# cisco.



# **Cisco Firepower 2100 Getting Started Guide**

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CHAPTER

# Which Operating System and Manager is Right for You?

Your hardware platform can run one of two operating systems. For each operating system, you have a choice of managers. This chapter explains the operating system and manager choices.

- Operating Systems, on page 1
- Managers, on page 1

# **Operating Systems**

You can use either the Secure Firewall ASA or the Secure Firewall Threat Defense (formerly Firepower Threat Defense) operating system on your hardware platform:

• ASA-The ASA is a traditional, advanced stateful firewall and VPN concentrator.

You may want to use the ASA if you do not need the advanced capabilities of the threat defense, or if you need an ASA-only feature that is not yet available on the threat defense. Cisco provides ASA-to-threat defense migration tools to help you convert your ASA to the threat defense if you start with ASA and later reimage to threat defense.

• Threat Defense—The threat defense is a next-generation firewall that combines an advanced stateful firewall, VPN concentrator, and next generation IPS. In other words, the threat defense takes the best of ASA functionality and combines it with the best next-generation firewall and IPS functionality.

We recommend using the threat defense over the ASA because it contains most of the major functionality of the ASA, plus additional next generation firewall and IPS functionality.

To reimage between the ASA and the threat defense, see the Cisco Secure Firewall ASA and Secure Firewall Threat Defense Reimage Guide.

# Managers

The threat defense and ASA support multiple managers.

# **Threat Defense Managers**

### Table 1: Threat Defense Managers

Manager	Description
Secure Firewall Management Center (formerly Firepower Management Center)	The management center is a powerful, web-based, multi-device manager that runs on its own server hardware, or as a virtual device on a hypervisor. You should use the management center if you want a multi-device manager, and you require all features on the threat defense. The management center also provides powerful analysis and monitoring of traffic and events.
	In 6.7 and later, the management center can manage the threat defenses from the outside (or other data) interface instead of from the standard Management interface. This feature is useful for remote branch deployments.
	<b>Note</b> The management center is not compatible with other managers because the management center owns the threat defense configuration, and you are not allowed to configure the threat defense directly, bypassing the management center.
	To get started with the management center on the Management network, see Threat Defense Deployment with the Management Center, on page 5.
	To get started with the management center on a remote network, see Threat Defense Deployment with a Remote Management Center, on page 41.
Secure Firewall Device Manager (formerly Firepower Device Manager)	The device manager is a web-based, simplified, on-device manager. Because it is simplified, some threat defense features are not supported using the device manager. You should use the device manager if you are only managing a small number of devices and don't need a multi-device manager.
	<b>Note</b> Both the device manager and CDO in FDM mode can discover the configuration on the firewall, so you can use the device manager and CDO to manage the same firewall. The management center is not compatible with other managers.
	To get started with the device manager, see Threat Defense Deployment with the Device Manager, on page 83.

Manager	Description			
Cisco Defense Orchestrator (CDO)	CDO offers two management modes:			
	• (7.2 and later) Cloud-delivered management center mode with all of the configuration functionality of an on-premises management center. For the analytics functionality, you can use either Secure Cloud Analytics in the cloud or an on-prem management center.			
	• (Existing CDO users only) Device manager mode with a simplified user experience. This mode is only available to users who are already using CDO to manage threat defenses in device manager mode. This mode is not covered in this guide.			
	Because CDO is cloud-based, there is no overhead of running CDO on your own servers. CDO also manages other security devices, such as ASAs, so you can use a single manager for all of your security devices.			
	To get started with CDO provisioning, see Threat Defense Deployment with CDO, on page 109.			
Secure Firewall Threat Defense REST API	The threat defense REST API lets you automate direct configuration of the threat defense. This API is compatible with the device manager and CDO use because they can both discover the configuration on the firewall. You cannot use this API if you are managing the threat defense using the management center.			
	The threat defense REST API is not covered in this guide. For more information, see the Cisco Secure Firewall Threat Defense REST API Guide.			
Secure Firewall Management Center REST API	The management center REST API lets you automate configuration of management center policies that can then be applied to managed threat defenses. This API does not manage the threat defense directly.			
	The management center REST API is not covered in this guide. For more information, see the Secure Firewall Management Center REST API Quick Start Guide.			

# **ASA Managers**

Table 2: ASA Managers

Manager	Description			
Adaptive Security Device Manager (ASDM)	ASDM is a Java-based, on-device manager that provides full ASA functionality. You should use ASDM if you prefer using a GUI over the CLI, and you only need to manage a small number of ASAs. ASDM can discover the configuration on the firewall, so you can also use the CLI, CDO, or CSM with ASDM.			
	To get started with ASDM, see ASA Appliance Mode Deployment with ASDM, on page 159. If you know you want to use the ASA in Platform mode, see ASA Platform Mode Deployment with ASDM and Chassis Manager, on page 179			
CLI	You should use the ASA CLI if you prefer CLIs over GUIs.			
	The CLI is not covered in this guide. For more information, see the ASA configuration guides.			

Manager	Description
CDO	<ul> <li>CDO is a simplified, cloud-based multi-device manager. Because it is simplified, some ASA features are not supported using CDO. You should use CDO if you want a multi-device manager that offers a simplified management experience. And because CDO is cloud-based, there is no overhead of running CDO on your own servers. CDO also manages other security devices, such as threat defenses, so you can use a single manager for all of your security devices. CDO can discover the configuration on the firewall, so you can also use the CLI or ASDM.</li> <li>CDO is not covered in this guide. To get started with CDO, see the CDO home page.</li> </ul>
Cisco Security Manager (CSM)	<ul> <li>CSM is a powerful, multi-device manager that runs on its own server hardware. You should use CSM if you need to manage large numbers of ASAs. CSM can discover the configuration on the firewall, so you can also use the CLI or ASDM. CSM does not support managing the threat defenses.</li> <li>CSM is not covered in this guide. For more information, see the CSM user guide.</li> </ul>
ASA REST API	The ASA REST API lets you automate ASA configuration. However, the API does not include all ASA features, and is no longer being enhanced.The ASA REST API is not covered in this guide. For more information, see the Cisco ASA REST API Quick Start Guide.



Threat Defense Deployment with the Management Center

### Is This Chapter for You?

To see all available operating systems and managers, see Which Operating System and Manager is Right for You?, on page 1. This chapter applies to the threat defense with the management center.

This chapter explains how to complete the initial configuration of your threat defense and how to register the firewall to the management center located on your management network. For remote branch deployment, where the management center resides at a central headquarters, see Threat Defense Deployment with a Remote Management Center, on page 41.

In a typical deployment on a large network, you install multiple managed devices on network segments. Each device controls, inspects, monitors, and analyzes traffic, and then reports to a managing management center. The management center provides a centralized management console with a web interface that you can use to perform administrative, management, analysis, and reporting tasks in service to securing your local network.

### About the Firewall

The hardware can run either threat defense software or ASA software. Switching between threat defense and ASA requires you to reimage the device. You should also reimage if you need a different software version than is currently installed. See Reimage the Cisco ASA or Firepower Threat Defense Device.

The firewall runs an underlying operating system called the Secure Firewall eXtensible Operating System (FXOS). The firewall does not support the FXOS Secure Firewall chassis manager; only a limited CLI is supported for troubleshooting purposes. See the Cisco FXOS Troubleshooting Guide for the Firepower 1000/2100 and Secure Firewall 3100 with Firepower Threat Defense for more information.

**Privacy Collection Statement**—The firewall does not require or actively collect personally identifiable information. However, you can use personally identifiable information in the configuration, for example for usernames. In this case, an administrator might be able to see this information when working with the configuration or when using SNMP.

- Before You Start, on page 6
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- Power on the Device, on page 11
- (Optional) Check the Software and Install a New Version, on page 12
- Complete the Threat Defense Initial Configuration, on page 14

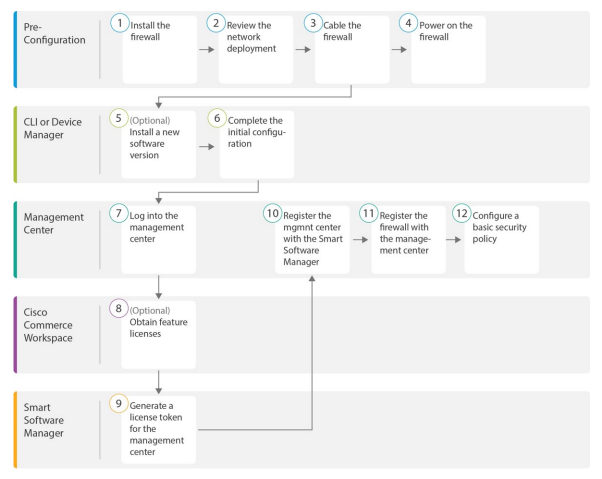
- Log Into the Management Center, on page 21
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# **Before You Start**

Deploy and perform initial configuration of the management center. See the Cisco Firepower Management Center 1600, 2600, and 4600 Hardware Installation Guide or Cisco Secure Firewall Management Center Virtual Getting Started Guide.

# **End-to-End Procedure**

See the following tasks to deploy the threat defense with the management center on your chassis.



1	Pre-Configuration	Install the firewall. See the hardware installation guide.
2	Pre-Configuration	Review the Network Deployment, on page 7.
3	Pre-Configuration	Cable the Device, on page 9.
4	Pre-Configuration	Power on the Device, on page 11.
5	CLI	(Optional) Check the Software and Install a New Version, on page 12.
6	CLI or Device Manager	Complete the Threat Defense Initial Configuration, on page 14
7	Management Center	Log Into the Management Center, on page 21.
8	Cisco Commerce Workspace	Obtain Licenses for the Management Center, on page 22: Buy feature licenses.
9	Smart Software Manager	Obtain Licenses for the Management Center, on page 22: Generate a license token for the management center.
10	Management Center	Obtain Licenses for the Management Center, on page 22: Register the Management Center with the Smart Licensing server.
(11)	Management Center	Register the Threat Defense with the Management Center, on page 23.
12	Management Center	Configure a Basic Security Policy, on page 26.

# **Review the Network Deployment**

The dedicated Management 1/1 interface is a special interface with its own network settings. By default, the Management 1/1 interface is enabled and configured as a DHCP client. If your network does not include a DHCP server, you can set the Management interface to use a static IP address during initial setup at the console port. You can configure other interfaces after you connect the threat defense to management center.



Note In 6.5 and earlier, the Management interface is configured with an IP address (192.168.45.45).

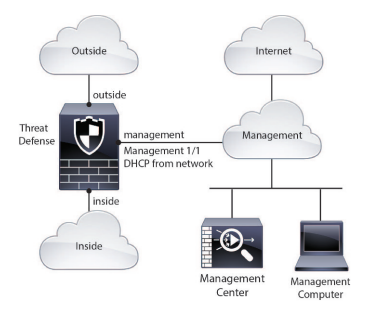
See the following sample network deployments for ideas on how to place your threat defense device in your network.

### Separate Management Network

Both the management center and threat defense require internet access from management for licensing and updates.

The following figure shows a possible network deployment for the Firepower 2100 where the management center and management computer connect to the management network. The management network has a path to the internet for licensing and updates.

Figure 1: Separate Management Network



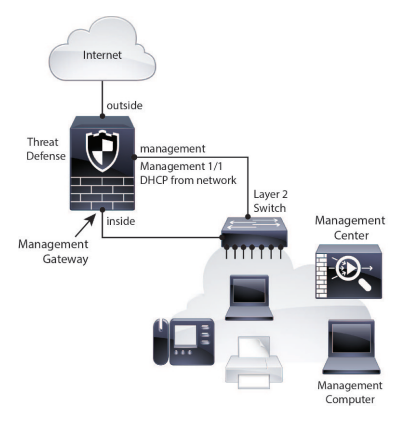
### **Edge Network Deployment**

Both the management center and threat defense require internet access from management for licensing and updates.

The following figure shows a possible network deployment for the Firepower 2100 where the Firepower 2100 acts as the internet gateway for the management center and threat defense managamement.

In the following diagram, the Firepower 2100 acts as the internet gateway for the management interface and the management center by connecting Management 1/1 to an inside interface through a Layer 2 switch, and by connecting the management center and management computer to the switch. (This direct connection is allowed because the management interface is separate from the other interfaces on the threat defense.)

Figure 2: Edge Network Deployment



# **Cable the Device**

To cable one of the above scenarios on the Firepower 2100, see the following steps.

**Note** Other topologies can be used, and your deployment will vary depending on your basic logical network connectivity, ports, addressing, and configuration requirements.

### Procedure

**Step 1** Install the chassis. See the hardware installation guide.

**Step 2** Cable for a separate management network:

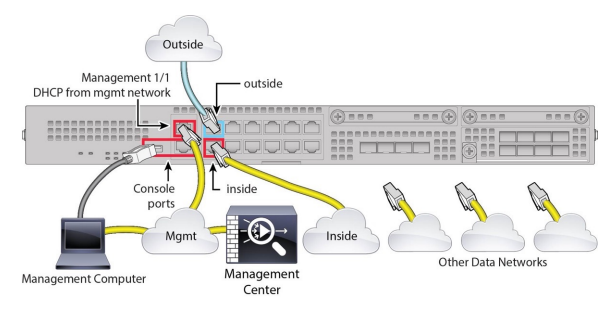
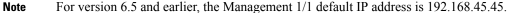
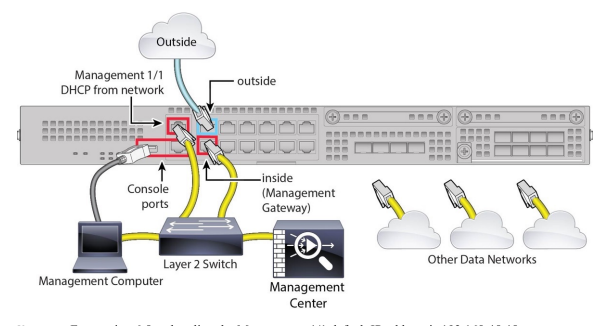


Figure 3: Cabling a Separate Management Network



- a) Cable the following to your management network:
  - Management 1/1 interface
  - Management Center
  - Management computer
- b) Connect the management computer to the console port. You need to use the console port to access the CLI for initial setup if you do not use SSH to the Management interface or use the device manager for initial setup.
- c) Connect the inside interface (for example, Ethernet 1/2) to your inside router.
- d) Connect the outside interface (for example, Ethernet 1/1) to your outside router.
- e) Connect other networks to the remaining interfaces.
- **Step 3** Cable for an edge deployment:

Figure 4: Cabling an Edge Deployment



**Note** For version 6.5 and earlier, the Management 1/1 default IP address is 192.168.45.45.

- a) Cable the following to a Layer 2 Ethernet switch:
  - Inside interface (for example, Ethernet 1/2)
  - Management 1/1 interface
  - Management Center
  - Management computer
- b) Connect the management computer to the console port. You need to use the console port to access the CLI for initial setup if you do not use SSH to the Management interface or use the device manager for initial setup.
- c) Connect the outside interface (for example, Ethernet 1/1) to your outside router.
- d) Connect other networks to the remaining interfaces.

# **Power on the Device**

The power switch is located to the left of power supply module 1 on the rear of the chassis. It is a toggle switch that controls power to the system. If the power switch is in standby position, only the 3.3-V standby power is enabled from the power supply module and the 12-V main power is OFF. When the switch is in the ON position, the 12-V main power is turned on and the system boots.



Note

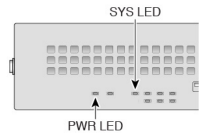
The first time you boot up the threat defense, initialization can take approximately 15 to 30 minutes.

### Before you begin

It's important that you provide reliable power for your device (for example, using an uninterruptable power supply (UPS)). Loss of power without first shutting down can cause serious file system damage. There are many processes running in the background all the time, and losing power does not allow the graceful shutdown of your system.

### Procedure

- **Step 1** Attach the power cord to the device and connect it to an electrical outlet.
- **Step 2** Press the power switch on the back of the device.
- **Step 3** Check the PWR LED on the front of the device; if it is solid green, the device is powered on.



- **Step 4** Check the SYS LED on the front of the device; after it is solid green, the system has passed power-on diagnostics.
  - **Note** Before you move the power switch to the OFF position, use the shutdown commands so that the system can perform a graceful shutdown. This may take several minutes to complete. After the graceful shutdown is complete, the console displays It is safe to power off now. The front panel blue locator beacon LED lights up indicating the system is ready to be powered off. You can now move the switch to the OFF position. The front panel PWR LED flashes momentarily and turns off. Do not remove the power until the PWR LED is completely off.

See the FXOS Configuration Guide for more information on using the shutdown commands.

# (Optional) Check the Software and Install a New Version

To check the software version and, if necessary, install a different version, perform these steps. We recommend that you install your target version before you configure the firewall. Alternatively, you can perform an upgrade after you are up and running, but upgrading, which preserves your configuration, may take longer than using this procedure.

### What Version Should I Run?

Cisco recommends running a Gold Star release indicated by a gold star next to the release number on the software download page. You can also refer to the release strategy described in https://www.cisco.com/c/en/us/products/collateral/security/firewalls/bulletin-c25-743178.html; for example, this bulletin describes short-term release numbering (with the latest features), long-term release numbering (maintenance releases and patches for a longer period of time), or extra long-term release numbering (maintenance releases and patches for the longest period of time, for government certification).

### Procedure

Step 1 Connect to the CLI. See Access the Threat Defense and FXOS CLI, on page 37 for more information. This procedure shows using the console port, but you can use SSH instead.

Log in with the admin user and the default password, Admin123.

You connect to the FXOS CLI. The first time you log in, you are prompted to change the password. This password is also used for the threat defense login for SSH.

**Note** If the password was already changed, and you do not know it, you must perform a factory reset to reset the password to the default. See the FXOS troubleshooting guide for the factory reset procedure.

### Example:

```
firepower login: admin
Password: Admin123
Successful login attempts for user 'admin' : 1
[...]
Hello admin. You must change your password.
Enter new password: ********
Confirm new password: ********
Your password was updated successfully.
```

[...]

firepower#

**Step 2** At the FXOS CLI, show the running version.

### scope ssa

show app-instance

#### Example:

```
Firepower# scope ssa
Firepower /ssa # show app-instance
Application Name
             Slot ID
                    Admin State
                                Operational State
                                             Running Version Startup
Version Cluster Oper State
_____ ____
               _____
                                             7.2.0.65 7.2.0.65
ftd
             1
                     Enabled
                              Online
     Not Applicable
```

**Step 3** If you want to install a new version, perform these steps.

a) If you need to set a static IP address for the Management interface, see Complete the Threat Defense Initial Configuration Using the CLI, on page 18. By default, the Management interface uses DHCP.

You will need to download the new image from a server accessible from the Management interface.

b) Perform the reimage procedure in the FXOS troubleshooting guide.

# **Complete the Threat Defense Initial Configuration**

You can complete the threat defense initial configuration using the CLI or device manager.

## **Complete the Threat Defense Initial Configuration Using the Device Manager**

Connect to the device manager to perform initial setup of the threat defense. When you perform initial setup using the device manager, *all* interface configuration completed in the device manager is retained when you switch to the management center for management, in addition to the Management interface and manager access settings. Note that other default configuration settings, such as the access control policy or security zones, are not retained. When you use the CLI, only the Management interface and manager access settings are retained (for example, the default inside interface configuration is not retained).

### Before you begin

- Deploy and perform initial configuration of the management center. See the Cisco Firepower Management Center 1600, 2600, and 4600 Hardware Installation Guide. You will need to know the management center IP address or hostname before you set up the threat defense.
- Use a current version of Firefox, Chrome, Safari, Edge, or Internet Explorer.

### Procedure

### **Step 1** Log in to the device manager.

- a) Enter one of the following URLs in your browser.
  - Inside (Ethernet 1/2)—https://192.168.95.1.
  - Management—https://management\_ip. The Management interface is a DHCP client, so the IP
    address depends on your DHCP server. You might have to set the Management IP address to a static
    address as part of this procedure, so we recommend that you use the inside interface so you do not
    become disconnected.
- b) Log in with the username admin, and the default password Admin123.
- c) You are prompted to read and accept the End User License Agreement and change the admin password.
- **Step 2** Use the setup wizard when you first log into the device manager to complete the initial configuration. You can optionally skip the setup wizard by clicking **Skip device setup** at the bottom of the page.

After you complete the setup wizard, in addition to the default configuration for the inside interface (Ethernet1/2), you will have configuration for an outside (Ethernet1/1) interface that will be maintained when you switch to management center management.

- a) Configure the following options for the outside and management interfaces and click **Next**.
  - 1. Outside Interface Address—This interface is typically the internet gateway, and might be used as your manager access interface. You cannot select an alternative outside interface during initial device setup. The first data interface is the default outside interface.

If you want to use a different interface from outside (or inside) for manager access, you will have to configure it manually after completing the setup wizard.

**Configure IPv4**—The IPv4 address for the outside interface. You can use DHCP or manually enter a static IP address, subnet mask, and gateway. You can also select **Off** to not configure an IPv4 address. You cannot configure PPPoE using the setup wizard. PPPoE may be required if the interface is connected to a DSL modem, cable modem, or other connection to your ISP, and your ISP uses PPPoE to provide your IP address. You can configure PPPoE after you complete the wizard.

**Configure IPv6**—The IPv6 address for the outside interface. You can use DHCP or manually enter a static IP address, prefix, and gateway. You can also select **Off** to not configure an IPv6 address.

### 2. Management Interface

You will not see Management Interface settings if you performed initial setup at the CLI. Note that setting the Management interface IP address is not part of the setup wizard. See Step Step 3, on page 15 to set the Management IP address.

**DNS Servers**—The DNS server for the firewall's Management interface. Enter one or more addresses of DNS servers for name resolution. The default is the OpenDNS public DNS servers. If you edit the fields and want to return to the default, click **Use OpenDNS** to reload the appropriate IP addresses into the fields.

Firewall Hostname—The hostname for the firewall's Management interface.

- b) Configure the Time Setting (NTP) and click Next.
  - 1. Time Zone—Select the time zone for the system.
  - 2. NTP Time Server—Select whether to use the default NTP servers or to manually enter the addresses of your NTP servers. You can add multiple servers to provide backups.

### c) Select Start 90 day evaluation period without registration.

Do not register the threat defense with the Smart Software Manager; all licensing is performed on the management center.

- d) Click Finish.
- e) You are prompted to choose **Cloud Management** or **Standalone**. For management center management, choose **Standalone**, and then **Got It**.
- **Step 3** (Might be required) Configure a static IP address for the Management interface. Choose **Device**, then click the **System Settings** > **Management Interface** link.

If you want to configure a static IP address, be sure to also set the default gateway to be a unique gateway instead of the data interfaces. If you use DHCP, you do not need to configure anything.

**Step 4** If you want to configure additional interfaces, including an interface other than outside or inside, choose **Device**, and then click the link in the **Interfaces** summary.

See Configure the Firewall in the Device Manager, on page 101 for more information about configuring interfaces in the device manager. Other device manager configuration will not be retained when you register the device to the management center.

- **Step 5** Choose **Device** > **System Settings** > **Central Management**, and click **Proceed** to set up the management center management.
- **Step 6** Configure the **Management Center/CDO Details**.

#### Figure 5: Management Center/CDO Details

### Configure Connection to Management Center or CDO

Provide details to register to the management center/CDO.

### Management Center/CDO Details

Do you know the Management Center/CDO hostname or IP address?

Yes No		
Threat Defe 10.89.5.1 fe80::6a87:c6ff:fea	6	Management Center/CDO
Management Center/CDO Hostr	name or IP Address	
10.89.5.35		
Management Center/CDO Regis	stration Key	
••••		0
NAT ID Required when the management cen the NAT ID even when you specify the 11203		address is not provided. We recommend always setting DO hostname or IP address.
11205		
Connectivity Configuration	on	
Threat Defense Hostname		
1120-3		
DNS Server Group		
CustomDNSServerGroup		~
Management Center/CDO Acce	ess Interface	
Please select an interface		~
Management Interface <u>View</u>	<u>v details</u>	
	CANCEL	CONNECT

a) For **Do you know the Management Center/CDO hostname or IP address**, click **Yes** if you can reach the management center using an IP address or hostname, or **No** if the management center is behind NAT or does not have a public IP address or hostname.

At least one of the devices, either the management center or the threat defense device, must have a reachable IP address to establish the two-way, SSL-encrypted communication channel between the two devices.

- b) If you chose Yes, then enter the Management Center/CDO Hostname/IP Address.
- c) Specify the Management Center/CDO Registration Key.

This key is a one-time registration key of your choice that you will also specify on the management center when you register the threat defense device. The registration key must not exceed 37 characters. Valid characters include alphanumerical characters (A–Z, a–z, 0–9) and the hyphen (-). This ID can be used for multiple devices registering to the management center.

d) Specify a NAT ID.

This ID is a unique, one-time string of your choice that you will also specify on the management center. This field is required if you only specify the IP address on one of the devices; but we recommend that you specify the NAT ID even if you know the IP addresses of both devices. The NAT ID must not exceed 37 characters. Valid characters include alphanumerical characters (A–Z, a–z, 0–9) and the hyphen (-). This ID *cannot* be used for any other devices registering to the management center. The NAT ID is used in combination with the IP address to verify that the connection is coming from the correct device; only after authentication of the IP address/NAT ID will the registration key be checked.

### **Step 7** Configure the **Connectivity Configuration**.

- a) Specify the FTD Hostname.
- b) Specify the **DNS Server Group**.

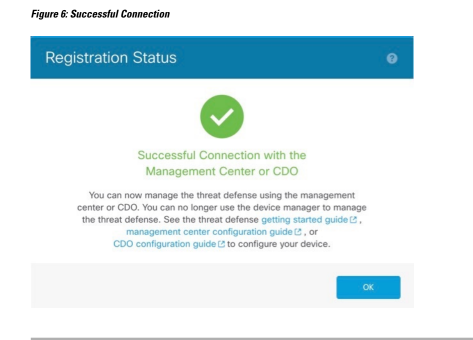
Choose an existing group, or create a new one. The default DNS group is called **CiscoUmbrellaDNSServerGroup**, which includes the OpenDNS servers.

c) For the Management Center/CDO Access Interface, choose management.

