Enterprise Router

Getting Started

Issue 01

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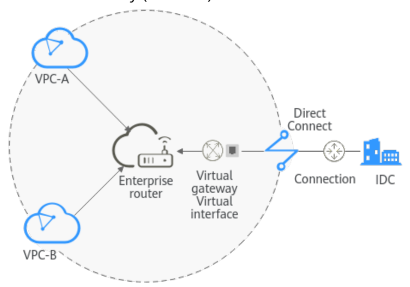
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Selecting a Networking Scheme

You can use enterprise routers to build a central network and to simplify the network architecture. There are two typical schemes to use Enterprise Router together with Direct Connect to allow an on-premises data center to access multiple VPCs.

Figure 1-1 Networking for allowing an on-premises data center to access two service VPCs directly (scheme 1)



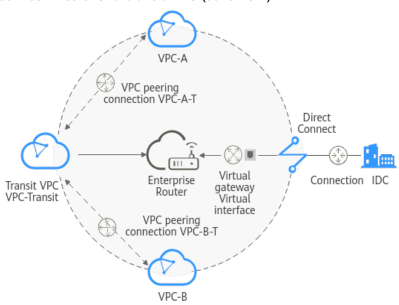


Figure 1-2 Networking for allowing an on-premises data center to access two service VPCs over a transit VPC (scheme 2)

Table 1-1 Comparison between the two schemes

Sc he m e	Networking Architecture	Network Path Description	Configuration Guide	Remarks
Sc he m e 1	In Figure 1-1: Two service VPCs (VPC-A and VPC-B) and the Direct Connect virtual gateway are attached to an enterprise router.	 The enterprise router enables the two VPCs to communicat e with each other. Direct Connect enables the on-premises data center to access the cloud, and the enterprise router connects the on-premises data center to both VPCs. 	 Connectivity between VPCs: Using an Enterprise Router to Enable Communications Between VPCs in the Same Region Connectivity between VPCs and an onpremises data center: Using Enterprise Router and Direct Connect to Allow Communications Between an Onpremises Data Center and VPCs 	For details, see How Do I Select a Networking Scheme?

Sc he m e	Networking Architecture	Network Path Description	Configuration Guide	Remarks
Sc he m e 2	In Figure 1-2: The two service VPCs (VPC-A and VPC-B) are not attached to the enterprise router. Instead, a transit VPC (VPC-Transit) is used. The transit VPC and the Direct Connect virtual gateway are attached to the enterprise router.	 Each service VPC is connected to the transit VPC over a VPC peering connection. Direct Connect enables the on-premises data center to access the cloud, and the enterprise router connects the on-premises data center to the two service VPCs. 	Using Enterprise Router and a Transit VPC to Allow an On-premises Data Center to Access Service VPCs	

How Do I Select a Networking Scheme?

In scheme 1, the service VPCs are directly attached to the enterprise router. In scheme 2, a transit VPC is used and attached to the enterprise router. Each service VPC is connected to the transit VPC over a VPC peering connection. Compared with scheme 1, scheme 2 costs less and eliminates some constraints, as detailed below:

- Scheme 2 uses less traffic and fewer attachments.
 - Traffic between service VPCs is routed through VPC peering connections instead of enterprise routers, reducing traffic costs.
 - Only the transit VPC is attached to the enterprise router. You can pay less for the attachments.
- Scheme 2 frees you from the following constraints that scheme 1 has on attaching service VPCs to an enterprise router:
 - If a service VPC is used by ELB, VPC Endpoint, NAT Gateway (private NAT gateways), or DCS, submit a service ticket to confirm the service compatibility and preferentially use a transit VPC for networking.
 If you attach a service VPC to an enterprise router when Elastic Load Balance (ELB), VPC Endpoint, or DCS is being used together with Enterprise Router, persistent connections may be intermittently interrupted during service reliability assurance, such as a DR switchover,

- an upgrade, or elastic scaling. Ensure that the clients are capable of automatic reconnection in case of intermittent disconnection.
- Traffic cannot be forwarded from a VPC to the enterprise router if you set the destination of a route to 0.0.0.0/0 in the VPC route table and:
 - An ECS in the VPC has an EIP bound.
 - The VPC is being used by ELB (either dedicated or shared load balancers), NAT Gateway, VPC Endpoint, and DCS.
- If a VPC attached to an enterprise router has a NAT gateway associated and Scenario of the SNAT or DNAT rules is set to Direct Connect/Cloud Connect, the network from the on-premises data center to the VPC is disconnected.

