**Table 1-13** Description of VPN connection parameters

Parameter	Description	Value
Name	VPN connection name.	vpn-002
VPN Gateway	VPN gateway for which VPN connections are created.	vpngw-001
VPN Gateway IP of Connection 1	Active EIP of the VPN gateway.	1.1.1.2
Customer Gateway of Connection 1	Customer gateway of connection 1.	2.2.2.1
VPN Gateway IP of Connection 2	Active EIP 2 of the VPN gateway.	2.2.2.2
Customer Gateway of Connection 2	Customer gateway of connection 2.	2.2.2.1
VPN Type	Select <b>Static routing</b> .	Static routing

Parameter	Description	Value
Customer Subnet	Subnet in on-premises data center 2 that needs to access the VPC on Huawei Cloud.	10.10.0.0/16
	<ul> <li>A customer subnet cannot be included in any local subnet or any subnet of the VPC to which the VPN gateway is attached.</li> <li>Reserved VPC CIDR blocks such</li> </ul>	
	as 100.64.0.0/10 and 214.0.0.0/8 cannot be used as customer subnets.	
Connection 1's Configuration	Configure the IP address assignment mode of tunnel interfaces, local tunnel interface address, customer tunnel interface address, link detection, PSK, confirm PSK, and policies for connection 1.	Set parameters based on the site requirements.
Interface IP Address Assignment	<ul> <li>Manually specify</li> <li>In this example, select</li> <li>Manually specify.</li> <li>Automatically assign</li> </ul>	Manually specify
Local Tunnel Interface Address	Tunnel interface IP address of the VPN gateway.	169.254.72.1/30
Customer Tunnel Interface Address	Tunnel interface IP address of the customer gateway device.	169.254.72.2/30
Link Detection	Whether to enable route reachability detection in multi-link scenarios. When NQA is enabled, ICMP packets are sent for detection and your device needs to respond to these ICMP packets.	NQA enabled
PSK, Confirm PSK	The value must be the same as the PSK configured on the customer gateway device in onpremises data center 2.	Test@123
Policy Settings	The policy settings must be the same as those configured on the customer gateway device in onpremises data center 2.	Default

Parameter	Description	Value
Connection 2's Configuration	Determine whether to enable  Same as that of connection 1.  NOTE  If you disable Same as that of connection 1, you are advised to use the same settings as connection 1 for connection 2, except the local and customer tunnel interface addresses.	Disabled
Local Tunnel Interface Address	Tunnel IP address of the VPN gateway.	169.254.73.1/30
Customer Tunnel Interface Address	Tunnel IP address of the customer gateway.	169.254.73.2/30

**Step 5** Configure customer gateway devices in on-premises data centers 1 and 2.

The configuration procedures may vary according to the type of the customer gateway device. For details, see **Administrator Guide**.

----End

#### Verification

- About 5 minutes later, check states of the VPN connections.
   Choose Virtual Private Network > Enterprise VPN Connections. The states of the four VPN connections are all Normal.
- Verify that servers in on-premises data center 1 and servers in on-premises data center 2 can ping each other.

# 1.4 Allowing Direct Connect and VPN to Work in Active and Standby Mode to Link Data Center to Cloud

#### 1.4.1 Overview

#### **Application Scenarios**

Direct Connect establishes a dedicated, secure, and stable network connection between your on-premises data center and VPC. It can work together with an enterprise router to build a large-scale hybrid cloud network.

VPN establishes a secure, encrypted communication tunnel between your data center and your VPC. Compared with Direct Connect, VPN is cost-effective and can be quickly deployed.

To achieve high reliability of hybrid cloud networking and control costs, you can attach both Direct Connect and VPN connections to an enterprise router to enable

the connections to work in an active and standby way. If the active connection is faulty, services are automatically switched to the standby one, reducing the risk of service interruptions.

#### □ NOTE

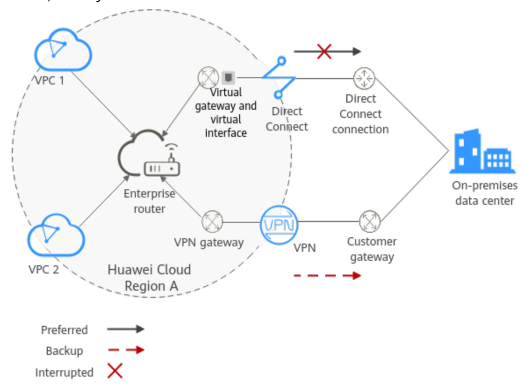
For more information about enterprise routers, see Enterprise Router Overview.

#### Architecture

To improve the reliability of a hybrid cloud networking, an enterprise uses both Direct Connect and VPN connections to connect VPCs to the on-premises data center. The Direct Connect connection works as the active connection and the VPN connection works as the standby one. If the active connection is faulty, services are automatically switched to the standby one, reducing the impact of network interruptions on services.

- VPC 1, VPC 2, and the Direct Connect connection are attached to the enterprise router. VPC1 and VPC 2 can communicate with each other. They communicate with the on-premises data center through the Direct Connect connection.
- The VPN connection is also attached to the enterprise router. If the Direct Connect connection is faulty, VPC 1 and VPC 2 can communicate with the data center through the VPN connection.

**Figure 1-4** Network diagram of Direct Connect and VPN connections working in active/standby mode



#### **Advantages**

An enterprise router allows automatic switchover between active and standby Direct Connect and VPN connections. You do not need to manually switch between them. This prevents service loss and reduces maintenance costs.

#### **Notes and Constraints**

The subnet CIDR blocks of VPCs and the data center cannot overlap.

### 1.4.2 Planning Networks and Resources

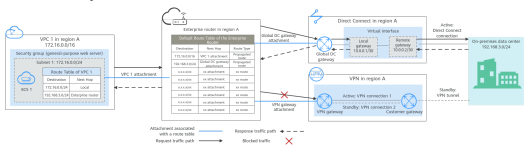
To attach both Direct Connect and VPN connections to an enterprise router to allow them to work in active/standby mode, you need to:

- **Network Planning**: plan CIDR blocks of VPCs and their subnets, Direct Connect connection, VPN connection, enterprise router, and routes.
- Resource Planning: plan the quantity, names, and parameters of cloud resources, including VPCs, Direct Connect connection, VPN connection, and enterprise router.

#### **Network Planning**

Figure 1-5 shows the network diagram of Direct Connect and VPN connections that work in the active/standby mode. Table 1-15 describes the network planning.

**Figure 1-5** Network diagram of Direct Connect and VPN connections working in active/standby mode



Direct Connect and VPN connections work in the active/standby mode. If the Direct Connect connection is normal, it is preferentially selected for traffic forwarding.

- Only preferred routes are displayed in the enterprise router's route table. The
  routes of a global DC gateway attachment have a higher priority than those
  of a VPN gateway attachment. As such, routes of the VPN gateway
  attachment will not be displayed in the route table.
- By default, the Direct Connect connection is used for communications between the VPCs and the data center. **Table 1-14** shows the details about the traffic flows in this example.

Table 1-14 Network traffic flows

Path	Description
Request from VPC 1 to the on-	1. Traffic is forwarded to the enterprise router according to a route with the next hop being the enterprise router in the route table of VPC 1.
premises data center	2. The enterprise router forwards traffic to the global DC gateway according to a route with the next hop being the global DC gateway attachment in its route table.
	3. The global DC gateway forwards traffic to the Direct Connect connection through the remote gateway of the connected virtual interface.
	4. Traffic is then forwarded to the on-premises data center over the Direct Connect connection.
Response from the	Traffic is forwarded to the virtual interface through the Direct Connect connection.
on-premises data center to VPC 1	The virtual interface forwards traffic to the connected global DC gateway through its local gateway.
	3. The global DC gateway forwards traffic to the enterprise router.
	4. The enterprise router forwards traffic to VPC 1 according to a route with the next hop being VPC 1 attachment in its route table.

**Table 1-15** Description of network planning for Direct Connect and VPN connections that work in active/standby mode

Resource	Description
VPC	VPC 1 (Service VPC) that your services are deployed:
	The CIDR blocks of the VPC and the data center cannot overlap.
	The VPC has a default route table.
	Routes in the default route table:
	<ul> <li>Local: a system route for communications between subnets in a VPC.</li> </ul>
	<ul> <li>Enterprise router: traffic from a VPC subnet can be forwarded to the enterprise router. The destination is set to the subnet CIDR block of the data center. Table 1-16 shows the route.</li> </ul>
	A VPC that has a subnet used by the VPN gateway.
	When you create the VPN gateway, you need to enter the subnet CIDR block. The subnet used by the VPN gateway cannot overlap with existing subnets in the VPC.

Resource	Description
Direct Connect	One physical connection that you lease from a carrier to link your on-premises data center to the cloud.
	<ul> <li>One global DC gateway that is attached to an enterprise router.</li> <li>One virtual interface that connects to the global DC gateway and the Direct Connect connection.</li> </ul>
VPN	<ul> <li>One VPN gateway that is attached to the enterprise router.</li> <li>One customer gateway, which is the gateway in the onpremises data center.</li> <li>A group of VPN connections that connect the VPN gateway and the customer gateway. The two VPN connections work in active/standby mode.</li> </ul>
Enterprise router	After Default Route Table Association and Default Route Table Propagation are enabled and an attachment is created, the system will automatically:  • VPC:  - Associate the VPC attachment with the default route table of the enterprise router.  - Propagate the VPC attachment to the default route table of the enterprise router, so that the enterprise router can learn a route to the VPC CIDR block. For details, see Table 1-17.  • Direct Connect  - 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, so that the enterprise router can learn the routes of Direct Connect. For details, see Table 1-17.  • VPN  - Associate the VPN gateway attachment with the default route table of the enterprise router.  - Propagate the VPN gateway attachment to the default route table of the enterprise router.  - Propagate the VPN gateway attachment to the default route table of the enterprise router. The route table automatically learns the route information of the VPN gateway attachment. For details, see Table 1-17.
ECS	One ECS in the service VPC. The ECS is used to verify communications between the cloud and the on-premises data center.  If you have multiple ECSs associated with different security groups, you need to add rules to the security groups to allow network access.

Table 1-16 VPC route table

Destination	Next Hop	Route Type
192.168.3.0/24	Enterprise router	Static route (custom)

#### **Ⅲ** NOTE

- If you enable **Auto Add Routes** when creating a VPC attachment, you do not need to manually add static routes to the VPC route table. Instead, the system automatically adds routes (with this enterprise router as the next hop and 10.0.0.0/8, 172.16.0.0/12, and 192.168.0.0/16 as the destinations) to all route tables of the VPC.
- If an existing route in the VPC route tables has a destination to 10.0.0.0/8, 172.16.0.0/12, or 192.168.0.0/16, the routes will fail to be added. In this case, you are advised not to enable **Auto Add Routes**. After the attachment is created, manually add routes.
- You need to add a route to the VPC route table with destination set to the CIDR block of the on-premises data center and next hop set to enterprise router.

