

# Configure Site-to-Site VPN Tunnel Connection Between AWS-Hosted Gateways

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**First Published:** 2025-05-12

## Is This Use Case for You?

This use case is intended for:

- Users of Multicloud Defense and Amazon Web Services (AWS) platform who are looking at protecting their assets over the cloud.
- AWS cloud service providers.
- Customer administration teams and administrators who are both external and internal to Cisco.

## Overview of Site-to-Site VPN in Multicloud Defense

A site-to-site Virtual Private Network (VPN) tunnel facilitates secure connections between networks located in different geographic areas by establishing Internet Protocol Security (IPSec) connections between Multicloud Defense gateways. Once the VPN connection is active, hosts behind the local gateway can securely connect to hosts behind the remote gateway. Connection validation is achieved using preshared keys, Internet Key Exchange (IKE) settings, and IPSec configurations. Until the remote peer initiates the connection, the outbound traffic matching VPN tunnel access control rules is dropped to ensure that data remains encrypted and protected by VPN security.

Multicloud Defense supports site-to-site VPN tunnel connections for the following platforms and products:

- Amazon Web Services (AWS)
- Azure
- Google Cloud Platform (GCP)
- Adaptive Security Appliance (ASA) device
- Firewall Threat Defense (FTD) device
- Extranet or a third-party firewall.

You can configure a site-to-site VPN tunnel for gateways hosted on AWS.

# Workflow for Site-to-Site VPN Between AWS-Hosted Multicloud Defense Gateways

Consider a scenario where you need to communicate between two AWS VPCs, for example, Protected VPC1 and Protected VPC2, which are present in different geographies. The two protected VPCs should communicate over a site-to-site tunnel.

**Figure 1: Topology of VPN Site-to-Site Communication**



To establish a secure connection between the two sites, deploy Multicloud Defense gateways and create a VPN tunnel between Protected VPC1 and Protected VPC2. Host a Multicloud Defense gateway in each of the VPCs and set up an IPSec VPN tunnel between the gateways. As shown in the image, an IPSec VPN is established between Multicloud Defense gateways present in Sin\_VPC and HK\_VPC. With the VPN connection established, the hosts in Protected VPC1 can connect to the hosts in Protected VPC2 through the secure VPN tunnel.

## Guidelines for Creating a Site-to-Site VPN Tunnel

Consider the following aspects before you create a site-to-site VPN tunnel between Multicloud Defense gateways:

- Create the VPN only in egress or east-west mode because only these modes are supported in these scenarios for Multicloud Defense gateways.
- Site-to-site VPN connections support up to 10 VPN peers.

### Prerequisites for Creating a Site-to-Site VPN Tunnel

Ensure that the following prerequisites are in place before creating a site-to-site VPN tunnel between Multicloud Defense gateways:

- An active AWS account connected to Multicloud Defense.
- Multicloud Defense Gateway and Multicloud Defense Terraform Provider Version 24.04 or a later version.
- Multicloud defense gateways must be 8 core instance type; 2 core and 4 core are not supported.
- You must have at least one IPSec profile and this profile must be attached to the VPN tunnel connection. For more information, see [Create an IPSec profile](#) in the [Cisco Multicloud Defense User Guide](#).
- Create at least one Border Gateway Protocol (BGP) profile. This profile must be attached to the gateway instance associated with the VPN tunnel connection. VPN tunnels can be more effective when paired with a BGP profile because the profile offers additional control over how traffic flows in your networks. For more information, see [BGP Profile](#).

- VPC and VNet must be deployed without Network Address Translation (NAT) gateway on both sides.
- VPCs for the AWS environment must be created with a single availability zone. Multiple availability zones are not supported currently.

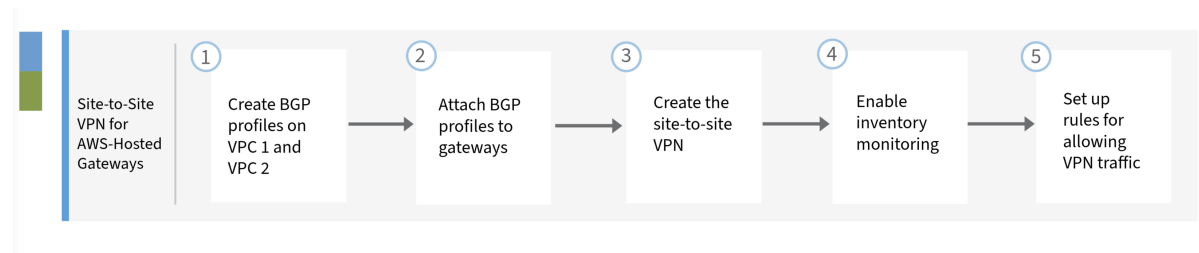
#### Limitations for Creating a Site-to-Site VPN Tunnel

- Forward-proxy firewall rules are not supported for site-to-site VPN tunnels.