NOTICE

If you still want to use scheme 1 to attach service VPCs to an enterprise router, submit a service ticket to evaluate the feasibility.

2 Using an Enterprise Router to Enable Communications Between VPCs in the Same Region

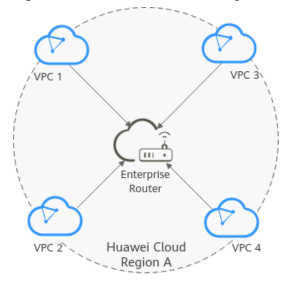
2.1 Overview

Solution

Four VPCs are created in region A on Huawei Cloud and they need to communicate with each other.

You can create an enterprise router in region A and attach the four VPCs to the enterprise router. The enterprise router can route traffic among the VPCs so that they can communicate with each other.

Figure 2-1 Communications among VPCs in the same region



□ NOTE

This document describes how to use an enterprise router to quickly allow multiple VPCs in the same region to communicate with each other.

You can **share an enterprise router** with different accounts to attach VPCs of these accounts to the same enterprise router for communication.

Enterprise routers can be used with Direct Connect, Cloud Connect, and NAT Gateway to construct different networks. For details, see **Enterprise Router Best Practices**.

Procedure

Figure 2-2 shows the procedure for using an enterprise router to allow multiple VPCs in the same region to communicate with each other.

Figure 2-2 Flowchart for connecting VPCs in the same region



Table 2-1 Steps for connecting VPCs in the same region

Step	Description
Preparations	Before using cloud services, sign up for a HUAWEI ID, enable Huawei Cloud services, complete real-name authentication, and top up your account.
Step 1: Plan Networks and Resources	Plan CIDR blocks and the number of resources.
Step 2: Create an Enterprise Router	Create one enterprise router for connecting VPCs in the same region.
Step 3: (Optional) Create VPCs and ECSs	Create four VPCs and four ECSs. You can change the resource quantity and specifications as needed. If you already have these resources, skip this step.
Step 4: Create VPC Attachments for the Enterprise Router	Attach the four VPCs to the enterprise router.

Step	Description
Step 5: (Optional) Add Routes to VPC Route Tables	Add routes to the route tables of the VPCs for communication with the enterprise router.
	• 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, do not enable Auto Add Routes . After the attachment is created, manually add routes.
Step 6: Verify Connectivity Among VPCs	Log in to the ECS and run the ping command to verify the connectivity among VPCs.

2.2 Preparations

Scenarios

Before you use Enterprise Router, make the following preparations:

- Registering a HUAWEI ID and Completing Real-Name Authentication
- Topping Up Your Account

Registering a HUAWEI ID and Completing Real-Name Authentication

If you already have a HUAWEI ID, skip this topic. If you do not have one, proceed as follows:

- Visit the Huawei Cloud official website and click Sign Up.
- On the displayed page, register an account as prompted.
 After the registration is completed, you will be redirected to your account information page.
- 3. Complete real-name authentication by following the instructions in **Individual Real-Name Authentication**.

Topping Up Your Account

Ensure that your account balance is sufficient.

- For details about the pricing of enterprise routers, see Pricing Details.
- For details about top-up, see Topping Up an Account.

2.3 Step 1: Plan Networks and Resources

To use an enterprise router to connect VPCs in the same region, you need to:

- **Network Planning**: Plan CIDR blocks of VPCs and subnets, and route tables of VPCs and the enterprise router.
- **Resource Planning**: Plan the quantity, names, and parameters of cloud resources, including VPCs, ECSs, and the enterprise router.

Network Planning

Figure 2-3 and **Table 2-3** show the network planning and its description for communications among VPCs in the same region.