**Table 1-17** Enterprise router route table

Destination	Next Hop	Route Type
VPC 1 CIDR block: 172.16.0.0/16	VPC 1 attachment: er- attach-01	Propagated route
Data center CIDR block: 192.168.3.0/24	Global DC gateway attachment: <b>dgw-demo</b>	Propagated route
Data center CIDR block: 192.168.3.0/24	VPN gateway attachment: <b>vpngw-</b> <b>demo</b>	Propagated route

#### **NOTICE**

- Only preferred routes are displayed in the enterprise router's route table. When both the DC and VPN connections are normal, there are propagated routes of the global DC gateway attachment and VPN gateway attachment destined for the on-premises data center. In this case, only the route of the global DC gateway attachment can be displayed in the route table of the enterprise router as it has a higher priority than the route of the VPN gateway attachment. All routes of the VPN gateway attachment (including those not preferred) will not be displayed in the route table of the enterprise router.
- If the Direct Connect connection is faulty and services are switched to the VPN connection, you can view the propagated routes of the VPN gateway attachment in the enterprise router route table on the management console.

#### **Resource Planning**

An enterprise router, a Direct Connect connection, VPN resources, two VPCs, and an ECS are in the same region but they can be in different AZs.

#### □ NOTE

The following resource details are only examples. You can modify them as required.

Table 1-18 Details of required resources

Resou rce	Quan tity	Description
VPC	2	Service VPC that your services are deployed and needs to be attached to the enterprise router
		VPC name: Set it based on site requirements. In this example, vpc-for-er is used.
		VPC IPv4 CIDR block: The CIDR block must be different from that of the data center. Set it based on site requirements. In this example, 172.16.0.0/16 is used.
		Subnet name: Set it based on site requirements. In this example, subnet-for-er is used.
		Subnet IPv4 CIDR block: The CIDR block must be different from that of the data center. Set it based on site requirements. In this example, 172.16.0.0/24 is used.
		A VPC that has a subnet used by the VPN gateway.
		VPC name: Set it based on site requirements. In this example, vpc-for-vpn is used.
		VPC IPv4 CIDR block: Set it based on site requirements. In this example, 10.0.0.0/16 is used.
		<ul> <li>Subnet name: A default subnet is created together with a VPC. Set it based on site requirements. In this example, subnet-01 is used.</li> </ul>
		Subnet IPv4 CIDR block: The default subnet is not used in this example. Set it based on site requirements. In this example, 10.0.0.0/24 is used.
		NOTICE  When creating a VPN gateway, you need to set VPC to this VPC and Interconnection Subnet to a subnet of this VPC. Ensure that the configured interconnection subnet has four or more assignable IP addresses.

Resou rce	Quan tity	Description
Enterp rise	1	Name: Set it based on site requirements. In this example, er-test-01 is used.
router		ASN: The ASN must be different from that of the data center. In this example, retain the default value 64512.
		Default Route Table Association: Select Enable.
		Default Route Table Propagation: Select Enable.
		Auto Accept Shared Attachments: Set it based on site requirements. In this example, Enable is selected.
		Three attachments on the enterprise router:
		– VPC attachment: <b>er-attach-VPC</b>
		<ul> <li>Global DC gateway attachment: er-attach-DGW</li> </ul>
		– VPN gateway attachment: <b>er-attach-VPN</b>
Direct	1	Connection: Create one based on site requirements.
Conne		Global DC gateway
		Name: Set it based on site requirements. In this example, dgw-demo is used.
		Attachment: Select Enterprise Router.
		• Enterprise Router: Select your enterprise router. In this example, the router is er-test-01.
		BGP ASN: The ASN can be the same as or different from that of the enterprise router. In this example, retain the default value 64512.
		Virtual interface
		Name: Set it based on site requirements. In this example, vif-demo is used.
		Global DC Gateway: In this example, select dgw-demo.
		• Local Gateway: Set it based on site requirements. In this example, 10.0.0.1/30 is used.
		• Remote Gateway: Set it based on site requirements. In this example, 10.0.0.2/30 is used.
		• Remote Subnet: Set it based on site requirements. In this example, 192.168.3.0/24 is used.
		Routing Mode: Select BGP.
		BGP ASN: ASN used by the on-premises data center, which must be different from the ASN of the global DC gateway on the cloud. In this example, 65525 is used.

Resou rce	Quan tity	Description
VPN	1	VPN gateway
		Name: Set it based on site requirements. In this example, vpngw-demo is used.
		Associate With: Select Enterprise Router.
		• Enterprise Router: Select your enterprise router. In this example, the router is er-test-01.
		BGP ASN: The ASN must be the same as that of the global DC gateway because Direct Connect and VPN connections back up each other. In this example, 64512 is used.
		VPC: Select your VPC. In this example, select vpc-for-vpn.
		• Interconnection Subnet: Specify the subnet used for communication between the VPN gateway and VPC. Ensure that the selected interconnection subnet has four or more assignable IP addresses. Set this parameter based on the site requirements. In this example, the value is 10.0.5.0/24.
		Customer gateway
		Name: Set it based on site requirements. In this example, cgw-demo is used.
		Routing Mode: Select Dynamic (BGP).
		BGP ASN: ASN of the data center. The ASN must be the same as that of the Direct Connect virtual interface as the Direct Connect and VPN connections back up each other. In this example, 65525 is used.
		Two VPN connections that work in active/standby mode:
		• Name: Set it based on site requirements. In this example, the active VPN connection is vpn-demo-01, and the standby VPN connection is vpn-demo-02.
		<ul> <li>VPN Gateway: Select your VPN gateway. In this example, the VPN gateway is vpngw-demo.</li> </ul>
		EIP: Set it based on site requirements. Select the active EIP for the active VPN connection and the standby EIP for the standby VPN connection.
		VPN Type: Select Route-based.
		• <b>Customer Gateway</b> : Select your customer gateway. In this example, the customer gateway is <b>cgw-demo</b> .
		Interface IP Address Assignment: In this example,     Automatically assign is selected.
		Routing Mode: Select Dynamic (BGP).

Resou rce	Quan tity	Description
ECS	1	ECS Name: Set it based on site requirements. In this example, ecs-demo is used.
		• Image: Select an image based on site requirements. In this example, a public image (CentOS 8.2, 64-bit) is used.
		Network
		<ul> <li>VPC: Select your VPC. In this example, select vpc-for-er.</li> </ul>
		<ul> <li>Subnet: Select a subnet. In this example, select subnet- for-er.</li> </ul>
		Security Group: Select a security group based on site requirements. In this example, the security group uses a general-purpose web server template and its name is sgdemo.
		Private IP address: 172.16.1.137

#### NOTICE

- As Direct Connect and VPN connections back up each other, the global DC gateway and the VPN gateway must use the same ASN to prevent network loops. In this example, **64512** is used.
- The ASN of the enterprise router can be the same as or different from those of the global DC gateway and the VPN gateway. In this example, **64512** is used.
- The ASN of the data center must be different from that of the cloud. Set this ASN of the data center based on site requirements. In this example, **65525** is used.

#### 1.4.3 Construction Process

**Table 1-19** describes the overall process of constructing the hybrid cloud network using Direct Connect and VPN connections that work in the active/standby mode and an enterprise router.

Table 1-19 Process description of constructing the hybrid cloud network

Procedure	Description
Step 1: Create Cloud Resources	Create one enterprise router for connecting VPCs in the same region.
	2. Create a service VPC with a subnet.
	3. Create an ECS in the service VPC subnet.

Procedure	Description
Step 2: Attach the Global DC Gateway to the	Create a Direct Connect connection to connect the on- premises data center to the over a line leased from a carrier.
Enterprise Router	Create a global DC gateway and attach it to the enterprise router.
	3. Create a virtual interface to connect the global DC gateway to the Direct Connect connection.
	4. Configure routes on the router of the on-premises data center.
Step 3: Create a	1. Attach the service VPC to the enterprise router.
VPC Attachment to the Enterprise Router	2. Add a route with the enterprise router as the next hop and the CIDR block of the data center as the destination to the VPC route table.
Step 4: Verify the Network Connectivity Over the Direct Connect Connection	Log in to the ECS and run the <b>ping</b> command to verify the network connectivity through the Direct Connect connection.
Step 5: Create a VPN Attachment	Create a VPN gateway and attach it to the enterprise router.
to the Enterprise Router	Create a customer gateway, which is the gateway in the data center.
	3. Create a group of VPN connections that connect the VPN gateway and the customer gateway. The two VPN connections work in active/standby mode.
	4. Configure routes on the router in the on-premises data center.
Step 6: Verify the Network Connectivity Over the VPN Connection	Log in to the ECS and run the <b>ping</b> command to verify the network connectivity through the VPN connections.
	A VPN connection is a standby one. If you need to verify the network connectivity through a VPN connection, you need to simulate a fault on the active connection, that is the Direct Connect connection.

# 1.4.4 Construction Procedure

# **Step 1: Create Cloud Resources**

The following describes how to create an enterprise router, service VPC, and ECS. For details about these cloud resources, see **Table 1-18**.

**Step 1** Create an enterprise router.

For details, see **Creating an Enterprise Router**.

Step 2 Create a service VPC.

For details, see **Creating a VPC and Subnet**.

**Step 3** Create an ECS.

In this example, the ECS is used to verify the communication between the VPC and the data center. The ECS quantity and configuration are for reference only.

For details, see "Creating an ECS" in the *Elastic Cloud Server User Guide*.

----End

# Step 2: Attach the Global DC Gateway to the Enterprise Router

For details about Direct Connect resources, see Table 1-18.

**Step 1** Create a connection.

For details, see **Creating a Connection**.

- **Step 2** Create a global DC gateway and attach it to the enterprise router.
  - On the Direct Connect console, create a global DC gateway.
     For details, see Creating a Global DC Gateway.
  - 2. On the enterprise router console, view the global DC gateway attachment created for the enterprise router.

For details, see Viewing an Attachment.

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

**Default Route Table Association** and **Default Route Table Propagation** are enabled when the enterprise router is created. After the global DC gateway is attached to the enterprise router, the system 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, so that the routes to the on-premises data center
  are propagated to the route table.

You can view routes to the data center in the route table of the enterprise router only after performing the following steps.

**Step 3** Create a virtual interface.

Create a virtual interface to connect the global DC gateway to the on-premises data center. For details, see **Step 3: Create a Virtual Interface**.