## Configure a Site-to-Site VPN Tunnel Between AWS-Hosted Multicloud Defense Gateways

This is a workflow that guides you through the setting up of a site-to-site VPN tunnel between Multicloud Defense gateways that are hosted on AWS.

**Figure 2: Workflow for Site-to-Site VPN for Gateways**



Number	Step
1	Create two BGP profiles (bgp-sin-hk) and (bgp-hk-sin), one for each Multicloud Defense gateway (hk-gw and sin-gw). For more information, see <a href="#">Create a BGP Profile for the Gateway on VPC1</a> and, <a href="#">Create a BGP Profile for the Gateway on VPC2</a> .
2	Attach the BGP profiles to the gateways. For more information, see <a href="#">Attach a BGP Profile to the Gateway</a> .
3	Create the site-to-site VPN. For more information, see <a href="#">Create the Site-to-Site VPN</a> .
4	Enable Inventory Monitoring. For more information, see <a href="#">Enable Inventory Monitoring</a> .
5	Set up rules for allowing VPN traffic. For more information, see <a href="#">Set Up Rules for Allowing VPN Traffic</a> .

## Create a BGP Profile for a Gateway on VPC1

### Procedure

**Step 1** Log in to Security Cloud Control.

- Step 2** In the left pane, click **Multicloud Defense**.
- Step 3** In the upper-right corner, click **Multicloud Defense Controller** to open the controller in a new browser tab.
- Step 4** From the Multicloud Defense Controller dashboard, navigate to **Infrastructure > Network > BGP**.
- Step 5** Click **Create**.
- Step 6** Under the **General Settings** tab, enter a unique **Profile Name**, for example, `bgp-sin-hk`.
- Step 7** (Optional) Enter a **Description**. This helps to differentiate profiles with a similar name.
- Step 8** Enter the **LocalAS** value. This value represents the local autonomous system (AS) in which the BGP4 device resides, for example, `12345`.

## Create BGP Profile

General Settings Neighbors

### General Settings

Profile Name: \*

bgp-sin-hk

Description

BG profile for sin-hk

LocalAS: \* ⓘ

12345

- Step 9** Click the **Neighbors** tab to switch views. For more information on the BGP router and what this configuration can do for your environment, see [BGP Neighbors and Path Selection](#).

## Create BGP Profile

General Settings Neighbors

### Neighbors

Add Neighbor

- Step 10** Click **Add Neighbor**. The **Neighbor 1** section is displayed.
- Step 11** Expand the **Neighbor 1** section.
- Step 12** Enter a singular address or a range of IP addresses and BGP peer groups in the **IP Address** field. If you are adding multiple addresses, separate each address with a space, for example, 169.254.0.2.
- Step 13** In the **Autonomous System** field, enter the LocalAS in which the neighbor resides, for example, 12346.

## Create BGP Profile

General Settings Neighbors

### Neighbors

Add Neighbor

Neighbor 1
Remove
^

IP Address \*
169.254.0.2

Autonomous System \* ⓘ
12346

Route Map In
Route Map Out

- Step 14** Click **Save**.

# Create a BGP Profile for a Gateway on VPC2

## Procedure

- Step 1** From the Multicloud Defense Controller dashboard, navigate to **Infrastructure > Network > BGP**.
- Step 2** Click **Create**.
- Step 3** Under the **General Settings** tab, enter a unique **Profile Name**, for example, `bgp-hk-sin`.
- Step 4** (Optional) Enter a **Description**. This helps differentiate profiles with a similar name.
- Step 5** Enter the **LocalAS** value. This value represents the local autonomous system (AS) in which the BGP4 device resides, for example, `12346`.

### Create BGP Profile

General Settings Neighbors

#### General Settings

Profile Name: \*

bgp-hk-sin

Description

BG profile for `hk-sin`

LocalAS: \* ⓘ

12346

- Step 6** Click the **Neighbors** tab to switch views. For more information on this BGP router and what this configuration can do for your environment, see [BGP Neighbors and Path Selection](#).
- Step 7** Click **Add Neighbor**. The **Neighbor 1** section is displayed.
- Step 8** Expand the **Neighbor 1** section.
- Step 9** Enter a singular address or a range of IP addresses and BGP peer groups in the **IP Address** field. If you are adding multiple addresses, separate each address with a space, for example, `169.254.0.1`.
- Step 10** In the **Autonomous System** field, enter the LocalAS for where the neighbor resides, for example, `12345`.