VPC 1-Region A 192.168.0.0/16 VPC 3-Region A 10.1.0.0/16 urity group (general-purpose w Security group (general-purpose web server) Subnet 1-192.168.1.0/24 Subnet 1-10.1.1.0/24 VPC 1-Route table

Destination Next Hop VPC 3-Route table 192.168.1.0/24 Local 10.0.0.0/8 Enterprise router 172.16.0.0/12 Enterprise router 192.168.0.0/16 Enterprise router 10.1.1.0/24 Enterprise router-Region A _ _ _ _ _ _ _ 10.0.0.0/8 VPC 1 attachment VPC 3 attachment 172.16.0.0/12 192.168.0.0/16 192.168.0.0/16 VPC 1 attachm 172.16.0.0/16 Propaga: route VPC 2-Region A 172.16.0.0/16 10.2.0.0/16 attachi up (general-purpose x.x.x.x/xx xxx route VPC 2 attachment VPC 4 attachment Subnet 1-172.16.1.0/24 x.x.x.x/xx attachn xxx route Subnet 1-10.2.1.0/24 x.x.x.x/xx attachn xxx route VPC 2-Route table VPC 4-Route table 10.2.1.0/24 10.0.0.0/8 10.0.0.0/8 Associate attachment with route table 172.16.0.0/12 Response traffic Request traffic Blocked traffic

Figure 2-3 Network planning for communications among VPCs in the same region

Table 2-2 Network traffic flows

Scenario	Description
Request from VPC 1 to VPC 3	1. The route table of VPC 1 has a route with next hop set to the enterprise router to forward traffic from VPC 1 to the enterprise router.
	2. The route table of the enterprise router has a propagated route with next hop set to the VPC 3 attachment to forward traffic from the enterprise router to VPC 3.
Response from VPC 3 to VPC 1	1. The route table of VPC 3 has a route with next hop set to the enterprise router to forward traffic from VPC 3 to the enterprise router.
	2. The route table of the enterprise router has a propagated route with next hop set to the VPC 1 attachment to forward traffic from the enterprise router to VPC 1.

Table 2-3 Network planning for communications among VPCs in the same region

Resource	Description				
VPC	The CIDR blocks of the VPCs to be connected cannot overlap with each other. In this example, the CIDR blocks of the VPCs are propagated to the enterprise router route table as the destination in routes. The CIDR blocks cannot be modified and overlapping CIDR blocks may cause route conflicts.				
	If your existing VPCs have overlapping CIDR blocks, do not us propagated routes. Instead, you need to manually add static routes to the route table of the enterprise router. The destination can be VPC subnet CIDR blocks or smaller ones.				
	Each VPC has a default route table.				
	Routes in the default route table can be:				
	 Local: a system route for communications between subnets in a VPC. 				
	 Enterprise router: custom routes with 10.0.0.0/8, 172.16.0.0/12, and 192.168.0.0/16 as the destinations for routing traffic from a VPC subnet to the enterprise router. See Table 2-4 for route details. 				
Enterprise router	After Default Route Table Association and Default Route Table Propagation are enabled and a VPC attachment is created, the system will automatically:				
	Associate VPC attachments with the default route table of the enterprise router.				
	 Propagate VPC attachments with the default route table of the enterprise router. The route table automatically learns the VPC CIDR block as the destination of routes. For details, see Table 2-5. 				
ECS	The four ECSs are in different VPCs. If the ECSs are associated with different security groups, add rules to their security groups to allow access to each other.				

Table 2-4 VPC route table

Destination	Next Hop	Route Type
10.0.0.0/8	Enterprise router	Static route (custom)
172.16.0.0/12	Enterprise Router	Static route (custom)
192.168.0.0/16	Enterprise Router	Static route (custom)

□ 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, do not enable Auto Add Routes. After the attachment is created, manually add routes.
- Do not set the destination of a route (with an enterprise router as the next hop) to 0.0.0.0/0 in the VPC route table. If an ECS in the VPC has an EIP bound, the VPC route table will have a policy-based route with 0.0.0.0/0 as the destination, which has a higher priority than the route with the enterprise router as the next hop. In this case, traffic is forwarded to the EIP and cannot reach the enterprise router.