**Step 4** Configure routes on the on-premises network device.

The Direct Connect and VPN connections back up each other. Therefore, pay attention to the following when configuring routes:

• The routing mode of the Direct Connect and VPN connections must be the same. In this example, BGP routing is used.

- The route preference of the Direct Connect connection must be higher than that of the VPN connection.
- The amount of time that the disconnection of Direct Connect and VPN connections is detected should be the same as that of the cloud network.

----End

# Step 3: Create a VPC Attachment to the Enterprise Router

**Step 1** Attach the service VPC to the enterprise router.

When creating the VPC attachment, do not enable **Auto Add Routes**.

#### NOTICE

If this function is enabled, the system automatically adds routes (with this enterprise router as the next hop and 10.0.0.0/8, 172.16.0.0/12, and 192.168.0.0/16 as the destinations) to all route tables of the VPC. In this example, you need to add a route to the VPC route table with destination set to the CIDR block of the on-premises data center and next hop set to enterprise router.

For details, see Creating VPC Attachments for the Enterprise Router.

**Step 2** Check the route with destination set to the VPC CIDR block in the enterprise router route table.

In this example, **Default Route Table Association** and **Default Route Table Propagation** are enabled for the enterprise router, and the system automatically adds routes pointing to VPC CIDR blocks when you attach the VPCs to the enterprise router.

For details about the routes of the enterprise router, see **Table 1-15** and **Table 1-17**.

**Step 3** In the route table of the service VPC, add a route with next hop set to enterprise router.

For details about VPC routes, see Table 1-16.

For details about how to configure route information, see **Adding Routes to VPC Route Tables**.

----End

# **Step 4: Verify the Network Connectivity Over the Direct Connect Connection**

**Step 1** Log in to ecs-demo.

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

**Step 2** Check whether the service VPC can communicate with the data center through the enterprise router.

ping Any IP address of the data center

Example command:

# ping 192.168.3.10

If information similar to the following is displayed, vpc-for-er can communicate with the data center through the enterprise router:

```
[root@ecs-A02 ~]# ping 192.168.3.10
PING 192.168.3.10 (192.168.3.102) 56(84) bytes of data.
64 bytes from 192.168.3.102: icmp_seq=1 ttl=64 time=0.849 ms
64 bytes from 192.168.3.102: icmp_seq=2 ttl=64 time=0.455 ms
64 bytes from 192.168.3.102: icmp_seq=3 ttl=64 time=0.385 ms
64 bytes from 192.168.3.102: icmp_seq=4 ttl=64 time=0.372 ms
...
--- 192.168.3.102 ping statistics ---
```

----End

# Step 5: Create a VPN Attachment to the Enterprise Router

For details about the VPC used by VPN, see Table 1-18.

Step 1 Create a VPC for the VPN gateway.

For details, see **Creating a VPC and Subnet**.

#### NOTICE

When creating a VPN gateway, you need to set **VPC** to this VPC and **Interconnection Subnet** to a subnet of this VPC. Ensure that the configured interconnection subnet has four or more assignable IP addresses.

**Step 2** Create a VPN gateway and attach it to the enterprise router.

- On the VPN management console, create a VPN gateway.
   For details, see Creating a VPN Gateway.
- 2. On the enterprise router console, check whether the VPN gateway attachment has been added to the enterprise router.

For details, see Viewing an Attachment.

If the status of the VPN gateway attachment is **Normal**, the attachment has been added.

**Default Route Table Association** and **Default Route Table Propagation** are enabled when you create the enterprise router. Therefore, after you add the VPN gateway attachment to the enterprise router, the system will automatically:

- Associate the VPN gateway attachment with the default route table of the enterprise router.
- Propagate the VPN 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 data center in the route table of the enterprise router only after performing the following steps.

**Step 3** Create a customer gateway.

For details, see **Creating a Customer Gateway**.

- **Step 4** Create active and standby VPN connections. For details, see **Creating VPN Connections**.
- **Step 5** Configure routes on the on-premises network device.

The Direct Connect and VPN connections back up each other. Therefore, pay attention to the following when configuring routes:

- The routing mode of the Direct Connect and VPN connections must be the same. In this example, BGP routing is used.
- The route preference of the Direct Connect connection must be higher than that of the VPN connection.
- The amount of time that the disconnection of Direct Connect and VPN connections is detected should be the same as that of the cloud network.

----End

# Step 6: Verify the Network Connectivity Over the VPN Connection

A VPN connection is a backup one. If you need to verify network connectivity of a VPN connection, you need to simulate a fault of the primary connection, that is, the Direct Connect connection.

**Step 1** Simulate a fault on the Direct Connect connection to ensure that the service VPC cannot communicate with the data center over the connection.

#### NOTICE

Simulate a fault only when no service is running on the Direct Connect connection to prevent service interruptions.

**Step 2** Log in to ecs-demo.

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

**Step 3** Check whether the service VPC can communicate with the data center through the enterprise router.

ping Any IP address of the data center

Example command:

#### ping 192.168.3.10

If information similar to the following is displayed, vpc-for-er can communicate with the data center through the enterprise router:

```
[root@ecs-A02 ~]# ping 192.168.3.10
PING 192.168.3.10 (192.168.3.102) 56(84) bytes of data.
64 bytes from 192.168.3.102: icmp_seq=1 ttl=64 time=0.849 ms
64 bytes from 192.168.3.102: icmp_seq=2 ttl=64 time=0.455 ms
64 bytes from 192.168.3.102: icmp_seq=3 ttl=64 time=0.385 ms
64 bytes from 192.168.3.102: icmp_seq=4 ttl=64 time=0.372 ms
```

... --- 192.168.3.102 ping statistics ---

----End

# 1.5 Using VPN to Connect to the Cloud Through Two Internet Lines

# 1.5.1 Overview

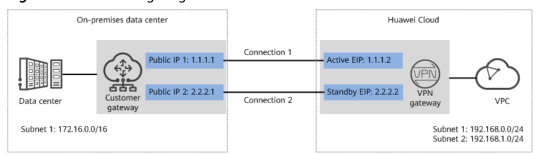
#### Scenario

To meet service requirements, enterprise A needs to implement communication between its on-premises data center and a VPC on the cloud. For reliability purposes, enterprise A requires that its on-premises data center use two public IP addresses to connect to the VPN gateway on the cloud.

# Networking

**Figure 1-6** shows the networking where the VPN service is used to connect the on-premises data center to the VPC.

Figure 1-6 Networking diagram



# **Solution Advantages**

- A VPN gateway provides two EIPs to establish dual independent VPN connections with a customer gateway. If one VPN connection fails, traffic can be guickly switched to the other VPN connection, ensuring reliability.
- Active-active VPN gateways can be deployed in different AZs to ensure AZ-level high availability.

# **Limitations and Constraints**

- The local and customer subnets of the VPN gateway cannot be the same.
   That is, the VPC subnet and the data center subnet to be interconnected cannot be the same.
- The IKE policy, IPsec policy, and PSK of the VPN gateway must be the same as those of the customer gateway.
- The local and remote interface address configurations on the VPN gateway and customer gateway are reversed.

• The security groups associated with ECSs in the VPC permit access from and to the on-premises data center.

# 1.5.2 Planning Networks and Resources

# Data Plan

Table 1-20 Data plan

Category	Item	Data
VPC	Subnet that needs to access the on-premises data center	<ul><li>192.168.0.0/24</li><li>192.168.1.0/24</li></ul>
	Interconnecti on subnet	This subnet is used for communication between the VPN gateway and VPC. Ensure that the selected interconnection subnet has four or more assignable IP addresses.  192.168.2.0/24
	HA Mode	Active/Standby
	EIP	EIPs are automatically generated when you buy them. By default, a VPN gateway uses two EIPs. In this example, the EIPs are as follows:  • Active EIP: 1.1.1.2  • Standby EIP: 2.2.2.2
VPN connectio n	Tunnel interface addresses under Connection 1's Configuratio n	IP addresses used to establish an IPsec tunnel between a VPN gateway and a customer gateway. At the two ends of the IPsec tunnel, the configured local and remote tunnel interface addresses must be reversed.  • Local tunnel interface address: 169.254.70.1/30  • Customer tunnel interface address: 169.254.70.2/30
	Tunnel interface addresses under Connection 2's Configuration	<ul> <li>Local tunnel interface address: 169.254.71.1/30</li> <li>Customer tunnel interface address: 169.254.71.2/30</li> </ul>

Category	Item	Data
On- premises data center	Subnet that needs to access the VPC	172.16.0.0/16
Customer gateway	Public IP address	This public IP address is assigned by a carrier. In this example, the public IP addresses are as follows:  • Public IP address 1: 1.1.1.1  • Public IP address 2: 2.2.2.1
IKE and	PSK	Test@123
IPsec policies	IKE policy	<ul> <li>Authentication algorithm: SHA2-256</li> <li>Encryption algorithm: AES-128</li> <li>DH algorithm: Group 15</li> <li>Version: v2</li> <li>Lifetime (s): 86400</li> <li>Local ID: IP address</li> <li>Peer ID: IP address</li> </ul>
	IPsec policy	<ul> <li>Authentication algorithm: SHA2-256</li> <li>Encryption algorithm: AES-128</li> <li>PFS: DH Group15</li> <li>Transfer protocol: ESP</li> <li>Lifetime (s): 3600</li> </ul>

# 1.5.3 Procedure

# **Prerequisites**

- Cloud side
  - A VPC has been created. For details about how to create a VPC, see Creating a VPC and Subnet.
  - Security group rules have been configured for the VPC, and ECSs can communicate with other devices on the cloud. For details about how to configure security group rules, see Security Group Rules.
- Data center side
  - IPsec has been configured on the VPN device in the on-premises data center. For details, see Administrator Guide.

# **Procedure**

Huawei Cloud VPNs support static routing mode, BGP routing mode, and policy-based mode. The following uses the static routing mode as an example.

- **Step 1** Log in to the Huawei Cloud management console.
- **Step 2** Click **Service List** and choose **Networking** > **Virtual Private Network**.
- **Step 3** Configure a VPN gateway.
  - Choose Virtual Private Network > Enterprise VPN Gateways, and click Buy S2C VPN Gateway.
  - 2. Set parameters as prompted.

Table 1-21 only describes the key parameters for creating a VPN gateway.

