# Forcepoint

## FlexEdge Secure SD-WAN

7.1

How to deploy Forcepoint FlexEdge Secure SD-WAN in the Amazon Web Services cloud

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## Introduction

You can deploy Forcepoint FlexEdge Secure SD-WAN in the Amazon Web Services (AWS) cloud to provide VPN connectivity, access control, and inspection for services in the AWS cloud.

Forcepoint FlexEdge Secure SD-WAN is available in the Amazon marketplace as an Amazon machine image (AMI) that allows you to run a Secure SD-WAN Engine instance in Amazon EC2. You deploy Secure SD-WAN Engines in the same way as other virtual machines in Amazon EC2.



#### Note

Note

AWS objects are only unique within a region. For more information about regions, see https://aws.amazon.com/about-aws/global-infrastructure/.

This document provides an overview of the configuration tasks in Amazon EC2. For more information, see the *Amazon Elastic Compute Cloud Documentation* at https://docs.aws.amazon.com/ec2/.

### Ę

All configuration values shown in this document are examples. Your configuration might be different depending on your environment.

### Product name change

This release introduces change to product and component names. For more information about the change to product and component names, refer to the **About this Help** section in the *Forcepoint FlexEdge Secure SD-WAN Product Guide*.

#### Important

- 1) Some documentations, knowledge base articles, and other support information are still using the old product name.
- 2) There is no change in the Engine local user interface.
- 3) The IPS role has transitioned now from L2FW mode to L3FW mode.

### **Deprecated features**

The following features are no longer supported:

- SSL VPN Portal.
- Web Portal User Interface is deprecated and is not available by default.

For more information on deprecated features, refer to the **About this release** section in the *FlexEdge Secure SD-WAN Manager 7.1.0 Release Notes*.

## Licensing models for Forcepoint FlexEdge Secure SD-WAN in the AWS cloud

Two licensing models are supported for Forcepoint FlexEdge Secure SD-WAN in the AWS cloud.

There are two AMIs, depending on the licensing model:

- Bring Your Own License You pay only Amazon's standard runtime fee for the engine instance. You must install a license for the engine in the Forcepoint FlexEdge Secure SD-WAN Manager (SMC). Forcepoint Customer Hub is provided according to your support contract. For more information, see Support Programs.
- Hourly (pay as you go license) You pay Amazon's standard runtime fee for the engine instance plus an hourly license fee based on the runtime of the engine. No license installation is needed for the engine in the SMC. Your subscription includes Forcepoint essential support. For more information, see Support Information.

For more information about Amazon's infrastructure prices, see https://aws.amazon.com/ec2/pricing/on-demand/. For more information about hourly license fees, see Forcepoint in the AWS marketplace.

For information about supported Forcepoint FlexEdge Secure SD-WAN versions, see Knowledge Base article 10156.

## Considerations for deploying Forcepoint FlexEdge Secure SD-WAN in the AWS cloud

There are some additional considerations when you deploy Forcepoint FlexEdge Secure SD-WAN in the AWS cloud.

- Only the Engine/VPN role is supported.
- Only single-node Secure SD-WAN Engines are supported. Secure SD-WAN Engine Clusters are not supported.

- Master Secure SD-WAN Engines and Virtual Security Engines are not supported.
- VLAN interfaces and link aggregation are not supported.
- FIPS mode is not supported.
- Memory dump diagnostics are not supported.
- The engine does not limit the number of network interfaces but some types of instances might have limitations.



Note

AWS does not allow the root user to log on to the command line. Instead, you must log on as the aws user and use sudo to gain root permissions.

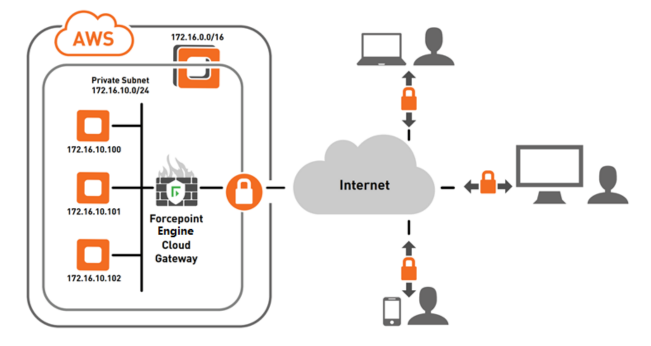
## Use cases for Forcepoint FlexEdge Secure SD-WAN in the AWS cloud

These deployment examples show how you can use Forcepoint FlexEdge Secure SD-WAN in the AWS cloud environment.

### **Remote access connectivity**

You can use Forcepoint FlexEdge Secure SD-WAN as a cloud edge gateway to connect your remote users to Amazon Virtual Private Cloud (VPC).

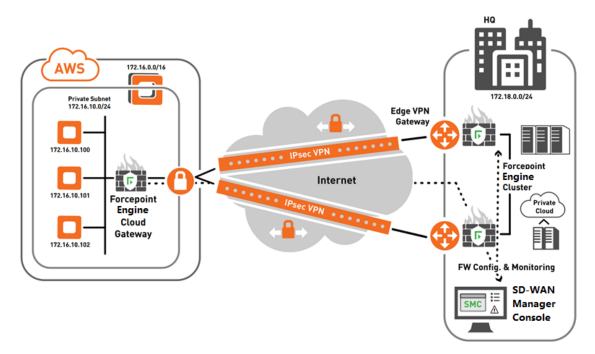
You can deploy Forcepoint FlexEdge Secure SD-WAN as a cloud gateway in an Amazon Elastic Compute Cloud (EC2) instance. Forcepoint FlexEdge Secure SD-WAN provides advanced engine features, such as application awareness and user identity capabilities, to protect your EC2 instances for all inbound and outbound access.



## **Corporate data center connectivity**

Physical and virtual Forcepoint FlexEdge Secure SD-WAN gateways securely connect your corporate onpremises data centers to your virtual ones in AWS VPCs.

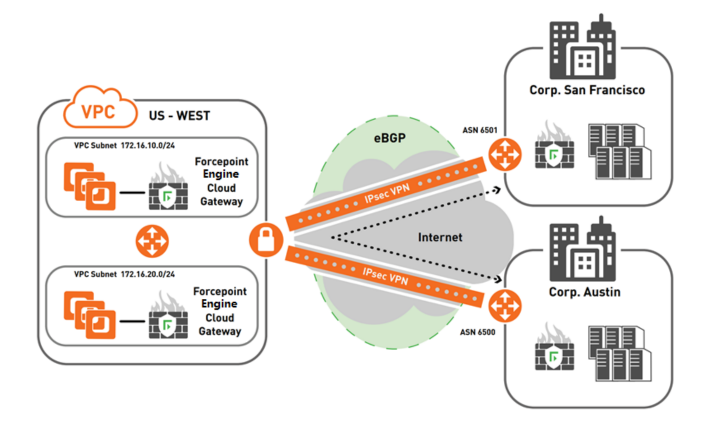
Simply create one or more VPN connections between your data center network and your Forcepoint FlexEdge Secure SD-WAN running in your Amazon VPC network. Manage and control all your software and physical Secure SD-WAN Engines at both ends of the VPN connections using the FlexEdge Secure SD-WAN Manager. You can also use a cluster of physical Secure SD-WAN Engines to provide high availability for business continuity on the on-premises side of the VPN connection.



## **VPN CloudHub**

Securely connect remote branch offices using the AWS VPN CloudHub, operating on a simple hub-and-spoke model, for primary and backup connectivity between remote offices.

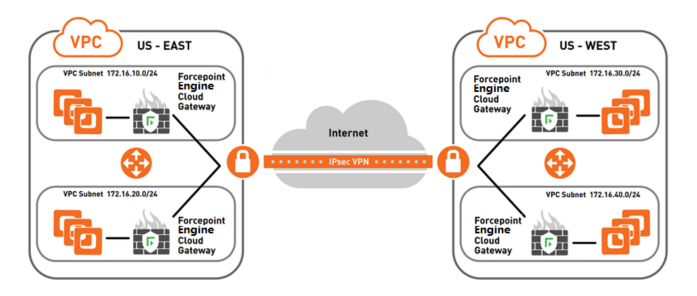
Each remote site must have a unique ASN to send data to and receive data from other sites. The choice between static routing and dynamic routing for your VPN connections depends on how you want to handle failover. Both static and dynamic connectivity types use IPsec VPN tunnels. Dynamic routing uses BGP peering to exchange routes and routing priorities between AWS and the remote endpoints. Dynamic routing using Forcepoint FlexEdge Secure SD-WAN is more flexible than dynamic routing in AWS, because AWS automatically changes BGP gateway routes when the gateway changes.



## **VPC-to-VPC routing between regions**

Create secure VPN tunnels between two or more Secure SD-WAN Engines to connect VPCs across multiple AWS regions.

You can manage and enforce security policies at both ends of the VPN connection using the SD-WAN Manager.



## Deploying Forcepoint FlexEdge Secure SD-WAN in the AWS cloud

You can deploy Forcepoint FlexEdge Secure SD-WAN in the AWS cloud using 1-Click Launch or using Manual Launch when you have an existing SMC installation.

### **Related tasks**

Deploy Forcepoint FlexEdge Secure SD-WAN using 1-Click Launch on page 7 Deploy Forcepoint FlexEdge Secure SD-WAN in AWS when you have an existing SMC installation on page 17

## Deploy Forcepoint FlexEdge Secure SD-WAN using 1-Click Launch

Create a Forcepoint FlexEdge Secure SD-WAN instance, then deploy the SMC on your own hardware or in a separate instance on AWS.

## Create a Forcepoint FlexEdge Secure SD-WAN instance using 1-Click Launch

Configure and launch an instance of the Forcepoint FlexEdge Secure SD-WAN AMI using 1-Click Launch.



### CAUTION

If required for regulatory compliance, or in environments with stricter security requirements, we recommend using dedicated instances when you deploy Forcepoint FlexEdge Secure SD-WAN in AWS.

We recommend using the following instance types depending on the Forcepoint FlexEdge Secure SD-WAN product:

Forcepoint FlexEdge Secure SD-WAN product	EC2 instance type		
FlexEdge Secure SD-WAN 2 CPU	M4.large		
FlexEdge Secure SD-WAN 4 CPU	M4.xlarge or C4.xlarge		
FlexEdge Secure SD-WAN 8 CPU	M4.2xlarge or C4.2xlarge		
FlexEdge Secure SD-WAN 16 CPU	C4.4xlarge		

For information about VM size and network performance, see the Amazon documentation at https:// aws.amazon.com/ec2/instance-types/. Enabling some Forcepoint FlexEdge Secure SD-WAN features, such as inspection, might decrease the network throughput.

Forcepoint FlexEdge Secure SD-WAN is designed to receive and manage all traffic on all ports. Use a security group that allows connections on all ports for inbound and outbound for the instance in which Secure SD-WAN is running.

### **Steps**

1) In the AWS Marketplace, start the launch for the Forcepoint FlexEdge Secure SD-WAN AMI.

Setting	Configuration				
Version	Select the most recent version.				
Region	Select the region that is the best match for your existing infrastructure and geographic location.				
EC2 Instance Type	Select an instance type that meets your performance needs. The AMI automatically restricts the instance types so that only compatible instance types are available.				
	Note           If you want to change the instance type later, you must create a new instance.				
VPC Settings	Select a VPC and a subnet that correspond to the management interface of the Secure SD-WAN Engine.				
Security Group	Select a security group based on the seller settings.				
	If the default security group is too limited for your environment, you can use a different security group or change the rules. You can also configure the Secure SD-WAN Engine to restrict access.				
Key Pair	Select a key pair for SSH connections to the Secure SD-WAN engine.				
	Note           The key is the only allowed authentication method for SSH connections to the engine command line.				

2) On the 1-Click Launch tab, configure the following settings:

- 3) Click Launch with 1-click.
- 4) When the instance is running, connect to the command line of the Secure SD-WAN Engine and verify the SSH server identity.
  - a) In the AWS web management console, select the Secure SD-WAN Engine instance, then select Actions > Instance Settings > Get system log to show the SSH server fingerprints.
     The SSH server fingerprint are shown at the end of the Secure SD-WAN Engine boot messages.
  - b) On your computer, open a terminal program, then enter the following command to open an SSH connection to the command line of the Secure SD-WAN Engine using the aws user account:

ssh -i <your ssh private key>.pem aws@<aws instance public ip address>

The SSH key fingerprints are shown when you connect.

- c) Compare the SSH key fingerprints to the SSH server fingerprints from the system log.
- d) To confirm that you want to continue connecting, type yes.
   The IP address of the Secure SD-WAN Engine is added to the SSH known hosts list.
- 5) If the AMI does not support the use of sudo without a password, enter the following command to set a sudo password for the aws user:

sudo passwd

### **Next steps**

If you do not have existing SMC installation, deploy the SMC.

## **Deploy the SMC**

When the Secure SD-WAN Engine launch is complete, deploy the SMC.

### Before you begin

Create a Forcepoint FlexEdge Secure SD-WAN instance in AWS.



#### Note

If you already have existing SMC installation, it is not necessary to install an additional SMC for controlling Secure SD-WAN Engines deployed in AWS.

All configuration information for the Secure SD-WAN Engines is stored on the Management Server component of the SMC. The Secure SD-WAN Engines continue to operate normally even when the Management Server is unreachable, so there is no interruption to any network services.

To deploy the SMC on your own hardware, you must have a computer with a 64-bit Linux operating system, such as Ubuntu 16.04 LTS. For compatible operating systems, see the *Forcepoint FlexEdge Secure SD-WAN Manager Console Release Notes* **2**.

If you deploy the SMC in an instance on AWS, we recommend using the M4.xlarge instance type. If the SMC manages a large number of Secure SD-WAN Engines, the M4.2xlarge or M4.4xlarge instance types might provide improved performance. Use a 64-bit Linux operating system, such as Ubuntu 16.04 LTS, and a 64-bit JRE. For compatible operating systems, see the *Forcepoint FlexEdge Secure SD-WAN Manager Console Release Notes* **2**.



### CAUTION

Do not deploy the SMC in the same instance as the Secure SD-WAN Engine. Secure SD-WAN Engine image includes a custom operating system that is dedicated to running the Secure SD-WAN Engine. The custom operating system is not suitable for general purpose computing.

### Steps

1) If you deploy the SMC in an instance on AWS, implement security groups for the instance to allow traffic only on the ports that the SMC uses.



### Note

If the SMC is already behind a engine that restricts access, it is not necessary to implement security groups for the instance in which the SMC runs.

a) To allow traffic on the necessary ports for system communication, add the following rules to the security group:

TCP ports	UDP ports	Direction	Purpose
53	53	Outbound	DNS queries
443		Outbound	HTTPS connections to the Forcepoint FlexEdge Secure SD-WAN update service for downloading dynamic update packages, engine upgrades, and licenses
3020		Inbound	Alert sending from the Log Server and optional Web Portal Server. Log and alert messages from Secure SD-WAN Engines. Monitoring of blacklists, connections, status, and statistics for Secure SD-WAN Engines.
3021		Inbound	Certificate requests or certificate renewal for system communications
3023		Inbound	Status monitoring for the Log Server and the optional Web Portal Server
8914-8918		Inbound	Log browsing connections from the Management Client to the Log Server. Database replication (push) to the Log Server, log browsing on the optional Web Portal Server.

b) To allow traffic on ports for optional features, add the following rules for the optional features that you use:

TCP ports	UDP ports	Direction	Purpose	
389		Outbound	External LDAP queries for display/editing users from external LDAP domains in the Management Client. This port is only needed if you store user information in external LDAP domains.	
1812		Outbound	RADIUS. Only needed if you use RADIUS to authenticate administrator logons to the Management Client.	
514, 5514	514, 5514	Outbound	Log data forwarding to syslog servers. Only needed if you forward data from the Log Server or Management Server to external syslog servers.	
514, 5514	514, 5514	Inbound	Syslog reception from third-party components. Only needed if you have configured monitoring of third-party devices.	
8082		Inbound	SMC API. Only needed if you have enabled the SMC API.	
8083		Inbound	Communication from SMC Web Access clients to the optional Web Portal Server. Only needed if you use the optional Web Portal Server and have enabled SMC Web Access.	
8085		Inbound	Communication from SMC Web Access clients to the Management Server. Only needed if you have enabled SMC Web Access.	
8902-8913		Inbound and Outbound	Database replication from the active Management Server to additi Management Servers for high availability. Only needed if you have configured multiple Management Servers for high availability.	
8931		Outbound	Connections from the Log Server to the Web Portal Server. Only needed if you have installed the optional Web Portal Server component of the SMC.	
	161	Outbound	SNMP status probing to external IP addresses. Only needed if you have configured monitoring of third-party devices.	
	2055	Inbound	NetFlow or IPFIX forwarding to third-party components. Only needed if you have configured monitoring of third-party devices.	
	162, 5162	Inbound	SNMPv1 trap reception from third-party components. Only needed if you have configured monitoring of third-party devices.	