**Step 8** Click **Connect**. The **Registration Status** dialog box shows the current status of the switch to the management center. After the **Saving Management Center/CDO Registration Settings** step, go to the management center, and add the firewall.

If you want to cancel the switch to the management center, click **Cancel Registration**. Otherwise, do not close the device manager browser window until after the **Saving Management Center/CDO Registration Settings** step. If you do, the process will be paused, and will only resume when you reconnect to the device manager.

If you remain connected to the device manager after the **Saving Management Center/CDO Registration Settings** step, you will eventually see the **Successful Connection with Management Center or CDO** dialog box, after which you will be disconnected from the device manager.



### **Complete the Threat Defense Initial Configuration Using the CLI**

Connect to the threat defense CLI to perform initial setup, including setting the Management IP address, gateway, and other basic networking settings using the setup wizard. The dedicated Management interface is a special interface with its own network settings. In 6.7 and later: If you do not want to use the Management interface for the manager access, you can use the CLI to configure a data interface instead. You will also configure the management center communication settings. When you perform initial setup using the device manager (7.1 and later), *all* interface configuration completed in the device manager is retained when you switch to the management center for management, in addition to the Management interface and manager access interface settings. Note that other default configuration settings, such as the access control policy, are not retained.

### Procedure

**Step 1** Connect to the threat defense CLI, either from the console port or using SSH to the Management interface, which obtains an IP address from a DHCP server by default. If you intend to change the network settings, we recommend using the console port so you do not get disconnected.

The console port connects to the FXOS CLI. The SSH session connects directly to the threat defense CLI.

**Step 2** Log in with the username **admin** and the password **Admin123**.

At the console port, you connect to the FXOS CLI. The first time you log in to FXOS, you are prompted to change the password. This password is also used for the threat defense login for SSH.

**Note** If the password was already changed, and you do not know it, you must reimage the device to reset the password to the default. See the FXOS troubleshooting guide for the reimage procedure.

**Example:** 

```
firepower login: admin
Password: Admin123
Successful login attempts for user 'admin' : 1
[...]
Hello admin. You must change your password.
Enter new password: *******
Confirm new password: *******
Your password was updated successfully.
[...]
```

```
firepower#
```

**Step 3** If you connected to FXOS on the console port, connect to the threat defense CLI.

### connect ftd

### Example:

```
firepower# connect ftd
>
```

- **Step 4** The first time you log in to the threat defense, you are prompted to accept the End User License Agreement (EULA) and, if using an SSH connection, to change the admin password. You are then presented with the CLI setup script.
  - **Note** You cannot repeat the CLI setup wizard unless you clear the configuration; for example, by reimaging. However, all of these settings can be changed later at the CLI using **configure network** commands. See Cisco Secure Firewall Threat Defense Command Reference.

Defaults or previously entered values appear in brackets. To accept previously entered values, press Enter.

See the following guidelines:

- Enter the IPv4 default gateway for the management interface—The data-interfaces setting applies only to the remote management center or device manager management; you should set a gateway IP address for Management 1/1 when using the management center on the management network. In the edge deployment example shown in the network deployment section, the inside interface acts as the management gateway. In this case, you should set the gateway IP address to be the *intended* inside interface IP address; you must later use the management center to set the inside IP address.
- If your networking information has changed, you will need to reconnect—If you are connected with SSH but you change the IP address at initial setup, you will be disconnected. Reconnect with the new IP address and password. Console connections are not affected.
- Manage the device locally?—Enter no to use the management center. A yes answer means you will use the device manager instead.
- **Configure firewall mode?**—We recommend that you set the firewall mode at initial configuration. Changing the firewall mode after initial setup erases your running configuration.

### Example:

You must accept the EULA to continue.

Press <ENTER> to display the EULA: End User License Agreement [...] Please enter 'YES' or press <ENTER> to AGREE to the EULA: System initialization in progress. Please stand by. You must change the password for 'admin' to continue. Enter new password: \*\*\*\*\*\*\* Confirm new password: \*\*\*\*\*\*\* You must configure the network to continue. You must configure at least one of IPv4 or IPv6. Do you want to configure IPv4? (y/n) [y]: Do you want to configure IPv6? (y/n) [n]: Configure IPv4 via DHCP or manually? (dhcp/manual) [manual]: Enter an IPv4 address for the management interface [192.168.45.45]: 10.10.10.15 Enter an IPv4 netmask for the management interface [255.255.255.0]: 255.255.192 Enter the IPv4 default gateway for the management interface [data-interfaces]: 10.10.10.1 Enter a fully qualified hostname for this system [firepower]: ftd-1.cisco.com Enter a comma-separated list of DNS servers or 'none' [208.67.222.222,208.67.220.220]: Enter a comma-separated list of search domains or 'none' []: If your networking information has changed, you will need to reconnect. For HTTP Proxy configuration, run 'configure network http-proxy' Manage the device locally? (yes/no) [yes]: no Configure firewall mode? (routed/transparent) [routed]: Configuring firewall mode ... Update policy deployment information - add device configuration - add network discovery - add system policy You can register the sensor to a Firepower Management Center and use the Firepower Management Center to manage it. Note that registering the sensor to a Firepower Management Center disables on-sensor Firepower Services management capabilities. When registering the sensor to a Firepower Management Center, a unique alphanumeric registration key is always required. In most cases, to register a sensor to a Firepower Management Center, you must provide the hostname or the IP address along with the registration key. 'configure manager add [hostname | ip address ] [registration key ]' However, if the sensor and the Firepower Management Center are separated by a NAT device, you must enter a unique NAT ID, along with the unique registration key. 'configure manager add DONTRESOLVE [registration key ] [ NAT ID ]' Later, using the web interface on the Firepower Management Center, you must use the same registration key and, if necessary, the same NAT ID when you add this sensor to the Firepower Management Center. Identify the management center that will manage this threat defense.

configure manager add {hostname | IPv4\_address | IPv6\_address | DONTRESOLVE} reg\_key [nat\_id]

{hostname | IPv4\_address | IPv6\_address | DONTRESOLVE}—Specifies either the FQDN or IP address
of the management center. If the management center is not directly addressable, use DONTRESOLVE
and also specify the nat\_id. At least one of the devices, either the management center or the threat defense,
must have a reachable IP address to establish the two-way, SSL-encrypted communication channel

Step 5

between the two devices. If you specify **DONTRESOLVE** in this command, then the threat defense must have a reachable IP address or hostname.

- *reg\_key*—Specifies a one-time registration key of your choice that you will also specify on the management center when you register the threat defense. The registration key must not exceed 37 characters. Valid characters include alphanumerical characters (A–Z, a–z, 0–9) and the hyphen (-).
- nat\_id—Specifies a unique, one-time string of your choice that you will also specify on the management center when you register the threat defense when one side does not specify a reachable IP address or hostname. It is required if you set the management center to **DONTRESOLVE**. The NAT ID must not exceed 37 characters. Valid characters include alphanumerical characters (A–Z, a–z, 0–9) and the hyphen (-). This ID cannot be used for any other devices registering to the management center.

### Example:

```
> configure manager add MC.example.com 123456
Manager successfully configured.
```

If the management center is behind a NAT device, enter a unique NAT ID along with the registration key, and specify DONTRESOLVE instead of the hostname, for example:

#### Example:

```
> configure manager add DONTRESOLVE regk3y78 natid90
Manager successfully configured.
```

If the threat defense is behind a NAT device, enter a unique NAT ID along with the management center IP address or hostname, for example:

### Example:

```
> configure manager add 10.70.45.5 regk3y78 natid56
Manager successfully configured.
```

### What to do next

Register your firewall to the management center.

# Log Into the Management Center

Use the management center to configure and monitor the threat defense.

### Before you begin

For information on supported browsers, refer to the release notes for the version you are using (see https://www.cisco.com/go/firepower-notes).

### Procedure

**Step 1** Using a supported browser, enter the following URL.

https://fmc\_ip\_address

**Step 2** Enter your username and password.

Step 3 Click Log In.

# **Obtain Licenses for the Management Center**

All licenses are supplied to the threat defense by the management center. You can purchase the following licenses:

- IPS—Security Intelligence and Next-Generation IPS
- Malware Defense—Malware defense
- URL—URL Filtering
- Cisco Secure Client—Secure Client Advantage, Secure Client Premier, or Secure Client VPN Only
- Carrier—Diameter, GTP/GPRS, M3UA, SCTP

For a more detailed overview on Cisco Licensing, go to cisco.com/go/licensingguide

#### Before you begin

• Have a master account on the Smart Software Manager.

If you do not yet have an account, click the link to set up a new account. The Smart Software Manager lets you create a master account for your organization.

• Your Smart Software Licensing account must qualify for the Strong Encryption (3DES/AES) license to use some features (enabled using the export-compliance flag).

### Procedure

**Step 1** Make sure your Smart Licensing account contains the available licenses you need.

When you bought your device from Cisco or a reseller, your licenses should have been linked to your Smart Software License account. However, if you need to add licenses yourself, use the **Find Products and Solutions** search field on the Cisco Commerce Workspace. Search for the following license PIDs:

### Figure 7: License Search

		-
-FPR2K-AS	4SC-10=	C

Note If a PID is not found, you can add the PID manually to your order.

- IPS, Malware Defense, and URL license combination:
  - L-FPR2110T-TMC=
  - L-FPR2120T-TMC=
  - L-FPR2130T-TMC=
  - L-FPR2140T-TMC=

When you add one of the above PIDs to your order, you can then choose a term-based subscription corresponding with one of the following PIDs:

- L-FPR2110T-TMC-1Y
- L-FPR2110T-TMC-3Y
- L-FPR2110T-TMC-5Y
- L-FPR2120T-TMC-1Y
- L-FPR2120T-TMC-3Y
- L-FPR2120T-TMC-5Y
- L-FPR2130T-TMC-1Y
- L-FPR2130T-TMC-3Y
- L-FPR2130T-TMC-5Y
- L-FPR2140T-TMC-1Y
- L-FPR2140T-TMC-3Y
- L-FPR2140T-TMC-5Y
- Cisco Secure Client-See the Cisco Secure Client Ordering Guide.
- Carrier license:
- **Step 2** If you have not already done so, register the management center with the Smart Licensing server.

Registering requires you to generate a registration token in the Smart Software Manager. See the Cisco Secure Firewall Management Center Administration Guide for detailed instructions.

# Register the Threat Defense with the Management Center

Register the threat defense to the management center manually using the device IP address or hostname.

### Before you begin

• Gather the following information that you set in the threat defense initial configuration:

- The threat defense management IP address or hostname, and NAT ID
- · The management center registration key

### Procedure

In the management center, choose **Devices** > **Device Management**. Step 1

In the management	center, choos	be Devices -	Device Mai	ageme

Step 2 From the **Add** drop-down list, choose **Add Device**.

Add Device	0
Host:+	
ftd-1.cisco.com	
Display Name:	
ftd-1.cisco.com	
Registration Key:*	
Group:	
None 🔻	
Access Control Policy:*	
inside-outside 🔹	
Smart Licensing	
Malware	
Threat	
✓ URL Filtering	
Advanced	
Unique NAT ID:+	
natid56	
✓ Transfer Packets	
	ancel

Set the following parameters:

- Host-Enter the IP address or hostname of the threat defense you want to add. You can leave this field blank if you specified both the management center IP address and a NAT ID in the threat defense initial configuration.
  - Note In an HA environment, when both the management centers are behind a NAT, you can register the threat defense without a host IP or name in the primary management center. However, for registering the threat defense in a secondary management center, you must provide the IP address or hostname for the threat defense.

- Display Name—Enter the name for the threat defense as you want it to display in the management center.
- **Registration Key**—Enter the same registration key that you specified in the threat defense initial configuration.
- **Domain**—Assign the device to a leaf domain if you have a multidomain environment.
- Group—Assign it to a device group if you are using groups.
- Access Control Policy—Choose an initial policy. Unless you already have a customized policy you know you need to use, choose Create new policy, and choose Block all traffic. You can change this later to allow traffic; see Allow Traffic from Inside to Outside, on page 34.

### Figure 8: New Policy

New Policy	0
Name:	
ftd-ac-policy	
Description:	
Select Base Policy:	
None 🔻	
Default Action:     Block all traffic     Intrusion Prevention	
O Network Discovery	
	Cancel

- Smart Licensing—Assign the Smart Licenses you need for the features you want to deploy: Malware (if you intend to use malware inspection), Threat (if you intend to use intrusion prevention), and URL (if you intend to implement category-based URL filtering). Note: You can apply an Secure Client remote access VPN license after you add the device, from the System > Licenses > Smart Licenses page.
- Unique NAT ID—Specify the NAT ID that you specified in the threat defense initial configuration.
- **Transfer Packets**—Allow the device to transfer packets to the management center. When events like IPS or Snort are triggered with this option enabled, the device sends event metadata information and packet data to the management center for inspection. If you disable it, only event information will be sent to the management center, but packet data is not sent.
- Step 3 Click Register, or if you want to add another device, click Register and Add Another and confirm a successful registration.

If the registration succeeds, the device is added to the list. If it fails, you will see an error message. If the threat defense fails to register, check the following items:

• Ping—Access the threat defense CLI, and ping the management center IP address using the following command:

### ping system ip\_address

If the ping is not successful, check your network settings using the **show network** command. If you need to change the threat defense Management IP address, use the **configure network** {**ipv4** | **ipv6**} manual command.

 Registration key, NAT ID, and the management center IP address—Make sure you are using the same registration key, and if used, NAT ID, on both devices. You can set the registration key and NAT ID on the management center using the **configure manager add** command.

For more troubleshooting information, see https://cisco.com/go/fmc-reg-error.

# **Configure a Basic Security Policy**

This section describes how to configure a basic security policy with the following settings:

- Inside and outside interfaces—Assign a static IP address to the inside interface, and use DHCP for the outside interface.
- DHCP server—Use a DHCP server on the inside interface for clients.
- Default route—Add a default route through the outside interface.
- NAT-Use interface PAT on the outside interface.
- Access control—Allow traffic from inside to outside.

To configure a basic security policy, complete the following tasks.

1	Configure Interfaces, on page 26.
2	Configure the DHCP Server, on page 30.
3	Add the Default Route, on page 31.
4	Configure NAT, on page 32.
5	Allow Traffic from Inside to Outside, on page 34.
6	Deploy the Configuration, on page 35.

### **Configure Interfaces**

Enable the threat defense interfaces, assign them to security zones, and set the IP addresses. Typically, you must configure at least a minimum of two interfaces to have a system that passes meaningful traffic. Normally,

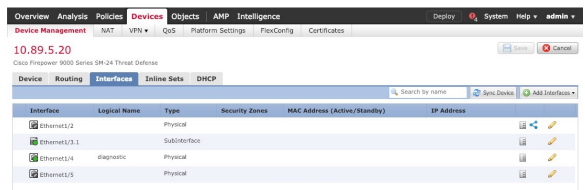
you would have an outside interface that faces the upstream router or internet, and one or more inside interfaces for your organization's networks. Some of these interfaces might be "demilitarized zones" (DMZs), where you place publically-accessible assets such as your web server.

A typical edge-routing situation is to obtain the outside interface address through DHCP from your ISP, while you define static addresses on the inside interfaces.

The following example configures a routed mode inside interface with a static address and a routed mode outside interface using DHCP.

### Procedure

- **Step 1** Choose **Devices** > **Device Management**, and click the **Edit** (*I*) for the firewall.
- Step 2 Click Interfaces.



**Step 3** Click **Edit** (*I*) for the interface that you want to use for *inside*.

The **General** tab appears.

Edit Physical Interface						? ×			
General	IPv4	IPv6	Advanced	Hardware	Configuration				
Name:			inside				🗹 Enabled	Management	Only
Description:									
Mode:			None			~			
Security Zone:		inside_zone							
Interface ID			GigabitEtherne	et0/0					
MTU:			1500		(64 - 9000)				
							0	K Cancel	

a) Enter a Name up to 48 characters in length.

For example, name the interface inside.

- b) Check the Enabled check box.
- c) Leave the Mode set to None.
- d) From the **Security Zone** drop-down list, choose an existing inside security zone or add a new one by clicking **New**.

For example, add a zone called **inside\_zone**. Each interface must be assigned to a security zone and/or interface group. An interface can belong to only one security zone, but can also belong to multiple interface groups. You apply your security policy based on zones or groups. For example, you can assign the inside interface to the inside zone; and the outside interface to the outside zone. Then you can configure your access control policy to enable traffic to go from inside to outside, but not from outside to inside. Most policies only support security zones; you can use zones or interface groups in NAT policies, prefilter policies, and QoS policies.

- e) Click the **IPv4** and/or **IPv6** tab.
  - IPv4—Choose Use Static IP from the drop-down list, and enter an IP address and subnet mask in slash notation.

For example, enter 192.168.1.1/24

Edit Phys	sical Int	erface					
General	IPv4	IPv6	Advanced	Hardware Con	figuration		
IP Type:			Use Static IP	*			
IP Address	IP Address:		192.168.1.1/24		eg. 192.0.2.1/255.255.255.128 o 192.0.2.1/25		
					101111,10		

- IPv6—Check the Autoconfiguration check box for stateless autoconfiguration.
- f) Click **OK**.
- **Step 4** Click the **Edit**  $(\checkmark)$  for the interface that you want to use for *outside*.

The General tab appears.

General	IPv4	IPv6	Advanced Hardware	Configuration	_		
Name:			outside			🕑 Enabled	Management Only
Description	2						
Mode:			None		*		
Security Zo	ne:		outside_zone		*		
Interface IC	):		GigabitEthernet0/0				
MTU:			1500	(64 - 9000)			

- **Note** If you pre-configured this interface for manager access, then the interface will already be named, enabled, and addressed. You should not alter any of these basic settings because doing so will disrupt the management center management connection. You can still configure the Security Zone on this screen for through traffic policies.
- a) Enter a Name up to 48 characters in length.

For example, name the interface outside.

- b) Check the **Enabled** check box.
- c) Leave the Mode set to None.
- d) From the **Security Zone** drop-down list, choose an existing outside security zone or add a new one by clicking **New**.

For example, add a zone called outside\_zone.

- e) Click the IPv4 and/or IPv6 tab.
  - IPv4—Choose Use DHCP, and configure the following optional parameters:
    - Obtain default route using DHCP—Obtains the default route from the DHCP server.
    - **DHCP route metric**—Assigns an administrative distance to the learned route, between 1 and 255. The default administrative distance for the learned routes is 1.



- IPv6—Check the Autoconfiguration check box for stateless autoconfiguration.
- f) Click **OK**.

Step 5 Click Save.

### **Configure the DHCP Server**

Step 1 Step 2 Step 3 Enable the DHCP server if you want clients to use DHCP to obtain IP addresses from the threat defense.

oose <b>Devices</b> > <b>Dev</b>	vice Management, and cli	ck the <b>Edit</b> (🖍) for the
oose DHCP > DHC		
the Server page, cl	lick Add, and configure th	e following options:
Add Server		? ×
Interface*	inside 💌	
Address Pool*	10.9.7.9-10.9.7.25	(2.2.2.10-2.2.2.20)
Enable DHCP Server		
		OK Cancel

- Address Pool—Set the range of IP addresses from lowest to highest that are used by the DHCP server. The range of IP addresses must be on the same subnet as the selected interface and cannot include the IP address of the interface itself.
- Enable DHCP Server—Enable the DHCP server on the selected interface.

Step 4 Click OK.

Step 5 Click Save.

### Add the Default Route

The default route normally points to the upstream router reachable from the outside interface. If you use DHCP for the outside interface, your device might have already received a default route. If you need to manually add the route, complete this procedure. If you received a default route from the DHCP server, it will show in the **IPv4 Routes** or **IPv6 Routes** table on the **Devices** > **Device Management** > **Routing** > **Static Route** page.

### Procedure

**Step 1** Choose **Devices** > **Device Management**, and click the **Edit** (*I*) for the device.

**Step 2** Choose **Routing** > **Static Route**, click **Add Route**, and set the following:

Гуре:	● IPv4 ○	IPv6			
Interface*	outside		~	·	
Available Netv	vork C	0		Selected Network	
🔍 Search				🚍 any-ipv4	6
IPv4-Bend		^			
IPv4-Link			Add		
	ate-10.0.0.0-8				
	ate-172.16.0.0				
📄 IPv4-Priva	ate-192.168.0.				
🖶 IPv4-Priva	ate-All-RFC191				
📄 IPv6-to-IF	Pv4-Relay-Any	~			
Gateway*	default-gatewa	ву	~	•	
Metric:	1			(1 - 254)	
Tunneled:	(Used only f	for default R	oute)		
Route Tracking:			~		
	1				

- Type—Click the IPv4 or IPv6 radio button depending on the type of static route that you are adding.
- Interface—Choose the egress interface; typically the outside interface.
- Available Network—Choose any-ipv4 for an IPv4 default route, or any-ipv6 for an IPv6 default route and click Add to move it to the Selected Network list.
- Gateway or IPv6 Gateway—Enter or choose the gateway router that is the next hop for this route. You can provide an IP address or a Networks/Hosts object.
- Metric—Enter the number of hops to the destination network. Valid values range from 1 to 255; the default value is 1.

### Step 3 Click OK.

The route is added to the static route table.

Overview Analysis Polici Device Management NAT		bjects AMP Int Platform Settings	telligence FlexConfig	Certificates	Dep	loy $oldsymbol{0}_4$ System	n Help <del>√</del> adır
0.89.5.20 sco Firepower 9000 Series SM-24	Threat Defense				You have u	insaved changes	Save Save
Device Routing Inter	faces Inline Se	ts DHCP					
OSPF							O Add Route
OSPFv3 RIP	Network	Interface	Gateway	Tunneled	Metric	Tracked	
RIP ▷ 💋 BGP	▼ IPv4 Routes						
Static Route	any-ipv4	outside	10.99.10.1	false	1		08
> 💋 Multicast Routing	▼ IPv6 Routes						

# **Configure NAT**

Step 4

A typical NAT rule converts internal addresses to a port on the outside interface IP address. This type of NAT rule is called *interface Port Address Translation (PAT)*.

### Procedure

**Step 1** Choose **Devices** > **NAT**, and click **New Policy** > **Threat Defense NAT**.

**Step 2** Name the policy, select the device(s) that you want to use the policy, and click **Save**.

Description: Targeted Devices Select devices to which you want to apply this policy Available Devices Selected Devices Selected Devices 192.168.0.16 Add to Policy	
Select devices to which you want to apply this policy Available Devices Selected Devices 192.168.0.16	
Available Devices       Search by name or value       192.168.0.16	
Search by name or value	
192.168.0.16	
Add to Policy	
Save	

The policy is added the management center. You still have to add rules to the policy.

Step 3 Click Add Rule.

The Add NAT Rule dialog box appears.

**Step 4** Configure the basic rule options:

Add NAT Rule			
NAT Rule:	Auto NAT Rule	~	
Type:	Dynamic	¥	🛛 🗹 Enable
Interface Objects	Translation	PAT Pool	Advanced

- NAT Rule—Choose Auto NAT Rule.
- Type—Choose Dynamic.
- Step 5 On the Interface Objects page, add the outside zone from the Available Interface Objects area to the Destination Interface Objects area.

Add NAT Rule						?
NAT Rule:	Auto NAT Rule	¥				
Туре:	Dynamic	~	🗹 Enable			
Interface Objects	Translation	PAT Pool	Advanced	t		
Available Interface O	bjects 🖒		5	Source Interface Objects (0)	Destination Interface Objects (1)	
Search by name			add to Jource	any	3 A outside_zone	Ĩ
					ОК	Cancel

### Step 6

On the **Translation** page, configure the following options:

Add NAT Rule				? ×
NAT Rule:	Auto NAT Rule			
Type:	Dynamic 💌	🕑 Enable		
Interface Objects	Translation PAT Pool	Advanced		
Original Packet			Translated Packet	
Original Source:*	all-ipv4	<b>9</b> 0	Translated Source:	Destination Interface IP
Original Port:	ТСР 👻			Objects in 'Interface Objects' tab will be used
			Translated Port:	

Name	all-ipv4			
Description				
Network	Host	O Range	Network	○ FQDN
Allow Overrides				

• Original Source—Click Add (+) to add a network object for all IPv4 traffic (0.0.0.0/0).

- Note You cannot use the system-defined any-ipv4 object, because Auto NAT rules add NAT as part of the object definition, and you cannot edit system-defined objects.
- Translated Source—Choose Destination Interface IP.
- Step 7 Click **Save** to add the rule.

The rule is saved to the **Rules** table.

Overview Ana	alysis Poli	cies Devices	Objects AMP Ir	telligence					Deploy 04 S	ystem Help <del>v</del> a	admin 🖥
Device Managem	ent NAT	VPN - QoS	Platform Settings	FlexConfig Certif	cates						_
interface_F	PAT							Ye	u have unsaved change	s 📄 Save 🕻	Cancel
enter Description										Policy Assis	gnments
Rules										<b>_</b>	
Filter by Device										<u>o</u> _/	Add Rule
					Original Packet			Translated Packet		1	
# Direction	Туре	Source Interface Objects	Destination Interface Objects	Original Sources	Original Destinations	Original Services	Translated Sources	Translated Destinations	Translated Services	Options	
NAT Rules Befor	re										
Auto NAT Rules											
• •	Dynamic	🧠 any	autside_zone	all-ipv4			🍓 Interface			🥞 Dns:false 🏑	20
<ul> <li>NAT Rules After</li> </ul>	,										



Click Save on the NAT page to save your changes.

### Allow Traffic from Inside to Outside

If you created a basic **Block all traffic** access control policy when you registered the threat defense, then you need to add rules to the policy to allow traffic through the device. The following procedure adds a rule to allow traffic from the inside zone to the outside zone. If you have other zones, be sure to add rules allowing traffic to the appropriate networks.

### Procedure

Choose Policy > Access Policy > Access Policy, and click the Edit ( ) for the access control policy assigned Step 1 to the threat defense.