**Table 1-21** VPN gateway parameters

Paramete r	Description	Value
Name	Name of a VPN gateway.	vpngw-001
Network Type	Select <b>Public network</b> .	Public network
Associate With	Select VPC.  If the VPN gateway is associated with an enterprise router, select Enterprise Router.	VPC
VPC	Huawei Cloud VPC that the on-premises data center needs to access.	vpc-001(192.168.0. 0/16)
Interconn ection Subnet	This subnet is used for communication between the VPN gateway and VPC. Ensure that the selected interconnection subnet has four or more assignable IP addresses.	192.168.2.0/24
Local Subnet	This parameter is available only when  Associate With is set to VPC.  - Enter CIDR block Enter the subnet that needs to access the on-premises data center. The subnet can belong to the associated VPC or not.  - Select subnet Select a subnet that belongs to the associated VPC and needs to access the on-premises data center.	192.168.0.0/24,192. 168.1.0/24
BGP ASN	BGP AS number.	64512
HA Mode	Select Active/Standby.	Active/Standby
Active EIP	Active EIP used by the VPN gateway to access the on-premises data center.	1.1.1.2

Paramete r	Description	Value
Standby EIP	Standby EIP used by the VPN gateway to access the on-premises data center.	2.2.2.2

# **Step 4** Configure customer gateways.

- 1. Choose Virtual Private Network > Enterprise Customer Gateways, and click Create Customer Gateway.
- Set parameters for the first customer gateway.
   Table 1-22 only describes the key parameters for creating a customer gateway.

**Table 1-22** Description of customer gateway parameters

Parameter	Description	Value
Name	Name of a customer gateway.	cgw-ar01
Identifier	IP address used by the customer gateway to communicate with the Huawei Cloud VPN gateway.	1.1.1.1
	Ensure that UDP port 4500 is permitted on the customer gateway device in the on-premises data center.	

3. Set parameters for the second customer gateway.

**Table 1-23** only describes the key parameters for creating a customer gateway.

**Table 1-23** Parameters for the second customer gateway

Parameter	Description	Value
Name	Name of a customer gateway.	cgw-ar02
Identifier	IP address used by the customer gateway to communicate with the Huawei Cloud VPN gateway.	2.2.2.1
	Ensure that UDP port 4500 is permitted on the customer gateway device in the on-premises data center.	

# **Step 5** Configure VPN connections.

1. Choose Virtual Private Network > Enterprise – VPN Connections, and click Create VPN Connection.

2. Set VPN connection parameters and click **Buy Now**.

Table 1-24 only describes the key parameters for creating VPN connections.

**Table 1-24** Description of VPN connection parameters

Parameter	Description	Value
Name	VPN connection name.	vpn-001
VPN Gateway	VPN gateway for which VPN connections are created.	vpngw-001
VPN Gateway IP of Connection 1	Active EIP of the VPN gateway.	1.1.1.2
Customer Gateway of Connection 1	Customer gateway of connection 1.	1.1.1.1
VPN Gateway IP of Connection 2	Standby EIP of the VPN gateway.	2.2.2.2
Customer Gateway of Connection 2	Customer gateway of connection 2.	2.2.2.1
VPN Type	Select <b>Static routing</b> .	Static routing
Customer Subnet	Subnet in the on-premises data center that needs to access the VPC on Huawei Cloud.	172.16.0.0/16
	<ul> <li>A customer subnet cannot be included in any local subnet or any subnet of the VPC to which the VPN gateway is attached.</li> </ul>	
	<ul> <li>Reserved VPC CIDR blocks such as 100.64.0.0/10 and 214.0.0.0/8 cannot be used as customer subnets.</li> </ul>	
Connection 1's Configuration	Configure the IP address assignment mode of tunnel interfaces, local tunnel interface address, customer tunnel interface address, link detection, PSK, confirm PSK, and policies for connection 1.	Set parameters based on the site requirements.
Interface IP Address Assignment	<ul> <li>Manually specify</li> <li>In this example, select</li> <li>Manually specify</li> <li>Automatically assign</li> </ul>	

Parameter	Description	Value
Local Tunnel Interface Address	Tunnel interface IP address of the VPN gateway.	169.254.70.1/30
Customer Tunnel Interface Address	Tunnel interface IP address of the customer gateway device.	169.254.70.2/30
Link Detection	Whether to enable route reachability detection in multi-link scenarios. When NQA is enabled, ICMP packets are sent for detection and your device needs to respond to these ICMP packets.	NQA enabled
PSK, Confirm PSK	The value must be the same as the PSK configured on the customer gateway device.	Test@123
Policy Settings	The policy settings must be the same as those on the customer gateway device.	Default
Connection 2's Configuration	Determine whether to enable  Same as that of connection 1.  NOTE  If you disable Same as that of connection 1, you are advised to use the same settings as connection 1 for connection 2, except the local and customer tunnel interface addresses.	Disabled
Local Tunnel Interface Address	Tunnel IP address of the VPN gateway.	169.254.71.1/30
Customer Tunnel Interface Address	Tunnel IP address of the customer gateway.	169.254.71.2/30

**Step 6** Configure the customer gateway device.

The configuration procedures may vary according to the type of the customer gateway device. For details, see Administrator Guide.

----End

# Verification

About 5 minutes later, check states of the VPN connections.
 Choose Virtual Private Network > Enterprise - VPN Connections. The states of the two VPN connections are both Available.

• Verify that servers in the on-premises data center and ECSs in the Huawei Cloud VPC subnet can ping each other.

# 1.6 Using VPN to Encrypt Data over Direct Connect Lines

# 1.6.1 Overview

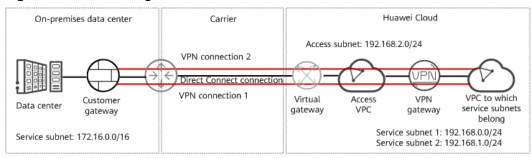
#### Scenario

The on-premises data center of a financial institution connects to the cloud through Direct Connect. To ensure data transmission security, the financial institution wants to use VPN to encrypt the data entering and leaving the cloud.

# Networking

**Figure 1-7** shows the VPN networking.

Figure 1-7 Networking



# **Solution Advantages**

- Dual connections: A VPN gateway provides two IP addresses to establish dual independent VPN connections with a customer gateway. If one VPN connection fails, traffic can be guickly switched to the other VPN connection.
- More secure: Direct Connect provides independent lines to ensure data transmission quality. VPN provides data encryption to ensure data transmission security.

# **Limitations and Constraints**

- The local and customer subnets of the VPN gateway cannot be the same.
   That is, the VPC subnet and the data center subnet to be interconnected cannot be the same.
- The IKE policy, IPsec policy, and PSK of the VPN gateway must be the same as those of the customer gateway.
- The local and remote interface address configurations on the VPN gateway and customer gateway are reversed.
- The security groups associated with ECSs in the VPC permit access from and to the on-premises data center.

# 1.6.2 Planning Networks and Resources

# **Data Plan**

Table 1-25 Data plan

Category	Item	Data
On-premises data center	Service subnet to be interconnecte d	Subnet to which the IP address of the customer gateway in VPN belongs. 172.16.0.0/16
	Access subnet	Subnet to which the IP address of the Direct Connect remote gateway belongs. The access subnet can be the same as the service subnet. In this example, the access subnet and service subnet are the same.  172.16.0.0/16
VPC to which service subnets belong	VPC name	tenant_vpc
Direct Connect virtual gateway	VPC	Same as the access VPC of the VPN gateway. tenant_vpc
	Local subnet	Same as the access subnet of the VPN gateway. 192.168.2.0/24
Direct Connect virtual interface	IP address of the local gateway	This address is used by the Direct Connect virtual gateway to communicate with the Direct Connect remote gateway. At both ends, the configured local and remote gateway addresses must be reversed.  1.1.1.1/30
	IP address of the remote gateway	2.2.2.2/30
	Remote subnet	Access subnet to which the Direct Connect remote gateway belongs. 172.16.0.0/16
VPN gateway	VPC	VPC to which service subnets belong tenant_vpc

Category	Item	Data
	Interconnecti on subnet	This subnet is used for communication between the VPN gateway and the VPC to which service subnets belong. Ensure that the selected interconnection subnet has four or more assignable IP addresses.  192.168.2.0/24
	Local subnet	Subnet used by the VPC to communicate with the on-premises data center.  • 192.168.0.0/24  • 192.168.1.0/24
	HA mode	Active-active
	Access VPC	It can be the same as or different from the VPC to which service subnets belong.  In this example, the access VPC and the VPC to which service subnets belong are the same. tenant_vpc
	Access subnet	• If the access VPC and the VPC to which service subnets belong are the same and the access subnet and the interconnection subnet are also the same, ensure that the interconnection subnet has four or more assignable IP addresses. This scenario is used as an example.  192.168.2.0/24
		If the access VPC and the VPC to which service subnets belong are the same and the access subnet and the interconnection subnet are different, ensure that the access subnet has two or more assignable IP addresses.
		If the access VPC and the VPC to which service subnets belong are different, ensure that the access subnet has two or more assignable IP addresses.
	Gateway IP Address	<ul> <li>Manually specify the gateway IP addresses.</li> <li>Private IP address 1: 192.168.2.100</li> <li>Private IP address 2: 192.168.2.101</li> </ul>

Category	Item	Data	
VPN connection	Tunnel interface addresses under Connection 1's Configuratio n	<ul> <li>IP addresses used to establish an IPsec tunnel between a VPN gateway and a customer gateway. At the two ends of the IPsec tunnel, the configured local and remote tunnel interface addresses must be reversed.</li> <li>Local tunnel interface address: 169.254.70.1/30</li> <li>Customer tunnel interface address: 169.254.70.2/30</li> </ul>	
	Tunnel interface addresses under Connection 2's Configuration	<ul> <li>Local tunnel interface address: 169.254.71.1/30</li> <li>Customer tunnel interface address: 169.254.71.2/30</li> </ul>	
Customer gateway	Gateway IP address	This IP address is planned and configured by the administrator of the on-premises data center.  172.16.0.111	
IKE and	PSK	Test@123	
IPsec policies	IKE policy	<ul> <li>Version: v2</li> <li>Authentication algorithm: SHA2-256</li> <li>Encryption algorithm: AES-128</li> <li>DH algorithm: Group 15</li> <li>Lifetime (s): 86400</li> <li>Local ID: IP address</li> <li>Peer ID: IP address</li> </ul>	
	IPsec policy	<ul> <li>Authentication algorithm: SHA2-256</li> <li>Encryption algorithm: AES-128</li> <li>PFS: DH Group15</li> <li>Transfer protocol: ESP</li> <li>Lifetime (s): 3600</li> </ul>	

# **1.6.3 Configuring Direct Connect**

# **Procedure**

- **Step 1** Log in to the Huawei Cloud management console.
- **Step 2** Click **Service List** and choose **Networking** > **Direct Connect**.