2) On the computer or instance where you want to deploy the SMC, open a terminal program, then enter the following command to copy the SMC installation files from the Secure SD-WAN Engine EC2 instance to the local computer:

scp -p -i <your ssh private key>.pem aws@<aws instance public ip address>:/spool/<smc installation files>.zip .

The SMC installation files are included in the Secure SD-WAN Engine instance.

 Decompress the SMC installation files using compression utilities in your operating system. For example:

unzip <smc installation files>.zip

4) Navigate to the <smc installation files>/Forcepoint\_SMC\_Installer/Linux-x64 directory.

5) To start the SMC installation, enter the following command:

sudo ./setup.sh

6) Install the SMC components. For detailed instructions, see the Forcepoint FlexEdge Secure SD-WAN Installation Guide Z.

### Next steps

Configure the network connections and contact addresses for the SMC.

## **Configure the SMC**

Configure the network connections and contact addresses for the SMC.

### Before you begin

You must have an existing SMC installation.

These steps provide an overview of the SMC configuration process. For detailed instructions, see the following documentation:

- Forcepoint FlexEdge Secure SD-WAN Installation Guide Is
- Forcepoint FlexEdge Secure SD-WAN Product Guide Image Secure SD-WAN Product SC Product SD-WAN Product S

### Steps

- In the Management Client component of the SMC, create a Location element for elements that are located in networks outside of the local network for the SMC servers.
   In the example configuration, a Location element called "internet" has been created.
- 2) Configure contact addresses for the Management Server.

In the example configuration, the external IP address that is used to reach the SMC from AWS has been configured as the contact address for the "internet" Location.

	🚊 Management Server - Properties 📃 🗆							. 0	×
General	Notification	s Web Start	SMC API	Announcement	Connection	Audit For	warding	NAT	
<u>N</u> ame:	(	Managemen	Management Server Regolve						
IPv4 A	ddress: (	10.0.23.191							]
IPv6 Ad	ddress: (	<enter ipv6=""></enter>							]
L <u>o</u> catio	on: (	♥ Not Speci	fied					▼	]
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- a) In the Management Server Properties dialog box, click Exceptions.
- b) Click Add, select the Location element that you created, then click Select.
- c) In the Contact Address cell, enter the external IP address that is used to reach the SMC from AWS, then click OK.
- d) Click OK to close the Management Server Properties dialog box.
- 3) Configure contact addresses for the Log Server.
  - a) In the Log Server Properties dialog box, click Exceptions.
  - b) Click Add, then select the Location element that you created and click Select.
  - c) In the Contact Address cell, enter the external IP address of the Log Server, then click OK.
  - d) Click OK to close the Log Server Properties dialog box.

### **Next steps**

Create a Single Engine element for each Secure SD-WAN engine that you deploy in the AWS cloud.

## **Create Single Engine elements**

Create a Single Engine element for each Secure SD-WAN engine that you deploy in the AWS cloud.

### Before you begin

Configure the network connections and contact addresses for the SMC.

These steps provide an overview of the FlexEdge Secure SD-WAN configuration process. For detailed instructions, see the following documentation:

- Forcepoint FlexEdge Secure SD-WAN Installation Guide 🗷
- Forcepoint FlexEdge Secure SD-WAN Product Guide 🗷

### Steps

- 1) In the Management Client component of the SMC, add a Single Engine element.
- From the Location drop-down list on the General pane, select the Location element for elements outside of the local network of the SMC servers. In the example configuration, the "internet" Location element is used.
- 3) Add a layer 3 physical interface and configure it as the primary control interface.
  - a) To add a layer 3 physical interface, select Add > Layer 3 Physical Interface.
  - b) To add a dynamic IP address to the interface, select Add > IPv4 Address.
  - c) From the IP address type drop-down list, select Dynamic.
  - d) From the Dynamic Index drop-down list, select First DCHP Interface.
  - e) In the Interface Options, select Interface ID 0 as the primary control interface. The Node-Initiated Contact to Management Server option is automatically selected when the control IP address is dynamic. When the option is selected, the engine opens a connection to the Management Server and maintains connectivity.
- 4) (Optional) Add more physical interfaces and IPv4 addresses according to your environment.
- 5) If the SMC is located outside of the VPC where the Secure SD-WAN Engine is deployed, add a route to the Management Server on the **Routing** pane in one of the following ways:
  - Add a static route through Interface 0 to the IP address of the Management Server.



Note

The routing configuration in the SMC must be the same as the routing configuration in AWS.

- Add a default route through Interface 0 to the Internet through Interface 0.
- 6) Add more routes and configure other settings according to your environment, then click Save to save and validate changes.

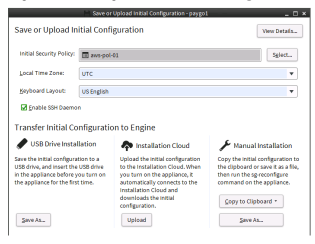
7) Install a license for the Secure SD-WAN engine and bind the license to the Single Engine element.



### Note

When you use the Bring Your own License image, you must install a license for the engine in the SMC.

- 8) Save the initial configuration.
  - a) Right-click the engine, then select Configuration > Save initial Configuration.



- b) Next to the Initial Security Policy field, click Select and select a policy for the engine.
- c) Select Enable SSH Daemon.
- d) Keep the Save or Upload Initial Configuration dialog box open.
   This dialog box shows the one-time password that you enter when you establish contact between the Secure SD-WAN Engine and the Management Server.

### Next steps

Connect the Secure SD-WAN Engine to the SMC.

## Connect the FlexEdge Secure SD-WAN Engine to the SMC

Establish contact between the Secure SD-WAN Engine and the Management Server.

### Before you begin

Create a Single Engine element for each Secure SD-WAN engine that you deploy in the AWS cloud.

### Steps

1) On your computer, open a terminal program, then enter the following command to open an SSH connection to the command line of the Secure SD-WAN Engine using the aws user account:

```
ssh -i <your ssh private key>.pem aws@<aws instance public ip address>
```

On the command line of the Secure SD-WAN Engine, enter the following command to start the Secure SD-WAN Configuration Wizard:

sudo sg-reconfigure

- Configure the general settings and network interfaces for the Secure SD-WAN Engine.
   For detailed instructions, see the *Forcepoint FlexEdge Secure SD-WAN Installation Guide E*.
- 4) On the Prepare for Management Contact page, select DHCPv4 or DHCPv6.
- 5) Select Contact, then press the spacebar.
- 6) Enter the Management Server contact IP address and the one-time password. You can copy and paste the one-time password from the Save or Upload Initial Configuration dialog box.
- 7) Highlight Finish, then press Enter.

The engine now tries to make initial contact with the Management Server. The progress is shown on the command line. If you see a connection refused message, make sure that the one-time password is correct and that a route to the Management Server IP address has been configured for the Secure SD-WAN Engine. Save a new initial configuration if you are unsure about the password.

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#### Note

If the initial management contact fails for any reason, you can start the configuration again with the sg-reconfigure command.

### Result

After you see notification that Management Server contact has succeeded, the engine installation is complete and the engine is ready to receive a policy.

When the initial configuration is complete, the status of the Secure SD-WAN Engine element changes in the Management Client from **Unknown** to **No Policy Installed**. The connection state is **Connected**, indicating that the Management Server can connect to the node.

### **Next steps**

Install a policy on the engine using the Management Client.

## Deploy Forcepoint FlexEdge Secure SD-WAN in AWS when you have an existing SMC installation

If you already have an existing SMC installation, you can deploy additional Secure SD-WAN Engines in AWS.

## **Configure the SMC**

Configure the network connections and contact addresses for the SMC.

### Before you begin

You must have an existing SMC installation.

These steps provide an overview of the SMC configuration process. For detailed instructions, see the following documentation:

- Forcepoint FlexEdge Secure SD-WAN Installation Guide I
- Forcepoint FlexEdge Secure SD-WAN Product Guide E

### Steps

- In the Management Client component of the SMC, create a Location element for elements that are located in networks outside of the local network for the SMC servers.
   In the example configuration, a Location element called "internet" has been created.
- 2) Configure contact addresses for the Management Server.

In the example configuration, the external IP address that is used to reach the SMC from AWS has been configured as the contact address for the "internet" Location.

	🚊 Management Server - Properties 📃 🗆							. 0	×
General	Notification	s Web Start	SMC API	Announcement	Connection	Audit For	warding	NAT	
<u>N</u> ame:	(	Managemen	Management Server Regolve						
IPv4 A	ddress: (	10.0.23.191							]
IPv6 Ad	ddress: (	<enter ipv6=""></enter>							]
L <u>o</u> catio	on: (	♥ Not Speci	fied					▼	]
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🗹 Inc	Include in Database Replication								
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- a) In the Management Server Properties dialog box, click Exceptions.
- b) Click Add, select the Location element that you created, then click Select.
- c) In the Contact Address cell, enter the external IP address that is used to reach the SMC from AWS, then click OK.
- d) Click OK to close the Management Server Properties dialog box.
- 3) Configure contact addresses for the Log Server.
  - a) In the Log Server Properties dialog box, click Exceptions.
  - b) Click Add, then select the Location element that you created and click Select.
  - c) In the Contact Address cell, enter the external IP address of the Log Server, then click OK.
  - d) Click OK to close the Log Server Properties dialog box.

### **Next steps**

Create a Single Engine element for each Secure SD-WAN engine that you deploy in the AWS cloud.

## **Create Single Engine elements**

Create a Single Engine element for each Secure SD-WAN engine that you deploy in the AWS cloud.

### Before you begin

Configure the network connections and contact addresses for the SMC.

These steps provide an overview of the FlexEdge Secure SD-WAN configuration process. For detailed instructions, see the following documentation:

- Forcepoint FlexEdge Secure SD-WAN Installation Guide 🗷
- Forcepoint FlexEdge Secure SD-WAN Product Guide 🗷

### Steps

- 1) In the Management Client component of the SMC, add a Single Engine element.
- From the Location drop-down list on the General pane, select the Location element for elements outside of the local network of the SMC servers. In the example configuration, the "internet" Location element is used.
- 3) Add a layer 3 physical interface and configure it as the primary control interface.
  - a) To add a layer 3 physical interface, select Add > Layer 3 Physical Interface.
  - b) To add a dynamic IP address to the interface, select Add > IPv4 Address.
  - c) From the IP address type drop-down list, select Dynamic.
  - d) From the Dynamic Index drop-down list, select First DCHP Interface.
  - e) In the Interface Options, select Interface ID 0 as the primary control interface. The Node-Initiated Contact to Management Server option is automatically selected when the control IP address is dynamic. When the option is selected, the engine opens a connection to the Management Server and maintains connectivity.
- 4) (Optional) Add more physical interfaces and IPv4 addresses according to your environment.
- 5) If the SMC is located outside of the VPC where the Secure SD-WAN Engine is deployed, add a route to the Management Server on the **Routing** pane in one of the following ways:
  - Add a static route through Interface 0 to the IP address of the Management Server.



Note

The routing configuration in the SMC must be the same as the routing configuration in AWS.

- Add a default route through Interface 0 to the Internet through Interface 0.
- 6) Add more routes and configure other settings according to your environment, then click Save to save and validate changes.

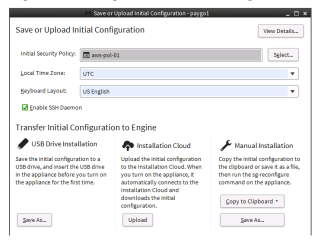
7) Install a license for the Secure SD-WAN engine and bind the license to the Single Engine element.



### Note

When you use the Bring Your own License image, you must install a license for the engine in the SMC.

- 8) Save the initial configuration.
  - a) Right-click the engine, then select Configuration > Save initial Configuration.



- b) Next to the Initial Security Policy field, click Select and select a policy for the engine.
- c) Select Enable SSH Daemon.
- d) Keep the Save or Upload Initial Configuration dialog box open.
   This dialog box shows the one-time password that you enter when you establish contact between the Secure SD-WAN Engine and the Management Server.

### **Next steps**

Prepare the AWS environment for the Forcepoint FlexEdge Secure SD-WAN deployment.

### **Configure the AWS environment**

Prepare the AWS environment for the Forcepoint FlexEdge Secure SD-WAN deployment.

These instructions use the AWS web management console. For automated and large scale deployment, we recommend using the AWS command line interface (CLI) tools or lower level programming libraries to communicate with the AWS REST API directly.

These steps provide an overview of the configuration process. For detailed instructions, see the Amazon Elastic Compute Cloud Documentation and the Amazon Virtual Private Cloud Documentation.

### Steps

 Create the virtual private clouds (VPCs) and the subnet that the Secure SD-WAN Engine will be deployed in. You must deploy the Secure SD-WAN Engine in a dedicated subnet. 2) In the subnet that the Secure SD-WAN Engine will be deployed in, create one or more elastic network interfaces (ENIs).

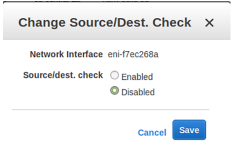
Only one ENI is required. You can optionally create more ENIs depending on your environment. Create one ENI for each physical interface that you added to the Single Engine element.

3) Disable the Source/Dest. check option for each engine interface.

The **Source/Dest. check** option prevents packet forwarding to destinations on other interfaces. When the option is enabled, the engine cannot act as a router.

01_local_3	Attach
	Detach
	Delete
01_aws-remote_1	Manage Private IP Addresses
01 aws-remote 0	Associate Address
	Disassociate Address
01_remote-host_0	Change Termination Behavior
Network Interface: eni-	Change Security Groups
	Change Source/Dest. Check
Details Flow Logs	Add/Edit Tags
	Change Description
lish	Create Flow Log

a) Right-click the ENI interface, then select Change Source/Dest. Check.



- b) From the Source/Dest. check options, select Disabled.
- c) Click Save.
- 4) Create the required gateways and routing tables and assign them to subnets.

## Create a Forcepoint FlexEdge Secure SD-WAN instance using Manual Launch

Configure and launch an instance of the Forcepoint FlexEdge Secure SD-WAN AMI using Manual Launch.



### CAUTION

If required for regulatory compliance, or in environments with stricter security requirements, we recommend using dedicated instances when you deploy Forcepoint FlexEdge Secure SD-WAN in AWS.

We recommend using the following instance types depending on the Forcepoint FlexEdge Secure SD-WAN product:

Forcepoint FlexEdge Secure SD-WAN product	EC2 instance type		
FlexEdge Secure SD-WAN 2 CPU	M4.large		
FlexEdge Secure SD-WAN 4 CPU	M4.xlarge or C4.xlarge		
FlexEdge Secure SD-WAN 8 CPU	M4.2xlarge or C4.2xlarge		
FlexEdge Secure SD-WAN 16 CPU	C4.4xlarge		

For information about VM size and network performance, see the Amazon documentation at https:// aws.amazon.com/ec2/instance-types/. Enabling some Forcepoint FlexEdge Secure SD-WAN features, such as inspection, might decrease the network throughput.

Forcepoint FlexEdge Secure SD-WAN is designed to receive and manage all traffic on all ports. Use a security group that allows connections on all ports for inbound and outbound for the instance in which Secure SD-WAN is running.