## Create BGP Profile

General Settings **Neighbors**

## Neighbors

Add Neighbor

Neighbor 1 Remove ^

IP Address \*

169.254.0.1

Autonomous System \* ⓘ

12345

**Route Map In** ☐

Route Map Out ☐

**Step 11** Click **Save**.

## Attach a BGP Profile to a Gateway

Attach the BGP profile `bgp-hk-sin` to the gateway `hk-gw`.

### Procedure

- Step 1** From the Multicloud Defense Controller dashboard, navigate to **Infrastructure > Network > BGP**.
- Step 2** Select a gateway, for example, `hk-gw`.
- Step 3** Click **Edit** in the **Actions** drop-down menu.
- Step 4** In **Edit Gateway**, under **VPN Settings**, from the **BGP Profile** drop-down list, choose a profile for the gateway.

The screenshot displays the configuration interface for a gateway. It includes several dropdown menus for selecting profiles: Packet Capture Profile, Log Profile, Metrics Forwarding Profile, and NTP Profile. Below these are fields for Date Created (Local) and Last Modified (Local). The Advanced Settings section contains a Management DNS Server field and a Public IP toggle set to 'Disable Public IP'. The VPN Settings section features a BGP Profile dropdown, which is highlighted with a blue border and shows a list of available profiles: `bgp-hk-sin`, `bgp-sin-hk`, and `vmx-aws-east1`.

**Step 5** Repeat Step 1 to Step 4 for attaching a BGP Profile to your other gateway, and select `bgp-sin-hk` as the **BGP Profile** to attach to your gateway `sin-gw`.



The screenshot displays the 'Gateways: 1' section of the Multicloud Defense Controller dashboard. The main panel shows a table with one gateway, 'hk-gw', which is in an 'ACTIVE' state. The sidebar on the right contains various configuration options for the selected gateway, including 'Packet Capture Profile', 'Log Profile', 'Metrics Forwarding Profile', 'NTP Profile', 'Date Created (Local)', 'Last Modified (Local)', 'Advanced Settings', 'Management DNS Server', 'Public IP', and 'VPN Settings'. The 'VPN Settings' section is currently expanded, showing a 'BGP Profile' dropdown menu with options 'bgp-hk-sin', 'bgp-sin-hk', and 'vmx-aws-east1'.

## Create a Site-to-Site VPN

Create a site-to-site VPN connection for `sin-gw` gateway and `hk-gw` gateway.

### Procedure

- Step 1** From the Multicloud Defense Controller dashboard, navigate to **Infrastructure > Network > VPN Connections**.
- Step 2** Click **Create VPN Connection**.
- Step 3** Enter a name for the connection, for example, `sin-hk`.

**Create VPN Connection**

**Rule Details**

Name \*  
sin-hk

**Device Details**

Device 1: \*  
sin-gw

Device 1 Virtual Interface IP \*  
169.254.0.1

Device 2: \*  
Select device

Device 2 Virtual Interface IP \*  
IP Address

**Authentication**

Authentication  
PreSharedKey

Authentication Value \*

**IPsec Profile**

IPsec Profile \*  
Select

- Step 4** Under **Device Details**, from the **Device 1** drop-down list, choose a Multicloud Defense Gateway or enter a public IP address of a remote endpoint, for example, `sin-gw`.
- Step 5** In the **Device 1 Virtual Interface IP** field, enter the IP address for Device 1. For example, `169.254.0.1`.
- Step 6** From the **Device 2** drop-down list, choose your Multicloud Defense Gateway or manually enter a public IP address of a remote endpoint, for example, `hk-gw`. Do not use the same device or gateway for both device 1 and device 2.
- Step 7** In the **Device 2 Virtual Interface IP** field, enter the IP address for Device 2, for example, `169.254.0.2`.
- Step 8** Enter the authentication value for the tunnel. **PreShared Key** is the preferred authentication method.
- Step 9** From the **IPSec Profile** drop-down list, choose a profile that has already been created.

## Create VPN Connection

## Rule Details

## Name \*

sin-hk

## Device Details

## Device 1: \* ⓘ

sin-gw

## Device 1 Virtual Interface IP \*

169.254.0.1

## Device 2: \* ⓘ

hk-gw

## Device 2 Virtual Interface IP \*

169.254.0.2

## Authentication

## Authentication ⓘ

PreSharedKey

## Authentication Value \*

cisco123

## IPsec Profile

## IPsec Profile \* ⓘ

ciscomcd-default-mcd-ipsec-profile

Cancel

Save

**Step 10** Click **Save**.

The site-to-site VPN connection is now established for both the gateways.