# **Step 3** Create a connection.

You can choose self-service installation or full-service installation based on your service scenarios.

For details, see **Creating a Connection**.

Table 1-26 Parameters for creating a connection

Parameter	neter Description Value	
Connection Name	Name of a connection.	phlk_01

# **Step 4** Create a virtual gateway.

**Table 1-27** only describes the key parameters for creating a virtual gateway. For details about all parameters, see **Create a Virtual Gateway**.

Table 1-27 Parameters for creating a virtual gateway

Parameter	Description	Value	
Name	Name of a virtual gateway.	dcgw_01	
VPC	VPC to which the virtual gateway is attached.	tenant_vpc	
	In this scenario, select the access VPC.		
Local Subnet	VPC subnet to be accessed using Direct Connect.	192.168.2.0/24	
	In this scenario, select the access subnet corresponding to the access VPC.		

# **Step 5** Create a virtual interface.

**Table 1-28** only describes the key parameters for creating a virtual interface. For details about all parameters, see **Creating a Virtual Interface**.

**Table 1-28** Parameters for creating a virtual interface

Parameter	Description	Value	
Name	Name of a virtual interface.	dcif_01	
Connection	Connection used to connect the on- premises data center to the cloud.	phlk_01	
Virtual Gateway	Virtual gateway to which the virtual interface connects.	dcgw_01	

Parameter	Description	Value	
Local Gateway	IP address of the network interface on the Huawei Cloud side.	1.1.1.1/30	
Remote Gateway	IP address of the remote gateway in the on-premises data center.	2.2.2.2/30	
	The IP addresses of the remote gateway and local gateway must be in the same network segment. Generally, a subnet with the mask length of 30 is used.		
Remote Subnet	Access subnet and mask on the on- premises data center side.	172.16.0.0/16	
Routing Mode	Two options are available: <b>Static</b> and <b>BGP</b> .	Static	

----End

# 1.6.4 Configuring VPN

# **Prerequisites**

- Cloud side
  - A VPC has been created. For details about how to create a VPC, see Creating a VPC and Subnet.
  - Security group rules have been configured for the VPC, and ECSs can communicate with other devices on the cloud. For details about how to configure security group rules, see Security Group Rules.
  - An enterprise router has been created if you want to use it to connect to a VPN gateway. For details, see the enterprise router documentation.
- Data center side
  - IPsec has been configured on the VPN device in the on-premises data center. For details, see Administrator Guide.

# **Procedure**

Huawei Cloud VPNs support static routing mode, BGP routing mode, and policy-based mode. The following uses the static routing mode as an example.

- **Step 1** Log in to the Huawei Cloud management console.
- **Step 2** Click **Service List** and choose **Networking** > **Virtual Private Network**.
- **Step 3** Configure a VPN gateway.
  - Choose Virtual Private Network > Enterprise VPN Gateways, and click Buy S2C VPN Gateway.
  - Set parameters as prompted.
     Table 1-29 only describes the key parameters for creating a VPN gateway.

**Table 1-29** Description of VPN gateway parameters

Paramete r	Description	Value	
Name	Name of a VPN gateway.	vpngw-001	
Network Type	Select <b>Private network</b> .	Private network	
Associate With	Select <b>VPC</b> .  If the VPN gateway is associated with an enterprise router, select <b>Enterprise Router</b> .	VPC	
Enterprise Router	Specify the associated enterprise router only when <b>Associate With</b> is set to <b>Enterprise Router</b> .	er-001	
VPC	Select the VPC where the subnet to be accessed by the on-premises data center is located.	vpc-001(192.168.0. 0/16)	
Interconn ection Subnet	This subnet is used for communication between the VPN gateway and VPC. Ensure that the selected interconnection subnet has four or more assignable IP addresses.	192.168.2.0/24	
Local Subnet	This parameter is available only when Associate With is set to VPC.  - Enter CIDR block Enter the subnet that needs to access the on-premises data center. The subnet can belong to the associated VPC or not.  - Select subnet Select a subnet that belongs to the associated VPC and needs to access the on-premises data center.	192.168.0.0/24,192. 168.1.0/24	
HA Mode	Select <b>Active-active</b> .	Active-active	
Advanced Settings	Advanced settings are available only when <b>Associate With</b> is set to <b>VPC</b> and <b>Network Type</b> is set to <b>Private network</b> .	-	
Access VPC	<ul> <li>Same as the associated VPC         Use the VPC associated with the VPN         gateway as the access VPC.</li> <li>Another VPC         Select another VPC as the access VPC.</li> </ul>	Same as the associated VPC	

Paramete r	Description	Value
Access Subnet	<ul> <li>When Access VPC is set to Same as the associated VPC:</li> <li>Same as the interconnection subnet         <ul> <li>The private IP addresses of the VPN gateway are assigned from the interconnection subnet. The access subnet and interconnection subnet each require two IP addresses. As such, ensure that the access subnet has four or more available IP addresses.</li> </ul> </li> <li>Another subnet         <ul> <li>Ensure that the access subnet has two or more available IP addresses.</li> </ul> </li> <li>When Access VPC is set to a specific VPC:         <ul> <li>Ensure that the selected access subnet has two or more available IP addresses.</li> </ul> </li> </ul>	Same as the interconnection subnet
Gateway IP Address	Select <b>Manually-specified IP address</b> and specify gateway IP addresses.	<ul> <li>Private IP address 1: 192.168.2.100</li> <li>Private IP address 2: 192.168.2.101</li> </ul>

# **Step 4** Configure a customer gateway.

- 1. Choose Virtual Private Network > Enterprise Customer Gateways, and click Create Customer Gateway.
- 2. Set parameters as prompted.

**Table 1-30** only describes the key parameters for creating a customer gateway.

**Table 1-30** Description of customer gateway parameters

Parameter	<b>Description</b> Value	
Name	Name of a customer gateway. cgw-fw	

Parameter	Description	Value
Identifier	IP address used by the customer gateway to communicate with the Huawei Cloud VPN gateway.	172.16.0.111
	Ensure that UDP port 4500 is permitted on the customer gateway device in the on-premises data center.	

# **Step 5** Configure VPN connections.

- 1. Choose Virtual Private Network > Enterprise VPN Connections, and click Create VPN Connection.
- Set VPN connection parameters and click Buy Now.
   Table 1-31 only describes the key parameters for creating VPN connections.

 Table 1-31 Description of VPN connection parameters

Parameter	Description	Value	
Name	VPN connection name.	vpn-001	
VPN Gateway	VPN gateway for which VPN connections are created.	vpngw-001	
VPN Gateway IP of Connection 1	Private IP address bound to the VPN gateway.	192.168.2.100	
Customer Gateway of Connection 1	Customer gateway of connection 1.	172.16.0.111	
VPN Gateway IP of Connection 2	Another private IP address bound to the VPN gateway.	192.168.2.101	
Customer Gateway of Connection 2	Customer gateway of connection 2.	on 172.16.0.111	
VPN Type	Select <b>Static routing</b> .	Static routing	

Parameter	Description	Value	
Customer Subnet	Subnet in the on-premises data center that needs to access the VPC on Huawei Cloud.	172.16.0.0/16	
	<ul> <li>A customer subnet cannot be included in any local subnet or any subnet of the VPC to which the VPN gateway is attached.</li> </ul>		
	- Reserved VPC CIDR blocks such as 100.64.0.0/10 and 214.0.0.0/8 cannot be used as customer subnets.		
Connection 1's Configuration	Configure the IP address assignment mode of tunnel interfaces, local tunnel interface address, customer tunnel interface address, PSK, confirm PSK, and policies for connection 1.	Set parameters based on the site requirements.	
Interface IP Address Assignment	<ul> <li>Manually specify</li> <li>In this example, select</li> <li>Manually specify.</li> <li>Automatically assign</li> </ul>	Manually specify	
Local Tunnel Interface Address	Tunnel interface IP address of the VPN gateway.	169.254.70.1/30	
Customer Tunnel Interface Address	Tunnel interface IP address of the customer gateway device.	169.254.70.2/30	
PSK, Confirm PSK	The value must be the same as the PSK configured on the customer gateway device.	Test@123	
Policy Settings	The policy settings must be the same as those on the customer gateway device.	Default	
Connection 2's Configuration	Determine whether to enable  Same as that of connection 1.  NOTE  If you disable Same as that of connection 1, you are advised to use the same settings as connection 1 for connection 2, except the local and customer tunnel interface addresses.	Disabled	

Parameter	<b>Description</b> Value	
Local Tunnel Interface Address	Tunnel IP address of the VPN gateway.	169.254.71.1/30
Customer Tunnel Interface Address	Tunnel IP address of the customer gateway.	169.254.71.2/30

# **Step 6** Configure the customer gateway device.

The configuration procedures may vary according to the type of the customer gateway device. For details, see Administrator Guide.

----End

# 1.6.5 Verification

- About 5 minutes later, check states of the VPN connections.
   Choose Virtual Private Network > Enterprise VPN Connections. The states of the two VPN connections are both Available.
- Verify that servers in the on-premises data center and ECSs in the Huawei Cloud VPC subnet can ping each other.

# 1.7 Configuring VPN Load Balancing to Provide High Bandwidth for Cloud and On-Premises Interconnection

# 1.7.1 Overview

# Scenario

Multiple VPN gateways attached to the same enterprise router need to establish multiple BGP connections with customer gateways to implement load balancing and provide high bandwidth.

# Networking

Figure 1-8 shows the VPN networking.

Huawei Cloud

On-premises data center

VPN gateway 1

Active EIP: 1.1.1.2

Public IP: 1.1.1.1

Data center

Data center

Public IP: 2.2.2.1

Figure 1-8 Networking diagram

# **Solution Advantages**

Multiple VPN gateways can connect to multiple customer gateways in full-mesh networking, achieving load balancing and providing high bandwidth.

# **Limitations and Constraints**

- A maximum of 10 VPN gateways can be attached to an enterprise router.
- The maximum forwarding performance of a VPN gateway is 2 Gbit/s when its specification is Professional 2. Given this, the maximum forwarding performance of 10 VPN gateways is 20 Gbit/s.