### **Steps**

- 1) In the AWS Marketplace, start the launch for the Forcepoint FlexEdge Secure SD-WAN AMI.
- 2) Click the Manual Launch tab.
- Select an instance type that meets your performance needs.
   The AMI automatically restricts the instance types so that only compatible instance types are available.
- 4) Add one or more interfaces and map ENIs to the interfaces.
  - a) To add an interface, click Add Device.



#### Note

The wizard only allows you to add two interfaces. If you need to add more interfaces, use the command line tools.

Add all required interfaces while creating the instance. If you add interfaces later, a reboot is required before the interfaces become available.

- b) From the Network Interface drop-down list for eth0, select the ENI for the control interface.
- c) From the Network Interface drop-down list for the other interfaces, select the ENI to connect to each interface.

5) If you want to transfer the initial configuration file to the instance, add the initial configuration as user data. We recommend transferring the engine's initial configuration as user data when you launch the Forcepoint FlexEdge Secure SD-WAN instance. When you provide user data, the engine automatically makes initial contact with the Management Server when it starts. After it is launched, the Forcepoint FlexEdge Secure SD-WAN instance automatically appears in the Management Client.

<ul> <li>Advanced Details</li> </ul>			
	User data	(i)	◎ As text ○ As file □ Input is already base64 encoded
			# # FORCEPOINT Engine Initial Configuration # aws_remote #
			stonegate/system/hostname string aws-remote stonegate/system/type string fw
			stonegate/mgmt/management-address string stonegate/mgmt/fingerprint string 0E:28:13:A3:52:3F:A7:26:75:D2:71:77:B0:15:5D:E7
			stonegate/mgmt/one-time-password string Uuy4GLhoNnrytvShut7L stonegate/mgmt/nic-id string 0

- a) In the User Data options, select As Text.
- b) In the Save or Upload Initial Configuration dialog box in the Management Client, click Copy to Clipboard.
- c) In the EC2 Management Console, paste the text that you copied from the Save or Upload Initial Configuration dialog box into the User Data field.
- 6) Click Review and Launch.
- On the Review Instance Launch page, select an existing key pair or create a new key pair for SSH connections to the Secure SD-WAN engine.



Note

The key is the only allowed authentication method for SSH connections to the engine command line.

If the default security group is too limited for your environment, you can select a different security group or change the rules. You can also configure the Secure SD-WAN Engine to restrict access.

### Result

When the Secure SD-WAN Engine installation is complete and the engine is ready to process traffic, the status of the Secure SD-WAN Engine element changes in the Management Client to **Online**. The connection state is **Connected**, indicating that the Management Server can connect to the node.

You can also check the status of the Secure SD-WAN Engine in the AWS console. To check the status, select Actions > Instance Settings > Get system log. The system log shows the following information:

```
Management server contact successful Sg-auto-contact done
```

## **Configure HA**

After you have deployed two Secure SD-WAN Engines, configure high availability (HA).

### Before you begin

- To use HA, the Secure SD-WAN Engine must be able to resolve host names. Configure a DNS server in the Management Client component of the SMC.
- In the Management Client, add a rule to the Engine Policy to allow HTTP connections from the Secure SD-WAN Engine to the AWS API, and from the AWS API to the Secure SD-WAN Engine.

For detailed instructions, see the Forcepoint FlexEdge Secure SD-WAN Product Guide Z.

HA requires Forcepoint FlexEdge Secure SD-WAN version 6.4.4 or higher.

In an HA configuration, one FlexEdge Secure SD-WAN instance acts as the default gateway for outbound traffic in one VPC. If the active FlexEdge Secure SD-WAN instance becomes unavailable, the other FlexEdge Secure SD-WAN instance becomes the default gateway.

The HA configuration consists of the following files:

- run-at-boot script The HA script that runs on each FlexEdge Secure SD-WAN instance. The script uses AWS API calls to enumerate the Route Tables of one or more subnets of a VPC and to change the FlexEdge Secure SD-WAN instance that acts as the default gateway in case of a failover.
- policy.json Example rules that you can copy and paste into the identity and access management (IAM)
  policy that allows the FlexEdge Secure SD-WAN instance to access the AWS API.

### **Steps**

- 1) Obtain the run-at-boot script and the policy.json file from https://github.com/Forcepoint/fp-NGFW-AWS-ha.
- 2) Create an IAM policy to allow the FlexEdge Secure SD-WAN instance to access the AWS API.
  - a) Open the AWS console, then select IAM from the Services drop-down list at the top of the page.
  - b) From the menu on the left, select **Policies**.
  - c) Click Create Policy.
  - d) Copy the contents of the policy.json file and paste them into the web editor on the JSON tab.
  - e) Click Review Policy.
  - f) Enter a name and description for the policy.
  - g) Click Create Policy.
- 3) Create an IAM role that uses the IAM policy that you created.
  - a) In the AWS console, select IAM from the Services drop-down list at the top of the page.

- b) From the menu on the left, select Roles.
- c) Click Create role.
- d) In the service that will use this role options, select EC2, then click Next.
- e) Attach the IAM policy that you created, then click Next.
- f) Click Review.
- g) Enter a name and description for the role, then click Create role.
- Attach the IAM role to the FlexEdge Secure SD-WAN instances in AWS.
  - a) In the AWS console, select EC2 from the Services drop-down list at the top of the page.
  - b) From the menu on the left, open the **Instances** page.
  - c) Right-click the FlexEdge Secure SD-WAN instances on which you want to enable HA, then select Instance Settings > Attach/Replace IAM Role.
  - d) From the drop-down list, select the role that you created, then click Apply.
- 5) Perform these steps on each FlexEdge Secure SD-WAN instance:
  - a) On your computer, open a terminal program, then enter the following command to open an SSH connection to the command line of the Secure SD-WAN Engine using the aws user account:

ssh -i <your ssh private key>.pem aws@<aws instance public ip address>

b) Create a /data/route-tables file and populate it with the "rtb-\*" entries from the Route Tables to be configured with HA.

Select the route tables of the subnets that use the HA Secure SD-WAN Engines as a default route. Enter each route table entry on a separate line. Example /data/route-tables file:

```
rtb-0123456789
rtb-0123456788
rtb-0123456787
rtb-0123456786
```

- c) Copy the run-at-boot script to the instance.
- d) If the FlexEdge Secure SD-WAN instance only has one interface, edit the run-at-boot script and change 1 to 0 in the following line:

```
if interface['Attachment']['DeviceIndex'] == 1
```

e) To move the run-at-boot script to the /data directory, enter the following command:

mv run-at-boot /data

f) To make the run-at-boot file executable, enter the following command:

chmod +x /data/run-at-boot

g) Edit the /data/run-at-boot file and change the region on the following line to the region that your instance is operating in:

```
ec2 = boto3.resource('ec2', region_name='<region>',api_version='2016-09-15')
```

h) To make sure that there are no errors, enter the following command to run the run-at-boot script manually:

python /data/run-at-boot

Reboot the Secure SD-WAN Engine.

## **AWS Transit Gateway**

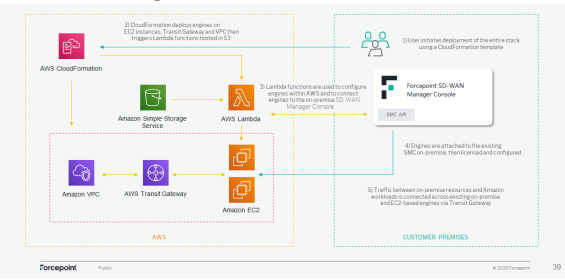
The AWS transit gateway service provides inter-connectivity across thousands of VPCs, AWS accounts, and on-premises networks. It lets you to control communications between VPCs and to connect to the on-premises networks using a single gateway.

This section provides detailed instructions on how to integrate Forcepoint FlexEdge Secure SD-WAN engine and AWS Transit Gateway using a CloudFormation template, which includes an auto-scaling template that connects the AWS Transit Gateway using an AWS Lambda function and configures FlexEdge Secure SD-WAN engines in the existing Forcepoint FlexEdge Secure SD-WAN Manager (SMC). This deployment provides connectivity for on-premise traffic to networks within AWS VPCs and vice versa.

This CloudFormation template lets system administrators to automatically:

- Deploy all AWS resources necessary to setup FlexEdge Secure SD-WAN Engines and AWS Transit Gateway.
- Connect Forcepoint FlexEdge Secure SD-WAN engines deployed as EC2 instances from the auto-scaling template with an existing Forcepoint SMC.
- Configure and connect on-premise and EC2-based FlexEdge Secure SD-WAN engines to bridge traffic between on-premise and AWS workloads.

The following diagram provides a description of the workflow between the components involved in this solution:



### Forcepoint Engine with AWS Transit Gateway

## **Product Compatibility**

The integration described in this document is developed and tested with the following product versions:

- Forcepoint FlexEdge Secure SD-WAN version 6.9.2
- Forcepoint SMC 6.9.2

This interoperability uses:

- AWS CloudFormation: for modeling and provisioning AWS and third-party application resources in your cloud environment.
- AWS Transit Gateway: connects VPCs and on-premises networks through a central hub.
- AWS Lambda: to run code without provisioning or managing servers.
- AWS S3: an object storage service that offers industry-leading scalability, data availability, security, and performance.
- AWS EC2: a web service that provides secure, re-sizable compute capacity in the cloud.
- Amazon EventBridge: a serverless event bus that makes it easier to build event-driven applications.
- Auto Scaling groups an auto-scaling group contains a collection of Amazon EC2 instances that are treated as a logical grouping for the purposes of automatic scaling and management.

## Implementation

This implementation requires the following resources:

- fp-ngfw-aws-TransitGateway-autoscaling.zip available at this link: https://frcpnt.com/fp-ngfw-awstransitgateway-latest.
- A single VPC, which is created during the CloudFormation deployment workflow.
- Multiple Elastic IPs in AWS (based on number of engines running).

**Note:** The standard limit for each AWS region is 5 VPCs and 5 Elastic IPs (EIP), therefore the region chosen for the deployment must allow to create a new VPC and new EIPs (you can contact AWS support to check if the limit of creating new VPC and EIPs can be increased.).

This implementation has been tested working with the following requirements:

- Ubuntu 20.04.1 LTS (with at least 2 GB RAM and 20 GB free disk space).
- Python 3.8
- The following Python modules:
  - fp-NGFW-SMC-python
  - crhelper
  - xmltodict
  - boto3

## **Networking requirements**

The CloudFormation template performs deployment and configuration tasks that involve network traffic between the existing SMC and FlexEdge Secure SD-WAN engines, which are installed on AWS as EC2 instances. Therefore, network traffic to/from AWS and on-premise locations must be allowed accordingly.

For more information on how to identify the necessary ports and protocols needed to allow SMC API, FlexEdge Secure SD-WAN engines and IPSEC network traffic, see *Default communication ports* in the *Secure SD-WAN Product Guide*.

## **Configure Forcepoint SMC**

Forcepoint SMC must be reachable from AWS components that provision the necessary configuration between the FlexEdge Secure SD-WAN engines hosted in AWS and the existing SMC using the SMC API. If SMC is not already reachable from outside the private company network, do as follows:

- 1) Sign into the SMC.
- 2) Navigate to Configuration > Administration.
- 3) Expand Access Rights and then select API Clients.
- 4) Right-click API Clients and select New API Client. The API Client Properties screen is displayed.
- 5) Add a name in the **Name** field, and then click **Generate Authentication Key**. You can save the authentication key in your local drive for future reference.
- 6) Select the Permissions tab.
- 7) Select Unrestricted Permissions (Superuser) option.
- 8) Click OK.
- 9) From the left navigate panel navigate to Certificates, and then select TLS Credentials.

- 10) Right-click TLS Credentials and select New TLS Credentials. Perform the following:
  - a) Type a name for the certificate.
  - b) Type the publicly accessible IP address into the **Common Name [CN]** field. Rest of the fields must have existing default values.
  - c) Click Next.
- 11) Select the Self-Sign option, and then click Finish.
- 12) Right-click the newly created Credential and select Properties.
- 13) From the Certificate properties window, select the Certificate tab, then copy the entire content including the lines:—BEGIN CERTIFICATE— and —END CERTIFICATE—.
- 14) Save the certificate in your local drive for future reference.
- 15) Click OK.
- 16) Close the Certificate window.
- 17) From the left navigation pane, select **Other Elements** and right-click **Locations**.
- 18) Select New Location. The Location Properties window is displayed.
- 19) Type "cloud" in the Name field using only lower-case characters
- 20) Click OK.
- 21) Select Dashboards > Servers / Devices.
- 22) Browse to Management Server, then right-click the Management Server and select Properties.
- 23) Click General tab and then select Exceptions.
- 24) Click Add and browse the location "cloud" created in step 19. Select "cloud" and enter the public IP of the SMC into the Contact Addresses section.
- 25) Click OK.
- 26) Navigate to the SMC API tab and select Enable.
- 27) From the Server Credentials section click the option Select.
- 28) From the Select Element windows select the TLS Credentials that has been created already.
- 29) From the Server TLS Cryptography Suite Set section, click the option Select.

- 30) From the Select Element window, select the option NIST(SP 800-52 Rev.2) Compatible TLS Cryptographic Algorithms.
- 31) Click Select and then OK in the Management Server-Properties window when finished.
- 32) Click Yes.
- 33) Select Dashboards > Servers / Devices.
- 34) Browse to Log Server, then right-click the Log Server and select Properties.
- 35) Add an exception same as done in step 23.

## **Provision AWS S3 bucket for Lambda code**

CloudFormation template deploys AWS Lambda functions code, which is stored in a folder inside an S3 bucket. You can either use an existing bucket or a new one can be provisioned.

- 1) Search for S3 in the AWS console.
- 2) Once you get the search result, select S3 from the drop-down list.
- 3) On the S3 page, select Create new Bucket (or use an existing bucket if you have already created one).
- 4) Create a folder named Lambda-Functions (case specific) either in the newly created bucket, or in the existing one.
- 5) Within the Lambda-Functions folder, create another folder named config-smc (case specific).

You need to upload the code for AWS Lambda function in this location. Save the name of the bucket in your local drive for future reference.

## Generate key pairs and identify AMI

The Amazon Machine Image (AMI) ID is required to deploy the FlexEdge Secure SD-WAN engines within an AWS region. Both the AMI ID and the AWS Region name are used in the configuration file for this integration.

- 1) Using the AWS console search for EC2.
- 2) Once you get the search result, select EC2 from the drop-down list.
- 3) From the left navigation pane in the Network & Security section, select Key Pairs.
- 4) Select Create key pair in the top right.
- 5) Do the following on the **Create key pair** screen:

- a) In the Name field, type "ngfw-tgw-keypair" (all lower case).
- b) Select file format as pem and then click Create Key Pair.

This re-directs to the page where you created the key and automatically downloads the keypair file.

- 6) Save this file in your local drive as it will be needed to access the EC2 instances deployed as part of this integration.
- 7) Once the key pair is created, select **Instances** from the left navigation pane.
- 8) Click Launch Instance and select an Amazon Machine Image (AMI).
- 9) In the AMI wizard search for Forcepoint NGFW and select the AWS Marketplace tab on the left navigation area.
- 10) Click Previous versions link in the Forcepoint NGFW (BYOL) Next Generation Firewall option.
- 11) On the next page select Continue to Configuration.
- 12) On the next page select the region you want to use, everything else can be left as default. The AMI ID will appear below the region drop-down menu.
- 13) Save this value in a safe location for future reference.

## **Unpack and configure SMC Connector**

- Download the latest version of fp-ngfw-aws-TransitGateway-autoscaling.zip available at this link: <u>https://github.com/Forcepoint/fp-bd-aws-transitgateway-ngfw/releases/latest</u> to a directory on your Linux machine and unzip it.
- Open config.json and smc.pem using a text editor and add the necessary values to each field. For the smc.pem file, refer to Configure Forcepoint SMC.

**Note:** Description of each field with examples is provided in the Configuration File on page 32 and Pem files on page 31.

## **Pem files**

The following two **.pem** files are mentioned in this section:

PEM files	Description
YOUR_AWS_KEY_PAIR.pem	Specifies the key generated by AWS when the key pair is created. This key is only required to SSH into the EC2 instances.