**Step 2** Click **Add Rule**, and set the following parameters:

Add Rule									?
Name inside_to_outside		🗹 Enat	oled	Insert	into Manda	tory			~
Action 🖋 Allow	V D 21	<u>h</u> []							
Zones Networks VLAN Tags 🖄 Users	Applications	Ports	URLs	SGT/ISE Attributes	5		Inspection	Logging	Comments
Available Zones 🖒		Source	Zones (1	.)		Destina	tion Zones (1)		
🔍 Search by name		🏭 🛦 i	nside_zon	e	6	-tha 📐 o	utside_zone		6
🚠 📐 inside_zone									
all outside_zone									
	Add to Source	)							
	Add to Destination	)							

- Name—Name this rule, for example, inside\_to\_outside.
- Source Zones—Select the inside zone from Available Zones, and click Add to Source.
- Destination Zones—Select the outside zone from Available Zones, and click Add to Destination.

Leave the other settings as is.

#### Step 3 Click Add.

The rule is added to the **Rules** table.

	olicies Devi										Dep		System Help 🛪	
Access Control + Access	Control Net	work Discovery	Application	n Detectors	Correlation	Actions •								
ftd_ac_policy								Yo	ou have unsaved	changes 🚺	Show Warnings	Analyze Hit (	Counts 📄 Save 🕻	Cancel
refilter Policy: Default Prefil	ter Policy			SSL	Policy: None				Identity Policy:	None				
											T	Inheritance	Settings   🖳 Policy Assign	ments (1
Rules Security Intellige	ence HTTP Re	sponses Logg	ing Advance	ed										
Rules Security Intellige	ence HTTP Re	sponses Logg	ing Advance	ed				Show Rul	le Conflicts 😡	Add Cate	egory 🛛 🔕 Add Ru	le Search F	Rules	3
	Source Zo	ponses Logg Dest Zones	ing Advance Source Ne	Dest Netw	VLAN Tags	Users	Applications	-	le Conflicts 🛞 Dest Ports	Add Cate URLs	ISE/SGT A		Rules	۲
Filter by Device     Name	Source Zo	,			VLAN Tags	Users	Applications	-		-				٥
Filter by Device	Source Zo licy (1-1)	,	Source Ne		VLAN Tags Any	Users	Applications	-		-				
Filter by Device Name Mandatory - ftd_sc_pol	Source Zo licy (1-1) ä inside_zone	Dest Zones	Source Ne	Dest Netw				Source Po	Dest Ports	URLs	ISE/SGT A	Action		
Filter by Device Name Mandatory - ftd_ac_pol	Source Zo icy (1-1) ä inside_zone (-)	Dest Zones	Source Ne	Dest Netw				Source Po	Dest Ports	URLs	ISE/SGT A	Action		

Step 4 Click Save.

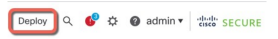
## **Deploy the Configuration**

Deploy the configuration changes to the threat defense; none of your changes are active on the device until you deploy them.

Procedure

**Step 1** Click **Deploy** in the upper right.

Figure 9: Deploy



Step 2Either click Deploy All to deploy to all devices or click Advanced Deploy to deploy to selected devices.Figure 10: Deploy All

2	Advanced Deploy Dep	oy All
1010-2	Ready for Deployment	( <u></u>
1010-3	Ready for Deployment	4
1120-4	Ready for Deployment	4
node1	Ready for Deployment	<u>_</u>
node2	Ready for Deployment	4
5 devices are available for deployment		Ē 9

#### Figure 11: Advanced Deploy

1 device selected									
T	Q Search using device name, user name, type, group or status							Deploy time: Estimate Deploy	
		Device	Modified by	Inspect Interruption	Туре	Group	Last Deploy Time	Preview	Status
>	~	node1	System		FTD		May 23, 2022 6:49 PM	B	Ready for Deployment
>		1010-2	admin, System		FTD		May 23, 2022 7:09 PM	B	Ready for Deployment
>		node2	System		FTD		May 23, 2022 6:49 PM	B	Ready for Deployment
>		1010-3	System		FTD		May 23, 2022 6:49 PM	B	Ready for Deployment
>		1120-4	System		FTD		May 23, 2022 6:49 PM	B	Ready for Deployment

**Step 3** Ensure that the deployment succeeds. Click the icon to the right of the **Deploy** button in the menu bar to see status for deployments.

O	ojects	Integration		Deploy Q	🞐 🌣 🕜 admin 🔻	cisco SECURE
Depl	oyments	Upgrades	Health	1 Tasks		Show Notifications
5 tota	0 runi	ning 5 succes	ss 0 warnings	0 failures	Q Filter	
0 101	0-2	Deploymer	t to device succ	essful.		2m 13
0 101	0-3	Deployment to device successful.			2m 4s	
112	20-4	Deployment to device successful.			1m 45s	
o noc	le1	Deployment to device successful.				1m 46s
	le2	Deployment to device successful.				1m 45s

# **Access the Threat Defense and FXOS CLI**

Use the command-line interface (CLI) to set up the system and do basic system troubleshooting. You cannot configure policies through a CLI session. You can access the CLI by connecting to the console port.

You can also access the FXOS CLI for troubleshooting purposes.

**Note** You can alternatively SSH to the Management interface of the threat defense device. Unlike a console session, the SSH session defaults to the threat defense CLI, from which you can connect to the FXOS CLI using the **connect fxos** command. You can later connect to the address on a data interface if you open the interface for SSH connections. SSH access to data interfaces is disabled by default. This procedure describes console port access, which defaults to the FXOS CLI.

#### Procedure

- Step 1 To log into the CLI, connect your management computer to the console port. The Firepower 2100 ships with a DB-9 to RJ-45 serial cable, so you will need a third party serial-to-USB cable to make the connection. Be sure to install any necessary USB serial drivers for your operating system. The console port defaults to the FXOS CLI. Use the following serial settings:
  - 9600 baud
  - 8 data bits
  - No parity
  - 1 stop bit

You connect to the FXOS CLI. Log in to the CLI using the **admin** username and the password you set at initial setup (the default is **Admin123**).

#### Example:

```
firepower login: admin
Password:
Last login: Thu May 16 14:01:03 UTC 2019 on ttyS0
Successful login attempts for user 'admin' : 1
```

firepower#

**Step 2** Access the threat defense CLI.

#### connect ftd

Example:

firepower# connect ftd
>

After logging in, for information on the commands available in the CLI, enter **help** or **?**. For usage information, see Cisco Secure Firewall Threat Defense Command Reference.

**Step 3** To exit the threat defense CLI, enter the **exit** or **logout** command.

This command returns you to the FXOS CLI prompt. For information on the commands available in the FXOS CLI, enter **?**.

#### Example:

> exit firepower#

## **Power Off the Firewall Using the Management Center**

It's important that you shut down your system properly. Simply unplugging the power or pressing the power switch can cause serious file system damage. Remember that there are many processes running in the background all the time, and unplugging or shutting off the power does not allow the graceful shutdown of your firewall.

You can shut down your system properly using the management center.

#### Procedure

Step 1	Choose Devices > Device Management.
Step 2	Next to the device that you want to restart, click the edit icon ( $\swarrow$ ).
Step 3	Click the <b>Device</b> tab.
Step 4	Click the shut down device icon ( $\bigcirc$ ) in the <b>System</b> section.
Step 5	When prompted, confirm that you want to shut down the device.

**Step 6** If you have a console connection to the firewall, monitor the system prompts as the firewall shuts down. You will see the following prompt:

System is stopped. It is safe to power off now. Do you want to reboot instead? [y/N]

If you do not have a console connection, wait approximately 3 minutes to ensure the system has shut down.

**Step 7** You can now turn off the power switch and unplug the power to physically remove power from the chassis if necessary.

## What's Next?

To continue configuring your threat defense, see the documents available for your software version at Navigating the Cisco Firepower Documentation.

For information related to using the management center, see the Firepower Management Center Configuration Guide.



CHAPTER

# Threat Defense Deployment with a Remote **Management Center**

#### Is This Chapter for You?

To see all available operating systems and managers, see Which Operating System and Manager is Right for You?, on page 1. This chapter applies to the threat defense at a remote branch office using the management center at a central headquarters.

Each threat defense controls, inspects, monitors, and analyzes traffic, and then reports to a managing management center. The management center provides a centralized management console with a web interface that you can use to perform administrative, management, analysis, and reporting tasks in service to securing your local network.

- An administrator at the central headquarters pre-configures the threat defense at the CLI or using the device manager, and then sends the threat defense to the remote branch office.
- The branch office administrator cables and powers on the threat defense.
- The central administrator completes configuration of the threat defense using the management center.



Note Remote branch deployment requires version 6.7 or later.

#### About the Firewall

The hardware can run either threat defense software or ASA software. Switching between threat defense and ASA requires you to reimage the device. You should also reimage if you need a different software version than is currently installed. See Reimage the Cisco ASA or Firepower Threat Defense Device.

The firewall runs an underlying operating system called the Secure Firewall eXtensible Operating System (FXOS). The firewall does not support the FXOS Secure Firewall chassis manager; only a limited CLI is supported for troubleshooting purposes. See the Cisco FXOS Troubleshooting Guide for the Firepower 1000/2100 and Secure Firewall 3100 with Firepower Threat Defense for more information.

**Privacy Collection Statement**—The firewall does not require or actively collect personally identifiable information. However, you can use personally identifiable information in the configuration, for example for usernames. In this case, an administrator might be able to see this information when working with the configuration or when using SNMP.

• How Remote Management Works, on page 42

- Before You Start, on page 43
- End-to-End Procedure, on page 43
- · Central Administrator Pre-Configuration, on page 45
- Branch Office Installation, on page 57
- Central Administrator Post-Configuration, on page 59

# **How Remote Management Works**

To allow the management center to manage the threat defense over the internet, you use the outside interface for management center management instead of the Management interface. Because most remote branch offices only have a single internet connection, outside management center access makes centralized management possible.



Note

You can use *any* data interface for manager access, for example, the inside interface if you have an inside management center. However, this guide primarily covers outside interface access, because it is the most likely scenario for remote branch offices.

The Management interface is a special interface configured separately from the threat defense data interfaces, and it has its own network settings. The Management interface network settings are still used even though you are enabling manager access on a data interface. All management traffic continues to be sourced from or destined to the Management interface. When you enable manager access on a data interface, the threat defense forwards incoming management traffic over the backplane to the Management interface. For outgoing management traffic, the Management interface forwards the traffic over the backplane to the data interface.

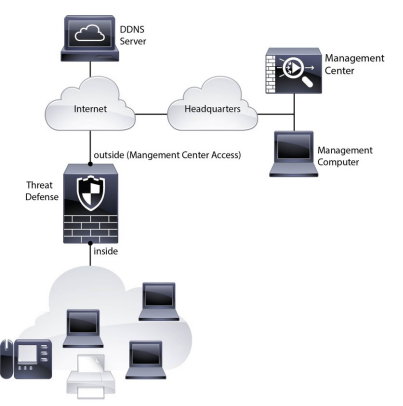
Manager access from a data interface has the following limitations:

- You can only enable manager access on a physical, data interface. You cannot use a subinterface or EtherChannel. You can also enable manager access on a single secondary interface in the management center for redundancy.
- This interface cannot be management-only.
- Routed firewall mode only, using a routed interface.
- PPPoE is not supported. If your ISP requires PPPoE, you will have to put a router with PPPoE support between the threat defense and the WAN modem.
- The interface must be in the global VRF only.
- SSH is not enabled by default for data interfaces, so you will have to enable SSH later using the management center. Because the Management interface gateway will be changed to be the data interfaces, you also cannot SSH to the Management interface from a remote network unless you add a static route for the Management interface using the **configure network static-routes** command.
- High Availability is not supported. You must use the Management interface in this case.

The following figure shows the management center at central headquarters and the threat defense with the manager access on the outside interface.

Either the threat defense or management center needs a public IP address or hostname to allow to allow the inbound management connection; you need to know this IP address for initial setup. You can also optionally configure Dynamic DNS (DDNS) for the outside interface to accommodate changing DHCP IP assignments.





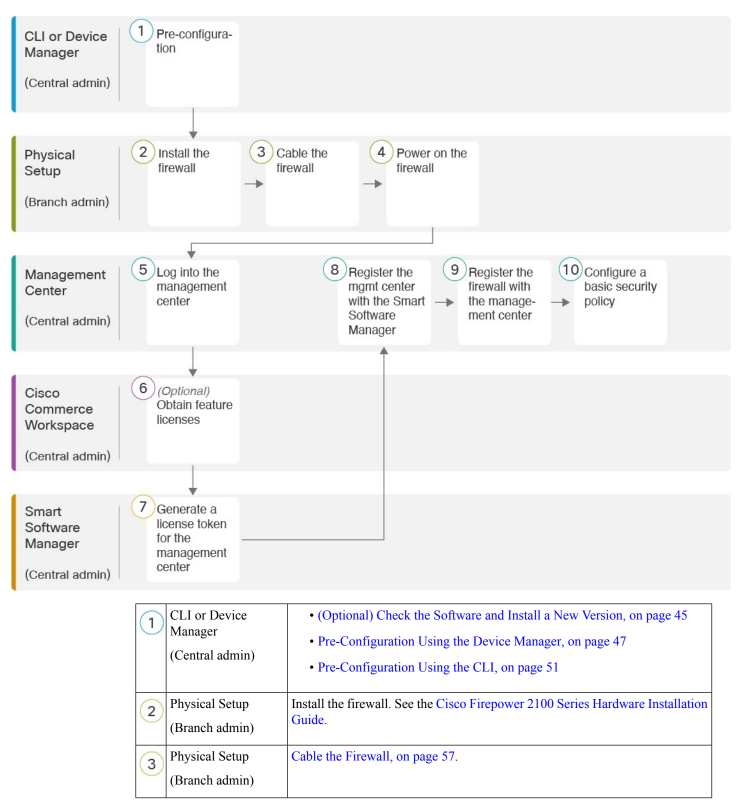
# **Before You Start**

Deploy and perform initial configuration of the management center. See the Cisco Firepower Management Center 1600, 2600, and 4600 Hardware Installation Guide or Cisco Secure Firewall Management Center Virtual Getting Started Guide.

# **End-to-End Procedure**

See the following tasks to deploy the threat defense with the management center on your chassis.

#### Figure 14: End-to-End Procedure: Manual Provisioning



4	Physical Setup (Branch admin)	Power on the Device, on page 58
5	Management Center (Central admin)	Log Into the Management Center, on page 21.
6	Cisco Commerce Workspace (Central admin)	Obtain Licenses for the Management Center, on page 59: Buy feature licenses.
7	Smart Software Manager (Central admin)	Obtain Licenses for the Management Center, on page 59: Generate a license token for the management center.
8	Management Center (Central admin)	Obtain Licenses for the Management Center, on page 59: Register the management center with the Smart Licensing server.
9	Management Center (Central admin)	Register the Threat Defense with the Management Center, on page 61.
10	Management Center (Central admin)	Configure a Basic Security Policy, on page 26.

# **Central Administrator Pre-Configuration**

You need to manually pre-configure the threat defense before you send it to the branch office.

## (Optional) Check the Software and Install a New Version

To check the software version and, if necessary, install a different version, perform these steps. We recommend that you install your target version before you configure the firewall. Alternatively, you can perform an upgrade after you are up and running, but upgrading, which preserves your configuration, may take longer than using this procedure.

#### What Version Should I Run?

Cisco recommends running a Gold Star release indicated by a gold star next to the release number on the software download page. You can also refer to the release strategy described in https://www.cisco.com/c/en/us/products/collateral/security/firewalls/bulletin-c25-743178.html; for example, this bulletin describes short-term release numbering (with the latest features), long-term release numbering (maintenance releases and patches for a longer period of time), or extra long-term release numbering (maintenance releases and patches for the longest period of time, for government certification).

#### Procedure

Step 1 Connect to the CLI. See Access the Threat Defense and FXOS CLI, on page 74 for more information. This procedure shows using the console port, but you can use SSH instead.

Log in with the admin user and the default password, Admin123.

You connect to the FXOS CLI. The first time you log in, you are prompted to change the password. This password is also used for the threat defense login for SSH.

**Note** If the password was already changed, and you do not know it, you must perform a factory reset to reset the password to the default. See the FXOS troubleshooting guide for the factory reset procedure.

#### Example:

```
firepower login: admin
Password: Admin123
Successful login attempts for user 'admin' : 1
[...]
Hello admin. You must change your password.
Enter new password: ********
Confirm new password: ********
Your password was updated successfully.
```

[...]

firepower#

**Step 2** At the FXOS CLI, show the running version.

#### scope ssa

show app-instance

#### Example:

- **Step 3** If you want to install a new version, perform these steps.
  - a) If you need to set a static IP address for the Management interface, see Complete the Threat Defense Initial Configuration Using the CLI, on page 18. By default, the Management interface uses DHCP.

You will need to download the new image from a server accessible from the Management interface.

b) Perform the reimage procedure in the FXOS troubleshooting guide.

## **Pre-Configuration Using the Device Manager**

Connect to the device manager to perform initial setup of the threat defense. When you perform initial setup using the device manager, *all* interface configuration completed in the device manager is retained when you switch to the management center for management, in addition to the Management interface and manager access settings. Note that other default configuration settings, such as the access control policy or security zones, are not retained. When you use the CLI, only the Management interface and manager access settings are retained (for example, the default inside interface configuration is not retained).

#### Before you begin

- Deploy and perform initial configuration of the management center. See the Cisco Firepower Management Center 1600, 2600, and 4600 Hardware Installation Guide. You will need to know the management center IP address or hostname before you set up the threat defense.
- Use a current version of Firefox, Chrome, Safari, Edge, or Internet Explorer.

#### Procedure

- **Step 1** Connect your management computer to the Inside (Ethernet 1/2) interface.
- **Step 2** Power on the firewall.

Note The first time you boot up the threat defense, initialization can take approximately 15 to 30 minutes.

#### **Step 3** Log in to the device manager.

- a) Enter the following URL in your browser: https://192.168.95.1
- b) Log in with the username admin, and the default password Admin123.
- c) You are prompted to read and accept the End User License Agreement and change the admin password.
- **Step 4** Use the setup wizard when you first log into the device manager to complete the initial configuration. You can optionally skip the setup wizard by clicking **Skip device setup** at the bottom of the page.

After you complete the setup wizard, in addition to the default configuration for the inside interface (Ethernet1/2), you will have configuration for an outside (Ethernet1/1) interface that will be maintained when you switch to management center management.

- a) Configure the following options for the outside and management interfaces and click Next.
  - 1. Outside Interface Address—This interface is typically the internet gateway, and might be used as your manager access interface. You cannot select an alternative outside interface during initial device setup. The first data interface is the default outside interface.

If you want to use a different interface from outside (or inside) for manager access, you will have to configure it manually after completing the setup wizard.

**Configure IPv4**—The IPv4 address for the outside interface. You can use DHCP or manually enter a static IP address, subnet mask, and gateway. You can also select **Off** to not configure an IPv4 address. You cannot configure PPPoE using the setup wizard. PPPoE may be required if the interface is connected to a DSL modem, cable modem, or other connection to your ISP, and your ISP uses PPPoE to provide your IP address. You can configure PPPoE after you complete the wizard.

**Configure IPv6**—The IPv6 address for the outside interface. You can use DHCP or manually enter a static IP address, prefix, and gateway. You can also select **Off** to not configure an IPv6 address.

#### 2. Management Interface

You will not see Management Interface settings if you performed intial setup at the CLI.

The Management interface settings are used even though you are enabling the manager access on a data interface. For example, the management traffic that is routed over the backplane through the data interface will resolve FQDNs using the Management interface DNS servers, and not the data interface DNS servers.

**DNS Servers**—The DNS server for the system's management address. Enter one or more addresses of DNS servers for name resolution. The default is the OpenDNS public DNS servers. If you edit the fields and want to return to the default, click **Use OpenDNS** to reload the appropriate IP addresses into the fields.

Firewall Hostname—The hostname for the system's management address.

- b) Configure the Time Setting (NTP) and click Next.
  - 1. Time Zone—Select the time zone for the system.
  - 2. NTP Time Server—Select whether to use the default NTP servers or to manually enter the addresses of your NTP servers. You can add multiple servers to provide backups.
- c) Select Start 90 day evaluation period without registration.

Do not register the threat defense with the Smart Software Manager; all licensing is performed on the management center.

- d) Click Finish.
- e) You are prompted to choose **Cloud Management** or **Standalone**. For management center management, choose **Standalone**, and then **Got It**.
- Step 5
   (Might be required) Configure the Management interface. See the Management interface on Device > Interfaces.

The Management interface must have the gateway set to data interfaces. By default, the Management interface receives an IP address and gateway from DHCP. If you do not receive a gateway from DHCP (for example, you did not connect this interface to a network), then the gateway will default to data interfaces, and you do not need to configure anything. If you did receive a gateway from DHCP, then you need to instead configure this interface with a static IP address and set the gateway to data interfaces.

**Step 6** If you want to configure additional interfaces, including an interface other than outside or inside that you want to use for the manager access, choose **Device**, and then click the link in the **Interfaces** summary.

See Configure the Firewall in the Device Manager, on page 101 for more information about configuring interfaces in the device manager. Other device manager configuration will not be retained when you register the device to the management center.

- **Step 7** Choose **Device** > **System Settings** > **Central Management**, and click **Proceed** to set up the management center management.
- Step 8 Configure the Management Center/CDO Details.

#### Figure 15: Management Center/CDO Details

### Configure Connection to Management Center or CDO

Provide details to register to the management center/CDO.

#### Management Center/CDO Details

Do you know the Management	Center/CDO hostna	me or IP address?
O Yes ○ No		
Threat Def	fense	Management Center/CDO
	<b>)</b>	
10.89.5. fe80::6a87:c6ff:fe		10.89.5.35
Management Center/CDO Hos	stname or IP Address	3
10.89.5.35		
Management Center/CDO Reg	jistration Key	
••••		0
NAT ID Required when the management ce the NAT ID even when you specify t		IP address is not provided. We recommend always setting /CDO hostname or IP address.
11203		
Connectivity Configurat	ion	
Threat Defense Hostname		
1120-3		
DNS Server Group		
CustomDNSServerGroup		~
Management Center/CDO Acc	ess Interface	
Please select an interfa		×
O Management Interface Vie	ew details	
	CANCEL	CONNECT

a) For **Do you know the Management Center/CDO hostname or IP address**, click **Yes** if you can reach the management center using an IP address or hostname, or **No** if the management center is behind NAT or does not have a public IP address or hostname.

At least one of the devices, either the management center or the threat defense device, must have a reachable IP address to establish the two-way, SSL-encrypted communication channel between the two devices.

- b) If you chose Yes, then enter the Management Center/CDO Hostname/IP Address.
- c) Specify the Management Center/CDO Registration Key.

This key is a one-time registration key of your choice that you will also specify on the management center when you register the threat defense device. The registration key must not exceed 37 characters. Valid characters include alphanumerical characters (A–Z, a–z, 0–9) and the hyphen (-). This ID can be used for multiple devices registering to the management center.

d) Specify a NAT ID.

This ID is a unique, one-time string of your choice that you will also specify on the management center. This field is required if you only specify the IP address on one of the devices; but we recommend that you specify the NAT ID even if you know the IP addresses of both devices. The NAT ID must not exceed 37 characters. Valid characters include alphanumerical characters (A–Z, a–z, 0–9) and the hyphen (-). This ID *cannot* be used for any other devices registering to the management center. The NAT ID is used in combination with the IP address to verify that the connection is coming from the correct device; only after authentication of the IP address/NAT ID will the registration key be checked.

#### **Step 9** Configure the **Connectivity Configuration**.

a) Specify the **FTD Hostname**.

This FQDN will be used for the outside interface, or whichever interface you choose for the **Management** Center/CDO Access Interface.

b) Specify the DNS Server Group.

Choose an existing group, or create a new one. The default DNS group is called **CiscoUmbrellaDNSServerGroup**, which includes the OpenDNS servers.

This setting sets the *data* interface DNS server. The Management DNS server that you set with the setup wizard is used for management traffic. The data DNS server is used for DDNS (if configured) or for security policies applied to this interface. You are likley to choose the same DNS server group that you used for Management, because both management and data traffic reach the DNS server through the outside interface.

On the management center, the data interface DNS servers are configured in the Platform Settings policy that you assign to this threat defense. When you add the threat defense to the management center, the local setting is maintained, and the DNS servers are *not* added to a Platform Settings policy. However, if you later assign a Platform Settings policy to the threat defense that includes a DNS configuration, then that configuration will overwrite the local setting. We suggest that you actively configure the DNS Platform Settings to bring the management center and the threat defense into sync.

Also, local DNS servers are only retained by the management center if the DNS servers were discovered at initial registration.

c) For the Management Center/CDO Access Interface, choose outside.

You can choose any configured interface, but this guide assumes you are using outside.

**Step 10** If you chose a different data interface from outside, then add a default route.

You will see a message telling you to check that you have a default route through the interface. If you chose outside, you already configured this route as part of the setup wizard. If you chose a different interface, then you need to manually configure a default route before you connect to the management center. See Configure

the Firewall in the Device Manager, on page 101 for more information about configuring static routes in the device manager.

#### Step 11 Click Add a Dynamic DNS (DDNS) method.

DDNS ensures the management center can reach the threat defense at its Fully-Qualified Domain Name (FQDN) if the threat defense's IP address changes. See **Device** > **System Settings** > **DDNS Service** to configure DDNS.

If you configure DDNS before you add the threat defense to the management center, the threat defense automatically adds certificates for all of the major CAs from the Cisco Trusted Root CA bundle so that the threat defense can validate the DDNS server certificate for the HTTPS connection. The threat defense supports any DDNS server that uses the DynDNS Remote API specification (https://help.dyn.com/remote-access-api/).

**Step 12** Click **Connect**. The **Registration Status** dialog box shows the current status of the switch to the management center. After the **Saving Management Center/CDO Registration Settings** step, go to the management center, and add the firewall.