## Enable Inventory Monitoring

When a site-to-site VPN is deployed between Multicloud Defense gateways, the traffic that needs to be sent over the VPN is determined by the security rules that you have created in Multicloud Defense. You should use dynamic objects while creating these rules since these rules help the gateway understand what type of traffic needs to be sent over VPN. To achieve this, you must enable Inventory Monitoring.

### Procedure

- Step 1** From the Multicloud Defense Controller dashboard, navigate to **Systems and Accounts > Account > CSP Accounts**.
- Step 2** Select the account and click **Manage Inventory**.

**Step 3** In the **Inventory Management Regions** section, under **Regions**, select the regions where the protected instances are deployed.

The Inventory Monitoring functionality is enabled.

## Set Up Rules for Allowing VPN Traffic

### Procedure

- Step 1** From the Multicloud Defense Controller dashboard, navigate to **Policies > Security Policies > Rule Sets**.
- Step 2** Select a rule set.
- Step 3** Click **Add Rule**. Enter a name for the rule, for example, `vpn-traffic`.
- Step 4** (Optional) Provide a **Description**.
- Step 5** From the **Type** drop-down list, choose **Forwarding**.
- Step 6** Under **Service** drop-down list, choose **Create Connection**.

- Step 7** Provide a **Service Name** and **Description**.
- Step 8** Enable **Source NAT**. In AWS gateways, source NAT is required for the gateway to work.
- Step 9** In **Dst port**, add the required ports for the forwarding rule, for example, `22`.

Create Connection

×

Service Type

Forwarding

Reverse Proxy

Forward Proxy

Service Name \*

vpn-traffic

Description

allow vpn traffic

☐ Application IDs

☒ Source NAT

Source NAT traffic for connections to external networks like the Internet

Add

Remove

No.	Dst port *	Protocol *
<input checked="" type="checkbox"/> 1	22	TCP

Cancel

Save

Now, create a source and destination object. Ensure that these are not static objects. For example, create two objects, a Type Subnet ID for `sin-subnet` and an Instance ID for `hk-subnet`.

- Step 10** From the **Source** drop-down list, choose **Create Address**.  
The **Create – Src/Dest** window is displayed.
- Step 11** Enter a **Name**, for example, `sin-subnet`.
- Step 12** (Optional) Provide a **Description**.
- Step 13** From the **Type** drop-down list, choose **Subnet ID**.
- Step 14** From the **CSP Account**, **Region**, **VPC/VNet ID**, and **Subnet ID** drop-down lists, choose a value.

**Name \***

**Description**

**Type \***

**CSP Account \***

**Region \***

**VPC/VNet ID \***

**Subnet ID \***

[Cancel](#)[Save](#)**Step 15**

Similarly, create a source and destination object for `hk-subnet`. Enter the details and from the **Type** drop-down list, choose **Instance ID**.

## Description

src and dest for hk-subnet

## Type \*

Instance ID

## CSP Account \*

cx-security-cloud

## Region \*

US East (N. Virginia) us-east-1

## VPC/VNet ID \*

heffler-microseg-1-vpc | vpc-00bc7548b7c...

## Instance ID \*

heffler-prod-az-a-appl-ec2 | i-010218cf52...

## Matching Expression:

(CSP Account is **AWS**) AND (Region is **us-east-1**) AND (VPC/VNet ID is **vpc-00bc7548b7c76c816**)

Cancel

Save

**Step 16**Click **Save**.

The address is successfully saved.

**Step 17**In the **Create** rule window, from the **Action** drop-down list, choose **Allow Log**.**Step 18**Click **Save**.

The rule should now allow traffic between the specified sites.

## Validate Site-to-Site VPN Traffic Between AWS-Hosted Multicloud Defense Gateways

You will now be able to see the traffic flow from site A to site B. Similarly, if you have configured the rules in reverse order, you can view the traffic flow from site B to site A in Multicloud Defense.

## Troubleshooting Site-to-Site VPN Traffic Between AWS-Hosted Multicloud Defense Gateways

VPN status logs can be seen under **Investigate > Flow Analytics > VPN Logs**. This helps you to determine when the VPN disconnects and reconnects again. VPN-specific logs are available in the diagnostics file.

If you face issues with connectivity between the site-to-site VPN, you can retry the configurations and tasks as outlined in this use case document or view the additional resources listed in the next section. For further assistance, contact [Cisco Technical Assistance Center](#).

## Additional Resources for Site-to-Site VPN

Know more about AWS or site-to-site VPN in Multicloud Defense using these additional resources.

- [AWS Overview](#)
- [Connect AWS account to Multicloud Defense](#)
- [Site-to-Site VPN Tunnel Connection](#).