PEM files	Description
Smc.pem	Specifies the file included in the <b>fp-ngfw-aws-</b> <b>TransitGateway-v1.</b> This file will be populated with the certificate created in the SMC. For more information, see <b>Configure Forcepoint SMC.</b>

## **Configuration File**

This table provides a description for the values required in the configuration file.

Field	Example	Description	Requires to be changed
url	https://13.25.14.2:8082	The public endpoint of the SMC, used for accessing the SMC API from Internet.	Yes
api_key	abcdefgh1234567	API key required to use the SMC API.	Yes
api_version	6.8	Version of the SMC API to be used. Default is 6.8.	No
region	ap-south-1	This is the region of AWS required to deploy the CloudFormation template.	Yes
availability_zone_1	ap-south-1a	This is the first availability zone of the AWS region required to deploy the CloudFormation template.	Yes
availability_zone_2	ap-south-1b	This is the second availability zone of the AWS region required to deploy the CloudFormation template.	Yes
ngfw_ami	ami-021207f5865d6b9a9	AMI ID of the FlexEdge Secure SD-WAN EC2 instance required.	Yes
lambda_bucket_name	smc-lambda-bucket	Name of the bucket used to host the AWS Lambda code that will be deployed by the CloudFormation template.	Yes

## **Check SMC API connectivity**

The following steps provide information on how to check SMC API connectivity:

 In the folder where fp-ngfw-aws-TransitGateway-autoscaling.zip was unpacked, run the following command:

chmod +x ApiTest

- 2) Check whether config.json and smc.pem are configured correctly.
- 3) Run the ApiTest with the following command:

./ApiTest

4) The following message is displayed if the SMC API is reached successfully:

Your API Client: 'smc-api-client' can be reached

## Deploy Lambda code and CloudFormation Template

The code for AWS Lambda functions is packed in advanced before it is made available to the AWS Lambda.

- 1) On the Linux machine, open a terminal window where the file **fp-ngfw-aws-TransitGatewayautoscaling.zip** was unzipped.
- 2) Navigate to the unzipped directory
- 3) Run the script named **package.sh**. This creates the following two files:
  - autoscale-tg-ngfw.json this file is uploaded to the CloudFormation.
  - myDeploymentPackage.zip this archive file is uploaded to the S3 bucket.
- 4) Navigate back to the AWS console, and then navigate to the S3 bucket that will be used to store the archive.
- 5) In the config-smc folder upload myDeploymentPackage.zip.
- 6) Now search for CloudFormation in the AWS console. Navigate to CloudFormation.
- 7) The displayed console might look different if you already have a stack created in the region. Using the drop-down menu in the top right of the page, select the region you want to deploy to (same as the one used inside the configuration file) using.
- 8) Select Create Stack > With new resources(standard).

- 9) In the Specify template section, select Upload a template file
- 10) Select Choose file.
- 11) Upload the autoscale-tg-ngfw.json template file created in step 1.
- 12) Select Next.
- 13) Enter a name for the stack, and then click **Next**.
- 14) Scroll to the bottom of the **Configure stack options** page, and then select **Next**.
- 15) On the Review NGFW-TransitGateway, scroll to the bottom of the screen.
- 16) Select the box to allow the necessary requirements.
- 17) Click Create stack to proceed.

**Note:** To prevent unexpected failures in the deployment workflow, the AWS Security Groups are configured in a permissive way allowing both inbound and outbound traffic. This must be changed once deployment is completed, allowing only traffic from intended sources. Outbound traffic must be controlled as well based on existing security policies within the organization.

## **Configuring Auto-scaling group**

- 1) From the AWS webpage search for EC2.
- 2) From the left navigation pane, select Auto Scaling Groups.
- 3) Select the group name that looks similar to "xxxxx-NGFWAutoscalingGroup-xxxxx".
- 4) On the group details screen, select the Edit button.
- 5) Increase the desired capacity, minimum and maximum capacity as required, and then click **Update** when finished.

#### Optional, but recommended

The auto-scaling group is deployed without a dynamic scaling policy to let the user the flexibility to customize this. They can be configured in a dew options like Average CPU, network in, and network out.

Once the deployment is completed, FlexEdge Secure SD-WAN engines listed inside the SMC web interface are displayed in green color within 5 minutes.

Refer to Engine states on page 35 for more information on the different status colors visible in the SMC UI during the configuration of the FlexEdge Secure SD-WAN engines.

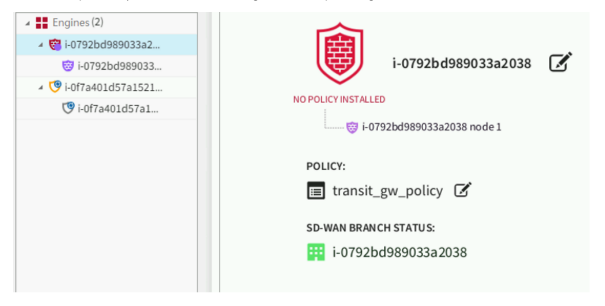
## **Engine states**

FlexEdge Secure SD-WAN engines deployed in AWS are displayed on Forcepoint SMC, once the CloudFormation stack has been created in full. During the operations of the CloudFormation workflow, engines status will change as the configuration and setup process progresses.

Here is a list of the possible engine statuses, with explanation.

- Engines initial creation: FlexEdge Secure SD-WAN engines deployed as EC2 instances have been created and have contacted the SMC.
- Engines waiting for configuration and policy upload: FlexEdge Secure SD-WAN engines are waiting for policy upload after initial contact is completed. At this point, the AWS Lambda is not triggered yet.
- Engines have been configured and policy is being uploaded: At this point, the AWS Lambda has been triggered, and policy upload has started.
- **Policy has been uploaded:** After the policy is uploaded, it initially looks like it has not succeeded. This state is expected temporarily and will change to normal operating status.

The preceding image shows the first FlexEdge Secure SD-WAN engine in an error state (even though the policy has been uploaded) while the second engine is still uploading.



The following image shows the first FlexEdge Secure SD-WAN engine has completed uploading the policy and is now in normal working status, while the second FlexEdge Secure SD-WAN engine has now finished receiving the policy and appears in an error state. This state will change to green shortly after, and both engines will display no error.



• Engines are connected and traffic flows without problems: Both FlexEdge Secure SD-WAN engines are connected and there are no errors.

## Troubleshooting

Follow these steps to identify issues impacting the normal operation of the integration:

- Validate the prerequisites on page 36
- Check network connectivity on page 37
- Check dependencies are installed on page 37
- Check all components are configured and running properly on page 37

## Validate the prerequisites

Make sure the following prerequisites are met:

- The compatible versions of Forcepoint FlexEdge Secure SD-WAN and Forcepoint SMC are:
  - Forcepoint FlexEdge Secure SD-WAN 6.9.2
  - Forcepoint SMC 6.9.2
- Verify the integration is operating on an Ubuntu version 20.04.1 machine with at least 2 GB RAM and 20 GB free disk space.
- Verify necessary ports are open on the SMC machine to allow SMC API, FlexEdge Secure SD-WAN engines, and IPSec network traffic.
- Make sure the user selects the same AWS region for the following steps:
  - Generating the keypair **ngfw-tgw-keypair**.
  - AMI ID for Forcepoint NGFW (BYOL) Next Generation Firewall.
  - Creating stack on AWS CloudFormation.
- Check the user has downloaded the necessary files from the following location: <u>https://github.com/Forcepoint/</u><u>fp-bd-aws-transitgateway-ngfw/releases/latest</u>

## **Check network connectivity**

Make sure engines or other security appliances are not impacting the network connectivity necessary for the operation of all components involved in this integration. Run the following command on the host machine to check whether the host Ubuntu machine has internet connectivity:

```
ping -c 2 www.aws.com
```

The result must be similar to the following sample:

PING www.aws.com (10.10.120.12) 56(84) bytes of data. 64 bytes from 10.10.120.12 (10.10.120.12): icmp\_seq=1 ttl=128 time=179 ms 64 bytes from 10.10.120.12 (10.10.120.12): icmp\_seq=1 ttl=128 time=181 ms

### **Check dependencies are installed**

Make sure the software dependencies needed by the components involved in this integration are installed. Run the following command on the host machine to check python3.8 is installed:

python3 -version

The output must look like the following:

Python 3.8.2

Run the following command on the host machine to check pip3 is installed:

pip3 -version

The output must look similar to the following:

```
pip 20.0.2 from /usr/lib/python3/dist-packages/pip (python 3.8)
```

## Check all components are configured and running properly

Make sure the products and services are configured as expected and are running. To check the AWS CloudFormation stack gets created properly, make sure the user sees a **CREATE\_COMPLETE** status for the newly created stack.

To check the FlexEdge Secure SD-WAN engines are installed properly, make sure the FlexEdge Secure SD-WAN engines are displayed in the SMC UI with green color within 10 minutes once the stack is created successfully.

## Managing Forcepoint FlexEdge Secure SD-WAN Engines using the SSM Agent

You can use the AWS Systems Manager Agent (SSM Agent) to manage Secure SD-WAN Engines that are deployed in the AWS cloud using the same AWS tools that are used for other AWS resources.

The SSM Agent allows you to:

- Run commands remotely on Secure SD-WAN Engines.
- Open interactive command line sessions on Secure SD-WAN Engines.

To use the SSM Agent, the Secure SD-WAN Engine instance must have an IAM role that allows administration using the SSM Agent, and your AWS account must have permissions to use the SSM Agent.

For more information about the Amazon Systems Manager, see https://docs.aws.amazon.com/systems-manager/.

## Create an IAM role for administration using the SSM Agent

Create an IAM role that allows administration using the SSM Agent.

- 1) In the AWS console, select IAM from the Services drop-down list at the top of the page.
- 2) From the menu on the left, select Roles.
- 3) Click Create role.
- 4) From the Select type of trusted entity options, select AWS service.
- 5) From the Choose a use case options, select EC2, then click Next: Permissions.
- 6) On the Permissions tab, attach one or more policies that allow the use of SSM, then click Next: Tags. Recommended policies include the following:
  - AmazonSSMFullAccess Allows interactive sessions and running commands remotely.
  - AmazonSSMAutomationRole Allows running commands remotely.
- 7) On the Tags tab, click Next: Review.
- 8) In the Role name field, enter a unique name for the IAM role, then click Create role.
- 9) Attach the IAM role to the FlexEdge Secure SD-WAN instances in AWS.

## Run commands on Forcepoint FlexEdge Secure SD-WAN Engines remotely using the SSM Agent

The SSM Agent allows you to remotely run commands on Secure SD-WAN Engines that are deployed in the AWS cloud.

You can use the SSM Agent to run the same command on multiple Secure SD-WAN Engines at the same time, rather than separately connecting to each Secure SD-WAN Engine and running the command.

#### Steps

- 1) Open the AWS Systems Manager console.
- 2) In the navigation pane, select Run Command.
- 3) Select Run Command.
- 4) In the Command document list, select a Systems Manager document, such as AWS-RunShellScript.
- 5) In the Command parameters section, specify values for required parameters.
- 6) In the Targets section, specify the instances on which you want to run the command.
- 7) Click Run.

## Open interactive command line sessions on Forcepoint FlexEdge Secure SD-WAN Engines using the SSM Agent

You can use the AWS SSM Agent to connect to the command line of individual Secure SD-WAN Engines that are deployed in the AWS cloud using the predefined ssm-user account.

- 1) Open the AWS Systems Manager console.
- 2) In the navigation pane, Instances & Nodes > Managed Instances.
- 3) Select the instance to which you want to connect, then select Actions > Start Session.

## Maintenance

All configuration information for the Secure SD-WAN Engines is stored on the Management Server component of the SMC. After deployment, you can manage Secure SD-WAN Engines in the AWS cloud using the Management Client component of the SMC in the same way as other Secure SD-WAN Engines.

## **Upgrading Secure SD-WAN Engines**

You can remotely upgrade Secure SD-WAN Engines deployed in the AWS cloud using the Management Client component of the SMC.

For information about supported Secure SD-WAN versions, see Knowledge Base article 10156.

The upgrade package is imported to the Management Server manually or automatically. Upgrade package digests are calculated using an SHA-512 hash and signed with an ECDSA key.

Before the import, the Management Server verifies the digital signature of the upgrade package using a valid Trusted Update Certificate. The signature must be valid for the import to succeed. Verification might fail for the following reasons:

- The SMC version is out of date. Upgrade the SMC before upgrading the engines.
- A signature is invalid or missing in the upgrade files. Obtain an official upgrade package.

After the upgrade package has been imported, you can apply it to selected engines through the Management Client. Before the upgrade is installed on the engines, the Management Server again verifies the digital signature of the upgrade package. The engines also verify the digital signature of the upgrade package before the upgrade is installed.

The engines have two alternative partitions for the software. When you install a new software version, it is installed on the inactive partition and the current version is preserved. This configuration allows rollback to the previous version in case there are problems with the upgrade. If the engine is not able to return to operation after the upgrade, it automatically changes back to the previous software version at the next restart. You can also change the active partition manually.

## Upgrade FlexEdge Secure SD-WAN Engines remotely

The Management Server can remotely upgrade Secure SD-WAN Engine components that it manages. You can upgrade several Secure SD-WAN Engines of the same type in the same operation.

#### Before you begin

Read the Release Notes for the new version, especially the required SMC version and any other version-specific upgrade issues that might be listed. To access the release notes, select **Configuration**, then browse to Administration > Other Elements > Engine Upgrades. Select the type of Secure SD-WAN Engine you are upgrading. A link to the release notes is included in the upgrade file's information. If the Management Server has no Internet connectivity, you can find the release notes at https://support.forcepoint.com/s/article/Documentation-Featured-Article.

Steps O For more details about the product and how to configure features, click Help or press F1.

- 1) In the Management Client component of the SMC, select **Dashboards > Engines**.
- 2) Right-click the Secure SD-WAN Engine that you want to upgrade, then select Commands > Go Offline.
- When prompted to confirm that you want to set the node offline, click Yes. The node goes offline shortly.
- 4) When the node is offline, right-click the node, then select Configuration > Upgrade Software.
- 5) From the Operation drop-down list, select the type of operation that you want to perform:
  - Select Remote Upgrade (transfer + activate) to install the new software and reboot the node with the new version of the software.
  - Select Remote Upgrade (transfer) to install the new software on the node without an immediate reboot and activation. The node continues to operate with the currently installed version until you choose to activate the new version.
  - Select Remote Upgrade (activate) to reboot the node and activate the new version of the software that was installed earlier.
- If necessary, add or remove Secure SD-WAN Engines in the Target list.
   All Secure SD-WAN Engines in the same Upgrade Task must be of the same type.

7) Click Select next to the Engine Upgrade field, select the upgrade file, then click OK.

If you choose to activate the new configuration, you are prompted to acknowledge a warning that the node will be rebooted. A new tab opens showing the progress of the upgrade. The time the upgrade takes varies depending on the performance of your system and the network environment. The Secure SD-WAN Engine is automatically rebooted and brought back online.

The upgrade overwrites the inactive partition and then changes the active partition. To undo the upgrade, use the sg-toggle-active command or the Secure SD-WAN Engine's boot menu to change back to the previous software version on the other partition. This change can also happen automatically at the next reboot if the Secure SD-WAN Engine is not able to successfully return to operation when it boots up after the upgrade.

### **Back up system configurations**

All configuration information for the Secure SD-WAN Engines is stored on the Management Server component of the SMC. Backups are needed to recover from the loss of the system configurations, for example, due to hardware failure.

The Management Server is the only component that contains usable, complete configuration information for any individual engine component. The engines contain a working copy of the configuration details that allows them to carry out traffic inspection independently. It is not possible to extract this information from the engines if the Management Server is lost. For this reason, regular Management Server backups are essential and must be stored in a safe storage location outside of the computer where the SMC servers are installed.

Always take the backups using the proprietary backup tools in the Management Client, on the Management Server command line, or on the SMC Appliance command line. Third-party backup applications that back up the host system might not produce usable backups of your SMC servers, especially if the SMC servers are running when you take the backup.