If you want to cancel the switch to the management center, click **Cancel Registration**. Otherwise, do not close the device manager browser window until after the **Saving Management Center/CDO Registration Settings** step. If you do, the process will be paused, and will only resume when you reconnect to the device manager.

If you remain connected to the device manager after the **Saving Management Center/CDO Registration Settings** step, you will eventually see the **Successful Connection with Management Center or CDO** dialog box, after which you will be disconnected from the device manager.

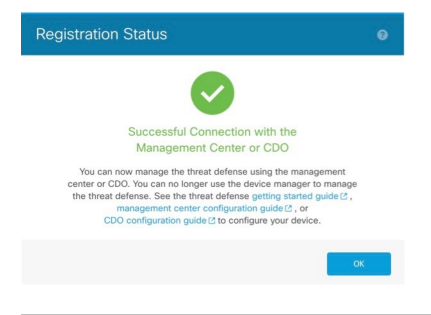


Figure 16: Successful Connection

## **Pre-Configuration Using the CLI**

Connect to the threat defense CLI to perform initial setup. When you use the CLI for initial configuration, only the Management interface and manager access interface settings are retained. When you perform initial setup using the device manager (7.1 and later), *all* interface configuration completed in the device manager

is retained when you switch to the management center for management, in addition to the Management interface and manager access interface settings. Note that other default configuration settings, such as the access control policy, are not retained.

#### Before you begin

Deploy and perform initial configuration of the management center. See the Cisco Firepower Management Center 1600, 2600, and 4600 Hardware Installation Guide. You will need to know the management center IP address or hostname before you set up the threat defense.

#### Procedure

**Step 1** Power on the firewall.

Note The first time you boot up the threat defense, initialization can take approximately 15 to 30 minutes.

**Step 2** Connect to the threat defense CLI on the console port.

The console port connects to the FXOS CLI.

**Step 3** Log in with the username **admin** and the password **Admin123**.

The first time you log in to the FXOS, you are prompted to change the password. This password is also used for the threat defense login for SSH.

**Note** If the password was already changed, and you do not know it, then you must reimage the device to reset the password to the default. See the FXOS troubleshooting guide for the reimage procedure.

#### **Example:**

```
firepower login: admin
Password: Admin123
Successful login attempts for user 'admin' : 1
[...]
```

```
Hello admin. You must change your password.
Enter new password: *******
Confirm new password: *******
Your password was updated successfully.
```

[...]

firepower#

**Step 4** Connect to the threat defense CLI.

connect ftd

Example:

firepower# connect ftd
>

**Step 5** The first time you log in to the threat defense, you are prompted to accept the End User License Agreement (EULA) and, if using an SSH connection, to change the admin password. You are then presented with the CLI setup script for the Management interface settings.

The Management interface settings are used even though you are enabling manager access on a data interface.

**Note** You cannot repeat the CLI setup wizard unless you clear the configuration; for example, by reimaging. However, all of these settings can be changed later at the CLI using **configure network** commands. See Cisco Secure Firewall Threat Defense Command Reference.

Defaults or previously entered values appear in brackets. To accept previously entered values, press Enter.

See the following guidelines:

- **Configure IPv4 via DHCP or manually?**—Choose **manual**. Although you do not plan to use the Management interface, you must set an IP address, for example, a private address. You cannot configure a data interface for management if the management interface is set to DHCP, because the default route, which must be **data-interfaces** (see the next bullet), might be overwritten with one received from the DHCP server.
- Enter the IPv4 default gateway for the management interface—Set the gateway to be data-interfaces. This setting forwards management traffic over the backplane so it can be routed through the manager access data interface.
- If your networking information has changed, you will need to reconnect—If you are connected with SSH, you will be disconnected. You can reconnect with the new IP address and password if your management computer is on the management network. You will not be able to reconnect yet from a remote network due to the default route change (through the data interfaces). Console connections are not affected.
- Manage the device locally?—Enter no to use the management center. A yes answer means you will use the device manager instead.
- Configure firewall mode?—Enter routed. Outside manager access is only supported in routed firewall mode.

#### Example:

```
You must accept the EULA to continue.
Press <ENTER> to display the EULA:
End User License Agreement
[...]
Please enter 'YES' or press <ENTER> to AGREE to the EULA:
System initialization in progress. Please stand by.
You must change the password for 'admin' to continue.
Enter new password: *******
Confirm new password: *******
You must configure the network to continue.
You must configure at least one of IPv4 or IPv6.
Do you want to configure IPv4? (y/n) [y]:
Do you want to configure IPv6? (y/n) [n]:
Configure IPv4 via DHCP or manually? (dhcp/manual) [manual]:
Enter an IPv4 address for the management interface [192.168.45.45]: 10.10.10.15
Enter an IPv4 netmask for the management interface [255.255.255.0]: 255.255.192
Enter the IPv4 default gateway for the management interface [data-interfaces]:
Enter a fully qualified hostname for this system [firepower]: ftd-1.cisco.com
Enter a comma-separated list of DNS servers or 'none' [208.67.222.222,208.67.220.220]:
```

Enter a comma-separated list of search domains or 'none' []: If your networking information has changed, you will need to reconnect. For HTTP Proxy configuration, run 'configure network http-proxy' Manage the device locally? (yes/no) [yes]: no Configure firewall mode? (routed/transparent) [routed]: Configuring firewall mode ...

Update policy deployment information

- add device configuration
   add network discovery
  - add Hetwork discover
- add system policy

You can register the sensor to a Firepower Management Center and use the Firepower Management Center to manage it. Note that registering the sensor to a Firepower Management Center disables on-sensor Firepower Services management capabilities.

When registering the sensor to a Firepower Management Center, a unique alphanumeric registration key is always required. In most cases, to register a sensor to a Firepower Management Center, you must provide the hostname or the IP address along with the registration key. 'configure manager add [hostname | ip address ] [registration key ]'

However, if the sensor and the Firepower Management Center are separated by a NAT device, you must enter a unique NAT ID, along with the unique registration key. 'configure manager add DONTRESOLVE [registration key ] [ NAT ID ]'

Later, using the web interface on the Firepower Management Center, you must use the same registration key and, if necessary, the same NAT ID when you add this sensor to the Firepower Management Center.

#### **Step 6** Configure the outside interface for manager access.

#### configure network management-data-interface

You are then prompted to configure basic network settings for the outside interface. See the following details for using this command:

- The Management interface cannot use DHCP if you want to use a data interface for management. If you did not set the IP address manually during initial setup, you can set it now using the configure network {ipv4 | ipv6} manual command. If you did not already set the Management interface gateway to data-interfaces, this command will set it now.
- When you add the threat defense to the management center, the management center discovers and maintains the interface configuration, including the following settings: interface name and IP address, static route to the gateway, DNS servers, and DDNS server. For more information about the DNS server configuration, see below. In the management center, you can later make changes to the manager access interface configuration, but make sure you don't make changes that can prevent the threat defense or the management center from re-establishing the management connection. If the management connection is disrupted, the threat defense includes the **configure policy rollback** command to restore the previous deployment.
- If you configure a DDNS server update URL, the threat defense automatically adds certificates for all of the major CAs from the Cisco Trusted Root CA bundle so that the threat defense can validate the DDNS server certificate for the HTTPS connection. The threat defense supports any DDNS server that uses the DynDNS Remote API specification (https://help.dyn.com/remote-access-api/).

• This command sets the *data* interface DNS server. The Management DNS server that you set with the setup script (or using the **configure network dns servers** command) is used for management traffic. The data DNS server is used for DDNS (if configured) or for security policies applied to this interface.

On the management center, the data interface DNS servers are configured in the Platform Settings policy that you assign to this threat defense. When you add the threat defense to the management center, the local setting is maintained, and the DNS servers are *not* added to a Platform Settings policy. However, if you later assign a Platform Settings policy to the threat defense that includes a DNS configuration, then that configuration will overwrite the local setting. We suggest that you actively configure the DNS Platform Settings to match this setting to bring the management center and the threat defense into sync.

Also, local DNS servers are only retained by the management center if the DNS servers were discovered at initial registration. For example, if you registered the device using the Management interface, but then later configure a data interface using the **configure network management-data-interface** command, then you must manually configure all of these settings in the management center, including the DNS servers, to match the threat defense configuration.

- You can change the management interface after you register the threat defense to the management center, to either the Management interface or another data interface.
- The FQDN that you set in the setup wizard will be used for this interface.
- You can clear the entire device configuration as part of the command; you might use this option in a recovery scenario, but we do not suggest you use it for initial setup or normal operation.
- To disable data managemement, enter the **configure network management-data-interface disable** command.

#### **Example:**

```
> configure network management-data-interface
Data interface to use for management: ethernet1/1
Specify a name for the interface [outside]:
IP address (manual / dhcp) [dhcp]:
DDNS server update URL [none]:
https://deanwinchester:pa$$w0rd17@domains.example.com/nic/update?hostname=<h>&myip=<a>
Do you wish to clear all the device configuration before applying ? (y/n) [n]:
```

Configuration done with option to allow manager access from any network, if you wish to change the manager access network use the 'client' option in the command 'configure network management-data-interface'.

Setting IPv4 network configuration. Network settings changed.

>

#### Example:

```
> configure network management-data-interface
Data interface to use for management: ethernet1/1
Specify a name for the interface [outside]: internet
IP address (manual / dhcp) [dhcp]: manual
IPv4/IPv6 address: 10.10.6.7
Netmask/IPv6 Prefix: 255.255.255.0
Default Gateway: 10.10.6.1
Comma-separated list of DNS servers [none]: 208.67.222.222,208.67.220.220
DDNS server update URL [none]:
Do you wish to clear all the device configuration before applying ? (y/n) [n]:
```

Configuration done with option to allow manager access from any network, if you wish to change the manager access network use the 'client' option in the command 'configure network management-data-interface'. Setting IPv4 network configuration. Network settings changed.

**Step 7** (Optional) Limit data interface access to the management center on a specific network.

#### configure network management-data-interface client ip\_address netmask

By default, all networks are allowed.

**Step 8** Identify the management center that will manage this threat defense.

**configure manager add** {*hostname* | *IPv4\_address* | *IPv6\_address* | **DONTRESOLVE**} *reg\_key* [*nat\_id*]

- {*hostname* | *IPv4\_address* | *IPv6\_address* | **DONTRESOLVE**}—Specifies either the FQDN or IP address of the management center. If the management center is not directly addressable, use **DONTRESOLVE**. At least one of the devices, either the management center or the threat defense, must have a reachable IP address to establish the two-way, SSL-encrypted communication channel between the two devices. If you specify **DONTRESOLVE** in this command, then the threat defense must have a reachable IP address or hostname.
- *reg\_key*—Specifies a one-time registration key of your choice that you will also specify on the management center when you register the threat defense. The registration key must not exceed 37 characters. Valid characters include alphanumerical characters (A–Z, a–z, 0–9) and the hyphen (-).
- nat\_id—Specifies a unique, one-time string of your choice that you will also specify on the management center. When you use a data interface for management, then you must specify the NAT ID on *both* the threat defense and the management center for registration. The NAT ID must not exceed 37 characters. Valid characters include alphanumerical characters (A–Z, a–z, 0–9) and the hyphen (-). This ID cannot be used for any other devices registering to the management center.

#### Example:

> configure manager add fmc-1.example.com regk3y78 natid56
Manager successfully configured.

#### **Step 9** Shut down the threat defense so you can send the device to the remote branch office.

It's important that you shut down your system properly. Simply unplugging the power or pressing the power switch can cause serious file system damage. Remember that there are many processes running in the background all the time, and unplugging or shutting off the power does not allow the graceful shutdown of your system.

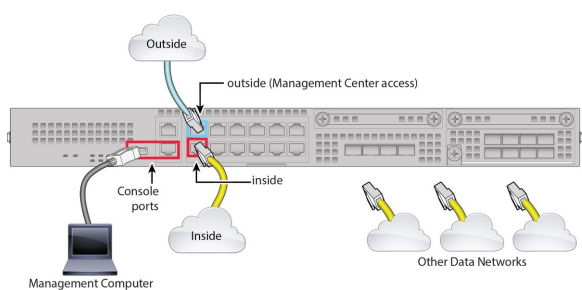
- a) Enter the **shutdown** command.
- b) Observe the Power LED and Status LED to verify that the chassis is powered off (appear unlit).
- c) After the chassis has successfully powered off, you can then unplug the power to physically remove power from the chassis if necessary.

# **Branch Office Installation**

After you receive the threat defense from central headquarters, you only need to cable and power on the firewall so that it has internet access from the outside interface. The central administrator can then complete the configuration.

### **Cable the Firewall**

The management center and your management computer reside at a remote headquarters, and can reach the threat defense over the internet. To cable the Firepower 2100, see the following steps.



#### Figure 17: Cabling a Remote Management Deployment

#### Procedure

- **Step 1** Install the chassis. See the Cisco Firepower 2100 Series Hardware Installation Guide.
- **Step 2** Connect the outside interface (Ethernet 1/1) to your outside router.
- **Step 3** Connect the inside interface (for example, Ethernet 1/2) to your inside switch or router.
- **Step 4** Connect other networks to the remaining interfaces.
- **Step 5** (Optional) Connect the management computer to the console port.

At the branch office, the console connection is not required for everyday use; however, it may be required for troubleshooting purposes.

### Power on the Device

The power switch is located to the left of power supply module 1 on the rear of the chassis. It is a toggle switch that controls power to the system. If the power switch is in standby position, only the 3.3-V standby power is enabled from the power supply module and the 12-V main power is OFF. When the switch is in the ON position, the 12-V main power is turned on and the system boots.



Note

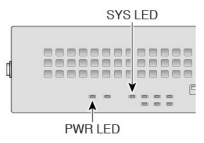
The first time you boot up the threat defense, initialization can take approximately 15 to 30 minutes.

#### Before you begin

It's important that you provide reliable power for your device (for example, using an uninterruptable power supply (UPS)). Loss of power without first shutting down can cause serious file system damage. There are many processes running in the background all the time, and losing power does not allow the graceful shutdown of your system.

#### Procedure

- **Step 1** Attach the power cord to the device and connect it to an electrical outlet.
- **Step 2** Press the power switch on the back of the device.
- **Step 3** Check the PWR LED on the front of the device; if it is solid green, the device is powered on.



- **Step 4** Check the SYS LED on the front of the device; after it is solid green, the system has passed power-on diagnostics.
  - **Note** Before you move the power switch to the OFF position, use the shutdown commands so that the system can perform a graceful shutdown. This may take several minutes to complete. After the graceful shutdown is complete, the console displays It is safe to power off now. The front panel blue locator beacon LED lights up indicating the system is ready to be powered off. You can now move the switch to the OFF position. The front panel PWR LED flashes momentarily and turns off. Do not remove the power until the PWR LED is completely off.

See the FXOS Configuration Guide for more information on using the shutdown commands.

# **Central Administrator Post-Configuration**

After the remote branch administrator cables the threat defense so it has internet access from the outside interface, you can register the threat defense to the management center and complete configuration of the device.

## Log Into the Management Center

Use the management center to configure and monitor the threat defense.

### Before you begin

For information on supported browsers, refer to the release notes for the version you are using (see https://www.cisco.com/go/firepower-notes).

#### Procedure

**Step 1** Using a supported browser, enter the following URL.

https://fmc\_ip\_address

- **Step 2** Enter your username and password.
- Step 3 Click Log In.

## **Obtain Licenses for the Management Center**

All licenses are supplied to the threat defense by the management center. You can optionally purchase the following feature licenses:

- IPS—Security Intelligence and Next-Generation IPS
- Malware Defense—Malware defense
- URL—URL Filtering
- · Cisco Secure Client—Secure Client Advantage, Secure Client Premier, or Secure Client VPN Only
- Carrier-Diameter, GTP/GPRS, M3UA, SCTP

For a more detailed overview on Cisco Licensing, go to cisco.com/go/licensingguide

#### Before you begin

• Have a master account on the Smart Software Manager.

If you do not yet have an account, click the link to set up a new account. The Smart Software Manager lets you create a master account for your organization.

• Your Smart Software Licensing account must qualify for the Strong Encryption (3DES/AES) license to use some features (enabled using the export-compliance flag).

#### Procedure

**Step 1** Make sure your Smart Licensing account contains the available licenses you need.

When you bought your device from Cisco or a reseller, your licenses should have been linked to your Smart Software License account. However, if you need to add licenses yourself, use the **Find Products and Solutions** search field on the Cisco Commerce Workspace. Search for the following license PIDs:

#### Figure 18: License Search

Q

Note If a PID is not found, you can add the PID manually to your order.

- IPS, Malware Defense, and URL license combination:
  - L-FPR2110T-TMC=
  - L-FPR2120T-TMC=
  - L-FPR2130T-TMC=
  - L-FPR2140T-TMC=

When you add one of the above PIDs to your order, you can then choose a term-based subscription corresponding with one of the following PIDs:

- L-FPR2110T-TMC-1Y
- L-FPR2110T-TMC-3Y
- L-FPR2110T-TMC-5Y
- L-FPR2120T-TMC-1Y
- L-FPR2120T-TMC-3Y
- L-FPR2120T-TMC-5Y
- L-FPR2130T-TMC-1Y
- L-FPR2130T-TMC-3Y
- L-FPR2130T-TMC-5Y
- L-FPR2140T-TMC-1Y
- L-FPR2140T-TMC-3Y

#### • L-FPR2140T-TMC-5Y

- Cisco Secure Client—See the Cisco Secure Client Ordering Guide.
- Carrier license:

•

**Step 2** If you have not already done so, register the management center with the Smart Software Manager.

Registering requires you to generate a registration token in the Smart Software Manager. See the management center configuration guide for detailed instructions. For Low-Touch Provisioning, you must enable **Cloud** Assistance for Low-Touch Provisioning either when you register with the Smart Software Manager, or after you register. See the System > Licenses > Smart Licenses page.

## **Register the Threat Defense with the Management Center**

Register the threat defense to the management center.

#### Before you begin

• Gather the following information that you set in the threat defense initial configuration:

- The threat defense management IP address or hostname, and NAT ID
- · The management center registration key

#### Procedure

- **Step 1** In the management center, choose **Devices** > **Device Management**.
- Step 2 From the Add drop-down list, choose Add Device.

Add Device	9
Host:+	
ftd-1.cisco.com	
Display Name:	
ftd-1.cisco.com	
Registration Key:*	
Group:	
None	•
Access Control Policy:*	
inside-outside	•
Smart Licensing	
Malware	
Threat	
URL Filtering	
Advanced	
Unique NAT ID:+	
natid56	
<ul> <li>Transfer Packets</li> </ul>	
	Cancel Register

Set the following parameters:

- **Host**—Enter the IP address or hostname of the threat defense you want to add. You can leave this field blank if you specified both the management center IP address and a NAT ID in the threat defense initial configuration.
- **Note** In an HA environment, when both the management centers are behind a NAT, you can register the threat defense without a host IP or name in the primary management center. However, for registering the threat defense in a secondary management center, you must provide the IP address or hostname for the threat defense.
- Display Name—Enter the name for the threat defense as you want it to display in the management center.
- **Registration Key**—Enter the same registration key that you specified in the threat defense initial configuration.
- Domain—Assign the device to a leaf domain if you have a multidomain environment.
- Group—Assign it to a device group if you are using groups.
- Access Control Policy—Choose an initial policy. Unless you already have a customized policy you
  know you need to use, choose Create new policy, and choose Block all traffic. You can change this
  later to allow traffic; see Allow Traffic from Inside to Outside, on page 34.

gure 19: New Policy	
New Policy	0
Name:	
ftd-ac-policy	
Description:	
Select Base Policy:	
None 🔻	
Default Action: Block all traffic Intrusion Prevention	
Network Discovery	
	Cancel

- Smart Licensing—Assign the Smart Licenses you need for the features you want to deploy: Malware (if you intend to use malware inspection), Threat (if you intend to use intrusion prevention), and URL (if you intend to implement category-based URL filtering). Note: You can apply an Secure Client remote access VPN license after you add the device, from the System > Licenses > Smart Licenses page.
- Unique NAT ID—Specify the NAT ID that you specified in the threat defense initial configuration.
- **Transfer Packets**—Allow the device to transfer packets to the management center. When events like IPS or Snort are triggered with this option enabled, the device sends event metadata information and packet data to the management center for inspection. If you disable it, only event information will be sent to the management center, but packet data is not sent.

#### **Step 3** Click **Register**, and confirm a successful registration.

If the registration succeeds, the device is added to the list. If it fails, you will see an error message. If the threat defense fails to register, check the following items:

• Ping—Access the threat defense CLI, and ping the management center IP address using the following command:

#### ping system ip\_address

If the ping is not successful, check your network settings using the **show network** command. If you need to change the threat defense Management IP address, use the **configure network management-data-interface** command.

• Registration key, NAT ID, and management center IP address—Make sure you are using the same registration key, and if used, NAT ID, on both devices. You can set the registration key and NAT ID on the threat defense using the **configure manager add** command.

For more troubleshooting information, see https://cisco.com/go/fmc-reg-error.

## **Configure a Basic Security Policy**

This section describes how to configure a basic security policy with the following settings:

- Inside and outside interfaces—Assign a static IP address to the inside interface. You configured basic settings for the outside interface as part of the manager access setup, but you still need to assign it to a security zone.
- DHCP server—Use a DHCP server on the inside interface for clients.
- NAT—Use interface PAT on the outside interface.
- Access control—Allow traffic from inside to outside.
- SSH—Enable SSH on the manager access interface.

### **Configure Interfaces**

Enable the threat defense interfaces, assign them to security zones, and set the IP addresses. Typically, you must configure at least a minimum of two interfaces to have a system that passes meaningful traffic. Normally, you would have an outside interface that faces the upstream router or internet, and one or more inside interfaces for your organization's networks. Some of these interfaces might be "demilitarized zones" (DMZs), where you place publically-accessible assets such as your web server.

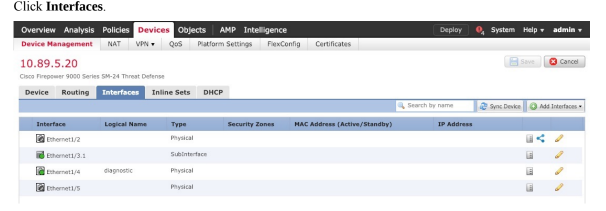
A typical edge-routing situation is to obtain the outside interface address through DHCP from your ISP, while you define static addresses on the inside interfaces.

The following example configures a routed mode inside interface with a static address and a routed mode outside interface using DHCP.

#### Procedure

**Step 1** Choose **Devices** > **Device Management**, and click the **Edit** ( $\checkmark$ ) for the firewall.

#### Step 2



**Step 3** Click Edit  $(\checkmark)$  for the interface that you want to use for *inside*.

#### The General tab appears.

Edit Physical Interfac	9	? ×
General IPv4 IPv6	Advanced Hardware Configuration	
Name:	inside	Z Enabled 🗌 Management Only
Description:		
Mode:	Neez	
	None	
Security Zone:	inside_zone	<b>*</b>
Interface ID:	GigabitEthernet0/0  1500 (64 - 9000)	
MTU:	1500 (64 - 9000)	
		OK Cancel

a) Enter a **Name** up to 48 characters in length.

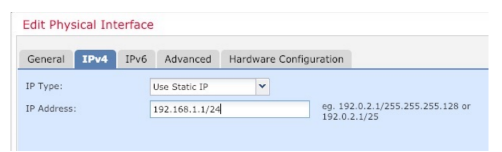
For example, name the interface inside.

- b) Check the **Enabled** check box.
- c) Leave the Mode set to None.
- d) From the **Security Zone** drop-down list, choose an existing inside security zone or add a new one by clicking **New**.

For example, add a zone called **inside\_zone**. Each interface must be assigned to a security zone and/or interface group. An interface can belong to only one security zone, but can also belong to multiple interface groups. You apply your security policy based on zones or groups. For example, you can assign the inside interface to the inside zone; and the outside interface to the outside zone. Then you can configure your access control policy to enable traffic to go from inside to outside, but not from outside to inside. Most policies only support security zones; you can use zones or interface groups in NAT policies, prefilter policies, and QoS policies.

- e) Click the **IPv4** and/or **IPv6** tab.
  - **IPv4**—Choose **Use Static IP** from the drop-down list, and enter an IP address and subnet mask in slash notation.

For example, enter 192.168.1.1/24



- IPv6—Check the Autoconfiguration check box for stateless autoconfiguration.
- f) Click **OK**.
- **Step 4** Click the Edit  $(\checkmark)$  for the interface that you want to use for *outside*.
  - The General tab appears.

Edit Physical Interface									? ×
General	IPv4	IPv6	Advanced	Hardware	Configuration	1			
Name:			outside				Enabled	🗌 Manag	ement Only
Description:									
Mode:			None			*			
Security Zo	ne:		outside_zone			*			
Interface ID	:		GigabitEthern	et0/0					
MTU:			1500		(64 - 9000)				
							0	<	Cancel

You already pre-configured this interface for manager access, so the interface will already be named, enabled, and addressed. You should not alter any of these basic settings because doing so will disrupt the management center management connection. You must still configure the Security Zone on this screen for through traffic policies.

a) From the **Security Zone** drop-down list, choose an existing outside security zone or add a new one by clicking **New**.

For example, add a zone called **outside\_zone**.

b) Click **OK**.

Step 5 Click Save.

### **Configure the DHCP Server**

Enable the DHCP server if you want clients to use DHCP to obtain IP addresses from the threat defense.

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Procedure

- **Step 1** Choose **Devices** > **Device Management**, and click the **Edit** (*I*) for the device.
- **Step 2** Choose **DHCP** > **DHCP Server**.
- **Step 3** On the Server page, click Add, and configure the following options:

Interface*	inside	~		
Address Pool*	10.9.7.9-10.9.7.25	(2.2.2.10-2.2.2.20)		
Enable DHCP Server				

- Interface—Choose the interface from the drop-down list.
- Address Pool—Set the range of IP addresses from lowest to highest that are used by the DHCP server. The range of IP addresses must be on the same subnet as the selected interface and cannot include the IP address of the interface itself.
- Enable DHCP Server—Enable the DHCP server on the selected interface.