Table 2-5 Enterprise router route table

Destination	Next Hop	Route Type
VPC 1 CIDR block: 192.168.0.0/16	VPC 1 attachment: erattach-01	Propagated route
VPC 2 CIDR block: 172.16.0.0/16	VPC 2 attachment: er- attach-02	Propagated route
VPC 3 CIDR block: 10.1.0.0/16	VPC 3 attachment: erattach-03	Propagated route
VPC 4 CIDR block: 10.2.0.0/16	VPC 4 attachment: erattach-04	Propagated route

Resource Planning

The enterprise router, VPCs, and ECSs must be in the same region. You can select any AZ within the region.

□ NOTE

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

• One enterprise router

Table 2-6 Enterprise router details

Enterp rise Router Name	ASN	Default Route Table Associat ion	Default Route Table Propagat ion	Associati on Route Table	Propagat ion Route Table	Attachm ent
er- test-01	64512	Enable	Enable	Default route	Default route	er- attach-01
				table	table	er- attach-02

Enterp rise Router Name	ASN	Default Route Table Associat ion	Default Route Table Propagat ion	Associati on Route Table	Propagat ion Route Table	Attachm ent
						er- attach-03
						er- attach-04

• Four VPCs, each with a unique CIDR block

Table 2-7 VPC details

VPC Name	VPC CIDR Block	Subnet Name	Subnet CIDR Block	Association Route Table
vpc-demo-01	192.168.0.0/1 6	subnet- demo-01	192.168.1.0/2 4	Default route table
vpc-demo-02	172.16.0.0/16	subnet- demo-02	172.16.1.0/24	Default route table
vpc-demo-03	10.1.0.0/16	subnet- demo-03	10.1.1.0/24	Default route table
vpc-demo-04	10.2.0.0/16	subnet- demo-04	10.2.1.0/24	Default route table

• An ECS in each VPC, a total of four ECSs

Table 2-8 ECS details

ECS	Image	VPC	Subnet	Security Group	Private IP Address
ecs- demo-01	Public image:	vpc- demo-01	subnet- demo-01	sg-demo (general- purpose web server)	192.168. 1.12
ecs- demo-02	EulerOS 2.5 6	vpc- demo-02	subnet- demo-02		172.16.1. 189
ecs- demo-03		vpc- demo-03	subnet- demo-03		10.1.1.10 5
ecs- demo-04		vpc- demo-04	subnet- demo-04		10.2.1.83

2.4 Step 2: Create an Enterprise Router

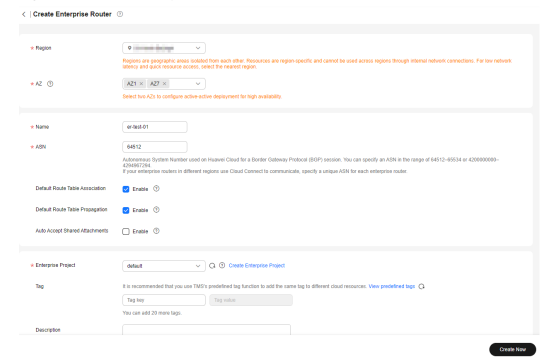
To connect VPCs in the same region, you only need to create one enterprise router. Perform the following operations to create an enterprise router:

Procedure

- Step 1 Go to the enterprise router list.
- **Step 2** Click **Create Enterprise Router** in the upper right corner.

The Create Enterprise Router page is displayed.

Figure 2-4 Create Enterprise Router



Step 3 Configure the parameters based on Table 2-9.

Table 2-9 Parameters for creating an enterprise router

Parameter	Setting	Example Value
Region	Select the region nearest to your target users. Once the enterprise router is created, the region cannot be changed.	CN-Hong Kong
AZ	Select two AZs to deploy your enterprise router. You can change them after the enterprise router is created.	AZ1 AZ2
Name	Specify the enterprise router name. You can change it after the enterprise router is created.	er-test-01

Parameter	Setting	Example Value
ASN	Enter an ASN based on your network plan. It cannot be changed after the enterprise router is created.	64512
Default Route Table Association	If you select this option, you do not need to create route tables or associations. You can change your option after the enterprise router is created.	Enable
Default Route Table Propagation	If you select this option, you do not need to create route tables, propagations, or routes. You can change your option after the enterprise router is created.	Enable
Auto Accept Shared Attachment s	If you do not select this option, you must accept the requests for creating attachments to this enterprise router from other users with whom this enterprise router is shared.	Disable
Enterprise Project	Select an enterprise project for the enterprise router. You can change it after the enterprise router is created.	default
Tag	Add tags to help you identify your enterprise router. You can change them after the enterprise router is created.	Tag key: test Tag value: 01
Description	Provide supplementary information about the enterprise router. You can change it after the enterprise router is created.	-

Step 4 Click Create Now.