# 1.7.2 Planning Networks and Resources

# **Data Plan**

Table 1-32 Data plan

Category	Item	Data
VPC	Subnet to be interconnect ed	<ul><li>VPC1: 192.168.0.0/24</li><li>VPC2: 192.168.1.0/24</li></ul>
	Enterprise router	Enterprise router attached to VPC1 and VPC2.
	ECS	Three 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.
VPN gateway 1	Access subnet	Subnet used for communication between the VPN gateway and VPCs. Ensure that the selected access subnet has four or more assignable IP addresses. 192.168.2.0/24
	HA mode	Active-active

Category	Item	Data	
	EIP	EIPs are automatically generated when you buy them. By default, VPN gateway 1 uses two EIPs. In this example, the EIPs are as follows:	
		• Active EIP: 1.1.1.2	
		• Active EIP 2: 2.2.2.2	
	Tunnel interface addresses under Connection 1's Configuration	<ul> <li>IP addresses used to establish an IPsec tunnel between VPN gateway 1 and customer gateway 1. At the two ends of the IPsec tunnel, the configured local and remote tunnel interface addresses must be reversed.</li> <li>Local tunnel interface address: 169.254.70.1/30</li> <li>Customer tunnel interface address: 169.254.70.2/30</li> </ul>	
		IP addresses used to establish an IPsec tunnel between VPN gateway 1 and customer gateway 2. At the two ends of the IPsec tunnel, the configured local and remote tunnel interface addresses must be reversed.	
		Local tunnel interface address: 169.254.71.1/30	
		Customer tunnel interface address: 169.254.71.2/30	
	Tunnel interface addresses under Connection	IP addresses used to establish an IPsec tunnel between VPN gateway 1 and customer gateway 1. At the two ends of the IPsec tunnel, the configured local and remote tunnel interface addresses must be reversed.	
	2's	Local tunnel interface address: 169.254.72.1/30	
	Configuratio n	Customer tunnel interface address:     169.254.72.2/30	
		IP addresses used to establish an IPsec tunnel between VPN gateway 1 and customer gateway 2. At the two ends of the IPsec tunnel, the configured local and remote tunnel interface addresses must be reversed.	
		Local tunnel interface address: 169.254.73.1/30	
		Customer tunnel interface address:     169.254.73.2/30	
VPN gateway 2	Access subnet	Subnet used for communication between the VPN gateway and VPCs. Ensure that the selected access subnet has four or more assignable IP addresses. 192.168.3.0/24	
	HA mode	Active-active	
	L		

Category	Item	Data
	EIP	EIPs are automatically generated when you buy them. By default, VPN gateway 2 uses two EIPs. In this example, the EIPs are as follows:  • Active EIP: 3.3.3.3  • Active EIP 2: 4.4.4.4
	Tunnel interface addresses under Connection 1's Configuration	<ul> <li>IP addresses used to establish an IPsec tunnel between VPN gateway 2 and customer gateway 1. At the two ends of the IPsec tunnel, the configured local and remote tunnel interface addresses must be reversed.</li> <li>Local tunnel interface address: 169.254.74.1/30</li> <li>Customer tunnel interface address: 169.254.74.2/30</li> <li>IP addresses used to establish an IPsec tunnel between VPN gateway 2 and customer gateway 2. At the two ends of the IPsec tunnel, the configured local and remote tunnel interface addresses must be reversed.</li> <li>Local tunnel interface address: 169.254.75.1/30</li> <li>Customer tunnel interface address: 169.254.75.2/30</li> </ul>
	Tunnel interface addresses under Connection 2's Configuratio n	IP addresses used to establish an IPsec tunnel between VPN gateway 2 and customer gateway 1. At the two ends of the IPsec tunnel, the configured local and remote tunnel interface addresses must be reversed.  • Local tunnel interface address: 169.254.76.1/30  • Customer tunnel interface address: 169.254.76.2/30  IP addresses used to establish an IPsec tunnel between VPN gateway 2 and customer gateway 2. At the two ends of the IPsec tunnel, the configured local and remote tunnel interface addresses must be reversed.  • Local tunnel interface address: 169.254.77.1/30  • Customer tunnel interface address: 169.254.77.1/30
On- premises data center	Subnet to be interconnect ed	172.16.0.0/16
Customer gateway 1	Public IP address	Public IP address assigned by a carrier. In this example, the public IP address is as follows:  1.1.1.1

Category	Item	Data
Customer gateway 2	Public IP address	Public IP address assigned by a carrier. In this example, the public IP address is as follows: 2.2.2.1
IKE and	PSK	Test@123
IPsec policies	IKE policy	<ul> <li>IKE version: IKEv2</li> <li>Authentication algorithm: SHA2-256</li> <li>Encryption algorithm: AES-128</li> <li>DH algorithm: group 15</li> <li>Lifetime (s): 86400</li> <li>Local ID: IP address</li> <li>Peer ID: IP address</li> </ul>
	IPsec policy	<ul> <li>Authentication algorithm: SHA2-256</li> <li>Encryption algorithm: AES-128</li> <li>PFS: DH group15</li> <li>Transfer protocol: ESP</li> <li>Lifetime (s): 3600</li> </ul>

# 1.7.3 Procedure

# **Prerequisites**

- Cloud side
  - VPCs have been created. For details about how to create a VPC, see
     Creating a VPC and Subnet.
  - Security group rules have been configured for the VPCs, and ECSs can communicate with other devices on the cloud. For details about how to configure security group rules, see Security Group Rules.
  - An enterprise router has been created. For details, see the enterprise router documentation.
- Data center side
  - IPsec has been configured on the VPN device in the on-premises data center. For details, see Administrator Guide.

# **Procedure**

In this scenario, the BGP routing mode is used, and you need to create four VPN connections between the cloud and the on-premises data center.

- **Step 1** Log in to the management console.
- **Step 2** Choose **Networking** > **Virtual Private Network**.

**Step 3** Configure VPN gateways.

- Choose Virtual Private Network > Enterprise VPN Gateways, and click Buy S2C VPN Gateway.
- 2. Set parameters as prompted.

Table 1-33 describes the parameter settings for VPN gateway 1.

Table 1-33 Parameter settings for VPN gateway 1

Paramete r	Description	Value
Name	VPN gateway name.	vpngw-001
Network Type	Select <b>Public network</b> .	Public network
Associate With	Select Enterprise Router.	Enterprise Router
Enterprise Router	Enterprise router to which the VPN gateway is attached.	er-001
Access VPC	This parameter is mandatory only when Associate With is set to Enterprise Router.	vpc-001(192.168.0. 0/24)
Access Subnet	Subnet used for communication between VPN gateway 1 and VPCs. Ensure that the selected access subnet has four or more assignable IP addresses.	192.168.2.0/24
BGP ASN	BGP AS number.	64512
HA Mode	Select <b>Active-active</b> .	Active-active
Active EIP	EIP 1 used by the VPN gateway to access the on-premises data center.	1.1.1.2
Active EIP 2	EIP 2 used by the VPN gateway to access the on-premises data center.	2.2.2.2

3. Configure VPN gateway 2 (192.168.3.0/24) by referring to the preceding steps.

# □ NOTE

VPN gateway 2 has different settings of **Name**, **Access Subnet**, **Active EIP**, and **Active EIP 2** from VPN gateway 1. Other parameter settings are the same.

**Table 1-34** Parameter settings for VPN gateway 2

Paramete r	Description	Value
Name	VPN gateway name.	vpngw-002

Paramete r	Description	Value
Access Subnet	Subnet used for communication between VPN gateway 2 and VPCs. Ensure that the selected access subnet has four or more assignable IP addresses.	192.168.3.0/24
Active EIP	EIP 1 used by the VPN gateway to access the on-premises data center.	3.3.3.3
Active EIP	EIP 2 used by the VPN gateway to access the on-premises data center.	4.4.4.4

# **Step 4** Configure customer gateways.

- 1. Choose Virtual Private Network > Enterprise Customer Gateways, and click Create Customer Gateway.
- 2. Set parameters as prompted.

Table 1-35 describes the parameter settings for customer gateway 1.

Table 1-35 Parameter settings for customer gateway 1

Parameter	Description	Value
Name	Customer gateway name.	cgw-fw1
Identifier	IP address used by customer gateway 1 to communicate with the Huawei Cloud VPN gateway.	1.1.1.1
	Ensure that UDP port 4500 is permitted on the customer gateway device in the on-premises data center.	
BGP ASN	BGP AS number.	65000

3. Configure customer gateway 2 (2.2.2.1) by referring to the preceding steps.

#### 

Customer gateway 2 has different settings of **Name** and **Identifier** (IP address) from customer gateway 1. Other parameters are the same.

**Table 1-36** Parameter settings for customer gateway 2

Parameter	Description	Value
Name	Customer gateway name.	cgw-fw2

Parameter	Description	Value
Identifier	IP address used by customer gateway 2 to communicate with the Huawei Cloud VPN gateway.	2.2.2.1
	Ensure that UDP port 4500 is permitted on the customer gateway device in the on-premises data center.	

**Step 5** Configure VPN connections between VPN gateway 1 on the cloud and the data center.

- 1. Choose Virtual Private Network > Enterprise VPN Connections, and click Create VPN Connection.
- Create the first group of VPN connections and click **Buy Now**.
   Table 1-37 only describes the key parameters for creating VPN connections.

**Table 1-37** Parameter settings for the first group of VPN connections

Parameter	Description	Value
Name	VPN connection name.	vpn-001
VPN Gateway	VPN gateway 1 for which VPN connections are created.	vpngw-001
VPN Gateway IP of Connection 1	Active EIP of VPN gateway 1.	1.1.1.2
Customer Gateway of Connection 1	Customer gateway of connection 1.	1.1.1.1
VPN Gateway IP of Connection 2	Active EIP 2 of VPN gateway 1.	2.2.2.2
Customer Gateway of Connection 2	Customer gateway of connection 2.	1.1.1.1
VPN Type	Select <b>BGP routing</b> .	BGP routing

Parameter	Description	Value
Customer Subnet	Subnet in the on-premises data center that needs to access the VPCs on Huawei Cloud.	172.16.0.0/16
	<ul> <li>A customer subnet cannot be included in any local subnet or any subnet of the VPC to which the VPN gateway is attached.</li> <li>Reserved VPC CIDR blocks such</li> </ul>	
	as 100.64.0.0/10 and 214.0.0.0/8 cannot be used as customer subnets.	
Connection 1's Configuration	Configure the IP address assignment mode of tunnel interfaces, local tunnel interface address, customer tunnel interface address, link detection, PSK, confirm PSK, and policies for connection 1.	Set parameters based on the site requirements.
Interface IP Address Assignment	<ul> <li>Manually specify</li> <li>In this example, select</li> <li>Manually specify.</li> <li>Automatically assign</li> </ul>	Manually specify
Local Tunnel Interface Address	Tunnel interface IP address of the VPN gateway.	169.254.70.1/30
Customer Tunnel Interface Address	Tunnel interface IP address of the customer gateway device.	169.254.70.2/30
Link Detection	Whether to enable route reachability detection in multi-link scenarios. When NQA is enabled, ICMP packets are sent for detection and your device needs to respond to these ICMP packets.	NQA enabled
PSK, Confirm PSK	The value must be the same as the PSK configured on the customer gateway device.	Test@123
Policy Settings	The policy settings must be the same as those on the customer gateway device.	Default

Parameter	Description	Value
Connection 2's Configuration	Determine whether to enable  Same as that of connection 1.  NOTE  If you disable Same as that of connection 1, you are advised to use the same settings as connection 1 for connection 2, except the local and customer tunnel interface addresses.	Disabled
Local Tunnel Interface Address	Tunnel IP address of the VPN gateway.	169.254.72.1/30
Customer Tunnel Interface Address	Tunnel IP address of the customer gateway.	169.254.72.2/30

# 3. Create the second group of VPN connections.

# □ NOTE

The name, customer gateway, local tunnel interface IP address, and customer tunnel interface IP address for the second group of VPN connections are different from those of the first group of VPN connections. Other parameter settings are the same.