ζ.
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Step 5 Click Save.

### **Configure NAT**

#### **Configure NAT**

A typical NAT rule converts internal addresses to a port on the outside interface IP address. This type of NAT rule is called *interface Port Address Translation (PAT)*.

#### Procedure

- **Step 1** Choose **Devices** > **NAT**, and click **New Policy** > **Threat Defense NAT**.
- **Step 2** Name the policy, select the device(s) that you want to use the policy, and click **Save**.

lame:	interface_PAT	
escription:		
Targeted Devices		
Select device: Available De	s to which you want to apply this policy selected I	Devices
Search by	name or value	.168.0.16
192.16	8.0.16	
	Add to Policy	
	Add to Policy	

The policy is added the management center. You still have to add rules to the policy.

#### Step 3 Click Add Rule.

The Add NAT Rule dialog box appears.

**Step 4** Configure the basic rule options:

Add NAT Rule			
NAT Rule:	Auto NAT Rule	¥	
Type:	Dynamic	¥	🗹 Enable
Interface Objects	Translation	PAT Pool	Advanced

- NAT Rule—Choose Auto NAT Rule.
- Type—Choose Dynamic.
- **Step 5** On the **Interface Objects** page, add the outside zone from the **Available Interface Objects** area to the **Destination Interface Objects** area.

dd NAT Rule	Auto NAT Rule	v				
Type:	Dynamic		Enable			
interface Objects	Translation	PAT Pool A	dvanced			
Available Interface C	bjects 🖒		Source Interf	ace Objects (0)	Destination Interface Objects	(1)
inside_zone		Add t Sourc 2 Add t Destina	0			

**Step 6** On the **Translation** page, configure the following options:

Add NAT Rule				?
NAT Rule:	Auto NAT Rule			
Type:	Dynamic 💌	🗹 Enable		
Interface Objects	Translation PAT Pool	Advanced		
Original Packet			Translated Packet	
Original Source:*	all-ipv4	<b>y</b> 3	Translated Source:	Destination Interface IP
Original Port:	тср 💌			
			Translated Port:	

• Original Source—Click Add (+) to add a network object for all IPv4 traffic (0.0.0.0/0).

Name	all-ipv4			
Description				
Network	Host	O Range	Network	⊖ FQDN
	s			

- **Note** You cannot use the system-defined **any-ipv4** object, because Auto NAT rules add NAT as part of the object definition, and you cannot edit system-defined objects.
- Translated Source—Choose Destination Interface IP.

#### **Step 7** Click **Save** to add the rule.

The rule is saved to the **Rules** table.

Overview Analysis I	olicies Devices C	bjects AMP Int	elligence					Deploy 🔒 Sys	tem Help <del>v</del>	admin
Device Management	AT VPN VOS	Platform Settings	FlexConfig Certificates	·						
interface_PAT							You ha	ve unsaved changes	E Save	😢 Cancel
Enter Description										
									Policy A	ssignments
Rules										
Filter by Device									0	Add Rule
				Original Packet			Translated Packet			
# Direction Type	Source Interface Objects	Destination Interface Objects	Original Sources	Original Destinations	Original Services	Translated Sources	Translated Destinations	Translated Services	Options	
▼ NAT Rules Before										
<ul> <li>Auto NAT Rules</li> </ul>										
# 🔶 Dynamie	🥵 any	outside_zone	🚎 all-ipv4			🍓 Interface			🝓 Dns:false	0
<ul> <li>NAT Rules After</li> </ul>										



Click **Save** on the **NAT** page to save your changes.

### Allow Traffic from Inside to Outside

If you created a basic **Block all traffic** access control policy when you registered the threat defense, then you need to add rules to the policy to allow traffic through the device. The following procedure adds a rule to allow traffic from the inside zone to the outside zone. If you have other zones, be sure to add rules allowing traffic to the appropriate networks.

#### Procedure

- **Step 1** Choose Policy > Access Policy, and click the Edit ( $\checkmark$ ) for the access control policy assigned to the threat defense.
- **Step 2** Click Add Rule, and set the following parameters:

Name inside_to_outside		Enabled	Insert	into Manda	ory			~
ction 🖌 Allow	• • • • 2 *							
Zones Networks VLAN Tags 🛆 Users	Applications F	Ports URLs	SGT/ISE Attributes	s		Inspection	Logging	Comments
vailable Zones 🖒	S	Source Zones (1	)		Destinat	ion Zones (1)		
Search by name	-	📩 <u> i</u> nside_zone	1	8	-la 🔬 ot	utside_zone		
🔒 🔔 inside_zone								
outside_zone								
	Add to							
	Add to Destination							
	Source Add to Destination							

- Name—Name this rule, for example, inside\_to\_outside.
- Source Zones—Select the inside zone from Available Zones, and click Add to Source.
- Destination Zones—Select the outside zone from Available Zones, and click Add to Destination.

Leave the other settings as is.

# Step 3 Click Add.

The rule is added to the **Rules** table.

Assess Control + Ass	and Control No	hunde Dissauen	Application	Detectors	Correlation	Actions v								-
Access Control + Acc	ess control Ne	twork Discovery	Application	n Detectors	Correlation	Actions •								
td_ac_policy								Yo	ou have unsaved	changes 🚺 Sh	ow Warnings	Analyze Hit	Counts 📄 Save 🕻	Cance
refilter Policy: Default P	Prefilter Policy			SSL	Policy: None				Identity Policy	None				
													Settings   🕎 Policy Assignr	
Rules Security Inte	elligence HTTP Re	sponses Log	ging Advance	ed										
	elligence HTTP Re	sponses Log	ging Advance	ed				Show Rul	le Conflicts 😡	Add Categor	ry 🕓 Add Ru	le Search	Rules	
	Source Zo	sponses Log Dest Zones	ging Advance	Dest Netw	VLAN Tags	Users	Applications	Show Rul	le Conflicts 😡 Dest Ports	Add Categor URLs	TY O Add Ru ISE/SGT A		Rules	*
Filter by Device Name #	Source Zo				VLAN Tags	Users	Applications		_	-				٢
Filter by Device Name #	Source Zo policy (1-1)		Source Ne		VLAN Tags Any	Users	Applications		_	-				
Filter by Device     Name     Mandatory - ftd_ac     inside_to_outsid	Source Zo _policy (1-1) teinside_zone	Dest Zones	Source Ne	Dest Netw				Source Po	Dest Ports	URLs	ISE/SGT A	Action	• • • • •	
Filter by Device Name Handatory - ftd_ac	Source Zo _policy (1-1) teinside_zone +licy (-)	Dest Zones	Source Ne	Dest Netw				Source Po	Dest Ports	URLs	ISE/SGT A	Action	• • • • •	



# Configure SSH on the Manager Access Data Interface

Click Save.

If you enabled management center access on a data interface, such as outside, you should enable SSH on that interface using this procedure. This section describes how to enable SSH connections to one or more *data* interfaces on the threat defense. SSH is not supported to the Diagnostic logical interface.

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Note

SSH is enabled by default on the Management interface; however, this screen does not affect Management SSH access.

The Management interface is separate from the other interfaces on the device. It is used to set up and register the device to the management center. SSH for data interfaces shares the internal and external user list with SSH for the Management interface. Other settings are configured separately: for data interfaces, enable SSH and access lists using this screen; SSH traffic for data interfaces uses the regular routing configuration, and not any static routes configured at setup or at the CLI.

For the Management interface, to configure an SSH access list, see the **configure ssh-access-list** command in the Cisco Secure Firewall Threat Defense Command Reference. To configure a static route, see the **configure network static-routes** command. By default, you configure the default route through the Management interface at initial setup.

To use SSH, you do not also need an access rule allowing the host IP address. You only need to configure SSH access according to this section.

You can only SSH to a reachable interface; if your SSH host is located on the outside interface, you can only initiate a management connection directly to the outside interface.



Note

After a user makes three consecutive failed attempts to log into the CLI via SSH, the device terminates the SSH connection.

### Before you begin

- You can configure SSH internal users at the CLI using the **configure user add** command. By default, there is an **admin** user for which you configured the password during initial setup. You can also configure external users on LDAP or RADIUS by configuring **External Authentication** in platform settings.
- You need network objects that define the hosts or networks you will allow to make SSH connections to the device. You can add objects as part of the procedure, but if you want to use object groups to identify a group of IP addresses, ensure that the groups needed in the rules already exist. Select Objects > Object Management to configure objects.



Note You cannot use the system-provided **any** network object. Instead, use **any-ipv4** or **any-ipv6**.

# Procedure

- **Step 1** Select **Devices** > **Platform Settings** and create or edit the threat defense policy.
- Step 2 Select Secure Shell.
- **Step 3** Identify the interfaces and IP addresses that allow SSH connections.

Use this table to limit which interfaces will accept SSH connections, and the IP addresses of the clients who are allowed to make those connections. You can use network addresses rather than individual IP addresses.

- a) Click Add to add a new rule, or click Edit to edit an existing rule.
- b) Configure the rule properties:
  - **IP Address**—The network object or group that identifies the hosts or networks you are allowing to make SSH connections. Choose an object from the drop-down menu, or add a new network object by clicking +.
  - Security Zones—Add the zones that contain the interfaces to which you will allow SSH connections. For interfaces not in a zone, you can type the interface name into the field below the Selected Security Zone list and click Add. These rules will be applied to a device only if the device includes the selected interfaces or zones.
- c) Click OK.

Step 4 Click Save.

You can now go to **Deploy** > **Deployment** and deploy the policy to assigned devices. The changes are not active until you deploy them.

# **Deploy the Configuration**

Deploy the configuration changes to the threat defense; none of your changes are active on the device until you deploy them.

# Procedure

**Step 1** Click **Deploy** in the upper right.

Figure 20: Deploy



Step 2Either click Deploy All to deploy to all devices or click Advanced Deploy to deploy to selected devices.Figure 21: Deploy All

	Advanced Deploy Deploy Al	I
1010-2	Ready for Deployment	e
1010-3	Ready for Deployment	e
1120-4	Ready for Deployment	e
node1	Ready for Deployment	e
node2	Ready for Deployment	e

# Figure 22: Advanced Deploy

1 dev	1 device selected									
	Q         Search using device name, user name, type, group or status								Deploy time: Estimate Deploy	
	C	Devic	0	Modified by	Inspect Interruption	Туре	Group	Last Deploy Time	Preview	Status
>		a node1	1	System		FTD		May 23, 2022 6:49 PM	B	Ready for Deployment
>	C	1010	-2	admin, System		FTD		May 23, 2022 7:09 PM	B	Ready for Deployment
>	C	node	2	System		FTD		May 23, 2022 6:49 PM	B	Ready for Deployment
>	C	1010	-3	System		FTD		May 23, 2022 6:49 PM	B	Ready for Deployment
>		1120	-4	System		FTD		May 23, 2022 6:49 PM	B	Ready for Deployment

**Step 3** Ensure that the deployment succeeds. Click the icon to the right of the **Deploy** button in the menu bar to see status for deployments.

C	bjects	Integration		Deploy	۹ 🔮 🕈	admin ▼ ''	Isco SECURI
Dep	oloyments	Upgrades	Health	Tasks		Show	Notifications
5 tot	al 0 run	ining 5 succe	ss 0 warnings	0 failures		Q Filter	
0 10	10-2	Deployme	nt to device succ	essful.			2m 13
10	10-3	Deployme	nt to device succ	essful.			2m 4s
<b>o</b> 11	20-4	Deployme	nt to device succ	essful.			1m 45s
🕑 no	de1	Deployme	nt to device succ	essful.			1m 46s
	de2	Deployme	nt to device succ	essful			1m 45s

# Access the Threat Defense and FXOS CLI

Use the command-line interface (CLI) to set up the system and do basic system troubleshooting. You cannot configure policies through a CLI session. You can access the CLI by connecting to the console port.

You can also access the FXOS CLI for troubleshooting purposes.

**Note** You can alternatively SSH to the Management interface of the threat defense device. Unlike a console session, the SSH session defaults to the threat defense CLI, from which you can connect to the FXOS CLI using the **connect fxos** command. You can later connect to the address on a data interface if you open the interface for SSH connections. SSH access to data interfaces is disabled by default. This procedure describes console port access, which defaults to the FXOS CLI.

# Procedure

**Step 1** To log into the CLI, connect your management computer to the console port. The Firepower 2100 ships with a DB-9 to RJ-45 serial cable, so you will need a third party serial-to-USB cable to make the connection. Be sure to install any necessary USB serial drivers for your operating system. The console port defaults to the FXOS CLI. Use the following serial settings:

- 9600 baud
- 8 data bits
- No parity
- 1 stop bit

You connect to the FXOS CLI. Log in to the CLI using the **admin** username and the password you set at initial setup (the default is **Admin123**).

# **Example:**

```
firepower login: admin
Password:
Last login: Thu May 16 14:01:03 UTC 2019 on ttyS0
Successful login attempts for user 'admin' : 1
firepower#
```

**Step 2** Access the threat defense CLI.

### connect ftd

Example:

firepower# connect ftd
>

After logging in, for information on the commands available in the CLI, enter **help** or **?**. For usage information, see Cisco Secure Firewall Threat Defense Command Reference.

**Step 3** To exit the threat defense CLI, enter the **exit** or **logout** command.

This command returns you to the FXOS CLI prompt. For information on the commands available in the FXOS CLI, enter **?**.

Example:

> exit firepower#

# **Troubleshoot Management Connectivity on a Data Interface**

Model Support—Threat Defense

When you use a data interface for the management center instead of using the dedicated Management interface, you must be careful about changing the interface and network settings for the threat defense in the management center so you do not disrupt the connection. If you change the management interface type after you add the threat defense to the management center (from data to Management, or from Management to data), if the interfaces and network settings are not configured correctly, you can lose management connectivity.

This topic helps you troubleshoot the loss of management connectivity.

View management connection status

In the management center, check the management connection status on the **Device** > **Device** Management > **Device** > Management > **FMC** Access Details > Connection Status page.

At the threat defense CLI, enter the **sftunnel-status-brief** command to view the management connection status. You can also use **sftunnel-status** to view more complete information.

See the following sample output for a connection that is down; there is no peer channel "connected to" information, nor heartbeat information shown:

> sftunnel-status-brief

```
PEER:10.10.17.202
Registration: Completed.
Connection to peer '10.10.17.202' Attempted at Mon Jun 15 09:21:57 2020 UTC
Last disconnect time : Mon Jun 15 09:19:09 2020 UTC
Last disconnect reason : Both control and event channel connections with peer went down
```

See the following sample output for a connection that is up, with peer channel and heartbeat information shown:

```
> sftunnel-status-brief
PEER:10.10.17.202
Peer channel Channel-A is valid type (CONTROL), using 'eth0', connected to '10.10.17.202'
via '10.10.17.222'
Peer channel Channel-B is valid type (EVENT), using 'eth0', connected to '10.10.17.202'
via '10.10.17.222'
Registration: Completed.
IPv4 Connection to peer '10.10.17.202' Start Time: Wed Jun 10 14:27:12 2020 UTC
Heartbeat Send Time: Mon Jun 15 09:02:08 2020 UTC
Heartbeat Received Time: Mon Jun 15 09:02:16 2020 UTC
```

### View the Threat Defense network information

At the threat defense CLI, view the Management and the management center access data interface network settings:

### show network

```
> show network
=======[ System Information ]==============
           : 5516X-4
Hostname
                  : 208.67.220.220,208.67.222.222
DNS Servers
Management port
                  : 8305
IPv4 Default route
 Gatewav
                  : data-interfaces
IPv6 Default route
 Gateway
                   : data-interfaces
=======[ br1 ]============================
                   : Enabled
State
Link
                   : Up
Channels
                  : Management & Events
                  : Non-Autonegotiation
Mode
MDI/MDIX
                   : Auto/MDIX
MTU
                   : 1500
                   : 28:6F:7F:D3:CB:8D
MAC Address
-----[ IPv4 ]-----
                : Manual
Configuration
Address
                   : 10.99.10.4
Netmask
                   : 255.255.255.0
                   : 10.99.10.1
Gateway
-----[ IPv6 ]-----
Configuration
                   : Disabled
State
                   : Disabled
Authentication
                   : Disabled
======[ System Information - Data Interfaces ]======
DNS Servers :
Interfaces
                   : GigabitEthernet1/1
```

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======[ Gigabit	tEthernet1/1 ]===================================
State	: Enabled
Link	: Up
Name	: outside
MTU	: 1500
MAC Address	: 28:6F:7F:D3:CB:8F
[	IPv4 ]
Configuration	: Manual
Address	: 10.89.5.29
Netmask	: 255.255.255.192
Gateway	: 10.89.5.1
[	IPv6 ]
Configuration	: Disabled

### Check that the Threat Defense registered with the Management Center

At the threat defense CLI, check that the management center registration was completed. Note that this command will not show the *current* status of the management connection.

# show managers

```
> show managers
Type : Manager
Host : 10.89.5.35
Registration : Completed
```

>

### **Ping the Management Center**

At the threat defense CLI, use the following command to ping the management center from the data interfaces:

### **ping** *fmc\_ip*

At the threat defense CLI, use the following command to ping the management center from the Management interface, which should route over the backplane to the data interfaces:

### ping system fmc\_ip

### Capture packets on the Threat Defense internal interface

At the threat defense CLI, capture packets on the internal backplane interface (nlp\_int\_tap) to see if management packets are being sent:

capture *name* interface nlp\_int\_tap trace detail match ip any any

show capturename trace detail

# Check the internal interface status, statistics, and packet count

At the threat defense CLI, see information about the internal backplane interface, nlp\_int\_tap:

# show interace detail

```
> show interface detail
[...]
Interface Internal-Data0/1 "nlp_int_tap", is up, line protocol is up
Hardware is en_vtun rev00, BW Unknown Speed-Capability, DLY 1000 usec
(Full-duplex), (1000 Mbps)
Input flow control is unsupported, output flow control is unsupported
```

```
MAC address 0000.0100.0001, MTU 1500
IP address 169.254.1.1, subnet mask 255.255.255.248
37 packets input, 2822 bytes, 0 no buffer
Received 0 broadcasts, 0 runts, 0 giants
0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored, 0 abort
0 pause input, 0 resume input
0 L2 decode drops
5 packets output, 370 bytes, 0 underruns
0 pause output, 0 resume output
0 output errors, 0 collisions, 0 interface resets
0 late collisions, 0 deferred
0 input reset drops, 0 output reset drops
input queue (blocks free curr/low): hardware (0/0)
output queue (blocks free curr/low): hardware (0/0)
Traffic Statistics for "nlp int tap":
37 packets input, 2304 bytes
5 packets output, 300 bytes
37 packets dropped
     1 minute input rate 0 pkts/sec, 0 bytes/sec
     1 minute output rate 0 pkts/sec, 0 bytes/sec
     1 minute drop rate, 0 pkts/sec
     5 minute input rate 0 pkts/sec, 0 bytes/sec
     5 minute output rate 0 pkts/sec, 0 bytes/sec
     5 minute drop rate, 0 pkts/sec
 Control Point Interface States:
Interface number is 14
Interface config status is active
Interface state is active
```

# **Check routing and NAT**

At the threat defense CLI, check that the default route (S\*) was added and that internal NAT rules exist for the Management interface (nlp\_int\_tap).

# show route

```
> show route
Codes: L - local, C - connected, S - static, R - RIP, M - mobile, B - BGP
      D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area
      N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
      E1 - OSPF external type 1, E2 - OSPF external type 2, V - VPN
       i - IS-IS, su - IS-IS summary, L1 - IS-IS level-1, L2 - IS-IS level-2
       ia - IS-IS inter area, * - candidate default, U - per-user static route
      o - ODR, P - periodic downloaded static route, + - replicated route
      SI - Static InterVRF
Gateway of last resort is 10.89.5.1 to network 0.0.0.0
S*
         0.0.0.0 0.0.0.0 [1/0] via 10.89.5.1, outside
         10.89.5.0 255.255.255.192 is directly connected, outside
С
T.
         10.89.5.29 255.255.255.255 is directly connected, outside
>
```

# show nat

> show nat

```
Auto NAT Policies (Section 2)
1 (nlp_int_tap) to (outside) source static nlp_server_0_sftunnel_intf3 interface service
```

```
tcp 8305 8305
    translate_hits = 0, untranslate_hits = 6
2 (nlp_int_tap) to (outside) source static nlp_server_0_ssh_intf3 interface service
tcp ssh ssh
    translate_hits = 0, untranslate_hits = 73
3 (nlp_int_tap) to (outside) source static nlp_server_0_sftunnel_ipv6_intf3 interface
ipv6 service tcp 8305 8305
    translate_hits = 0, untranslate_hits = 0
4 (nlp_int_tap) to (outside) source dynamic nlp_client_0_intf3 interface
    translate_hits = 174, untranslate_hits = 0
5 (nlp_int_tap) to (outside) source dynamic nlp_client_0_ipv6_intf3 interface ipv6
    translate_hits = 0, untranslate_hits = 0
```

### Check other settings

See the following commands to check that all other settings are present. You can also see many of these commands on the management center's **Devices > Device Management > Device > Management > FMC Access Details > CLI Output** page.

show running-config sftunnel

```
> show running-config sftunnel
sftunnel interface outside
sftunnel port 8305
```

show running-config ip-client

```
> show running-config ip-client
ip-client outside
```

show conn address fmc\_ip

# Check for a successful DDNS update

At the threat defense CLI, check for a successful DDNS update:

# debug ddns

```
> debug ddns
DDNS update request = /v3/update?hostname=domain.example.org&myip=209.165.200.225
Successfuly updated the DDNS sever with current IP addresses
DDNS: Another update completed, outstanding = 0
DDNS: IDB SB total = 0
```

If the update failed, use the **debug http** and **debug ssl** commands. For certificate validation failures, check that the root certificates are installed on the device:

show crypto ca certificates trustpoint\_name

To check the DDNS operation:

**show ddns update interface** *fmc\_access\_ifc\_name* 

```
> show ddns update interface outside
Dynamic DNS Update on outside:
    Update Method Name Update Destination
    RBD_DDNS not available
Last Update attempted on 04:11:58.083 UTC Thu Jun 11 2020
Status : Success
FQDN : domain.example.org
IP addresses : 209.165.200.225
```

**Check Management Center log files** 

See https://cisco.com/go/fmc-reg-error.

# **Roll Back the Configuration if the Management Center Loses Connectivity**

If you use a data interface on the threat defense for the management center, and you deploy a configuration change from the management center that affects the network connectivity, you can roll back the configuration on the threat defense to the last-deployed configuration so you can restore management connectivity. You can then adjust the configuration settings in the management center so that the network connectivity is maintained, and re-deploy. You can use the rollback feature even if you do not lose connectivity; it is not limited to this troubleshooting situation.

See the following guidelines:

- Only the previous deployment is available locally on the threat defense; you cannot roll back to any earlier deployments.
- Rollback is not supported for High Availability or Clustering deployments.
- The rollback only affects configurations that you can set in the management center. For example, the rollback does not affect any local configuration related to the dedicated Management interface, which you can only configure at the threat defense CLI. Note that if you changed data interface settings after the last management center deployment using the **configure network management-data-interface** command, and then you use the rollback command, those settings will not be preserved; they will roll back to the last-deployed management center settings.
- UCAPL/CC mode cannot be rolled back.
- Out-of-band SCEP certificate data that was updated during the previous deployment cannot be rolled back.
- During the rollback, connections will drop because the current configuration will be cleared.

# Before you begin

Model Support-Threat Defense

# Procedure

**Step 1** At the threat defense CLI, roll back to the previous configuration.

### configure policy rollback

After the rollback, the threat defense notifies the management center that the rollback was completed successfully. In the management center, the deployment screen will show a banner stating that the configuration was rolled back.

If the rollback failed, refer to https://www.cisco.com/c/en/us/support/docs/security/firepower-ngfw-virtual/ 215258-troubleshooting-firepower-threat-defense.html for common deployment problems. In some cases, the rollback can fail after the management center access is restored; in this case, you can resolve the management center configuration issues, and redeploy from the management center.

# Example:

```
> configure policy rollback
```

The last deployment to this FTD was on June 1, 2020 and its status was Successful. Do you want to continue  $[\rm Y/N]\,?$ 

```
Y
```

**Step 2** Check that the management connection was reestablished.

In the management center, check the management connection status on the **Devices** > **Device Management** > **Device** > **Management** > **FMC Access Details** > **Connection Status** page.

At the threat defense CLI, enter the **sftunnel-status-brief** command to view the management connection status.

If it takes more than 10 minutes to reestablish the connection, you should troubleshoot the connection. See Troubleshoot Management Connectivity on a Data Interface, on page 75.

# **Power Off the Firewall Using the Management Center**

It's important that you shut down your system properly. Simply unplugging the power or pressing the power switch can cause serious file system damage. Remember that there are many processes running in the background all the time, and unplugging or shutting off the power does not allow the graceful shutdown of your firewall.

You can shut down your system properly using the management center.

# Procedure

Choose <b>Devices</b> > <b>Device Management</b> .
Next to the device that you want to restart, click the edit icon ( $\checkmark$ ). Click the <b>Device</b> tab.
Click the shut down device icon () in the <b>System</b> section.
When prompted, confirm that you want to shut down the device.
If you have a console connection to the firewall, monitor the system prompts as the firewall shuts down. You will see the following prompt:
System is stopped. It is safe to power off now.
Do you want to reboot instead? $[y/N]$
If you do not have a console connection, wait approximately 3 minutes to ensure the system has shut down.
You can now turn off the power switch and unplug the power to physically remove power from the chassis if necessary.

# What's Next?

To continue configuring your threat defense, see the documents available for your software version at Navigating the Cisco Firepower Documentation.

For information related to using the management center, see the Firepower Management Center Configuration Guide.



# CHAPTER

# Threat Defense Deployment with the Device Manager

# Is This Chapter for You?

To see all available operating systems and managers, see Which Operating System and Manager is Right for You?, on page 1. This chapter applies to the threat defense with the device manager.

This chapter explains how to complete the initial set up and configuration of your threat defense using the web-based device setup wizard.