Different types of backups contain different information:

- The Management Server backup contains the policies, elements, and other configuration details for all Secure SD-WAN Engines that they manage. The Management Server backup also contains the configuration information of the Web Portal Server and of the Management Server itself.
- The Log Server backup contains the Log Server's local configuration and optionally the logs.



#### Note

To back up a Management Server, there must be enough free disk space on the server. Twice the size of the management database is required. If there is not enough available disk space, the backup process does not start.

Steps **O** For more details about the product and how to configure features, click Help or press F1.

- 1) In the Management Client component of the SMC, select **Dashboards > Engines**.
- 2) Right-click the Management Server or Log Server you want to back up, then select Backup.
- 3) (Optional) To back up other servers, select the servers from the list on the left, then click Add.
- (Optional) To encrypt the backup, select Encrypted, then enter and confirm a password.
   We recommend this option if the configuration contains TLS Credentials and Client Protection Certificate Authority elements.

- 5) (Optional) If you are creating a backup of Log Servers and you want to back up the log files, select **Back up** Log Files.
- Click OK.
   The backup starts and the progress is shown on a new tab.

Copy the backup files to a storage location.

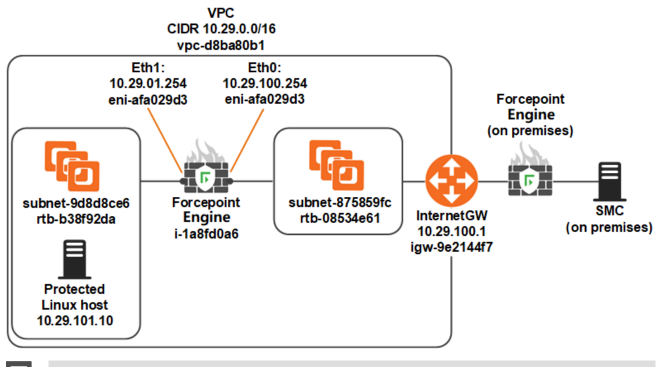
## **Troubleshooting in the AWS console**

You can use diagnostics information provided by the AWS console for troubleshooting.

If the SSH service for the engine does not start automatically, use the **Actions > Instance Settings > Get system log** option to get diagnostics information.

## **Example deployment**

This example shows a deployment in an example network environment.



#### Note

All configuration values shown in this document are examples. Your configuration might be different depending on your environment.

Begin the example deployment by preparing the VPC in which you deploy the Forcepoint FlexEdge Secure SD-WAN instances.

## Preparing your VPC for the example deployment

A virtual private cloud (VPC) is the virtual network in which you deploy Amazon EC2 instances.

The first four IP addresses and the last IP address in each subnet CIDR block are reserved. You cannot assign these IP addresses to an instance.

For example, in a subnet with CIDR block 10.29.100.0/24, the following five IP addresses are reserved:

10.29.100.0: Network address.

Note

- 10.29.100.1: Reserved by AWS for the VPC router.
- 10.29.100.2: Reserved by AWS for mapping to the Amazon-provided DNS.
- 10.29.100.3: Reserved by AWS for future use.
- 10.29.100.255: Network broadcast address.



AWS does not support broadcast in a VPC.

Begin by creating the VPC in which you deploy the FlexEdge Secure SD-WAN instances.

## **Create a VPC for the example deployment**

Create the VPC in which you deploy the FlexEdge Secure SD-WAN instances.

- 1) Select VPC > Your VPCs > Create VPC.
- 2) Create a test network VPC 10.29.0.0/16 (vpc-d8ba80b1).

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VPC Dashboard	Create VPC Actions 🛩
Filter by VPC: None	Q Search VPCs and their propert X
Virtual Private Cloud	Name  VPC ID  VPC CIDR  VP
Your VPCs	NGFW-vpc         vpc-d8ba80b1         available         10.29.0.0/16         dopt-afc5b9c6         rtb-08534e61           acl-3a514053         Default         No
Subnets	
Route Tables	
Internet Gateways	
DHCP Options Sets	L <sup>2</sup>
Elastic IPs	
Endpoints	
NAT Gateways	
Peering Connections	
Security	
Network ACLs	vpc-d8ba80b1 (10.29.0.0/16)   NGFW-vpc
Security Groups	
VPN Connections	Summary Flow Logs Tags
	VPCID: vpc-d8ba80b11NGFW-vpc Network ACL: acl-3a514053
Customer Gateways	State: available Tenancy: Default
Virtual Private Gateways	VPC CIDR: 10.29.0.0/16 DNS resolution: yes DHCP options set: dopt-afc5b9c6 DNS hostnames: no
VPN Connections	Druce options set: opp-atcode Drus nostinatines: no Rotute table: rho@s34de11 (NGFW-ExternalRT

Create subnets.

### Create subnets for the example deployment

After creating a VPC, create subnets.

#### Before you begin

Create the VPC in which you deploy the FlexEdge Secure SD-WAN instances.

When you create a subnet, you specify the CIDR block for the subnet. The CIDR block for the subnet is a subset of the VPC CIDR block.

- 1) Select VPC > Subnets > Create Subnet.
- 2) Create the following subnets:
  - External LAN 10.29.100.0/24 (subnet-875859fc)
  - Internal LAN 10.29.101.0/24 (subnet-9d8d8ce6)

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VPC Dashboard	Create VPC Actions V
Filter by VPC: None	Q Search VPCs and their propert X
Virtual Private Cloud	Name  VPC ID  VPC CIDR  VP
Your VPCs	NGFW-vpc vpc-d8ba80b1 available 10.29.0.0116 dopt-afc5b9c6 rtb-08534e61   acl-3a514053 Default No
Subnets	
Route Tables	
Internet Gateways	
DHCP Options Sets	La construction de la construction
Elastic IPs	
Endpoints	
NAT Gateways	
Peering Connections	
Security	
Network ACLs	
Security Groups	vpc-d8ba80b1 (10.29.0.0/16)   NGFW-vpc
occurry or oups	Summary Flow Logs Tags
VPN Connections	VPC ID: vpc-d8ba80b1   NGFW-vpc Network ACL: acl-3a514053
Customer Gateways	State: available Tenancy: Default
Virtual Private Gateways	VPC CIDR:         10.29.0.0/16         DNS resolution:         yes           DHCP options set:         dopt-afc5b9c6         DNS hostnames:         no
VPN Connections	Route table: rb-08534e61   NGFW-ExternalRT

Associate route tables with subnets.

## Associate route tables with subnets for the example deployment

The test environment has route tables for internal and external connections.

#### Before you begin

Create subnets.

- Associate the NGFW-ExternalRT route table with the External LAN (10.29.100.0/24) subnet. This route table has a default route to the InternetGW (igw-9e2144f7).
- Associate the NGFW-internalRT with the Internal LAN (10.29.101.0/24) subnet. This route table has a default route to the FlexEdge Secure SD-WAN internal interface (10.29.101.254 / eni-2f6be253).

🏹 AWS 🗸 Servie	ces 🗸 🌗 EC2 🛛 😫 VPC 🛛 Edit 🗸	
VPC Dashboard	Create Route Table Delete Route Table Set As Main Table	
Filter by VPC:	Q Search Route Tables and their X	
Virtual Private Cloud	Name           Route Table ID           Explicitly Associate         Main	VPC -
Your VPCs	NGFW-internalRT rtb-b38f92da 1 Subnet No	vpc-d8ba80b1 (10.29.0.0/16)   NGFW
Subnets	NGFW-ExternalRT rtb-08534e61 1 Subnet Yes	vpc-d8ba80b1 (10.29.0.0/16)   NGFW
Route Tables		
Internet Gateways		
DHCP Options Sets		
Elastic IPs		
Endpoints		
NAT Gateways		
Peering Connections		
Cooutific		
Security		
Network ACLs	rtb-b38f92da   NGFW-internalRT	
Security Groups	Summary Routes Subnet Associations Route Propagation Tags	
VPN Connections		
Customer Gateways	Edit	
Virtual Private Gateways	Destination Target Status Propagated	
VPN Connections	10.29.0.0/16 local Active No	
	0.0.0.0/0 eni-2f6be253 / i-1a8fd0a6 Active No	

Attach an Internet gateway to your VPC.

## Attach an Internet gateway to your VPC for the example deployment

To ensure that your instances can communicate with the Internet, you must also attach an Internet gateway to your VPC.

Before you begin Associate route tables with subnets.						
🎁 AWS 🗸 Servic	ces 🗸 🌗 EC2 🖕 VPC Edit 🗸					
VPC Dashboard	Create Internet Gateway Delete Attach to VPC Detach from VPC					
Filter by VPC:	Q Search Internet Gateways and X					
Virtual Private Cloud	□ Name ▲ ID    State    VPC					
Your VPCs	NGFW-internetGW igw-9e2144f7 attached vpc-d8ba80b1 (10.29.0.0/16)   NG					
Subnets						
Route Tables						
Internet Gateways						
DHCP Options Sets						

Define a network ACL and a security group.

## Define a network ACL and a security group for the example deployment

A *network access control list* (ACL) filters incoming and outgoing traffic for one or more subnets. A *security group* filters incoming and outgoing traffic for one or more instances.

#### Before you begin

Attach an Internet gateway to your VPC.

When you launch an instance, you associate one or more security groups with the instance. You add rules to each security group that allow traffic to or from the instance. In the example configuration, the Secure SD-WAN Engine provides access control, and the ACL for the AWS network allows all traffic.

	_	_

#### Note

Network ACLs are stateless. They do not provide stateful connection tracking.

- Create an ACL that allows all inbound and outbound traffic. In this example, Test-ACL (acl-3a514053) has 'any-any-allow' for inbound and outbound traffic.
- 2) Associate the ACL with internal and external networks.
- 3) Create a security group that allows all inbound and outbound traffic.

🏹 AWS 🗸 Servic	ices 🗸 🌗 EC2 🛛 🖶 VPC 🛛 Edit 🗸
VPC Dashboard	Create Network ACL Delete
Filter by VPC:     None	Q Search Network ACLs and the X
Virtual Private Cloud	Name   Network ACL ID   Associated With  VPC  VPC
Your VPCs	Test-ACL         acl-3a514053         2 Subnets         Yes         vpc-d8ba80b1 (10.29.0.0/16)   NGFW-vpc
Subnets	
Route Tables	
Internet Gateways	
DHCP Options Sets	
Elastic IPs	
Endpoints	
NAT Gateways	
Peering Connections	
Security	
Network ACLs	acl-3a514053
Security Groups	
V/DN Connections	Summary Inbound Rules Outbound Rules Subnet Associations Tags
VPN Connections	Edit
Customer Gateways	Subnet CIDR
Virtual Private Gateways	subnet-875859fc (10.29.100.0/24)   NGFW-public 10.29.100.0/24
VPN Connections	subnet-9d8d8ce6 (10.29.101.0/24)   NGFW-private 10.29.101.0/24

Configure the SMC.

## Configuring the SMC for the example deployment

In this example, the SMC is located on premises, and is reached through the public Internet. The SMC is protected by a engine that allows the communication between Secure SD-WAN Engines and the SMC, and translates the public IP address of the Management Server component of the SMC to a private IP address.

Configuring the SMC consists of the following tasks:

- 1) Create a new single Secure SD-WAN Engine element.
- 2) Save the initial configuration for the Secure SD-WAN Engine.

Begin by creating a new single Secure SD-WAN Engine element.

## Create a new single Secure SD-WAN Engine element for the example deployment

In the Management Client component of the SMC, create a single Secure SD-WAN Engine element.

#### Before you begin

Prepare your VPC for the example deployment.

- 1) Create new Single Engine element with a dynamic IP address.
- 2) Set the Location if the private IP address of the Management Server is not directly reachable.
- 3) Define a default route behind the management interface.

	Aome Configuration I	.ogs Overviews				
🕈 AWS Engine	🗙 👫 Getting Starte	d 🗙 🦁 AW	S Engine (EDIT)	× +		
THE AWS NGFW	(EDIT)					
Search General Interfaces Add-Ons Policies SD-WAN Advanced Settings	Log Server:	AWS Engine LogServer 172.29.10 External	10.10			Li
	internation Log					
🕯 Home	× 🕈 AWS NGFW node	e 1 🗙 🦁 AWSE	ngine (EDIT)	× +		
The second secon	EDIT)					
Search \$						
🗉 General	Name 🔺	Zone	Options	Comment	Contact Add	Info
<ul> <li>Interfaces</li> </ul>	🗆 🗖 Interface 0					
Routing	Dynamic 1		CR			Control Primary, DHCP
Add-Ons	😑 🗖 Interface 1					
Policies	10.29.101.254/24		А			
SD-WAN     SD						
Advanced Settings						

← → ≡ Menu	★ Configuration Logs Overviews
AWS Engine	× A Getting Started × Ø AWS Engine (EDIT) × +
OWS Engine	(EDIT)
Search	S 🖸 🐹 🔛 Display Mode: Tree View 🔻
🙂 General	Name 🔺
+ Interfaces	🗆 🐯 AWS Engine
Routing	🖻 🗖 Interface 0 (DHCP Assigned)
Dynamic Routi	Network (DHCP Assigned)
Antispoofing	😑 온 dynamic_netlink-AWSEngine Interface 0 (DHCP Assigned)
Multicast Rou	Any network : 0.0.0.0/0
Policy Routing	🖻 🗖 Interface 1
🗄 Add-Ons	network-10.29.101.0/24 : 10.29.101.0/24
Policies	

Save the initial configuration for the Secure SD-WAN Engine.

## Save the initial configuration for the Secure SD-WAN Engine for the example deployment

In the Management Client component of the SMC, save the initial configuration for the Secure SD-WAN Engine.

#### Before you begin

Create a new single Secure SD-WAN Engine element.

- 1) Right-click the engine, then select **Configuration > Save initial Configuration**.
- 2) To allow SSH connections to the Secure SD-WAN Engine, select Enable SSH daemon.

3) Keep the Save or Upload Initial Configuration dialog box open.

This dialog box shows the one-time password that you enter when you establish contact between the Secure SD-WAN Engine and the Management Server.

H	Save or Up	load Initial Configuration - AWS En	gine _□×						
Save or Upload Init	Save or Upload Initial Configuration View Details								
Initial Security Policy: Select Policy>									
Local Time Zone:	Zone: Europe/Helsinki								
Keyboard Layout:	▼								
✓ Enable SSH Daemon									
Transfer Initial Cor	Transfer Initial Configuration to Engine								
🖋 USB Drive Install	ation	春 Installation Cloud	🗲 Manual Installation						
Save the initial configuratio USB drive, and insert the U in the appliance before you the appliance for the first ti	SB drive turn on	Upload the initial configuration to the Installation Cloud. When you turn on the appliance, it automatically connects to the Installation Cloud and	Copy the initial configuration to the clipboard or save it as a file, then run the sg-reconfigure command on the appliance.						
		downloads the initial configuration.	Copy to Clipboard						
Save As		Upload	Save As						
			OK Cancel Help						

#### **Next steps**

Launch the Forcepoint FlexEdge Secure SD-WAN instance in AWS.

## Launch an instance for the example deployment

In AWS, launch the Forcepoint FlexEdge Secure SD-WAN instance.

#### Before you begin

Complete these tasks before you launch the Forcepoint FlexEdge Secure SD-WAN instance:

- Prepare the VPC for the example deployment.
- Configure the SMC.

#### **Steps**

1) Select EC2 > Instances > Launch.

🏹 AWS 🗸	Services 🗸 🌐 EC2 📫 VPC Edit 🗸
EC2 Dashboard Events	Launch Actions V
Tags	Private images V Q Filter by tags and attributes or search by keyword
Reports	
Limits	Name v AMI Name AMI ID v Source v Owner v Visibility v Status
INSTANCES	NGFW 6.0.1.16016 EBS         ami-1481627b         419174234151/         419174234151         Private         available
IMAGES	
AMIs	
Bundle Tasks	

 Select the latest available Forcepoint FlexEdge Secure SD-WAN instance. The minimum requirement for Forcepoint FlexEdge Secure SD-WAN is 2GB of memory.