Table 1-38 Parameter settings for the second group of VPN connections

Parameter	Description	Value
Name	VPN connection name. vpn-002	
VPN Gateway IP of Connection 1	Active EIP of VPN gateway 1.	1.1.1.2
Customer Gateway of Connection 1	Customer gateway of connection 1.	2.2.2.1
VPN Gateway IP of Connection 2	Active EIP 2 of VPN gateway 1.	2.2.2.2
Customer Gateway of Connection 2	Gateway of 2.	

Parameter	Description	Value
Connection 1's Configuration	Configure the IP address assignment mode of tunnel interfaces, local tunnel interface address, customer tunnel interface address, link detection, PSK, confirm PSK, and policies for connection 1.	Set parameters based on the site requirements.
Local Tunnel Interface Address	Tunnel interface IP address of the VPN gateway.	169.254.71.1/30
Customer Tunnel Interface Address	Tunnel interface IP address of the customer gateway.  169.254.71.2/30	
Connection 2's Configuration	Determine whether to enable  Same as that of connection 1.  NOTE  If you disable Same as that of connection 1, you are advised to use the same settings as connection 1 for connection 2, except the local and customer tunnel interface addresses.	Disabled
Local Tunnel Interface Address	Tunnel IP address of the VPN gateway.	169.254.73.1/30
Customer Tunnel Interface Address	Tunnel IP address of the customer gateway.	169.254.73.2/30

**Step 6** Configure VPN connections between VPN gateway 2 on the cloud and the data center.

The configuration procedure is the same as that for VPN gateway 1.

**Step 7** Configure the customer gateway device in the on-premises data center.

The configuration procedures may vary according to the type of the customer gateway device. For details, see Administrator Guide.

----End

# 1.7.4 Verification

About 5 minutes later, check states of the VPN connections.
 Choose Virtual Private Network > Enterprise - VPN Connections. The states of the eight VPN connections are all Normal.

- Verify that servers in the on-premises data center and ECSs in the Huawei Cloud VPC subnets can ping each other.
- Check inbound traffic statistics of the customer gateway. The statistics show that traffic is load balanced between gateways.

# **2** P2C VPN

# 2.1 Configuring Enterprise Edition P2C VPN to Connect Mobile Terminals to a VPC (Certificate Authentication)

# 2.1.1 Overview

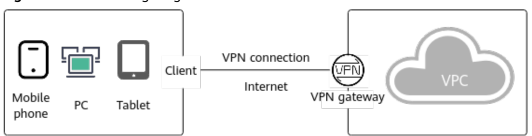
# **Scenario**

P2C VPN supports certificate authentication. A server uses a client CA certificate to verify the identity of a client.

# Networking

Clients can use the certificates issued by a CA to connect to a VPN gateway for access to a VPC.

Figure 2-1 Networking diagram



# **Solution Advantages**

Users can connect to a VPN gateway through client certificate authentication, securing data transmission.

# **Limitations and Constraints**

A maximum of 10 client CA certificates can be added.

# 2.1.2 Planning Networks and Resources

# **Data Plan**

Table 2-1 Data plan

Category	Item	Data
VPC	Subnet to be interconnect ed	192.168.0.0/16
VPN gateway	Interconnecti on subnet	This subnet is used for communication between the VPN gateway and VPC. Ensure that the selected interconnection subnet has three or more assignable IP addresses.  192.168.2.0/24
	Connections (created/ remaining)	0/10
	EIP	An EIP is automatically generated when you buy it. In this example, the EIP 11.xx.xx.11 is generated.
Server	Local CIDR block	192.168.0.0/24
	Server certificate	cert-server (name of the server certificate hosted by the CCM)
Client	SSL parameters	<ul> <li>Protocol: TCP</li> <li>Port: 443</li> <li>Encryption algorithm: AES-128-GCM</li> <li>Authentication algorithm: SHA256</li> <li>Compression: disabled</li> </ul>
	Client CIDR block	172.16.0.0/16
	Client authenticatio n mode	Select Certificate authentication and click Upload CA Certificate.  Name: ca-cert-client  Content:BEGIN CERTIFICATE od2VC7zXq7vmsVS5ZuyzeZA9CG +kzHsznZnmMjK+L9ddtRrLolRKIlE7VgWSVvn NCnGre6nQErWV688fsKJFIJ7xEBpt +S10zNuuk42OA36RsSauJWtLtebvhTav5dfEND CERTIFICATE

# 2.1.3 Procedure

# **Prerequisites**

- Cloud side
  - A VPC has been created. For details about how to create a VPC, see Creating a VPC and Subnet.
  - Security group rules have been configured for the VPC, and ECSs can communicate with other devices on the cloud. For details about how to configure security group rules, see Security Group Rules.
- Data center side
  - The VPN client software has been configured on a user terminal. For details, see Administrator Guide.

# **Limitations and Constraints**

A maximum of 10 client CA certificates can be added.

## **Procedure**

- **Step 1** Log in to the management console.
- **Step 2** Click in the upper left corner and select the desired region and project.
- Step 3 Click in the upper left corner, and choose Networking > Virtual Private Network.
- Step 4 Configure a VPN gateway.
  - In the navigation pane on the left, choose Virtual Private Network > Enterprise - VPN Gateways.
  - 2. Click the P2C VPN Gateways tab, and then click Buy P2C VPN Gateway.
  - 3. Set parameters as prompted and click **Buy Now**.
    - **Table 2-2** describes the VPN gateway parameters.

Table 2-2 Description of VPN gateway parameters

Paramete r	Description	Example Value
Region	For low network latency and fast resource access, select the region nearest to your target users.  Resources cannot be shared across regions.	Set this parameter based on the actual condition.
Name	Enter the name of a VPN gateway.	p2c-vpngw-001
VPC	Select a VPC.	vpc-001(192.168 .0.0/16)

Paramete r	Description	Example Value
Interconn ection Subnet	This subnet is used for communication between the VPN gateway and VPC. Ensure that the selected interconnection subnet has three or more assignable IP addresses.	192.168.66.0/24
Specificati on	Only <b>Professional 1</b> is supported.  - Maximum bandwidth: 300 Mbit/s  - Maximum number of VPN connections: 500	Professional 1
AZ	An availability zone (AZ) is a geographic location with independent power supply and network facilities in a region. AZs in the same VPC are interconnected through private networks and are physically isolated.  - If two or more AZs are available, select two AZs.  The VPN gateway deployed in two AZs has higher availability. You are advised to select the AZs where resources in the VPC are located.  - If only one AZ is available, select this AZ.	AZ1, AZ2
Connectio ns	Ten VPN connections are included free of charge with the purchase of a VPN gateway. You can select or customize the number of required VPN connections.	10
EIP	Set the EIP used by the VPN gateway to communicate with clients.  - Create now: Buy a new EIP. The billing mode of a new EIP is pay-per-use.  - Use existing: Use an existing EIP. Only EIPs with dedicated bandwidth are supported.  NOTE  If an existing EIP is used, its billing mode can be pay-per-use or yearly/monthly.	Create now
EIP Type	This parameter is available only when a new EIP is created. <b>Dynamic BGP</b> : Dynamic BGP provides automatic failover and chooses the optimal path when a network connection fails.  For more information about EIP types, see What Is Elastic IP?	Dynamic BGP

Paramete r	Description	Example Value
Bandwidt h (Mbit/s)	This parameter is available only when a new EIP is created.	20 Mbit/s
	Specify the bandwidth of the EIP.	
	<ul> <li>All VPN connections created using the EIP share the bandwidth of the EIP. The total bandwidth consumed by all the VPN connections cannot exceed the bandwidth of the EIP.</li> <li>If network traffic exceeds the bandwidth of the EIP, network congestion may occur and VPN connections may be interrupted. As such, ensure that you configure enough bandwidth.</li> </ul>	
	<ul> <li>You can configure alarm rules on Cloud</li> <li>Eye to monitor the bandwidth.</li> </ul>	
	<ul> <li>You can customize the bandwidth within the allowed range.</li> </ul>	
Bandwidt h Name	This parameter is available only when a new EIP is created.	p2c-vpngw- bandwidth1
	Specify the name of the EIP bandwidth.	

# **Step 5** Configure a server.

- In the navigation pane on the left, choose Virtual Private Network > Enterprise - VPN Gateways.
- 2. Click the **P2C VPN Gateways** tab. Then, click **Configure Server** in the **Operation** column of the target VPN gateway, or click the name of the target VPN gateway and click the **Server** tab.
- Set parameters as prompted and click OK.
   Table 2-3 describes the server parameters.

Table 2-3 Server parameters

Area	Param eter	Description	Example Value
Basic Infor matio n	Local CIDR Block	Destination CIDR block that clients need to access through the P2C VPN gateway. The CIDR block can be within or connected to a Huawei Cloud VPC.	192.168.0.0/24
		A maximum of 20 local CIDR blocks can be specified. The local CIDR block cannot be set to 0.0.0.0. The local CIDR block cannot overlap or conflict with the following special CIDR blocks: 0.0.0.0/8, 224.0.0.0/4, 240.0.0.0/4, and 127.0.0.0/8.	
		Select subnet     Select subnets of the local VPC.	
		<ul> <li>Enter CIDR block         Enter subnets of the local VPC or subnets of the VPC that establishes a peering connection with the local VPC.     </li> </ul>	
		NOTE  After the local CIDR block is modified, clients need to be reconnected.	
	Client CIDR Block	CIDR block for assigning IP addresses to virtual NICs of clients. It cannot overlap with the local CIDR block or the CIDR blocks in the route table of the VPC where the VPN gateway is located.	172.16.0.0/16
		The client CIDR block must be in the format of dotted decimal notation/ mask. The mask ranges from 16 to 26. When assigning an IP address to a client, the system assigns a smaller CIDR block with the mask of 30 to ensure proper network communication. As such, ensure that the number of available IP addresses in the specified client CIDR block is at least four times the number of VPN connections.	
		The recommended client CIDR blocks vary according to the number of VPN connections. For details, see <b>Table 2-4</b> .	
		NOTE  After the client CIDR block is modified, clients need to be reconnected.	