The device manager lets you configure the basic features of the software that are most commonly used for small networks. It is especially designed for networks that include a single device or just a few, where you do not want to use a high-powered multiple-device manager to control a large network containing many device manager devices.

# About the Firewall

The hardware can run either threat defense software or ASA software. Switching between threat defense and ASA requires you to reimage the device. You should also reimage if you need a different software version than is currently installed. See Reimage the Cisco ASA or Firepower Threat Defense Device.

The firewall runs an underlying operating system called the Secure Firewall eXtensible Operating System (FXOS). The firewall does not support the FXOS Secure Firewall chassis manager; only a limited CLI is supported for troubleshooting purposes. See the Cisco FXOS Troubleshooting Guide for the Firepower 1000/2100 and Secure Firewall 3100 with Firepower Threat Defense for more information.

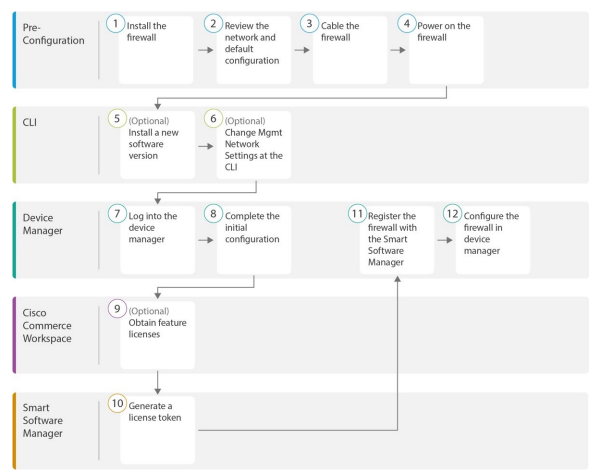
**Privacy Collection Statement**—The firewall does not require or actively collect personally identifiable information. However, you can use personally identifiable information in the configuration, for example for usernames. In this case, an administrator might be able to see this information when working with the configuration or when using SNMP.

- End-to-End Procedure, on page 84
- Review the Network Deployment and Default Configuration, on page 85
- Cable the Device, on page 88
- Power on the Device, on page 89
- (Optional) Check the Software and Install a New Version, on page 90
- (Optional) Change Management Network Settings at the CLI, on page 91
- Log Into the Device Manager, on page 93
- Complete the Initial Configuration, on page 94
- Configure Licensing, on page 95

- Configure the Firewall in the Device Manager, on page 101
- Access the Threat Defense and FXOS CLI, on page 105
- Power Off the Firewall Using the Device Manager, on page 107
- What's Next?, on page 107

# **End-to-End Procedure**

See the following tasks to deploy the threat defense with device manager on your chassis.



1	Pre-Configuration	Install the firewall. See the hardware installation guide.
2	Pre-Configuration	Review the Network Deployment and Default Configuration, on page 85
3	Pre-Configuration	Cable the Device, on page 88.
4	Pre-Configuration	Power on the Device, on page 89.

5	CLI	(Optional) Check the Software and Install a New Version, on page 90
6	CLI	(Optional) Change Management Network Settings at the CLI, on page 91.
7	Device Manager	Log Into the Device Manager, on page 93.
8	Device Manager	Complete the Initial Configuration, on page 94.
9	Cisco Commerce Workspace	(Optional) Obtain feature licenses (Configure Licensing, on page 95).
10	Smart Software Manager	Generate a license token (Configure Licensing, on page 95).
(11)	Device Manager	Register the device with the Smart Licensing Server (Configure Licensing, on page 95).
12	Device Manager	Configure the Firewall in the Device Manager, on page 101.

# **Review the Network Deployment and Default Configuration**

You can manage the threat defense using the device manager from either the Management 1/1 interface or the inside interface. The dedicated Management interface is a special interface with its own network settings.

The following figure shows the recommended network deployment. If you connect the outside interface directly to a cable modem or DSL modem, we recommend that you put the modem into bridge mode so the threat defense performs all routing and NAT for your inside networks. If you need to configure PPPoE for the outside interface to connect to your ISP, you can do so after you complete initial setup in device manager.



Note

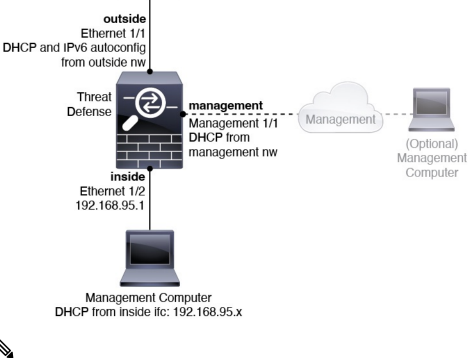
If you cannot use the default management IP address (for example, your management network does not include a DHCP server), then you can connect to the console port and perform initial setup at the CLI, including setting the Management IP address, gateway, and other basic networking settings.

If you need to change the inside IP address, you can do so after you complete initial setup in the device manager. For example, you may need to change the inside IP address in the following circumstances:

- (7.0 and later) The inside IP address is 192.168.95.1. (6.7 and earlier) The inside IP address is 192.168.1.1. If the outside interface tries to obtain an IP address on the 192.168.1.0 network, which is a common default network, the DHCP lease will fail, and the outside interface will not obtain an IP address. This problem occurs because the threat defense cannot have two interfaces on the same network. In this case you must change the inside IP address to be on a new network.
- If you add the threat defense to an existing inside network, you will need to change the inside IP address to be on the existing network.



The following figure shows the default network deployment for the threat defense using the device manager with the default configuration.





For 6.7 and earlier, the Ethernet 1/2 inside IP address is 192.168.1.1.

For 6.5 and earlier, the Management 1/1 default IP address is 192.168.45.45.

# **Default Configuration**

The configuration for the firewall after initial setup includes the following:

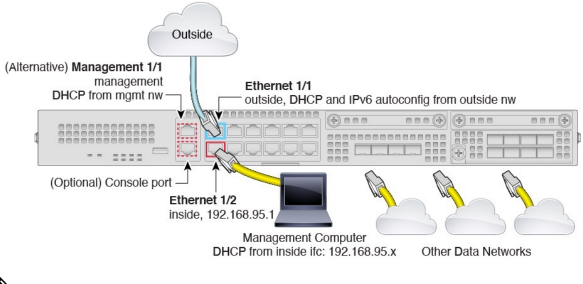
- inside—Ethernet 1/2, IP address (7.0 and later) 192.168.95.1; (pre-7.0) 192.168.1.1.
- outside—Ethernet 1/1, IP address from IPv4 DHCP and IPv6 autoconfiguration
- inside→outside traffic flow
- management—Management 1/1 (management)
  - (6.6 and later) IP address from DHCP
  - (6.5 and earlier) IP address 192.168.45.45

- **Note** The Management 1/1 interface is a special interface separate from data interfaces that is used for management, Smart Licensing, and database updates. The physical interface is shared with a second logical interface, the Diagnostic interface. Diagnostic is a data interface, but is limited to other types of management traffic (to-the-device and from-the-device), such as syslog or SNMP. The Diagnostic interface is not typically used. See the Cisco Secure Firewall Device Manager Configuration Guide for more information.
  - **DNS server for management**—OpenDNS: (IPv4) 208.67.222.222, 208.67.220.220; (IPv6) 2620:119:35::35, or servers you specify during setup. DNS servers obtained from DHCP are never used.
  - NTP—Cisco NTP servers: 0.sourcefire.pool.ntp.org, 1.sourcefire.pool.ntp.org, 2.sourcefire.pool.ntp.org, or servers you specify during setup
  - Default routes
    - Data interfaces—Obtained from outside DHCP, or a gateway IP address you specify during setup
    - **Management interface**—(6.6 and later) Obtained from management DHCP. If you do not receive a gateway, then the default route is over the backplane and through the data interfaces. (6.5 and earlier) Over the backplane and through the data interfaces

Note that the Management interface requires internet access for licensing and updates, either over the backplane or using a separate internet gateway. Note that only traffic originating on the Management interface can go over the backplane; otherwise, Management does not allow through traffic for traffic entering Management from the network.

- DHCP server—Enabled on the inside interface and (6.5 and earlier only) management interface
- Device Manager access—All hosts allowed on Management and the inside interface.
- NAT—Interface PAT for all traffic from inside to outside

# **Cable the Device**



Note For 6.7 and earlier, the Ethernet 1/2 inside IP address is 192.168.1.1.

For 6.5 and earlier, the Management 1/1 default IP address is 192.168.45.45.

Manage the Firepower 2100 on either Management 1/1 or Ethernet 1/2. The default configuration also configures Ethernet1/1 as outside.

# Procedure

**Step 1** Install the chassis. See the hardware installation guide.

**Step 2** Connect your management computer to either of the following interfaces:

- Ethernet 1/2—Connect your management computer directly to Ethernet 1/2 for initial configuration, or connect Ethernet 1/2 to your inside network. Ethernet 1/2 has a default IP address (192.168.95.1) and also runs a DHCP server to provide IP addresses to clients (including the management computer), so make sure these settings do not conflict with any existing inside network settings (see Default Configuration, on page 86).
- Management 1/1 (labeled MGMT)—Connect Management 1/1 to your management network, and make sure your management computer is on—or has access to—the management network. Management 1/1 obtains an IP address from a DHCP server on your management network; if you use this interface, you must determine the IP address assigned to the threat defense so that you can connect to the IP address from your management computer.

If you need to change the Management 1/1 IP address from the default to configure a static IP address, you must also cable your management computer to the console port. See (Optional) Change Management Network Settings at the CLI, on page 91.

You can later configure the device manager management access from other interfaces; see the FDM configuration guide.

**Step 3** Connect the outside network to the Ethernet1/1 interface (labeled WAN).

By default, the IP address is obtained using IPv4 DHCP and IPv6 autoconfiguration, but you can set a static address during initial configuration.

**Step 4** Connect other networks to the remaining interfaces.

# **Power on the Device**

The power switch is located to the left of power supply module 1 on the rear of the chassis. It is a toggle switch that controls power to the system. If the power switch is in standby position, only the 3.3-V standby power is enabled from the power supply module and the 12-V main power is OFF. When the switch is in the ON position, the 12-V main power is turned on and the system boots.



Note

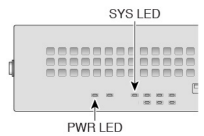
The first time you boot up the threat defense, initialization can take approximately 15 to 30 minutes.

# Before you begin

It's important that you provide reliable power for your device (for example, using an uninterruptable power supply (UPS)). Loss of power without first shutting down can cause serious file system damage. There are many processes running in the background all the time, and losing power does not allow the graceful shutdown of your system.

# Procedure

- **Step 1** Attach the power cord to the device and connect it to an electrical outlet.
- **Step 2** Press the power switch on the back of the device.
- **Step 3** Check the PWR LED on the front of the device; if it is solid green, the device is powered on.



**Step 4** Check the SYS LED on the front of the device; after it is solid green, the system has passed power-on diagnostics.

**Note** Before you move the power switch to the OFF position, use the shutdown commands so that the system can perform a graceful shutdown. This may take several minutes to complete. After the graceful shutdown is complete, the console displays It is safe to power off now. The front panel blue locator beacon LED lights up indicating the system is ready to be powered off. You can now move the switch to the OFF position. The front panel PWR LED flashes momentarily and turns off. Do not remove the power until the PWR LED is completely off.

See the FXOS Configuration Guide for more information on using the shutdown commands.

# (Optional) Check the Software and Install a New Version

To check the software version and, if necessary, install a different version, perform these steps. We recommend that you install your target version before you configure the firewall. Alternatively, you can perform an upgrade after you are up and running, but upgrading, which preserves your configuration, may take longer than using this procedure.

# What Version Should I Run?

Cisco recommends running a Gold Star release indicated by a gold star next to the release number on the software download page. You can also refer to the release strategy described in https://www.cisco.com/c/en/us/products/collateral/security/firewalls/bulletin-c25-743178.html; for example, this bulletin describes short-term release numbering (with the latest features), long-term release numbering (maintenance releases and patches for a longer period of time), or extra long-term release numbering (maintenance releases and patches for the longest period of time, for government certification).

# Procedure

Step 1 Connect to the CLI. See Access the Threat Defense and FXOS CLI, on page 105 for more information. This procedure shows using the console port, but you can use SSH instead.

Log in with the admin user and the default password, Admin123.

You connect to the FXOS CLI. The first time you log in, you are prompted to change the password. This password is also used for the threat defense login for SSH.

**Note** If the password was already changed, and you do not know it, you must perform a factory reset to reset the password to the default. See the FXOS troubleshooting guide for the factory reset procedure.

# **Example:**

```
firepower login: admin
Password: Admin123
Successful login attempts for user 'admin' : 1
[...]
Hello admin. You must change your password.
Enter new password: ********
Confirm new password: ********
Your password was updated successfully.
```

[...]

firepower#

**Step 2** At the FXOS CLI, show the running version.

scope ssa

show app-instance

# Example:

**Step 3** If you want to install a new version, perform these steps.

a) If you need to set a static IP address for the Management interface, see (Optional) Change Management Network Settings at the CLI, on page 91. By default, the Management interface uses DHCP.

You will need to download the new image from a server accessible from the Management interface.

b) Perform the reimage procedure in the FXOS troubleshooting guide.

# (Optional) Change Management Network Settings at the CLI

If you cannot use the default management IP address, then you can connect to the console port and perform initial setup at the CLI, including setting the Management IP address, gateway, and other basic networking settings. You can only configure the Management interface settings; you cannot configure inside or outside interfaces, which you can later configure in the GUI.



Note You cannot repeat the CLI setup script unless you clear the configuration; for example, by reimaging. However, all of these settings can be changed later at the CLI using **configure network** commands. See Cisco Secure Firewall Threat Defense Command Reference.

# Procedure

Step 1 Connect to the threat defense console port. See Access the Threat Defense and FXOS CLI, on page 105 for more information.

Log in with the **admin** user and the default password, **Admin123**.

You connect to the FXOS CLI. The first time you log in, you are prompted to change the password. This password is also used for the threat defense login for SSH.

**Note** If the password was already changed, and you do not know it, you must reimage the device to reset the password to the default. See the FXOS troubleshooting guide for the reimage procedure.

# Example:

```
firepower login: admin
Password: Admin123
Successful login attempts for user 'admin' : 1
[...]
Hello admin. You must change your password.
Enter new password: ********
Confirm new password: ********
Your password was updated successfully.
```

[...]

```
firepower#
```

**Step 2** Connect to the threat defense CLI.

```
connect ftd
```

# Example:

firepower# connect ftd
>

**Step 3** The first time you log into the threat defense, you are prompted to accept the End User License Agreement (EULA). You are then presented with the CLI setup script.

Defaults or previously-entered values appear in brackets. To accept previously entered values, press Enter.

See the following guidelines:

- Enter the IPv4 default gateway for the management interface—If you set a manual IP address, enter either data-interfaces or the IP address of the gateway router. The data-interfaces setting sends outbound management traffic over the backplane to exit a data interface. This setting is useful if you do not have a separate Management network that can access the internet. Traffic originating on the Management interface includes license registration and database updates that require internet access. If you use data-interfaces, you can still use the device manager (or SSH) on the Management interface if you are directly-connected to the Management network, but for remote management for specific networks or hosts, you should add a static route using the configure network static-routes command. Note that the device manager management on data interfaces is not affected by this setting. If you use DHCP, the system uses the gateway provided by DHCP and uses the data-interfaces as a fallback method if DHCP doesn't provide a gateway.
- If your networking information has changed, you will need to reconnect—If you are connected with SSH to the default IP address but you change the IP address at initial setup, you will be disconnected. Reconnect with the new IP address and password. Console connections are not affected.
- Manage the device locally?—Enter yes to use the device manager. A no answer means you intend to use the on-premises or cloud-delivered management center to manage the device.

# **Example:**

```
You must accept the EULA to continue.
Press <ENTER> to display the EULA:
End User License Agreement
[...]
Please enter 'YES' or press <ENTER> to AGREE to the EULA:
System initialization in progress. Please stand by.
You must configure the network to continue.
You must configure at least one of IPv4 or IPv6.
Do you want to configure IPv4? (y/n) [y]:
Do you want to configure IPv6? (y/n) [n]:
Configure IPv4 via DHCP or manually? (dhcp/manual) [manual]:
Enter an IPv4 address for the management interface [192.168.45.45]: 10.10.10.15
Enter an IPv4 netmask for the management interface [255.255.255.0]: 255.255.192
Enter the IPv4 default gateway for the management interface [data-interfaces]: 10.10.10.1
Enter a fully qualified hostname for this system [firepower]: ftd-1.cisco.com
Enter a comma-separated list of DNS servers or 'none' [208.67.222.222,208.67.220.220]:
Enter a comma-separated list of search domains or 'none' []:
If your networking information has changed, you will need to reconnect.
For HTTP Proxy configuration, run 'configure network http-proxy'
Manage the device locally? (yes/no) [yes]: yes
>
```

**Step 4** Log into the device manager on the new Management IP address.

# Log Into the Device Manager

Log into the device manager to configure your threat defense.

# Before you begin

• Use a current version of Firefox, Chrome, Safari, Edge, or Internet Explorer.

# Procedure

- **Step 1** Enter the following URL in your browser.
  - (7.0 and later) Inside (Ethernet 1/2)-https://192.168.95.1.
  - (6.7 and earlier) Inside (Ethernet 1/2)—https://192.168.1.1.
  - (6.6 and later) Management—https://management\_ip. The Management interface is a DHCP client, so the IP address depends on your DHCP server. If you changed the Management IP address at the CLI setup, then enter that address.
  - (6.5 and earlier) Management—https://192.168.45.45. If you changed the Management IP address at the CLI setup, then enter that address.

**Step 2** Log in with the username **admin**, and thedefault password **Admin123**.

### What to do next

• Run through the device manager setup wizard; see Complete the Initial Configuration, on page 94.

# **Complete the Initial Configuration**

Use the setup wizard when you first log into the device manager to complete the initial configuration. After you complete the setup wizard, you should have a functioning device with a few basic policies in place:

- An outside (Ethernet1/1) and an inside interface (Ethernet1/2).
- · Security zones for the inside and outside interfaces.
- An access rule trusting all inside to outside traffic.
- An interface NAT rule that translates all inside to outside traffic to unique ports on the IP address of the outside interface.
- · A DHCP server running on the inside interface.



**Note** If you performed the (Optional) Change Management Network Settings at the CLI, on page 91 procedure, then some of these tasks, specifically changing the admin password and configuring the outside and management interfaces, should have already been completed.

# Procedure

- Step 1 You are prompted to read and accept the End User License Agreement and change the admin password.You must complete these steps to continue.
- **Step 2** Configure the following options for the outside and management interfaces and click **Next**.
  - **Note** Your settings are deployed to the device when you click **Next**. The interface will be named "outside" and it will be added to the "outside zone" security zone. Ensure that your settings are correct.
  - a) **Outside Interface**—This is the data port that you connected to your gateway router. You cannot select an alternative outside interface during initial device setup. The first data interface is the default outside interface.

**Configure IPv4**—The IPv4 address for the outside interface. You can use DHCP or manually enter a static IP address, subnet mask, and gateway. You can also select **Off** to not configure an IPv4 address. You cannot configure PPPoE using the setup wizard. PPPoE may be required if the interface is connected to a DSL modem, cable modem, or other connection to your ISP, and your ISP uses PPPoE to provide your IP address. You can configure PPPoE after you complete the wizard.

**Configure IPv6**—The IPv6 address for the outside interface. You can use DHCP or manually enter a static IP address, prefix, and gateway. You can also select **Off** to not configure an IPv6 address.

# b) Management Interface

**DNS Servers**—The DNS server for the system's management address. Enter one or more addresses of DNS servers for name resolution. The default is the OpenDNS public DNS servers. If you edit the fields and want to return to the default, click **Use OpenDNS** to reload the appropriate IP addresses into the fields.

Firewall Hostname—The hostname for the system's management address.

- **Step 3** Configure the system time settings and click **Next**.
  - a) **Time Zone**—Select the time zone for the system.
  - b) NTP Time Server—Select whether to use the default NTP servers or to manually enter the addresses of your NTP servers. You can add multiple servers to provide backups.
- **Step 4** (Optional) Configure the smart licenses for the system.

Your purchase of the threat defense device automatically includes a Base license. All additional licenses are optional.

You must have a smart license account to obtain and apply the licenses that the system requires. Initially, you can use the 90-day evaluation license and set up smart licensing later.

To register the device now, click the link to log into your Smart Software Manager account, and see Configure Licensing, on page 95.

To use the evaluation license, select Start 90 day evaluation period without registration.

Step 5 Click Finish.

# What to do next

- Although you can continue using the evaluation license, we recommend that you register and license your device; see Configure Licensing, on page 95.
- You can also choose to configure the device using the device manager; see Configure the Firewall in the Device Manager, on page 101.

# **Configure Licensing**

The threat defense uses Smart Software Licensing, which lets you purchase and manage a pool of licenses centrally.

When you register the chassis, the Smart Software Manager issues an ID certificate for communication between the chassis and the Smart Software Manager. It also assigns the chassis to the appropriate virtual account.

For a more detailed overview on Cisco Licensing, go to cisco.com/go/licensingguide

The Essentials license is included automatically. Smart Licensing does not prevent you from using product features that you have not yet purchased. You can start using a license immediately, as long as you are registered with the Smart Software Manager, and purchase the license later. This allows you to deploy and use a feature, and avoid delays due to purchase order approval. See the following licenses:

• IPS—Security Intelligence and Next-Generation IPS

- Malware Defense—Malware defense
- URL—URL Filtering
- Cisco Secure Client—Secure Client Advantage, Secure Client Premier, or Secure Client VPN Only

# Before you begin

• Have a master account on the Smart Software Manager.

If you do not yet have an account, click the link to set up a new account. The Smart Software Manager lets you create a master account for your organization.

• Your Smart Software Licensing account must qualify for the Strong Encryption (3DES/AES) license to use some features (enabled using the export-compliance flag).

# Procedure

**Step 1** Make sure your Smart Licensing account contains the available licenses you need.

When you bought your device from Cisco or a reseller, your licenses should have been linked to your Smart Software License account. However, if you need to add licenses yourself, use the **Find Products and Solutions** search field on the Cisco Commerce Workspace. Search for the following license PIDs:

# Figure 25: License Search

Find Products and Solutions	
L-FPR2K-ASASC-10=	Q
Search by Product Family   Search for Solutions	

**Note** If a PID is not found, you can add the PID manually to your order.

- IPS, Malware Defense, and URL license combination:
  - L-FPR2110T-TMC=
  - L-FPR2120T-TMC=
  - L-FPR2130T-TMC=
  - L-FPR2140T-TMC=

When you add one of the above PIDs to your order, you can then choose a term-based subscription corresponding with one of the following PIDs:

- L-FPR2110T-TMC-1Y
- L-FPR2110T-TMC-3Y
- L-FPR2110T-TMC-5Y
- L-FPR2120T-TMC-1Y

- L-FPR2120T-TMC-3Y
- L-FPR2120T-TMC-5Y
- L-FPR2130T-TMC-1Y
- L-FPR2130T-TMC-3Y
- L-FPR2130T-TMC-5Y
- L-FPR2140T-TMC-1Y
- L-FPR2140T-TMC-3Y
- L-FPR2140T-TMC-5Y
- Cisco Secure Client—See the Cisco Secure Client Ordering Guide.
- **Step 2** In the Smart Software Manager, request and copy a registration token for the virtual account to which you want to add this device.
  - a) Click Inventory.

Cisco Software Central > Smart Software Licensing

Smart Software Licensing

Alerts Inventory License Conversion Reports Email Notification Satellites Activity

b) On the General tab, click New Token.

/irtual Acc	count			
Descriptio				
Default Virtual Account:		No		
	stance Registration			

c) On the Create Registration Token dialog box enter the following settings, and then click Create Token:

Create Registrat	ion Token			0	×
This dialog will generate th	e token required to register	your product instances with your Smart Account.			
Virtual Account:					
Description:			1	]	
* Expire After:	30	Days			
	Enter the value be	etween 1 and 365,but Cisco recommends a maximum	of 30 days.		
Allow export-control	led functionality on the prod	ucts registered with this token (1)			
			Create Token C	Cance	

- Description
- Expire After—Cisco recommends 30 days.
- Allow export-controlled functionality on the products registered with this token—Enables the export-compliance flag if you are in a country that allows for strong encryption. You must select this option now if you plan to use this functionality. If you enable this functionality later, you will need to re-register your device with a new product key and reload the device. If you do not see this option, your account does not support export-controlled functionality.

The token is added to your inventory.

d) Click the arrow icon to the right of the token to open the Token dialog box so you can copy the token ID to your clipboard. Keep this token ready for later in the procedure when you need to register the threat defense.

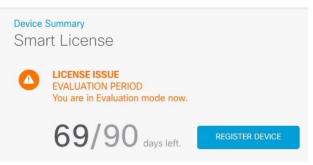
Figure	26:	View	Token
--------	-----	------	-------

Description: Default Virtual Account: No	
Default Virtual Account: No	
New Token         Expiration Date         Description         Export-	Controlled Created By Actions
MjM3ZjihYTItZGQ4OS00Yjk2LT 2017-Aug-16 19:41:53 (in 30 days) ASA FP 2110 1 Allowed	d Actions -

MjM3ZjihYTItZGQ4OS00Yjk2LTgzM NmVhLTE1MDI5MTI1%0AMTMxMz	h8YzdQdmgzMjA2V
mFJN2dYQjl5QWRhOEdscDU4cWl6 DAMDd0ST0%3D%0A	5NFNWRUtsa2wz%
ess ctrl + c to copy selected text to	clipboard.

Step 3In the device manager, click Device, and then in the Smart License summary, click View Configuration.You see the Smart License page.

Step 4 Click Register Device.