Ĩ	👔 AWS 🗸 Services 🗸 🌐 EC2 😫 VPC Edit 🗸									
1. Ch	1. Choose Instance Type 3. Configure Instance 4. Add Storage 5. Tag Instance 6. Configure Security Group 7. Review									
Amazo applica Filter I	Step 2: Choose an Instance Type Amazon EC2 provides a wide selection of instance types optimized to fit different use cases. Instances are virtual servers that can run applications. They have varying combinations of CPU, memory, storage, and networkin applications. Learn more about instance types and how they can meet your computing needs. Filter by: All instance types  Current generation  Show/Hide Columns									
Curr	Currently selected: t2.small (Variable ECUs, 1 vCPUs, 2.5 GHz, Intel Xeon Family, 2 GIB memory, EBS only)									
	Family         Type         vCPUs ()         Memory (GiB)         Instance Storage (GB) ()         -									
	General purpose	t2.nano	1	0.5	EBS only					
	General purpose	t2.micro Free tier eligible	1	1	EBS only					
	General purpose	t2.small	1	2	EBS only					

- 3) Use the first interface for management communication.
- Define IP addresses for the interfaces. In this example, the IP addresses are 10.29.100.254 and 10.29.101.254.

5) To automatically connect the Secure SD-WAN Engine to the SMC when it starts up, transfer the initial configuration file that you created in the SMC to the instance.

Ĩ	AWS 🗸	Services 🗸	🌓 EC	2 🕴 🏥 VPC	Edit 🛩					
1. Choose	AMI 2. C	hoose Instance Typ	e 3. Co	nfigure Instance	4. Add Storage	5. Tag Instance	6. Config	gure Security Group	7. Review	
Step 3	: Confi	gure Insta <sup>subne</sup>	nce De	etails   subnet-875859 251 IP Address		4)   NGEW-public   €	<b>T</b>	Create new subn	et	
	Auto-	assign Public IF	•	Disable			•			
		IAM role	•	None			· C	Create new IAM r	ole	
En		utdown behavio ation protectior	i)	_	nst accidental terr		¥		C	d
		Monitoring	1	Enable Cloue Additional charge	dWatch detailed n ges apply.	nonitoring				
		Tenancy	(i)	Shared - Run a	a shared hardwar	e instance dedicated tenancy.	٣			
▼ Netw	ork interf	aces 🛈								
Device	Network I	nterface	Subnet	Pri	mary IP	Secondary IP a	ddress	es		
eth0	New netw	ork interfac∈ ▼	subnet-8	75859fc 🔻 10	0.29.100.254	Add IP				
eth1 Add Dev		ork interface 🔻	subnet-9	d8d8ce€ ▼ 10	0.29.101.254	Add IP				8
▼ Adva	anced D	etails								
		User da	ata (j)	As text	🗆 As file 🗖 Inpu	It is already base6	4 encod	ed		
	# # EQRCEPOINT Engine Initial Configuration # aws:temole #									
					system/hostname system/type string	e string <u>aws-remote</u> g fw	2			
						ent-address string   string 0E:28:13:A3			:B0:15:5D:E7	
					ngmt/one-time-p ngmt/nic-id string	assword string Uuy g 0	y4GLhol	NnrytvShut7L		

- a) In the User Data options, select As Text.
- b) In the Save or Upload Initial Configuration dialog box in the Management Client, click Copy to Clipboard.
- c) In the EC2 Management Console, paste the text that you copied from the Save or Upload Initial Configuration dialog box into the User Data field.
- 6) Click Next.

7) Select the security group for the instance.

Security groups filter traffic that reaches the Secure SD-WAN Engine. In this example, the Secure SD-WAN Engine is configured in a test environment. The Secure SD-WAN Engine filters the traffic.

1. Choose AMI 2. Choose Instance Type 3. Co	onfigure Instance 4. Add Storage 5. Tag Instan	e 6. Configure Security Group	7. Review	
Step 6: Configure Security GI A security group is a set of firewall rules that cont HTTPS ports. You can create a new security grou	trol the traffic for your instance. On this page, yo		affic to reach your instance. For example, if you want to set up a web server a roups.	and allow Internet traffic to reach your instand
Assign a security group:	Create a <b>new</b> security group			
۲	Select an existing security group			
Security Group ID	Name		Description	
sg-8b4fe5e3	default		default VPC security group	
sg-433e942b	launch-wizard-1		launch-wizard-1 created 2016-07-14T14:09:14.130+03:00	
sg-4950e521	launch-wizard-2		launch-wizard-2 created 2016-07-15T11:41:13.628+03:00	
sg-d569e6bd	launch-wizard-3		launch-wizard-3 created 2016-08-15T12:47:40.322+03:00	
sg-716dd819	NGFW-initial2		launch-wizard-2 created 2016-07-15T10:27:21.593+03:00	
sg-ac4de7c4	PermissiveSecGroup		For NGFW	
Inbound rules for sg-ac4de7c4 (Selected sec	curity groups: sg-ac4de7c4)			
Туре ()	Protocol (i)		Port Range (j)	Source (i)
All traffic	All		All	0.0.0/0

8) Create a key pair, then log on to your instance using SSH.

With Windows instances, use a key pair to obtain the administrator password, then log on using RDP.

🚺 AWS 🗸 Services 🗸 📲	EC2 🌐 VPC Edit 🗸		
Choose AMI 2. Choose Instance Type	3. Configure Instance 4. Add Storage	5. Tag Instance	6. Configure Security Group 7. Review
ep 7: Review Instance L	aunch		
Security Groups			
Occurity Croups			
Security Group ID	Name		Description
sg-ac4de7c4	PermissiveSecGrou	p	For NGFW
All selected security groups inbound	rules		
An selected security groups inbound	Tules		
Security Group ID	Туре ()	Protocol (j)	Select an existing key pair or create a new key pair
sg-ac4de7c4	All traffic	All	A key pair consists of a <b>public key</b> that AWS stores, and a <b>private key file</b> that you store. Together,
			they allow you to connect to your instance securely. For Windows AMIs, the private key file is required
Instance Details			to obtain the password used to log into your instance. For Linux AMIs, the private key file allows you
			securely SSH into your instance.
Number of instances	1 vpc-d8ba80b1		Note: The selected key pair will be added to the set of keys authorized for this instance. Learn more
	subnet-875859fc		about removing existing key pairs from a public AMI.
EBS-optimized			about removing existing key pairs from a public AMT.
Monitoring			Choose an existing key pair 🔹
Termination protection			Select a key pair
Shutdown behavior	Stop		NGFW-keypair 🔹
IAM role	None		I solution that I have access to the collected entropy for (NO CIA) becausion and
Tenancy			I acknowledge that I have access to the selected private key file (NGFW-keypair.pem), and that without the file is used to ache to be into any independent.
Host ID			that without this file, I won't be able to log into my instance.
Affinity			
	Use default		Cancel Launch Instances
RAM disk ID		ND 1011 000	Gandel
User data Assign Public IP	IwojIEZPUkNFUE9JTIQgRW5naW5IIElu	aXRpYWwgQ29uZmIn	

- a) Create a key pair.
- b) Specify the name of the key pair when you launch the instance.
- c) Enter the private key when you connect to the instance.

#### Next steps

Associate an Elastic IP address with your Forcepoint FlexEdge Secure SD-WAN instance.

#### **Related concepts**

Preparing your VPC for the example deployment on page 44 Configuring the SMC for the example deployment on page 49

### Associate an Elastic IP address with your FlexEdge Secure SD-WAN instance for the example deployment

An elastic IP address is a static, public IP address that can be allocated by AWS. Elastic IP addresses can be associated with FlexEdge Secure SD-WAN instances to allow initial contact with the Management Server to occur over the Internet.

#### Before you begin

Launch the FlexEdge Secure SD-WAN instance.

The Secure SD-WAN Engine makes initial contact to the Management Server when the Secure SD-WAN Engine starts up. If the Elastic IP address is not yet available when the Secure SD-WAN Engine tries to connect to the Management Server, the initial contact fails and you must make initial contact manually. See *Log on to the engine using SSH*.

- 1) Select VPC > Elastic IPs > Allocate New Address.
- Select the created address, then select Actions > Associate address and associate the address with the public IP address of the Secure SD-WAN Engine (eni-afa029d3).

3) Make a note of the public IP address of the Secure SD-WAN Engine.

🏹 AWS ~ Servic	ces 🗸 🍈 EC2 🛛 🖶 VPC 🛛 Edit 🗸
VPC Dashboard	Allocate New Address Actions V
None V	Filter VPC addresses - Q. Search Elastic IPs X
Virtual Private Cloud	Address Allocation ID - Instance ID - Network Interface ID - Scope - Private Address -
Your VPCs	eipalloc-0b62d962 i-a699c61a eni-afa029d3 vpc 10.29.100.254
Subnets	
Route Tables	
Internet Gateways	
DHCP Options Sets	
Elastic IPs	
Endpoints	
NAT Gateways	
Peering Connections	
Security	
Network ACLs	82.87.7.226
Security Groups	
VPN Connections	Summary Address: Network interface ID: eni-afa029d3
Customer Gateways	Instance ID: i-a699c61a Network interface owner: 900951138952
Virtual Private Gatewavs	Scope: vpc Allocation ID: eipalloc-0b62d962

#### Next steps

Disable source and destination checks.

#### **Related tasks**

Log on to the FlexEdge Secure SD-WAN Engine using SSH in the example deployment on page 58

## Disable source and destination checks for the example deployment

Disable source and destination checks on the Forcepoint FlexEdge Secure SD-WAN instance.

#### Before you begin

Associate an Elastic IP address with your Forcepoint FlexEdge Secure SD-WAN instance.

Each EC2 instance performs source and destination checks by default. These checks require that the instance is the source or destination of any traffic it sends or receives. However, an Forcepoint FlexEdge Secure SD-WAN instance must be able to send and receive traffic when the source or destination is not itself.

#### Steps

 To disable source and destination checks for all FlexEdge Secure SD-WAN interfaces, select EC2 > Network Interfaces > Actions > Change Src/Dst. Check. 2) Select Disabled, then click Save.

EC2 Dashboard	Creat	te Network Int	terface Attach		Actions 👻				
Events									
Tags	Q, F	filter by tags an	d attributes or search by	y keyword					
Reports									
Limits		Name	<ul> <li>Network interfa *</li> </ul>	Subnet ID 🔹	VPC ID 👻	Zone	<ul> <li>Security groups</li> </ul>	<ul> <li>Description</li> </ul>	Instance IE
INSTANCES			eni-239d3b5f	subnet-9d8d8ce6	vpc-d8ba80b1	eu-central-1	b PermissiveSecGrou	Primary netwo	i-a77c341b
Instances		NGFW-pub	eni-38be1844	subnet-875859fc	vpc-d8ba80b1	eu-central-1	b launch-wizard-3	Primary netwo	i-07672fbb
Spot Requests		NGFW-pri	eni-9bb117e7	subnet-9d8d8ce6	vpc-d8ba80b1	eu-central-1	b PermissiveSecGrou	0	i-07672fbb
			eni-9bb117e7	subnet-9d8d8ce6	vpc-d8ba80b1	eu-central-1	b PermissiveSecGrou	0	i-07672fbb
Reserved Instances			eni-9bb117e7	subnet-9d8d8ce6	vpc-d8ba80b1	eu-central-1	b PermissiveSecGrou		i-07672fbb
Reserved Instances Dedicated Hosts			eni-9bb117e7	subnet-9d8d8ce6	vpc-d8ba80b1	eu-central-1	b PermissiveSecGrou	2	i-07672fbb
Reserved Instances Dedicated Hosts IMAGES			eni-9bb117e7	subnet-9d8d8ce6	vpc-d8ba80b1				
Spot Requests Reserved Instances Dedicated Hosts IMAGES AMIs Bundle Tasks			eni-9bb117e7	subnet-9d8d8ce6	vpc-d8ba80b1		b PermissiveSecGrou		
Reserved Instances Dedicated Hosts IMAGES AMIs			eni-9bb117e7	subnet-9d8d8ce6	vpc-d8ba80b1			Dest. Check	
Reserved Instances Dedicated Hosts IMAGES AMIs Bundle Tasks			eni-9bb117e7	subnet-9d8d8ce6	vpc-d8ba80b1		Change Source/I Network Interface en	<b>Dest. Check</b>	
Reserved Instances Dedicated Hosts IMAGES AMIs Bundle Tasks			eni-9bb117e7	subnet-9d8d8ce6	vpc-d8ba80b1		Change Source/I Network Interface en Source/dest. check	Dest. Check -38be1844 Enabled	
Reserved Instances Dedicated Hosts IMAGES AMIs			eni-9bb117e7	subnet-9d8d8ce6	vpc-d8ba80b1		Change Source/I Network Interface en Source/dest. check	<b>Dest. Check</b>	

#### **Next steps**

Log on to the Secure SD-WAN Engine using SSH.

## Log on to the FlexEdge Secure SD-WAN Engine using SSH in the example deployment

You can log onto the engine with the configured key pair.

#### Before you begin

Disable source and destination checks.

For information about connecting to the engine using PUTTY, see https://docs.aws.amazon.com/AWSEC2/latest/ UserGuide/putty.html?icmpid=docs\_ec2\_console.

#### **Steps**

- 1) Check the Elastic IP address for the FlexEdge Secure SD-WAN instance from EC2 > running instances.
- 2) Log on with the user name aws.
- 3) If the AMI does not support the use of sudo without a password, enter the following command to set a sudo password for the aws user:

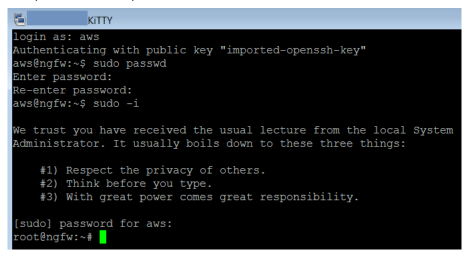
sudo passwd

After you have set the password for the aws user, the aws user has sudo privileges.

4) To become root, enter the following command:

sudo -i

5) If required, enter the password for the aws user.



 If the Secure SD-WAN Engine did not connect to the Management Server when the Secure SD-WAN Engine started up, run the sg-reconfigure wizard.

#### **Next steps**

Test connectivity through the Secure SD-WAN Engine.

## Test connectivity through the FlexEdge Secure SD-WAN Engine in the example deployment

To test that traffic is going through the Secure SD-WAN Engine and that logs are being received, add a Linux host behind the Secure SD-WAN Engine.

#### Before you begin

Log on to the Secure SD-WAN Engine using SSH.

In this example, the following connections are used to test connectivity:

- An SSH connection to the Linux host that is protected by the Secure SD-WAN Engine
- A ping connection to a Google server.

#### Steps

1) Deploy a new AMI.

This example uses Amazon Linux as the operating system for the instance.

a) Select EC2 > Launch instance, then select an AMI that meets your needs.

b) Select the internal subnet, then define an IP address from that network for the eth0 network interface. This example uses the 10.29.101.0/24 internal subnet. The IP address is 10.29.101.1.10.

AWS         Services            1. Choose AMI         2. Choose Instance Type	() EC 3. Co	2 🖶 VPC	Edit 🗸 4. Add Storage	5. Tag Instance	6. Conf	igure Security Group	7. Review
Step 3: Configure Instan			nultiple instances	from the same AM	I, reque	st Spot instances to	take advan
Number of instances	i	1		Launch into Auto S	scaling G	Group ()	
Purchasing option	(i)	Request Spo	ot instances				
Network	i	vpc-d8ba80b1	(10.29.0.0/16)   N	IGFW-vpc	· C	Create new VPC	
Subnet	(j)	subnet-9d8d8d 249 IP Address		4)   NGFW-private	•	Create new subne	et
Auto-assign Public IP	(j)	Use subnet se	tting (Disable)		•		
IAM role	i	None			• C	Create new IAM r	ole
Shutdown behavior	(j)	Stop			٣		
Enable termination protection	i	Protect again	nst accidental tern	nination			
Monitoring	i	Enable Clou Additional char	dWatch detailed m ges apply.	nonitoring			
Tenancy	(j)		a shared hardware ges will apply for o	e instance ledicated tenancy.	•		
<ul> <li>Network interfaces (i)</li> </ul>							
Device Network Interface	Subnet	Pri	mary IP	Secondary IP	address	ses	

Add Device

c) Launch the instance.