Step 5 Confirm the enterprise router configurations and click **Submit**.

The enterprise router list is displayed.

Step 6 Check the enterprise router status.

If the status changes from **Creating** to **Normal**, the enterprise router is successfully created.

----End

2.5 Step 3: (Optional) Create VPCs and ECSs

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

Notes and Constraints

• The CIDR blocks of the VPCs to be connected cannot overlap with each other.

In this example, the CIDR blocks of the VPCs are propagated to the enterprise router route table as the destination in routes. The CIDR blocks cannot be modified and overlapping CIDR blocks may cause route conflicts.

If your existing VPCs have overlapping CIDR blocks, do not use propagated routes. Instead, you need to manually add static routes to the route table of the enterprise router. The destination can be VPC subnet CIDR blocks or smaller ones.

 Four ECSs must be in the same security group. If your ECSs are in different security groups, add rules to their security groups to allow access to each other. For details, see Adding a Security Group Rule.

Procedure

Step 1 Create four VPCs with subnets.

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

For VPC and subnet details in this example, see Table 2-7.

Step 2 Create four ECSs.

For details, see **Purchasing a Custom ECS**.

For ECS details in this example, see Table 2-8.

----End

2.6 Step 4: Create VPC Attachments for the Enterprise Router

Perform the following operations to attach the four VPCs to the enterprise router:

Procedure

- **Step 1** Go to the **enterprise router list**.
- **Step 2** Search for the target enterprise router by name.
- **Step 3** Go to the **Attachments** tab using either of the following methods:
 - In the upper right corner of the enterprise router, click Manage Attachment.
 - Click the enterprise router name and click Attachments.
- **Step 4** On the **Attachments** tab, click **Create Attachment**.

The **Create Attachment** page is displayed.

Step 5 Configure the parameters based on **Table 2-10**.

Table 2-10 Parameter description

Parameter	Setting	Example Value
Name	Specify the name of the VPC attachment. You can change it after the attachment is created.	er-attach-01

Parameter	Setting	Example Value
Attachment Type	Select VPC . The type cannot be changed after the attachment is created.	VPC
Attached Resource	 Select the VPC to be attached to the enterprise router from the drop-down list. The VPC cannot be changed after the attachment is created. Select the subnet to be attached to the enterprise router from the drop-down list. The subnet cannot be changed after the attachment is created. 	VPC: vpc- demo-01Subnet: subnet- demo-01
Auto Add Routes	• 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.	Enable
	• 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, do not enable Auto Add Routes . After the attachment is created, manually add routes.	
	Do not set the destination of a route (with an enterprise router as the next hop) to 0.0.0.0/0 in the VPC route table. If an ECS in the VPC has an EIP bound, the VPC route table will have a policy-based route with 0.0.0.0/0 as the destination, which has a higher priority than the route with the enterprise router as the next hop. In this case, traffic is forwarded to the EIP and cannot reach the enterprise router.	
Description	Provide supplementary description about the attachment. You can change it after the attachment is created.	-
Tag	Add tags to help you identify your attachment. You can change them after the attachment is created.	Tag key: test Tag value: 01

Step 6 Click Create Now.

The attachment list is displayed.

Step 7 Check the attachment status.

If the status changes from **Creating** to **Normal**, the attachment is successfully created.

Step 8 Repeat **Step 3** to **Step 7** to attach the other three VPCs to the enterprise router.