Then follow the instructions on the Smart License Registration dialog box to paste in your token:

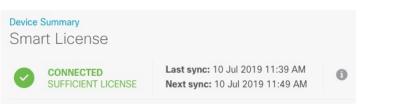
1	Create or log in into your Cisco Smart Software Manager account.					
<b>2</b> ↓	On your assigned virtual account, under "General tab", click on "New Token" to create token.					
3)	Copy the token and paste it here:					
$)$ $\rightarrow$	MGY2NzMwOGltODJIZi00NzFiLWJiNiltYWMwNzU0ODY2ZGViLTE1NiUz Nzly%0AODg5Mzh8SUQ5Vm5XbzZiSmN5M3l6K3owZ3oyVmpmc3Vtal JLQ2FFeGhFWmIW%0AWC9WTT0%3D%0A					
4	Select Region					
$\downarrow$	When you register the device, you are also registered with Cisco Security Services Exchange (SSE). Please select the region in which your device is operating. You will be able to see your device in the device list of the regional SSE portal.					
	Region					
	SSE US Region V					
5	Cisco Success Network					
Cisco Success Network enablement provides usage information and st to Cisco which are essential for Cisco to provide technical support. This information also allows Cisco to improve the product and to make you a of unused available features so that you can maximize the value of the in your network.						
	Check out the Sample Data that will be sent to Cisco. See more ~					
	Enable Cisco Success Network					

# Step 5 Click Register Device.

You return to the Smart License page. While the device registers, you see the following message:

**Registration request** sent on 10 Jul 2019. Please wait. Normally, it takes about one minute to complete the registration. You can check the task status in Task List. Refresh this page to see the updated status.

After the device successfully registers and you refresh the page, you see the following:



```
Step 6
```

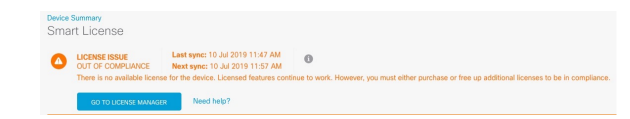
6 Click the **Enable/Disable** control for each optional license as desired.

SUBSCRIPTION LICENSES INCLUDED					
IPS Chabled by user	Malware Defense				
This License allows you to perform intrusion detection and prevention and file control. You must have this license to apply intrusion policies in access rules. You also must have this license to apply file policies that control files based on file type.	This license lets you perform malware defense. You must have this license to apply file policies that detect and block malware in files transmitted over your network.				
Includes: 🖏 Intrusion Policy	Includes: C File Policy				
URL ENABLE	Cisco Secure Client Type Advantage ~ ENABLE				
This license allows you to control web access based on URL categories and reputations, rather than by individual URL alone. You must have this license to deploy access rules that filter web traffic based on category and reputation.	Please select the license type that you purchased to enable remote access VPN. Note that Secure Firewall device manager does not support any of the advanced features covered by the Advantage license.				
Includes: URL Reputation	Includes: RA-VPN				

- Enable—Registers the license with your Cisco Smart Software Manager account and enables the controlled features. You can now configure and deploy policies controlled by the license.
- **Disable**—Unregisters the license with your Cisco Smart Software Manager account and disables the controlled features. You cannot configure the features in new policies, nor can you deploy policies that use the feature.
- If you enabled the **Cisco Secure Client** license, select the type of license you want to use: **Advantage**, **Premier**, **VPN Only**, or **Premier and Advantage**.



After you enable features, if you do not have the licenses in your account, you will see the following non-compliance message after you refresh the page:



**Step 7** Choose **Resync Connection** from the gear drop-down list to synchronize license information with Cisco Smart Software Manager.



# **Configure the Firewall in the Device Manager**

The following steps provide an overview of additional features you might want to configure. Please click the help button (?) on a page to get detailed information about each step.

# Procedure

**Step 1** If you wired other interfaces, choose **Device**, and then click the link in the **Interfaces** summary.

Click the edit icon (2) for each interface to set the mode and define the IP address and other settings.

The following example configures an interface to be used as a "demilitarized zone" (DMZ), where you place publicly-accessible assets such as your web server. Click **Save** when you are finished.

### Figure 28: Edit Interface

Edit Physi	cal Interfac	ce	
Interface Name dmz			Status
Description			
IPv4 Address	IPv6 Address	Advanced Options	
Type Static ❤			
IP Address and 192.168.6.1	Subnet Mask	24	
e.a. 192.168.5.15/	/17 or 192.168.5.15/	/255.255.128.0	

**Step 2** If you configured new interfaces, choose **Objects**, then select **Security Zones** from the table of contents.

Edit or create new zones as appropriate. Each interface must belong to a zone, because you configure policies based on security zones, not interfaces. You cannot put the interfaces in zones when configuring them, so you must always edit the zone objects after creating new interfaces or changing the purpose of existing interfaces.

The following example shows how to create a new dmz-zone for the dmz interface.

# Add Security Zone Name dmz-zone Description Interfaces +

dmz

Figure 29: Security Zone Object

Step 3If you want internal clients to use DHCP to obtain an IP address from the device, choose Device > System<br/>Settings > DHCP Server, then select the DHCP Servers tab.

There is already a DHCP server configured for the inside interface, but you can edit the address pool or even delete it. If you configured other inside interfaces, it is very typical to set up a DHCP server on those interfaces. Click + to configure the server and address pool for each inside interface.

You can also fine-tune the WINS and DNS list supplied to clients on the **Configuration** tab. The following example shows how to set up a DHCP server on the inside2 interface with the address pool 192.168.4.50-192.168.4.240.

### Figure 30: DHCP Server

Add Server
Enabled DHCP Server
Interface
inside2
Address Pool
192.168.4.50-192.168.4.240
e.g. 192.168.45.46-192.168.45.254

**Step 4** Choose **Device**, then click **View Configuration** (or **Create First Static Route**) in the **Routing** group and configure a default route.

The default route normally points to the upstream or ISP router that resides off the outside interface. A default IPv4 route is for any-ipv4 (0.0.0.0/0), whereas a default IPv6 route is for any-ipv6 (::0/0). Create routes for each IP version you use. If you use DHCP to obtain an address for the outside interface, you might already have the default routes that you need.

**Note** The routes you define on this page are for the data interfaces only. They do not impact the management interface. Set the management gateway on **Device** > **System Settings** > **Management Interface**.

The following example shows a default route for IPv4. In this example, isp-gateway is a network object that identifies the IP address of the ISP gateway (you must obtain the address from your ISP). You can create this object by clicking **Create New Network** at the bottom of the **Gateway** drop-down list.

### Figure 31: Default Route

Add Sta	tic Route	
Protocol		
Gateway	0.00	
isp-gatewa	iy	
outside		
Metric 1		
Networks		
any-ipv4		

**Step 5** Choose **Policies** and configure the security policies for the network.

The device setup wizard enables traffic flow between the inside-zone and outside-zone, and interface NAT for all interfaces when going to the outside interface. Even if you configure new interfaces, if you add them to the inside-zone object, the access control rule automatically applies to them.

However, if you have multiple inside interfaces, you need an access control rule to allow traffic flow from inside-zone to inside-zone. If you add other security zones, you need rules to allow traffic to and from those zones. These would be your minimum changes.

In addition, you can configure other policies to provide additional services, and fine-tune NAT and access rules to get the results that your organization requires. You can configure the following policies:

- SSL Decryption—If you want to inspect encrypted connections (such as HTTPS) for intrusions, malware, and so forth, you must decrypt the connections. Use the SSL decryption policy to determine which connections need to be decrypted. The system re-encrypts the connection after inspecting it.
- **Identity**—If you want to correlate network activity to individual users, or control network access based on user or user group membership, use the identity policy to determine the user associated with a given source IP address.
- Security Intelligence—Use the Security Intelligence policy to quickly drop connections from or to blacklisted IP addresses or URLs. By blacklisting known bad sites, you do not need to account for them in your access control policy. Cisco provides regularly updated feeds of known bad addresses and URLs so that the Security Intelligence blacklist updates dynamically. Using feeds, you do not need to edit the policy to add or remove items in the blacklist.
- NAT (Network Address Translation)—Use the NAT policy to convert internal IP addresses to externally routeable addresses.
- Access Control—Use the access control policy to determine which connections are allowed on the network. You can filter by security zone, IP address, protocol, port, application, URL, user or user group. You also apply intrusion and file (malware) policies using access control rules. Use this policy to implement URL filtering.

• **Intrusion**—Use the intrusion policies to inspect for known threats. Although you apply intrusion policies using access control rules, you can edit the intrusion policies to selectively enable or disable specific intrusion rules.

The following example shows how to allow traffic between the inside-zone and dmz-zone in the access control policy. In this example, no options are set on any of the other tabs except for **Logging**, where **At End of Connection** is selected.

Figure 32: Access Control Policy

Add Ac	cess	Rul	е								(	• ×
Order	Title				Act	ion						
2 ~	Inside	_DM2	Z		E	Allow 🗸						
Source/Des	tination	Ap	plications	URLs Use	rs Intrusion	Policy Fi	e policy Lo	oging				
SOURCE							DESTINATION					
Zones		+	Networks	+	Ports	+	Zones	+	Networks	+	Ports/Protocols	+
inside_z	tone		ANY		ANY		dmz-zone	9	ANY		ANY	

**Step 6** Choose **Device**, then click **View Configuration** in the **Updates** group and configure the update schedules for the system databases.

If you are using intrusion policies, set up regular updates for the Rules and VDB databases. If you use Security Intelligence feeds, set an update schedule for them. If you use geolocation in any security policies as matching criteria, set an update schedule for that database.

**Step 7** Click the **Deploy** button in the menu, then click the Deploy Now button (<sup>56)</sup>), to deploy your changes to the device.

Changes are not active on the device until you deploy them.

# Access the Threat Defense and FXOS CLI

Use the command-line interface (CLI) to set up the system and do basic system troubleshooting. You cannot configure policies through a CLI session. You can access the CLI by connecting to the console port.

You can also access the FXOS CLI for troubleshooting purposes.



You can alternatively SSH to the Management interface of the threat defense device. Unlike a console session, the SSH session defaults to the threat defense CLI, from which you can connect to the FXOS CLI using the **connect fxos** command. You can later connect to the address on a data interface if you open the interface for SSH connections. SSH access to data interfaces is disabled by default. This procedure describes console port access, which defaults to the FXOS CLI.

# Procedure

- Step 1 To log into the CLI, connect your management computer to the console port. The Firepower 2100 ships with a DB-9 to RJ-45 serial cable, so you will need a third party serial-to-USB cable to make the connection. Be sure to install any necessary USB serial drivers for your operating system. The console port defaults to the FXOS CLI. Use the following serial settings:
  - 9600 baud
  - 8 data bits
  - No parity
  - 1 stop bit

You connect to the FXOS CLI. Log in to the CLI using the **admin** username and the password you set at initial setup (the default is **Admin123**).

# Example:

```
firepower login: admin
Password:
Last login: Thu May 16 14:01:03 UTC 2019 on ttyS0
Successful login attempts for user 'admin' : 1
```

firepower#

# **Step 2** Access the threat defense CLI.

connect ftd

# Example:

```
firepower# connect ftd
>
```

After logging in, for information on the commands available in the CLI, enter **help** or **?**. For usage information, see Cisco Secure Firewall Threat Defense Command Reference.

# **Step 3** To exit the threat defense CLI, enter the **exit** or **logout** command.

This command returns you to the FXOS CLI prompt. For information on the commands available in the FXOS CLI, enter **?**.

### Example:

> exit firepower#

# **Power Off the Firewall Using the Device Manager**

You can shut down your system properly using the device manager.

#### Procedure

Step 1	Use the	Use the device manager to shut down the firewall.				
	Note	For 6.4 and earlier, enter the <b>shutdown</b> command at the device manager CLI.				
	/	ck <b>Device</b> , then click the <b>System Settings</b> > <b>Reboot/Shutdown</b> link. ck <b>Shut Down</b> .				
Step 2	2	have a console connection to the firewall, monitor the system prompts as the firewall shuts down. You e the following prompt:				
	-	is stopped. safe to power off now.				
	Do you	want to reboot instead? [y/N]				
	If you o	do not have a console connection, wait approximately 3 minutes to ensure the system has shut down.				

**Step 3** You can now turn off the power switch and unplug the power to physically remove power from the chassis if necessary.

# What's Next?

To continue configuring your threat defense, see the documents available for your software version at Navigating the Cisco Firepower Documentation.

For information related to using the device manager, see Cisco Firepower Threat Defense Configuration Guide for Firepower Device Manager.

#### **Cisco Firepower 2100 Getting Started Guide**



# **Threat Defense Deployment with CDO**

#### Is This Chapter for You?

To see all available operating systems and managers, see Which Operating System and Manager is Right for You?, on page 1. This chapter applies to the threat defense using Cisco Defense Orchestrator (CDO)'s cloud-delivered Secure Firewall Management Center. To use CDO using device manager functionality, see the CDO documentation.



#### Note

The cloud-delivered management center supports threat defense 7.2 and later. For earlier versions, you can use CDO's device manager functionality. However, device manager mode is only available to existing CDO users who are already managing threat defenses using this mode.

Each threat defense controls, inspects, monitors, and analyzes traffic. CDO provides a centralized management console with a web interface that you can use to perform administrative and management tasks in service to securing your local network.

#### About the Firewall

The hardware can run either threat defense software or ASA software. Switching between threat defense and ASA requires you to reimage the device. You should also reimage if you need a different software version than is currently installed. See Reimage the Cisco ASA or Firepower Threat Defense Device.

The firewall runs an underlying operating system called the Secure Firewall eXtensible Operating System (FXOS). The firewall does not support the FXOS Secure Firewall chassis manager; only a limited CLI is supported for troubleshooting purposes. See the Cisco FXOS Troubleshooting Guide for the Firepower 1000/2100 and Secure Firewall 3100 with Firepower Threat Defense for more information.

**Privacy Collection Statement**—The firewall does not require or actively collect personally identifiable information. However, you can use personally identifiable information in the configuration, for example for usernames. In this case, an administrator might be able to see this information when working with the configuration or when using SNMP.

- About Threat Defense Management by CDO, on page 110
- End-to-End Procedure: Low-Touch Provisioning, on page 111
- End-to-End Procedure: Onboarding Wizard, on page 113
- Central Administrator Pre-Configuration, on page 114
- Deploy the Firewall With Low-Touch Provisioning, on page 121
- Deploy the Firewall With the Onboarding Wizard, on page 125
- Configure a Basic Security Policy, on page 137

- Troubleshooting and Maintenance, on page 148
- What's Next, on page 156

## About Threat Defense Management by CDO

#### **Cloud-Delivered Secure Firewall Management Center**

The cloud-delivered management center offers many of the same functions as an on-premises management center and has the same look and feel. When you use CDO as the primary manager, you can use an on-prem management center for analytics only. The on-prem management center does not support policy configuration or upgrading.

#### **CDO Onboarding Methods**

You can onboard a device in the following ways:

- · Low-touch provisioning using the serial number-
  - An administrator at the central headquarters sends the threat defense to the remote branch office. There is no pre-configuration required. In fact, you should not configure anything on the device, because low-touch provisioning does not work with pre-configured devices.



**Note** The central administrator can preregister the threat defense on CDO using the threat defense serial number before sending the device to the branch office.

- The branch office administrator cables and powers on the threat defense.
- The central administrator completes configuration of the threat defense using CDO.

You can also onboard using a serial number using the device manager if you already started configuring the device, although that method is not covered in this guide.

Onboarding wizard using CLI registration—Use this manual method if you need to perform any
pre-configuration or if you are using a manager interface that low-touch provisioning does not support.

#### **Threat Defense Manager Access Interface**

You can use the Management interface or any data interface for manager access. However, this guide covers outside interface access. Low-touch provisioning only supports the outside interface.

The Management interface is a special interface configured separately from the threat defense data interfaces, and it has its own network settings. The Management interface network settings are still used even though you are enabling manager access on a data interface. All management traffic continues to be sourced from or destined to the Management interface. When you enable manager access on a data interface, the threat defense forwards incoming management traffic over the backplane to the Management interface. For outgoing management traffic, the Management interface forwards the traffic over the backplane to the data interface.

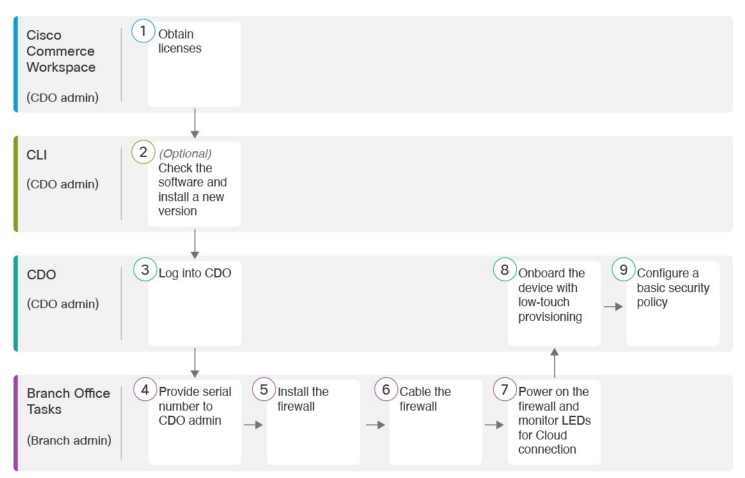
Manager access from a data interface has the following limitations:

- You can only enable manager access on a physical, data interface. You cannot use a subinterface or EtherChannel. You can also enable manager access on a single secondary interface in the management center for redundancy.
- This interface cannot be management-only.
- Routed firewall mode only, using a routed interface.
- PPPoE is not supported. If your ISP requires PPPoE, you will have to put a router with PPPoE support between the threat defense and the WAN modem.
- The interface must be in the global VRF only.
- SSH is not enabled by default for data interfaces, so you will have to enable SSH later using the management center. Because the Management interface gateway will be changed to be the data interfaces, you also cannot SSH to the Management interface from a remote network unless you add a static route for the Management interface using the **configure network static-routes** command.

# **End-to-End Procedure: Low-Touch Provisioning**

See the following tasks to deploy the threat defense with CDO using low-touch provisioning.

#### Figure 33: End-to-End Procedure: Low-Touch Provisioning



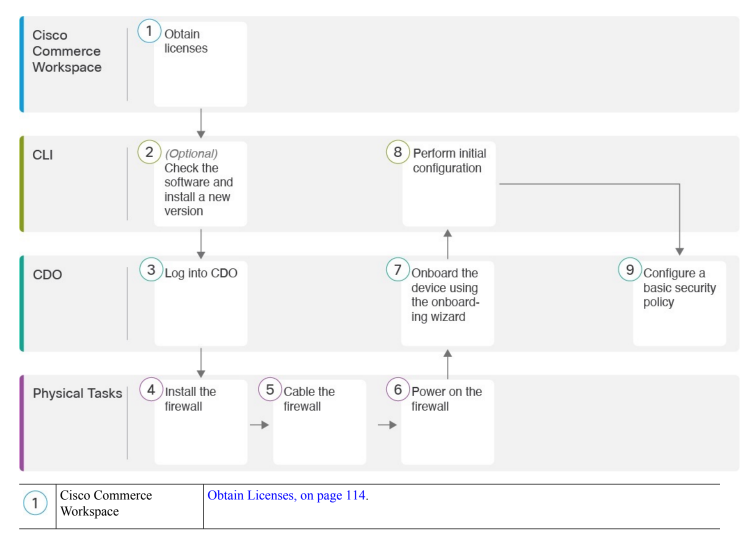
1	Cisco Commerce Workspace (CDO admin)	Obtain Licenses, on page 114.
2	CLI (CDO admin)	(Optional) Check the Software and Install a New Version, on page 116.
3	CDO (CDO admin)	Log Into CDO, on page 117.
4	Branch Office Tasks (Branch admin)	Provide the Firewall Serial Number to the Central Administrator, on page 121.
5	Branch Office Tasks (Branch admin)	Install the firewall. See the hardware installation guide.
6	Branch Office Tasks (Branch admin)	Cable the Firewall, on page 122.

7	Branch Office Tasks (Branch admin)	Power On the Firewall, on page 123.
8	CDO (CDO admin)	Onboard a Device with Low-Touch Provisioning, on page 124.
9	CDO (CDO admin)	Configure a Basic Security Policy, on page 137.

# **End-to-End Procedure: Onboarding Wizard**

See the following tasks to onboard the threat defense to CDO using the onboarding wizard.

Figure 34: End-to-End Procedure: Onboarding Wizard



2	CLI	(Optional) Check the Software and Install a New Version, on page 116.
3	CDO	Log Into CDO, on page 117.
4	Physical Tasks	Install the firewall. See the hardware installation guide.
5	Physical Tasks	Cable the Firewall, on page 125.
6	Physical Tasks	Power on the Firewall, on page 126.
7	CDO	Onboard a Device with the Onboarding Wizard, on page 127.
8	CLI or Device Manager	Perform Initial Configuration Using the CLI, on page 128.
$\bigcirc$		• Perform Initial Configuration Using the Device Manager, on page 132.
9	CDO	Configure a Basic Security Policy, on page 137.

# **Central Administrator Pre-Configuration**

This section describes how to obtain feature licenses for your firewall; how to install a new software version before you deploy; and how to log into CDO.

## **Obtain Licenses**

All licenses are supplied to the threat defense by CDO. You can optionally purchase the following feature licenses:

- IPS—Security Intelligence and Next-Generation IPS
- Malware Defense—Malware defense
- URL—URL Filtering
- Cisco Secure Client-Secure Client Advantage, Secure Client Premier, or Secure Client VPN Only
- Carrier—Diameter, GTP/GPRS, M3UA, SCTP

For a more detailed overview on Cisco Licensing, go to cisco.com/go/licensingguide

#### Before you begin

• Have a master account on the Smart Software Manager.

If you do not yet have an account, click the link to set up a new account. The Smart Software Manager lets you create a master account for your organization.

• Your Smart Software Licensing account must qualify for the Strong Encryption (3DES/AES) license to use some features (enabled using the export-compliance flag).

#### Procedure

**Step 1** Make sure your Smart Licensing account contains the available licenses you need.

When you bought your device from Cisco or a reseller, your licenses should have been linked to your Smart Software License account. However, if you need to add licenses yourself, use the **Find Products and Solutions** search field on the Cisco Commerce Workspace. Search for the following license PIDs:

```
Figure 35: License Search
```

	Find Products and Solutions
Q	-FPR2K-ASASC-10=
	Search by Product Family   Search for Solutions
	Search by Product Family   Search for Solutions

**Note** If a PID is not found, you can add the PID manually to your order.

- IPS, Malware Defense, and URL license combination:
  - L-FPR2110T-TMC=
  - L-FPR2120T-TMC=
  - L-FPR2130T-TMC=
  - L-FPR2140T-TMC=

When you add one of the above PIDs to your order, you can then choose a term-based subscription corresponding with one of the following PIDs:

- L-FPR2110T-TMC-1Y
- L-FPR2110T-TMC-3Y
- L-FPR2110T-TMC-5Y
- L-FPR2120T-TMC-1Y
- L-FPR2120T-TMC-3Y
- L-FPR2120T-TMC-5Y
- L-FPR2130T-TMC-1Y
- L-FPR2130T-TMC-3Y
- L-FPR2130T-TMC-5Y
- L-FPR2140T-TMC-1Y

- L-FPR2140T-TMC-3Y
- L-FPR2140T-TMC-5Y
- Cisco Secure Client—See the Cisco Secure Client Ordering Guide.
- Carrier license:
- **Step 2** If you have not already done so, register CDO with the Smart Software Manager.

Registering requires you to generate a registration token in the Smart Software Manager. See the CDO documentation for detailed instructions.

### (Optional) Check the Software and Install a New Version

To check the software version and, if necessary, install a different version, perform these steps. We recommend that you install your target version before you configure the firewall. Alternatively, you can perform an upgrade after you are up and running, but upgrading, which preserves your configuration, may take longer than using this procedure.

#### What Version Should I Run?

Cisco recommends running a Gold Star release indicated by a gold star next to the release number on the software download page. You can also refer to the release strategy described in https://www.cisco.com/c/en/us/products/collateral/security/firewalls/bulletin-c25-743178.html; for example, this bulletin describes short-term release numbering (with the latest features), long-term release numbering (maintenance releases and patches for a longer period of time), or extra long-term release numbering (maintenance releases and patches for the longest period of time, for government certification).

#### Procedure

**Step 1** Power on the firewall and connect to the console port. See Power on the Firewall, on page 126 and Access the Threat Defense and FXOS CLI, on page 148 for more information.

Log in with the admin user and the default password, Admin123.

You connect to the FXOS CLI. The first time you log in, you are prompted to change the password. This password is also used for the threat defense login for SSH.

**Note** If the password was already changed, and you do not know it, you must perform a factory reset to reset the password to the default. See the FXOS troubleshooting guide for the factory reset procedure.

#### Example:

```
firepower login: admin
Password: Admin123
Successful login attempts for user 'admin' : 1
[...]
```

```
Hello admin. You must change your password.
Enter new password: *******
Confirm new password: *******
Your password was updated successfully.
[...]
```

firepower#

**Step 2** At the FXOS CLI, show the running version.

scope ssa

show app-instance

Example:

**Step 3** If you want to install a new version, perform these steps.

a) If you need to set a static IP address for the Management interface, see Perform Initial Configuration Using the CLI, on page 128. By default, the Management interface uses DHCP.

You will need to download the new image from a server accessible from the Management interface.

b) Perform the reimage procedure in the FXOS troubleshooting guide.

### Log Into CDO

CDO uses Cisco Secure Sign-On as its identity provider and Duo Security for multi-factor authentication (MFA). CDO requires MFA which provides an added layer of security in protecting your user identity. Two-factor authentication, a type of MFA, requires two components, or factors, to ensure the identity of the user logging into CDO.

The first factor is a username and password, and the second is a one-time password (OTP), which is generated on demand from Duo Security.

After you establish your Cisco Secure Sign-On credentials, you can log into CDO from your Cisco Secure Sign-On dashboard. From the Cisco Secure Sign-On dashboard, you can also log into any other supported Cisco products.

- If you have a Cisco Secure Sign-On account, skip ahead to Log Into CDO with Cisco Secure Sign-On, on page 120.
- If you don't have a Cisco Secure Sign-On account, continue to Create a New Cisco Secure Sign-On Account, on page 118.