- 2) In the Management Client component of the SMC, add rules to the Engine policy.
  - a) Add Access rules to allow the following traffic:
    - SSH from your client computer to the Secure SD-WAN Engine and to the Linux host.
    - ICMP and SSH from the Linux host to the Secure SD-WAN Engine, and from the Secure SD-WAN Engine to the Linux host.
    - Ping from the Linux host to the IP address of a Google server (8.8.8.8).

v4 Acc	ess IPv6 Access Inspection II	Pv4 NAT IPv6 NAT				
ID	Source	Destination	Service	Action	Comment	Logging
Auton	natic Rules Insert Point					
5.1	± ANY	± ANY	ANY	I Continue	Logging rule	Stored Accounted
5.2		🏾 \$\$ Interface ID 0.ip	<ul> <li>ICMP</li> <li>SSH</li> <li>tcp-2222</li> </ul>	Allow	From test PC to Engine and Linux server	
5.3	network-10.29.101.0/24	network-10.29.101.0/24	ICMP SSH	Allow	Traffic from/to Engine internal interface to Linux	
5.4	모 host-10.29.101.10	🖵 host-8.8.8.8	TCMP	Allow	Test connections from Linux host	

- **b)** Add the following NAT rules:
  - Destination translation for the public IP address of the Secure SD-WAN Engine on port 2222 to port 22 on the Linux host.
  - Source translation for connections from the Linux host to the public IP address of the Secure SD-WAN Engine.

AWS policy (modified) (EDIT)

```
👁 Preview 💾 🛤 🐟 🥕 🧱 🛢 🎝
```

IPv4 Access IPv6 Access Inspection IPv4 NAT IPv6 NAT

ID	Source	Destination	Service	NAT	Used on	Comment	Rule Name	Hits
2.1	± ANY	\$\$ Interface ID 0.ip	♦ tcp-2222	Destination: (#) \$\$ Interface ID 0.ip on 2222 to 10.29.101.10 on 22	± ANY	Incoming to Linux	@2097244.7	
2.2	모 host-10.29.101.10	모 host-8.8.8.8	ANY	Source: Dynamic to 10.29.100.254 on 1024-65535	± ANY	Outgoing from Linux	@2097246.6	
NATE	efined in Engine Properti	25						

c) Install the policy.

After the policy has been successfully installed, the status of the Secure SD-WAN Engine is shown as green in the Home view of the Management Client component of the SMC.

- 3) Test connectivity.
  - a) In a terminal program, make an SSH connection on TCP port 2222 to the public IP address of the Secure SD-WAN Engine.
  - b) Log on using the key pair exported from AWS. The default user for Amazon Linux is 'ec2-user'.

c) When logged in, ping 8.8.8.8.

d) In the Management Client component of the SMC, open the Logs view, then check to see that the connection was allowed.

Logs 🗐													olumns	<b>€</b> ▼Stat	istics	Details
Sender	Facility	Situation	Action	Src Addr	Dst Addr	Service	IP Prot	Src Port	Dst Port	Nat Rule Tag	Nat Src	Nat Dst	Nat Sr	Nat Ds	. Rule T	ag Use
BAWS Engine node 1	Packet f	Connection_A	🛛 Allow	+ 210.29.2	10.29.100.2	254 🔷 tcp-2	222 💿 TCP	61402	2222 :	2097244.7	+ 29.28_1	0.29.101.10	61402	22	209723	3.13
Logs		_											•	Columns		Statistics
Logs Sender	Facility	Situation	Actio	n Src Add	r D	Dst Addr	Service	IP Prot	. Src Port	Dst Port	Nat Rule Tag		Nat Dst			<ul> <li>Statistics</li> <li>Nat Ds</li> </ul>
			_			Dst Addr 8.8.8.8	Service						Nat Dst	Na		

#### Result

The example deployment is now complete.

- The NAT operation that translates the Elastic IP address of the Secure SD-WAN Engine to the internal IP address of the Secure SD-WAN Engine is applied on the Internet gateway before the packet reaches the Secure SD-WAN Engine. For this reason, the public IP address of the Secure SD-WAN Engine is not shown in the logs.
- AWS reserves the .1 IP address for its router. The routing table on the Linux host shows that the next-hop subnet gateway is 10.29.101.1. However, the Secure SD-WAN Engine has been configured as the next-hop subnet gateway and its IP address is 10.29.101.254. AWS uses 10.29.101.1 as the default gateway and applies internal NAT to 10.29.101.254. It is important to keep this internal NAT operation in mind, especially when troubleshooting.

# Configuring VPC ingress routing for an Internet gateway

VPC ingress routing can direct all traffic from an edge location, such as the Internet or a VPN gateway, through the Secure SD-WAN Engine before reaching its final destination. These instructions describe how to configure VPC ingress routing for an Internet gateway.

When you use VPC ingress routing, you do not need to configure NAT rules for the Secure SD-WAN Engine to direct connections to the public IP address of the host to the private IP address of the host.

Configuring VPC ingress routing consists of these general steps:

- 1) Create a route table for the VPC.
- 2) Define public IP addresses for hosts in the VPC.

Begin by creating a route table for the VPC.

## Create a route table for VPC ingress routing

Create a route table, define the routes, then associate the Internet gateway with the route table.

- 1) Open the Amazon VPC console.
- 2) Create a new route table.
  - a) In the navigation pane, select Route Tables.
  - b) Click Create route table.
  - c) In the Name tag field, enter a unique name.
  - d) In the VPC field, select the VPC in which the Secure SD-WAN Engine is deployed.
  - e) Click Create.
  - f) Click Close.
- 3) Define a route to the network interface of the Secure SD-WAN Engine.
  - a) Select the route table, then select Actions > Edit routes.
  - b) From the Target drop-down list, select the network interface of the Secure SD-WAN Engine.
  - c) Click Save routes.

- d) Click Close.
- 4) Associate the Internet gateway with the route table.
  - a) Select the route table, then select Actions > Edit edge associations.
  - b) SelectInternet gateways, then select the Internet gateway.
  - c) Click Save.

### Define public IP addresses for hosts in the VPC

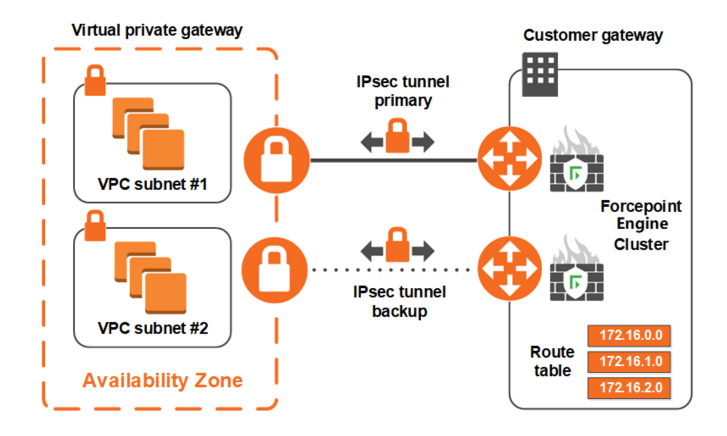
Create public IP addresses and associate the IP addresses with hosts in the VPC.

#### **Steps**

- 1) Open the Amazon VPC console.
- Create a public IP address.
   For more information, see https://docs.aws.amazon.com/vpc/latest/userguide/vpc-ip-addressing.html
- 3) Associate the IP address with the host instance.
  - a) Click the IP address.
  - b) Select Actions > Associate address.
  - c) From the Instance drop-down list, select the host instance.
  - d) From the Private IP drop-down list, select the private IP address of the host.
  - e) Click Associate.
- 4) Click Close.

# Configuring a route-based VPN to AWS with BGP

The configuration for this scenario includes a virtual private cloud (VPC) with a public subnet and private subnets. A virtual private gateway enables communication with your own on-premises network over an IPsec VPN tunnel. All routing configuration is done using BGP.



## **Configure the VPN settings in AWS**

Follow these steps to configure the VPN settings in AWS.

#### **Steps**

1) Create the Customer Gateway.



- a) Browse to VPN Connections > Customer Gateways.
- b) Click Create Customer Gateway.
- c) In the IP Address field, enter the public IP address of the Secure SD-WAN Engine.
- d) Click Yes, Create.

2) Create the Virtual Private Gateway and attach it to the VPC.

Create Virtual Private	Gateway	Delete V	irtual Priva		ateway	Attach to VPC	Detach from VF	C	2 🌣 0
Q Search Virtual Pri	vate Gatew	a X							$\ll$ $<$ 1 to 2 of 2 Virtual Private Gateways $>$ $\gg$
Name	▲ ID	~	State	Ŧ	Туре 👻	VPC		-	
AWS VPG	vgw	9c93ccd9	attached		ipsec.1	vpc-8abee9ef (	· · · · · · · · · · · · · · · · · · ·		

- a) Browse to VPN Connections > Virtual Private Gateways.
- b) Click Create Virtual Private Gateway.
- c) Configure the settings, then click Yes, Create.
- d) Right-click the virtual private gateway, select Attach to VPC, then select the VPC.
- 3) Create the VPN Connection.

Create VPN Connection	Delete	Down	load Confi	guration				C	٥	0
Search VPN Connecti	ons and ${\sf X}$							« < 1 to	o 1 of 1 VPN	1 > »
Name	VPN ID	Ŧ	State	- Virtu	al Private Gateway	Ŧ	Customer Gateway	Customer (	Gateway Add	dress
VPN Connection	vpn-b009	96e8	available	vgw-	9c93ccd9   AWS VPC	;	cgw-f1b0efb4 ( )   ngfw-lep.	73.88.96.15		

- a) Browse to VPN Connections > VPN Connections.
- b) Click Create VPN Connection.
- c) For Routing Options, select Dynamic, then specify BGP.
- d) Click Yes, Create.
- 4) Download the VPN Connection configuration.
  - a) Click Download Configuration.
  - b) In the Download Configuration dialog box, select Generic as the vendor type.
  - c) Click Yes, Download.
  - d) Save the file that contains the VPN Connection configuration.

### Configure Forcepoint FlexEdge Secure SD-WAN settings in the SMC

Use the VPN Connection configuration that you downloaded from AWS to configure the remaining Secure SD-WAN Engine settings.

The VPN Connection configuration provides the tunnel interface IP addresses, the next-hop gateway, autonomous system (AS) numbers, pre-shared keys, and the cryptographic specifications.

#### Steps

1) In the Management Client, create two External SD-WAN Gateway elements that represent the two AWS endpoints.

								🕞 SMC	- SD-WAN Gatev	vays	
← → ≡ A 🏞 Menu Home Configurat	tion	Logs (	<b></b> Overviews								
🌣 SD-WAN Gateways 🗙 🕂	L					🗖 aws-	01 - Properti	es			_ 0
♣ Configuration	G	Seneral	Endpoints	Sites Truste	d CAs						
∡ 😨 Engine									Ţ	►New	
🐯 Engines	1	En	Name ^			IP Address	Connec	Options	Phase-1 ID	VPN Type	
Policies		<ul> <li>Exter</li> </ul>	nal Endpoint (1	element)							
Other Elements			198.51.100.216	5		198.51.100.216	<ul> <li>Active</li> </ul>	NAT-T	198.51.100.216	IPsec	
🔺 🐼 Secure SD-WAN											
Y Policy-Based SD-WANs											
Route-Based SD-WAN Tunn											
SD-WAN Broker Domains											
€ Traffic Handlers											
▶ 🖵 SSL VPN Portal											
SD-WAN Gateways											
Other Elements											

- a) Select Configuration then browse to Secure SD-WAN > SD-WAN Gateways.
   For older versions, select Configuration then browse to VPN > Gateways.
- b) Right-click SD-WAN Gateways, then select New > External SD-WAN Gateway. For older versions, right-click Gateways, then select New External VPN Gateway.
- c) On the Endpoints tab of each External SD-WAN Gateway element, add the IP address of the AWS endpoint.
- d) On the **Sites** tab of each External SD-WAN Gateway element, configure each external gateway site to match the VPC network, then click **OK**.

In this example, the VPC network is 172.31.0.0/16.

					🔲 aws-01	l - Proper	ties		_ 🗆 ×
General Er	ndpoints	Sites	Trusted CAs						
		Ţ	<b>()</b>	Netwo	orks			Y (L) ►ve	w 🗘-
Name 🔨			IP Ad	dress			🔺 🌰 aws-01 Site		
• 172.31.0	0.0/16		172.31	.0.0/28			▲ 172.31.0.0/1	16	
Algiers I	nternal Ne	twork	192.16	8.9.0/24					
Any net	work		0.0.0.0	/0, ::/0					
📤 Atlanta	Internal Ne	etwork	192.16	8.2.0/24					
📥 Beijing Ir	nternal Ne	twork	192.16	8.8.0/24					

Add a tunnel interface to the Secure SD-WAN Engine for each SD-WAN gateway, then add the IP address
of the AWS endpoint to each tunnel interface.

🔺 💳 Tunnel Interface 1000	IPsec Tunnel #1
198.51.100.216/30	
🖌 💳 Tunnel Interface 1001	IPsec Tunnel #2
203.0.113.21/30	

a) Browse to Configuration > Engines > Engine.

- b) Right-click the Engine, then select Edit Single Engine.
- c) In the Engine Editor, browse to Interfaces.
- d) Add one tunnel interface for each SD-WAN gateway.
- 3) Enable BGP in the Engine properties.

<b>Y</b> Filter	BGP			
▶ General	✓ Enabled			
▶ Interfaces	<u>R</u> outer ID:			<automatic></automatic>
✓ Routing	BGP Profile:	Default BGP Profile		<b>*</b>
Dynamic Routing	bor <u>P</u> rofile:	B Delaute BGF Frome		
Antispoofing	<u>A</u> utonomous System:	å aws-AS		*
Multicast Routing	Announced Network		Applied Route Map	Add
Policy Routing	192.0.2.0/24		<no filtering=""></no>	Remove
Add-Ons				Lemore
▶ Policies				
► SD-WAN				

- a) In the Engine Editor, browse to **Routing > Dynamic Routing**.
- b) In the BGP settings, select Enabled.
- c) In the Autonomous System field, create an Autonomous System element that uses the AS number that AWS specified in the configuration.
   The default is 65000.
- d) Add your protected network to the Announced Network configuration.
- 4) Edit the routing configuration for the Secure SD-WAN Engine.

Interfaces	🔺 💳 Tunnel Interface 1000		🔀 bgp-01 - Properties	_ 🗆 ×
<ul> <li>Routing</li> </ul>	⊿ 🛤 BGP Peering : 198.51.100.217	<u>N</u> ame:	bgp-01	
Dynamic Routing	bgp-01	IP Address:	198.51.100.216	
Antispoofing	network-198.51.100.216/30 : 198.51.10	<u>P</u> ort:		179
Multicast Routing	🔺 💳 Tunnel Interface 1001	<u>A</u> utonomous System (AS):	△ us-east	*
Policy Routing	⊿ 🛤 BGP Peering : 203.0.113.21	Comm <u>e</u> nt:		
► Add-Ons	<b>bg</b> p-02	Category:	🏷 Not Categorized	S <u>e</u> lect
<ul> <li>Policies</li> </ul>	network-203.0.113.20/30 : 203.0.113.2			
			ок	Cancel Help

- a) In the Engine Editor, browse to **Routing**.
- b) Under each tunnel interface, add a BGP Peering element.
- c) Right-click the BGP Peering element under each tunnel interface, then select Add External BGP Peer.
- d) Select an AWS gateway for each tunnel interface.
   For the Autonomous System (AS) field, create an Autonomous System element that uses the AS number provided by AWS.
   In this example, the AS number is 7224 for us-east.

- e) Click 🖹 Save.
- 5) Create a SD-WAN Profile that matches the settings required by AWS.