NOTICE

In the example given, **Default Route Table Association** and **Default Route Table Propagation** are enabled when you create the enterprise router. After the VPCs are attached to the enterprise router, the system will automatically:

- Associate VPC attachments with the route table of the enterprise router.
- Propagate VPC attachments to the route table of the enterprise router. The CIDR blocks of the VPCs are propagated to the route table.

----End

2.7 Step 5: (Optional) Add Routes to VPC Route Tables

Perform the following operations to configure the routes for the enterprise router in the VPC route table:

■ 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, do not enable Auto Add Routes. After the attachment is created, manually add routes.

Notes and Constraints

- If your VPC only has a default route table, all subnets in it are associated with the default route table. You only need to add routes to the default route table for traffic to route through the enterprise router.
- If your VPC has multiple custom route tables and different subnets in the VPC are associated with different route tables, you need to add routes to each route table associated with the subnets for traffic to route through the enterprise router.

Procedure

- **Step 1** Search for the target enterprise router by name.
- **Step 2** Go to the **Attachments** tab using either of the following methods:
 - In the upper right corner of the enterprise router, click Manage Attachment.
 - Click the enterprise router name and click Attachments.

- **Step 3** Locate the target attachment and click the VPC in the **Attached Resource** column. The VPC basic information page is displayed.
- **Step 4** In the **Networking Components** area, click the number next to **Subnets**. The **Subnets** page is displayed.
- **Step 5** Locate the target subnet and click the route table name in the **Route Table** column.

The route table details page is displayed.

Step 6 Under **Routes**, click **Add Route**.

The **Add Route** dialog box is displayed.

Step 7 Configure the parameters based on Table 2-11.

Table 2-11 Parameter description

Parameter	Setting	Example Value
Destination Type	The destination can only be IP address . You can set a single IP address or network segment.	IP address
Destination	The destination is used to route traffic from this VPC to other VPCs attached to the enterprise router. You can change it after the route is created.	10.0.0.0/8
	 Set the destination to the CIDR blocks of VPCs or their subnets that your VPC need to communicate with. 	
	• Do not set the destination of a route (with an enterprise router as the next hop) to 0.0.0.0/0 in the VPC route table. If an ECS in the VPC has an EIP bound, the VPC route table will have a policy-based route with 0.0.0.0/0 as the destination, which has a higher priority than the route with the enterprise router as the next hop. In this case, traffic is forwarded to the EIP and cannot reach the enterprise router.	
Next Hop Type	Select Enterprise Router . You can change it after the route is created.	Enterprise Router
Next Hop	Select the target enterprise router. You can change it after the route is created.	er-test-01
Description	Provide supplementary information about the route. You can change the route after it is created.	-

Step 8 Click OK.

You can view the route in the route list.

Step 9 Repeat **Step 3** to **Step 8** to add routes to route tables of other VPCs.

----End

2.8 Step 6: Verify Connectivity Among VPCs

Perform the following operations to log in to each ECS and verify the network connectivity between VPCs:

Procedure

Step 1 Log in to an ECS.

Multiple methods are available for logging in to an ECS. For details, see **Logging** In to an ECS.

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

Step 2 Run the following command on the ECS:

ping IP address of the ECS

If you log in to ecs-demo-01 to verify the connectivity between vpc-demo-01 and vpc-demo-02, run the following command:

ping 10.1.1.105

If information similar to the following is displayed, the two VPCs can communicate with each other.

```
[root@ecs-demo-01 ~]# ping 10.1.1.105
PING 10.1.1.105 (10.1.1.105) 56(84) bytes of data.
64 bytes from 10.1.1.105: icmp_seq=1 ttl=64 time=1.14 ms
64 bytes from 10.1.1.105: icmp_seq=2 ttl=64 time=0.644 ms
64 bytes from 10.1.1.105: icmp_seq=3 ttl=64 time=0.599 ms
64 bytes from 10.1.1.105: icmp_seq=4 ttl=64 time=0.639 ms
^C
--- 10.1.1.105 ping statistics ---
4 packets transmitted, 4 received, 0% packet loss, time 3004ms
rtt min/avg/max/mdev = 0.599/0.756/1.142/0.223 ms
[root@ecs-demo-01 ~]# _
```

Step 3 Repeat **Step 1** to **Step 2** to verify the connectivity between other VPCs.

----End