Area	Param eter	Description	Example Value
	Tunnel Type	Secure Sockets Layer (SSL) is a transport layer protocol used to establish a secure channel between a client and a server.	OpenVPN (SSL)
		The value is fixed at <b>OpenVPN (SSL)</b> .	
Authe nticat ion Infor matio n	Server Certific ate	<ul> <li>SSL certificate of the server. Clients use this certificate to verify the server's identity.</li> <li>To use an uploaded certificate, select it from the drop-down list box.</li> <li>To upload a new certificate, choose Upload from the drop-down list box to go to the Cloud Certificate Manager (CCM) service page. Upload a server certificate as prompted. For details, see Uploading an External Certificate to SCM.</li> <li>It is recommended to use a certificate with a strong cryptographic algorithm, such as RSA-3072 or RSA-4096.</li> <li>NOTE</li> <li>If you delete the referenced server</li> </ul>	Set this parameter based on the actual condition.
		If you delete the referenced server certificate in CCM after configuring the server, the availability of the server certificate is not affected.	

Area	Param eter	Description	Example Value
	Client Authen tication Mode	<ul> <li>Select Certificate authentication.</li> <li>Click Upload Client CA Certificate, open the CA certificate file in PEM format as a text file, and copy the certificate content to the Content text box in the Upload Client CA Certificate dialog box. A maximum of 10 client CA certificates can be added.</li> <li>It is recommended to use a certificate with a strong cryptographic algorithm, such as RSA-3072 or RSA-4096. Certificates using the RSA-2048 encryption algorithm have risks. Exercise caution when using such certificates.</li> <li>After a CA certificate is verified, you can view its basic information, including the name, serial number, signature algorithm, issuer, subject, and expiration time.</li> <li>NOTE</li> <li>After the CA certificate is deleted, clients cannot connect to the server.</li> </ul>	Certificate authentication
Adva nced Settin	Protoco l	Protocol used by P2C VPN connections.  – TCP (default)	ТСР
gs	Port	Port used by P2C VPN connections.  - 443 (default)  - 1194	443
	Encrypt ion Algorit hm	Encryption algorithm used by P2C VPN connections.  - AES-128-GCM (default)  - AES-256-GCM	AES-128-GCM
	Authen tication Algorit hm	<ul> <li>Authentication algorithm used by P2C VPN connections.</li> <li>When the encryption algorithm is AES-128-GCM, the authentication algorithm is SHA256.</li> <li>When the encryption algorithm is AES-256-GCM, the authentication algorithm is SHA384.</li> </ul>	SHA256

Area	Param eter	Description	Example Value
	Compre ssion	Whether to compress the transmitted data.	Disabled
		By default, this function is disabled and cannot be modified.	

Table 2-4 Recommended client CIDR blocks

Number of VPN Connections	Recommended Client CIDR Block
10	CIDR blocks with the mask less than or equal to 26 Example: 10.0.0.0/26 and 10.0.0.0/25
20	CIDR blocks with the mask less than or equal to 25 Example: 10.0.0.0/25 and 10.0.0.0/24
50	CIDR blocks with the mask less than or equal to 24 Example: 10.0.0.0/24 and 10.0.0.0/23
100	CIDR blocks with the mask less than or equal to 23 Example: 10.0.0.0/23 and 10.0.0.0/22
200	CIDR blocks with the mask less than or equal to 22 Example: 10.0.0.0/22 and 10.0.0.0/21
500	CIDR blocks with the mask less than or equal to 21 Example: 10.0.0.0/21 and 10.0.0.0/20

# 4. Upload a server certificate.

- a. On the **Server** tab page, click **Upload** in the **Server Certificate** dropdown list box. The **Cloud Certificate Manager** page is displayed.
- b. On the **SSL Certificate Manager** page, click the **Hosted Certificates** tab, click **Upload Certificate**, and enter related information as prompted.

**Table 2-5** describes the parameters for uploading a certificate.

Table 2-5 Parameters for uploading an international standard certificate

Parameter	Description
Certificate standard	Select International.
Certificate Name	User-defined name of a certificate.

Parameter	Description	
Enterprise Project	Select the enterprise project to which the SSL certificate is to be added.	
Certificate File	Use a text editor (for example, Notepad++) to open the certificate file in PEM format to be uploaded, and copy the certificate content to this text box.	
	You need to upload a combined certificate file that contains both the server certificate content and CA certificate content. The CA certificate content must be pasted below the server certificate content.	
	For the format of the certificate file content to be uploaded, see <b>Figure 2-2</b> .	
Private Key	Use a text editor (for example, Notepad++) to open the certificate file in KEY format to be uploaded, and copy the private key content to this text box.	
	You only need to upload the private key of the server certificate.	
	For the format of the private key content to be uploaded, see <b>Figure 2-2</b> .	

Figure 2-2 Format of the certificate content to be uploaded



## 

The common name (CN) of a server certificate must be in the domain name format.

- c. Click **Submit**. The certificate is uploaded.
- d. In the certificate list, verify that the certificate status is **Hosted**.
- 5. Upload a client CA certificate.

- a. On the **Server** tab page, choose **Certificate authentication** from the **Client Authentication Mode** drop-down list box, and click **Upload Client CA Certificate**.
- b. Set parameters as prompted.

**Table 2-6** Parameters for uploading a CA certificate

Paramet er	Description	Example Value
Name	This parameter can be modified.	ca-cert-xxxx
Content	Use a text editor (for example, Notepad++) to open the signature certificate file in PEM format, and copy the certificate content to this text box.  NOTE  It is recommended to use a certificate with a strong cryptographic algorithm, such as RSA-3072 or RSA-4096.  Certificates using the RSA-2048 encryption algorithm have risks. Exercise caution when using such certificates.	BEGIN CERTIFICATE Certificate contentEND CERTIFICATE

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L. '	Lι	ILK	UN.

■ NOTE

A maximum of 10 client CA certificates can be added.

#### **Step 6** Download the client configuration.

- 1. Log in to the management console.
- 2. Click  $^{ extstyle Q}$  in the upper left corner and select the desired region and project.
- 3. Click in the upper left corner, and choose **Networking** > **Virtual Private Network**.
- 4. In the navigation pane on the left, choose **Virtual Private Network** > **Enterprise VPN Gateways**.
- 5. Click the **P2C VPN Gateways** tab, and click **Download Client Configuration** in the **Operation** column of the target VPN gateway.

Decompress the package to obtain the **client\_config.conf**, **client\_config.ovpn**, and **README.md** files.

- The **client\_config.conf** file applies to the Linux operating system.
- The client\_config.ovpn file applies to the Windows, macOS, and Android operating systems.

### **Step 7** Add certificate information.

- Use a text editor (for example, Notepad++) to open the client\_config.ovpn file.
- 2. Enter the client certificate content and the corresponding private key in between <cert></cert> and <key></key> tags, respectively.

<cert>

Client certificate content

</cert>

<key>

Private key of the client certificate

</kev

Save the file and exit.

## **Step 8** Configure a client.

## □ NOTE

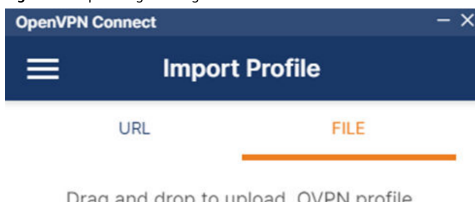
This example describes how to configure a client on the Windows operating system. The configuration process varies according to the type and version of the VPN client software.

- Operating system: Windows 10
- Client software: OpenVPN Connect 3.4.2 (3160)

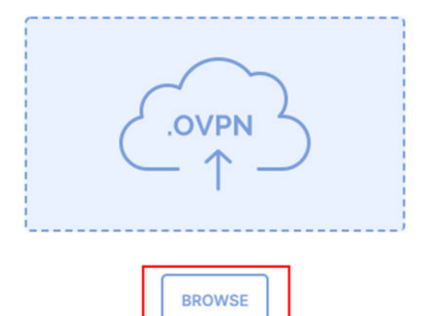
For more client configuration cases, see Configuring a Client.

- Download OpenVPN Connect from the OpenVPN official website, and install it as prompted.
- 2. Start the OpenVPN Connect client, click **BROWSE** on the **FILE** tab page, and upload the client configuration file.

Figure 2-3 Uploading a configuration file

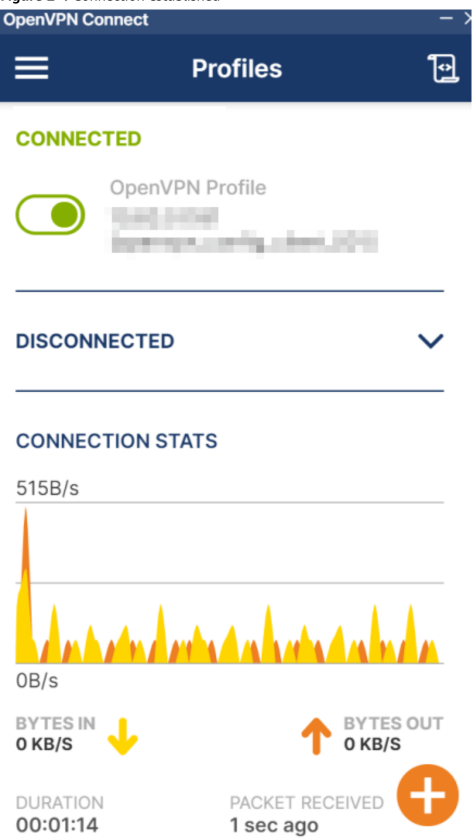


Drag and drop to upload .OVPN profile. You can import only one profile at a time.



3. Click **CONNECT** to establish a VPN connection. If information similar to the following is displayed, the connection is successfully established.

Figure 2-4 Connection established



#### ----End

# Verification

- 1. Open the CLI on the client device.
- 2. Run the following command to verify the connectivity:

## ping 192.168.1.10

192.168.1.10 is the IP address of an ECS. Replace it with the actual IP address.

3. If information similar to the following is displayed, the client can communicate with the ECS:

Reply from xx.xx.xx.xx: bytes=32 time=28ms TTL=245 Reply from xx.xx.xx.xx: bytes=32 time=28ms TTL=245 Reply from xx.xx.xx.xx: bytes=32 time=28ms TTL=245 Reply from xx.xx.xx.xx: bytes=32 time=27ms TTL=245