	🛃 SD-WAN-A Suite-Amazon - Properties	_ 0	×				
General IKE SA IPsec SA	IPsec Client Certificate Authorities						
<u>N</u> ame: SD-WAN	-A Suite-Amazon						
			1				
Comment: SD-WAN	-A Crytographic Suite		J				
Coverview			1				
IKE settings:	Version: IKEv1						
ine secongs.	Cipher Algorithm: AES-128						
	Hash Algorithm: SHA-1						
	DH Group: 2						
	Authentication: Pre-Shared Key						
	IKEv1 Mode: Main						
	Lifetime: 1440 min						
IPsec Settings:	IPsec Proposal: ESP						
	Cipher Algorithm: AES-128						
	Hash Algorithm: SHA-1						
	IPsec Compression: None						
	IPsec Granularity: SA per Net						
	PFS DH Group: 2						
	Lifetime: 60 min						
IPsec Client Settings:	Authentication: RSA	- 1					
	IKEv1 Mode: Main						
	IPsec Granularity: SA per SA per Net Hybrid						
Certificate Authorities:	Allow any Trusted Certificate Authority						

 a) Select Configuration then browse to Secure SD-WAN > Other Elements > Profiles > SD-WAN Profiles.

For older versions, select **Configuration** then browse to VPN > Other Elements > Profiles > VPN Profiles.

- b) Right-click SD-WAN Profiles, then select New SD-WAN Profile
- c) Configure the settings to match the settings required by AWS, then click OK.
- 6) Create route-based VPN tunnels for each AWS gateway.
  - a) Browse to Configuration > Secure SD-WAN > Route-Based SD-WAN Tunnels.
     For older versions, browse to Configuration > VPN > Route-Based VPN Tunnels.

b) Right-click Route-Based SD-WAN Tunnels, then select New Route-Based SD-WAN Tunnel.

		<b>E</b> ;	aws-01 - Properties		_ 🗆				
<u>N</u> ame:	aws-01				✓ Enabled				
<u>T</u> unnel Type:	VPN	/PN							
SD-WAN Profile:	🛃 VPN	-A Suite-Amazon							
Pre-Shared Key:	Edit	Set							
Local		<i>.</i>	Remote						
<u>G</u> ateway: 🞯	Lab 1 - P	rimary S <u>e</u> le	ect <u>G</u> ateway:	aws-01	S <u>e</u> lect				
Interface: 💻	Tunnel I	nterface 1000	•						
		Endpoint B	IPsec Profile	Mode					
Endpoint A \land		Enapoint B	IFSEC FIOITIE						
Endpoint A ^	93	enapoint B ⊶ 198.51.100.216	VPN-A Suite-A	Active					
	93								
	93	o <b>d</b> 198.51.100.216			_ 0				
	aws-02	o <b>d</b> 198.51.100.216	VPN-A Suite-A						
o <b>d</b> 10.117.181.19		o <b>d</b> 198.51.100.216	VPN-A Suite-A						
od 10.117.181.19	aws-02 VPN	o <b>d</b> 198.51.100.216	VPN-A Suite-A						
<b>a</b> 10.117.181.19 <u>N</u> ame: <u>T</u> unnel Type:	aws-02 VPN	od 198.51.100.216 €	VPN-A Suite-A						
o <b>d</b> 10.117.181.19 <u>N</u> ame: <u>I</u> unnel Type: SD-WAN Profile:	aws-02 VPN	• 198.51.100.216	VPN-A Suite-A						
Name: <u>T</u> unnel Type: SD-WAN Profile: Pre-Shared Key: Local	aws-02 VPN	• 198.51.100.216	VPN-A Suite-A						
od 10.117.181.19 Name: Iunnel Type: SD-WAN Profile: Pre-Shared Key: Local Gateway: ☞	aws-02 VPN Edit Lab 1 - P	• 198.51.100.216	Remote	Active	✓ Enabled				
od 10.117.181.19 <u>N</u> ame: <u>I</u> unnel Type: SD-WAN Profile: Pre-Shared Key: <u>Local</u> <u>G</u> ateway: ♥	aws-02 VPN Edit Lab 1 - P	A Suite-Amazon Set	Remote	Active	✓ Enabled				

- c) For each tunnel, select the SD-WAN Profile element that you created.
- d) For each tunnel, enter the pre-shared key from the AWS VPN Connection configuration.
- e) In the Local settings, select the Secure SD-WAN Engine, then select a tunnel interface.
- f) In the Remote settings, select an AWS gateway.Make sure that you select the correct AWS gateway for each tunnel interface.
- 7) Browse to Configuration > Policy > Engine Policy, then create a Engine Policy that allows traffic in both directions between the networks.

5.5.16	network-172.18.1.0/24	network-172.31.0.0/16		🕑 Allow
5.5.17	network-172.31.0.0/16	network-172.18.1.0/24	♦ ANY	🔮 Allow

 To verify that the IPsec tunnel is correctly established, right-click the Secure SD-WAN Engine, then select Monitoring > SD-WAN SAs.

sg_vm VPN	SAs													HI
Creation Time ${\mathbb T}$	Sender	Dst VPN	VPN Gateway	Peer VPN Gateway	Local E	Peer En	SA Type	Role	IKE Coo	Inboun	Outbou	Src Add	Dst Ad	IP Prot
2016-10-27 13:33:56	🕲 ngf-1035	139	🕏 sg_vm_vpn	🔲 aws-01	al 10.0	<b>d</b> 52.9	IKEv1	Initiator	£55c5494			10.0.0.254	52.9.152	🗞 UDP
2016-10-27 13:33:59	😌 ngf-1035	140	🕏 sg_vm_vpn	🔲 aws-02	J 10.0	<b>d</b> 52.52	IKEv1	Initiator	13a85bc0			10.0.0.254	52.52.40	📎 UDP
2016-10-27 21:09:28	😨 ngf-1035	139	🕏 sg_vm_vpn	🔲 aws-01	10.0	od 52.9	IPsec	Initiator	£55c5494	0x7837c7	0x6a6e15	0.0.0.0	0.0.0.0	ESP
2016-10-27 21:13:32	😌 ngf-1035	140	🕏 sg_vm_vpn	🔲 aws-02	10.0	J 52.52	IPsec	Initiator	13a85bc0	0xa6ef39	0x006b32	0.0.0.0	0.0.0.0	ESP

### 9) To verify that BGP correctly propagates routes, select Dashboards > Engines, right-click the Engine, then select Monitoring > Routing.

Creation Time	Dst IF	Dst VLAN	Dst Zone	Gateway	Network	Route Type	Metric
	Interface				10.0.0/24	Connected	0
		4096			/30	Static	0
		4096			/32	Static	0
					/30	Static	0
					1999 J. The 11 / /32	Static	0
	Interface				172.18.1.0/24	Connected	0
	Interface				192.168.1.0/24	Connected	0
	Interface			10.0.0.1	0.0.0/0	Static	0
				188,254,11.5	172.31.0.0/16		100
	Interface			172.18.1.200	192.168.4.0/24	Static	0

In the AWS console, browse to the Tunnel Details tab, then verify that the tunnels are active.
 vpn-b00996e8 | VPN Connection

Summary	Summary Tunnel		Static Routes			Tags	
VPN Tunnel	IP A	ddress	Status	Status Last Chang	jed	Details	
Tunnel 1	52.8	152.47	UP	2016-10-27 20:12 U	TC-5	1 BGP ROUT	ES
Tunnel 2	NE 16	40.216	UP	2016-10-27 20:13 U	TC-5	1 BGP ROUT	ES

### **Troubleshooting the BGP configuration**

If necessary, you can troubleshoot the configuration on the command line of the Secure SD-WAN Engine and in the Management Client.

### Troubleshooting on the command line of the Secure SD-WAN Engine

Connect to the Secure SD-WAN Engine using SSH, enter vtysh, then use the following commands:

```
show ip bgp
show ip bgp neighbors
show ip bgp summary
show ip bgp ? (list all possible command options)
```

#### **Troubleshooting in the Management Client**

In the Management Client, you can do the following:

- To view log entries in the Logs view, select 🖹 Logs.
- To check the configuration in Quagga format, right-click an Secure SD-WAN Engine, then select Configuration > Dynamic Routing > Quagga Preview.

- To restart the dynamic routing process, right-click an Secure SD-WAN Engine, then select Configuration > Dynamic Routing > Restart.
- Connect to the Secure SD-WAN Engine using SSH, then ping a tunnel interface of the BGP peer gateway.
- Use tcpdump on the tunnel interfaces to verify that traffic is passing through.

### **Reference Quagga configuration**

```
!Configuration generated by the SMC via DRCFGD
hostname SG-Quagga-Router
router bgp 65000
bgp router-id 172.18.1.254
!element979
network 172.18.1.0/24
neighbor 203.0.113.5 remote-as 7224
neighbor 203.0.113.5 update-source 203.0.113.6
neighbor 203.0.113.5 timers 60 180
neighbor 203.0.113.5 timers connect 120
neighbor 203.0.113.5 disable-connected-check
neighbor 203.0.113.5 soft-reconfiguration inbound
neighbor 203.0.113.5 next-hop-self
neighbor 203.0.113.21 remote-as 7224
neighbor 203.0.113.21 update-source 203.0.113.22
neighbor 203.0.113.21 timers 60 180
neighbor 203.0.113.21 timers connect 120
neighbor 203.0.113.21 disable-connected-check
neighbor 203.0.113.21 soft-reconfiguration inbound
neighbor 203.0.113.21 next-hop-self
bgp graceful-restart
distance bgp 20 200 200
```

### **Reference AWS VPN Connection configuration**

#1: Internet Key Exchange Configuration Configure the IKE SA as follows: Please note, these sample configurations are for the minimum requirement of AES128, SHA1, and DH Group 2. You will need to modify these sample configuration files to take advantage of AES256, SHA256, or other DH groups like 2, 14-18, 22, 23, and 24. The address of the external interface for your customer gateway must be a static address. Your customer gateway may reside behind a device performing network address translation (NAT). To ensure that NAT traversal (NAT-T) can function, you must adjust your firewall !rules to unblock UDP port 4500. If not behind NAT, we recommend disabling NAT-T. - Authentication Method : Pre-Shared Key - Pre-Shared Key : [ hidden ] - Authentication Algorithm : sha1 - Encryption Algorithm : aes-128-cbc - Lifetime : 28800 seconds - Phase 1 Negotiation Mode : main - Perfect Forward Secrecy : Diffie-Hellman Group 2 #2: IPSec Configuration Configure the IPSec SA as follows: Please note, you may use these additionally supported IPSec parameters for encryption like AES256 and other DH groups like 1,2, 5, 14-18, 22, 23, and 24. - Protocol : esp - Authentication Algorithm : hmac-sha1-96 - Encryption Algorithm : aes-128-cbc - Lifetime : 3600 seconds - Mode : tunnel Perfect Forward Secrecy : Diffie-Hellman Group 2 IPSec Dead Peer Detection (DPD) will be enabled on the AWS Endpoint. We recommend configuring DPD on your endpoint as follows: - DPD Interval : 10 - DPD Retries : 3 IPSec ESP (Encapsulating Security Payload) inserts additional headers to transmit packets. These headers require additional space, which reduces the amount of space available to transmit application data. To limit the impact of this behavior, we recommend the following configuration on your Customer Gateway: - TCP MSS Adjustment : 1387 bytes - Clear Don't Fragment Bit : enabled - Fragmentation : Before encryption

#3: Tunnel Interface Configuration Your Customer Gateway must be configured with a tunnel interface that is associated with the IPSec tunnel. All traffic transmitted to the tunnel interface is encrypted and transmitted to the Virtual Private Gateway. The Customer Gateway and Virtual Private Gateway each have two addresses that relate to this IPSec tunnel. Each contains an outside address, upon which encrypted traffic is exchanged. Each also contain an inside address associated with the tunnel interface. The Customer Gateway outside IP address was provided when the Customer Gateway was created. Changing the IP address requires the creation of a new Customer Gateway. The Customer Gateway inside IP address should be configured on your tunnel interface. Outside IP Addresses: - Customer Gateway : 192.0.2.153 - Virtual Private Gateway : 172.16.0.47 Inside IP Addresses - Customer Gateway : 203.0.113.6/30 Virtual Private Gateway : 203.0.113.5/30 Configure your tunnel to fragment at the optimal size: - Tunnel interface MTU : 1436 bytes

#4: Border Gateway Protocol (BGP) Configuration: The Border Gateway Protocol (BGPv4) is used within the tunnel, between the inside IP addresses, to exchange routes from the VPC to your home network. Each BGP router has an Autonomous System Number (ASN). Your ASN was provided to AWS when the Customer Gateway was created. BGP Configuration Options: - Customer Gateway ASN : 65000 - Virtual Private Gateway ASN : 7224 - Neighbor IP Address : 203.0.113.5 - Neighbor Hold Time : 30 Configure BGP to announce routes to the Virtual Private Gateway. The gateway will announce prefixes to your customer gateway based upon the prefix you assigned to the VPC at creation time. IPSec Tunnel #2

#1: Internet Key Exchange Configuration Configure the IKE SA as follows: Please note, these sample configurations are for the minimum requirement of AES128, SHA1, and DH Group 2. You will need to modify these sample configuration files to take advantage of AES256, SHA256, or other DH groups like 2, 14-18, 22, 23, and 24. The address of the external interface for your customer gateway must be a static address. Your customer gateway may reside behind a device performing network address translation (NAT). To ensure that NAT traversal (NAT-T) can function, you must adjust your firewall !rules to unblock UDP port 4500. If not behind NAT, we recommend disabling NAT-T. - Authentication Method : Pre-Shared Key - Pre-Shared Key : [ hidden ] - Authentication Algorithm : sha1 - Encryption Algorithm : aes-128-cbc - Lifetime : 28800 seconds - Phase 1 Negotiation Mode : main - Perfect Forward Secrecy : Diffie-Hellman Group 2 #2: IPSec Configuration Configure the IPSec SA as follows: Please note, you may use these additionally supported IPSec parameters for encryption like AES256 and other DH groups like 1,2, 5, 14-18, 22, 23, and 24. - Protocol : esp - Authentication Algorithm : hmac-sha1-96 - Encryption Algorithm : aes-128-cbc - Lifetime : 3600 seconds - Mode : tunnel - Perfect Forward Secrecy : Diffie-Hellman Group 2 IPSec Dead Peer Detection (DPD) will be enabled on the AWS Endpoint. We recommend configuring DPD on your endpoint as follows: - DPD Interval : 10 - DPD Retries : 3 IPSec ESP (Encapsulating Security Payload) inserts additional headers to transmit packets. These headers require additional space, which reduces the amount of space available to transmit application data. To limit the impact of this behavior, we recommend the following configuration on your Customer Gateway: - TCP MSS Adjustment : 1387 bytes - Clear Don't Fragment Bit : enabled

- Fragmentation : Before encryption

#3: Tunnel Interface Configuration Your Customer Gateway must be configured with a tunnel interface that is associated with the IPSec tunnel. All traffic transmitted to the tunnel interface is encrypted and transmitted to the Virtual Private Gateway. The Customer Gateway and Virtual Private Gateway each have two addresses that relate to this IPSec tunnel. Each contains an outside address, upon which encrypted traffic is exchanged. Each also contain an inside address associated with the tunnel interface. The Customer Gateway outside IP address was provided when the Customer Gateway was created. Changing the IP address requires the creation of a new Customer Gateway. The Customer Gateway inside IP address should be configured on your tunnel interface. Outside IP Addresses: - Customer Gateway : 192.0.2.153 - Virtual Private Gateway : 198.51.100.216 Inside IP Addresses - Customer Gateway : 203.0.113.22/30 - Virtual Private Gateway : 203.0.113.21/30 Configure your tunnel to fragment at the optimal size: - Tunnel interface MTU : 1436 bytes

#4: Border Gateway Protocol (BGP) Configuration: The Border Gateway Protocol (BGPv4) is used within the tunnel, between the inside IP addresses, to exchange routes from the VPC to your home network. Each BGP router has an Autonomous System Number (ASN). Your ASN was provided to AWS when the Customer Gateway was created. BGP Configuration Options: - Customer Gateway ASN : 65000 - Virtual Private Gateway ASN : 7224 - Neighbor IP Address : 203.0.113.21 - Neighbor Hold Time : 30 Configure BGP to announce routes to the Virtual Private Gateway. The gateway will announce prefixes to your customer gateway based upon the prefix you assigned to the VPC at creation time.

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