### Create a New Cisco Secure Sign-On Account

The initial sign-on workflow is a four-step process. You need to complete all four steps.

#### Before you begin

- Install DUO Security—We recommend that you install the Duo Security app on a mobile phone. Review Duo Guide to Two Factor Authentication: Enrollment Guide if you have questions about installing Duo.
- **Time Synchronization**—You are going to use your mobile device to generate a one-time password. It is important that your device clock is synchronized with real time as the OTP is time-based. Make sure your device clock is set to the correct time.
- Use a current version of Firefox or Chrome.

#### Procedure

#### Step 1 Sign Up for a New Cisco Secure Sign-On Account.

- a) Browse to https://sign-on.security.cisco.com.
- b) At the bottom of the Sign In screen, click Sign up.

#### Figure 36: Cisco SSO Sign Up

	-(?	)—	
	Cian		
	Sign	In	
Username			
Password			
Remen	nber me		
	Sign I	In	
Need being	signing in?		
rveed neip	signing int		

c) Fill in the fields of the Create Account dialog and click Register.

#### Figure 37: Create Account

(	Create Account	
Email *		
Password	d *	
First name *		
Last name *		
Organizatio	n *	

- **Tip** Enter the email address that you plan to use to log in to CDO and add an Organization name to represent your company.
- d) After you click **Register**, Cisco sends you a verification email to the address you registered with. Open the email and click **Activate Account**.

#### **Step 2** Set up Multi-factor Authentication Using Duo.

- a) In the Set up multi-factor authentication screen, click Configure.
- b) Click **Start setup** and follow the prompts to choose a device and verify the pairing of that device with your account.

For more information, see Duo Guide to Two Factor Authentication: Enrollment Guide. If you already have the Duo app on your device, you'll receive an activation code for this account. Duo supports multiple accounts on one device.

- c) At the end of the wizard click Continue to Login.
- d) Log in to Cisco Secure Sign-On with the two-factor authentication.

#### **Step 3** (Optional) **Setup Google Authenticator as a an additional authenticator.**

- a) Choose the mobile device you are pairing with Google Authenticator and click Next.
- b) Follow the prompts in the setup wizard to setup Google Authenticator.

#### Step 4 Configure Account Recovery Options for your Cisco Secure Sign-On Account.

- a) Choose a "forgot password" question and answer.
- b) Choose a recovery phone number for resetting your account using SMS.
- c) Choose a security image.
- d) Click Create My Account.

You now see the Cisco Security Sign-On dashboard with the CDO app tiles. You may also see other app tiles.

**Tip** You can drag the tiles around on the dashboard to order them as you like, create tabs to group tiles, and rename tabs.

Figure 38: Cisco SSO Dashboard



### Log Into CDO with Cisco Secure Sign-On

Log into CDO to onboard and manage your device.

#### Before you begin

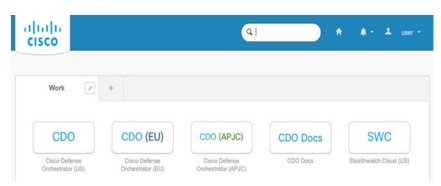
Cisco Defense Orchestrator (CDO) uses Cisco Secure Sign-On as its identity provider and Duo Security for multi-factor authentication (MFA).

- To log into CDO, you must first create your account in Cisco Secure Sign-On and configure MFA using Duo; see Create a New Cisco Secure Sign-On Account, on page 118.
- Use a current version of Firefox or Chrome.

#### Procedure

- **Step 1** In a web browser, navigate to https://sign-on.security.cisco.com/.
- **Step 2** Enter your **Username** and **Password**.
- Step 3 Click Log in.
- **Step 4** Receive another authentication factor using Duo Security, and confirm your login. The system confirms your login and displays the Cisco Secure Sign-On dashboard.
- Step 5 Click the appropriate CDO tile on the Cisco Secure Sign-on dashboard. The CDO tile directs you to https://defenseorchestrator.com, the CDO (EU) tile directs you to https://defenseorchestrator.eu, and the CDO (APJC) tile directs you to to https://www.apj.cdo.cisco.com.

#### Figure 39: Cisco SSO Dashboard



- **Step 6** Click the authenticator logo to choose **Duo Security** or **Google Authenticator**, if you have set up both authenticators.
  - If you already have a user record on an existing tenant, you are logged into that tenant.
  - If you already have a user record on several tenants, you will be able to choose which CDO tenant to connect to.
  - If you do not already have a user record on an existing tenant, you will be able to learn more about CDO or request a trial account.

# **Deploy the Firewall With Low-Touch Provisioning**

After you receive the threat defense from central headquarters, you only need to cable and power on the firewall so that it has internet access from the outside interface. The central administrator can then complete the configuration.

## **Provide the Firewall Serial Number to the Central Administrator**

Before you rack the firewall or discard the shipping box, record the serial number so you can coordinate with the central adminstrator.

#### Procedure

**Step 1** Unpack the chassis and chassis components.

Take inventory of your firewall and packaging before you connect any cables or power on the firewall. You should also familiarize yourself with the chassis layout, components, and LEDs.

**Step 2** Record the firewall's serial number.

The serial number of the firewall can be found on the shipping box. It can also be found on a sticker on a pull-out tab on the front of the firewall.

**Step 3** Send the firewall serial number to the CDO network administrator at your IT department/central headquarters.

Your network administrator needs your firewall serial number to facilitate low-touch provisioning, connect to the firewall, and configure it remotely.

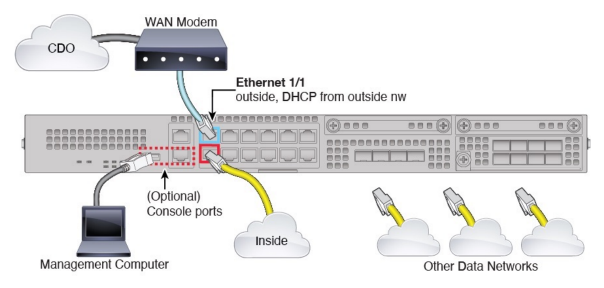
Communicate with the CDO administrator to develop an onboarding timeline.

## **Cable the Firewall**

This topic describes how to connect the Firepower 2100 to your network so that it can be managed by CDO.

If you received a firewall at your branch office, and your job is to plug it in to your network, watch this video. The video describes your firewall and the LED sequences on the firewall that indicate the firewall's status. If you need to, you'll be able to confirm the firewall's status with your IT department just by looking at the LEDs.

#### Figure 40: Cabling the Firepower 2100



Low-touch provisioning supports connecting to CDO on Ethernet 1/1 (outside).

#### Procedure

Step 1	Install the chassis. See the hardware installation guide.			
Step 2	Connect the network cable from the Ethernet 1/1 interface to your wide area network (WAN) modem. Your WAN modem is your branch's connection to the internet and will be your firewall's route to the internet as well.			
Step 3	Connect the inside interface (for example, Ethernet 1/2) to your inside switch or router.			
	You can choose any interface for inside.			
Step 4 Step 5	Connect other networks to the remaining interfaces. (Optional) Connect the management computer to the console port.			

At the branch office, the console connection is not required for everyday use; however, it may be required for troubleshooting purposes.

### **Power On the Firewall**

The power switch is located to the left of power supply module 1 on the rear of the chassis. It is a toggle switch that controls power to the system. If the power switch is in standby position, only the 3.3-V standby power is enabled from the power supply module and the 12-V main power is OFF. When the switch is in the ON position, the 12-V main power is turned on and the system boots.



Note

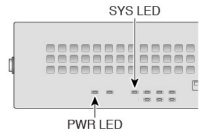
The first time you boot up the threat defense, initialization can take approximately 15 to 30 minutes.

#### Before you begin

It's important that you provide reliable power for your device (for example, using an uninterruptable power supply (UPS)). Loss of power without first shutting down can cause serious file system damage. There are many processes running in the background all the time, and losing power does not allow the graceful shutdown of your system.

#### Procedure

- **Step 1** Attach the power cord to the device and connect it to an electrical outlet.
- **Step 2** Press the power switch on the back of the device.
- **Step 3** Check the PWR LED on the front of the device; if it is solid green, the device is powered on.



**Step 4** Observe the SYS LED on the front the device; when the device is booting correctly, the SYS LED flashes fast green.

If there is a problem, the SYS LED flashes fast amber. If this happens, call your IT department.

**Step 5** Observe the SYS LED on the front; when the device connects to the Cisco cloud, the SYS LED slowly flashes green.

If there is a problem, the SYS LED flashes amber and green, and the device did not reach the Cisco Cloud. If this happens, make sure that your network cable is connected to the Ethernet 1/1 interface and to your WAN

modem. If after adjusting the network cable, the device does not reach the Cisco cloud after about 10 more minutes, call your IT department.

#### What to do next

- Communicate with your IT department to confirm your onboarding timeline and activities. You should have a communication plan in place with the CDO administrator at your central headquarters.
- After you complete this task, your CDO administrator will be able to configure and manage the Firepower device remotely. You're done.

### **Onboard a Device with Low-Touch Provisioning**

Onboard the threat defense using low-touch provisioning and the device serial number.

#### Procedure

- **Step 1** In the CDO navigation pane, click **Inventory**, then click the blue plus button (<sup>1</sup>) to **Onboard** a device.
- **Step 2** Select the **FTD** tile.
- Step 3 Under Management Mode, be sure FTD is selected.

At any point after selecting **FTD** as the management mode, you can click **Manage Smart License** to enroll in or modify the existing smart licenses available for your device. See Obtain Licenses, on page 114 to see which licenses are available.

**Step 4** Select **Use Serial Number** as the onboarding method.

#### Figure 41: Use Serial Number



- **Step 5** In the **Connection** area, enter the **Device Serial Number** and the **Device Name** and then click **Next**.
- Step 6 In the Password Reset area, click the Yes, this new device has never been logged into or configured for a manager radio button, and click Next.
- **Step 7** For the **Policy Assignment**, use the drop-down menu to choose an access control policy for the device. If you have no policies configured, choose the **Default Access Control Policy**.
- **Step 8** For the **Subscription License**, check each of the feature licenses you want to enable. Click **Next**.

Step 9 (Optional) Add labels to your device to help sort and filter the Inventory page. Enter a label and select the blue plus button (+). Labels are applied to the device after it's onboarded to CDO.

#### What to do next

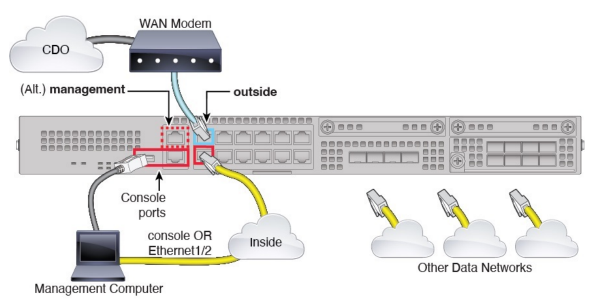
From the **Inventory** page, select the device you just onboarded and select any of the option listed under the **Management** pane located to the right.

## **Deploy the Firewall With the Onboarding Wizard**

This section describes how to configure the firewall for onboarding using the CDO onboarding wizard.

## **Cable the Firewall**

This topic describes how to connect the Firepower 2100 to your network so that it can be managed by CDO. *Figure 42: Cabling the Firepower 2100* 



You can connect to CDO on any data interface or the Management interface, depending on which interface you set for manager access during initial setup. This guide shows the outside interface.

#### Procedure

- **Step 1** Install the chassis. See the hardware installation guide.
- **Step 2** Connect the outside interface (for example, Ethernet 1/1) to your outside router.

You can use *any* data interface or the Management interface for manager access. However, this guide primarily covers outside interface access, because it is the most likely scenario for remote branch offices.

**Step 3** Connect the inside interface (for example, Ethernet 1/2) to your inside switch or router.

You can choose any interface for inside.

- **Step 4** Connect other networks to the remaining interfaces.
- **Step 5** Connect the management computer to the console port or the Ethernet 1/2 interface.

If you perform initial setup using the CLI, you will need to connect to the console port. The console port may also be required for troubleshooting purposes. If you perform initial setup using the device manager, connect to the Ethernet 1/2 interface.

### **Power on the Firewall**

The power switch is located to the left of power supply module 1 on the rear of the chassis. It is a toggle switch that controls power to the system. If the power switch is in standby position, only the 3.3-V standby power is enabled from the power supply module and the 12-V main power is OFF. When the switch is in the ON position, the 12-V main power is turned on and the system boots.



```
Note
```

The first time you boot up the threat defense, initialization can take approximately 15 to 30 minutes.

#### Before you begin

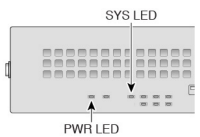
It's important that you provide reliable power for your device (for example, using an uninterruptable power supply (UPS)). Loss of power without first shutting down can cause serious file system damage. There are many processes running in the background all the time, and losing power does not allow the graceful shutdown of your system.

#### Procedure

**Step 1** Attach the power cord to the device and connect it to an electrical outlet.

**Step 2** Press the power switch on the back of the device.

**Step 3** Check the PWR LED on the front of the device; if it is solid green, the device is powered on.



**Step 4** Check the SYS LED on the front of the device; after it is solid green, the system has passed power-on diagnostics.

**Note** Before you move the power switch to the OFF position, use the shutdown commands so that the system can perform a graceful shutdown. This may take several minutes to complete. After the graceful shutdown is complete, the console displays It is safe to power off now. The front panel blue locator beacon LED lights up indicating the system is ready to be powered off. You can now move the switch to the OFF position. The front panel PWR LED flashes momentarily and turns off. Do not remove the power until the PWR LED is completely off.

See the FXOS Configuration Guide for more information on using the shutdown commands.

## **Onboard a Device with the Onboarding Wizard**

Onboard the threat defense using CDO's onbaording wizard using a CLI registration key.

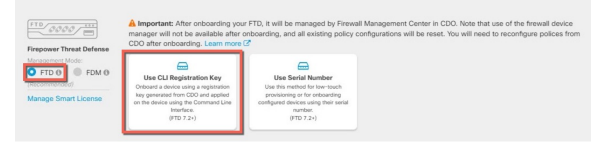
#### Procedure

- **Step 1** In the CDO navigation pane, click **Inventory**, then click the blue plus button (**CDO**) to **Onboard** a device.
- **Step 2** Select the **FTD** tile.
- Step 3 Under Management Mode, be sure FTD is selected.

At any point after selecting **FTD** as the management mode, you can click **Manage Smart License** to enroll in or modify the existing smart licenses available for your device. See Obtain Licenses, on page 114 to see which licenses are available.

**Step 4** Select **Use CLI Registration Key** as the onboarding method.

#### Figure 43: Use CLI Registration Key



- **Step 5** Enter the **Device Name** and click **Next**.
- **Step 6** For the **Policy Assignment**, use the drop-down menu to choose an access control policy for the device. If you have no policies configured, choose the **Default Access Control Policy**.
- **Step 7** For the **Subscription License**, click the **Physical FTD Device** radio button, and then check each of the feature licenses you want to enable. Click **Next**.
- **Step 8** For the **CLI Registration Key**, CDO generates a command with the registration key and other parameters. You must copy this command and use it in the initial configuration of the threat defense.

**configure manager add** *cdo\_hostname registration\_key nat\_id display\_name* 

Complete initial configuration at the CLI or using the device manager:

- Perform Initial Configuration Using the CLI, on page 128—Copy this command at the FTD CLI after you complete the startup script.
- Perform Initial Configuration Using the Device Manager, on page 132—Copy the *cdo\_hostname*, *registration\_key*, and *nat\_id* parts of the command into the Management Center/CDO Hostname/IP Address, Management Center/CDO Registration Key, and NAT ID fields.

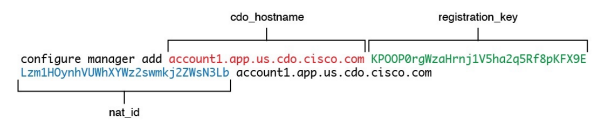
#### Example:

Sample command for CLI setup:

configure manager add account1.app.us.cdo.cisco.com KPOOP0rgWzaHrnj1V5ha2q5Rf8pKFX9E Lzm1HOynhVUWhXYWz2swmkj2ZWsN3Lb account1.app.us.cdo.cisco.com

Sample command components for GUI setup:

Figure 44: configure manager add command components



**Step 9** Click **Next** in the onboarding wizard to start registering the device.

**Step 10** (Optional) Add labels to your device to help sort and filter the **Inventory** page. Enter a label and select the

blue plus button (). Labels are applied to the device after it's onboarded to CDO.

#### What to do next

From the **Inventory** page, select the device you just onboarded and select any of the option listed under the **Management** pane located to the right.

### **Perform Initial Configuration**

Perfom initial configuration of the threat defense using the CLI or using the device manager.

### Perform Initial Configuration Using the CLI

Connect to the threat defense CLI to perform initial setup. When you use the CLI for initial configuration, only the Management interface and manager access interface settings are retained. When you perform initial setup using the device manager, *all* interface configuration completed in the device manager is retained when you switch to CDO for management, in addition to the Management interface and manager access interface settings. Note that other default configuration settings, such as the access control policy, are not retained.

#### Procedure

**Step 1** Connect to the threat defense CLI on the console port.

The console port connects to the FXOS CLI.

**Step 2** Log in with the username **admin** and the password **Admin123**.

The first time you log in to FXOS, you are prompted to change the password. This password is also used for the threat defense login for SSH.

**Note** If the password was already changed, and you do not know it, then you must reimage the device to reset the password to the default. See the FXOS troubleshooting guide for the reimage procedure.

#### Example:

```
firepower login: admin
Password: Admin123
Successful login attempts for user 'admin' : 1
```

[...]

```
Hello admin. You must change your password.
Enter new password: *******
Confirm new password: *******
Your password was updated successfully.
```

[...]

firepower#

**Step 3** Connect to the threat defense CLI.

#### connect ftd

Example:

firepower# connect ftd
>

**Step 4** The first time you log in to the threat defense, you are prompted to accept the End User License Agreement (EULA). You are then presented with the CLI setup script for the Management interface settings.

The Management interface settings are used even though you are enabling manager access on a data interface.

**Note** You cannot repeat the CLI setup wizard unless you clear the configuration; for example, by reimaging. However, all of these settings can be changed later at the CLI using **configure network** commands. See Cisco Secure Firewall Threat Defense Command Reference.

Defaults or previously entered values appear in brackets. To accept previously entered values, press Enter.

See the following guidelines:

- **Configure IPv4 via DHCP or manually?**—Choose **manual**. Although you do not plan to use the Management interface, you must set an IP address, for example, a private address. You cannot configure a data interface for management if the management interface is set to DHCP, because the default route, which must be **data-interfaces** (see the next bullet), might be overwritten with one received from the DHCP server.
- Enter the IPv4 default gateway for the management interface—Set the gateway to be data-interfaces. This setting forwards management traffic over the backplane so it can be routed through the manager access data interface.

- Manage the device locally?—Enter no to use CDO. A yes answer means you will use the device manager instead.
- Configure firewall mode?—Enter routed. Outside manager access is only supported in routed firewall mode.

#### Example:

```
You must accept the EULA to continue.
Press <ENTER> to display the EULA:
End User License Agreement
[...]
Please enter 'YES' or press <ENTER> to AGREE to the EULA:
System initialization in progress. Please stand by.
You must change the password for 'admin' to continue.
Enter new password: *******
Confirm new password: *******
You must configure the network to continue.
You must configure at least one of IPv4 or IPv6.
Do you want to configure IPv4? (y/n) [y]:
Do you want to configure IPv6? (y/n) [n]:
Configure IPv4 via DHCP or manually? (dhcp/manual) [manual]:
Enter an IPv4 address for the management interface [192.168.45.45]: 10.10.10.15
Enter an IPv4 netmask for the management interface [255.255.255.0]: 255.255.192
Enter the IPv4 default gateway for the management interface [data-interfaces]:
Enter a fully qualified hostname for this system [firepower]: ftd-1.cisco.com
Enter a comma-separated list of DNS servers or 'none' [208.67.222.222,208.67.220.220]:
Enter a comma-separated list of search domains or 'none' []:
If your networking information has changed, you will need to reconnect.
For HTTP Proxy configuration, run 'configure network http-proxy'
Manage the device locally? (yes/no) [yes]: no
Configure firewall mode? (routed/transparent) [routed]:
Configuring firewall mode ...
Update policy deployment information
    - add device configuration
    - add network discovery
    - add system policy
You can register the sensor to a Firepower Management Center and use the
Firepower Management Center to manage it. Note that registering the sensor
to a Firepower Management Center disables on-sensor Firepower Services
management capabilities.
When registering the sensor to a Firepower Management Center, a unique
```

alphanumeric registration key is always required. In most cases, to register a sensor to a Firepower Management Center, you must provide the hostname or the IP address along with the registration key. 'configure manager add [hostname | ip address ] [registration key ]'

However, if the sensor and the Firepower Management Center are separated by a NAT device, you must enter a unique NAT ID, along with the unique registration key.

'configure manager add DONTRESOLVE [registration key ] [ NAT ID ]'

Later, using the web interface on the Firepower Management Center, you must use the same registration key and, if necessary, the same NAT ID when you add this sensor to the Firepower Management Center. >

**Step 5** Configure the outside interface for manager access.

#### configure network management-data-interface

You are then prompted to configure basic network settings for the outside interface. See the following details for using this command:

- The Management interface cannot use DHCP if you want to use a data interface for management. If you did not set the IP address manually during initial setup, you can set it now using the configure network {ipv4 | ipv6} manual command. If you did not already set the Management interface gateway to data-interfaces, this command will set it now.
- When you add the threat defense to CDO, CDO discovers and maintains the interface configuration, including the following settings: interface name and IP address, static route to the gateway, DNS servers, and DDNS server. For more information about the DNS server configuration, see below. In CDO, you can later make changes to the manager access interface configuration, but make sure you don't make changes that can prevent the threat defense or CDO from re-establishing the management connection. If the management connection is disrupted, the threat defense includes the **configure policy rollback** command to restore the previous deployment.
- If you configure a DDNS server update URL, the threat defense automatically adds certificates for all of the major CAs from the Cisco Trusted Root CA bundle so that the threat defense can validate the DDNS server certificate for the HTTPS connection. The threat defense supports any DDNS server that uses the DynDNS Remote API specification (https://help.dyn.com/remote-access-api/).
- This command sets the *data* interface DNS server. The Management DNS server that you set with the setup script (or using the **configure network dns servers** command) is used for management traffic. The data DNS server is used for DDNS (if configured) or for security policies applied to this interface.

On CDO, the data interface DNS servers are configured in the Platform Settings policy that you assign to this threat defense. When you add the threat defense to CDO, the local setting is maintained, and the DNS servers are *not* added to a Platform Settings policy. However, if you later assign a Platform Settings policy to the threat defense that includes a DNS configuration, then that configuration will overwrite the local setting. We suggest that you actively configure the DNS Platform Settings to match this setting to bring CDO and the threat defense into sync.

Also, local DNS servers are only retained by CDO if the DNS servers were discovered at initial registration. For example, if you registered the device using the Management interface, but then later configure a data interface using the **configure network management-data-interface** command, then you must manually configure all of these settings in CDO, including the DNS servers, to match the threat defense configuration.

- You can change the management interface after you register the threat defense to CDO, to either the Management interface or another data interface.
- The FQDN that you set in the setup wizard will be used for this interface.
- You can clear the entire device configuration as part of the command; you might use this option in a recovery scenario, but we do not suggest you use it for initial setup or normal operation.
- To disable data managemement, enter the **configure network management-data-interface disable** command.

#### Example:

```
> configure network management-data-interface
Data interface to use for management: ethernet1/1
```

Specify a name for the interface [outside]: IP address (manual / dhcp) [dhcp]: DDNS server update URL [none]: https://deanwinchester:pa\$\$w0rd17@domains.example.com/nic/update?hostname=<h>&myip=<a> Do you wish to clear all the device configuration before applying ? (y/n) [n]: Configuration done with option to allow manager access from any network, if you wish to change the manager access network use the 'client' option in the command 'configure network management-data-interface'. Setting IPv4 network configuration. Network settings changed. Example: > configure network management-data-interface Data interface to use for management: ethernet1/1 Specify a name for the interface [outside]: internet IP address (manual / dhcp) [dhcp]: manual IPv4/IPv6 address: 10.10.6.7 Netmask/IPv6 Prefix: 255.255.255.0 Default Gateway: 10.10.6.1 Comma-separated list of DNS servers [none]: 208.67.222.222,208.67.220.220 DDNS server update URL [none]: Do you wish to clear all the device configuration before applying ? (y/n) [n]: Configuration done with option to allow manager access from any network, if you wish to change the manager access network use the 'client' option in the command 'configure network management-data-interface'. Setting IPv4 network configuration. Network settings changed. >

**Step 6** Identify the CDO that will manage this threat defense using the **configure manager add** command that CDO generated. See Onboard a Device with the Onboarding Wizard, on page 127 to generate the command.

#### Example:

> configure manager add account1.app.us.cdo.cisco.com KPOOP0rgWzaHrnj1V5ha2q5Rf8pKFX9E Lzm1HOynhVUWhXYWz2swmkj2ZWsN3Lb account1.app.us.cdo.cisco.com Manager successfully configured.

### Perform Initial Configuration Using the Device Manager

Connect to the device manager to perform initial setup of the threat defense. When you perform initial setup using the device manager, *all* interface configuration completed in the device manager is retained when you switch to CDO for management, in addition to the Management interface and manager access settings. Note that other default configuration settings, such as the access control policy or security zones, are not retained. When you use the CLI, only the Management interface and manager access settings are retained (for example, the default inside interface configuration is not retained).

Step 1

#### Procedure

Step 2	Log i	log in to the device manager.			
	a) E	nter the following URL in your browser: https://192.168.95.1			
	b) L	og in with the username <b>admin</b> , and the default password <b>Admin123</b> .			
	c) Y	ou are prompted to read and accept the End User License Agreement and change the admin password.			
Step 3		e the setup wizard when you first log into the device manager to complete the initial configuration. You optionally skip the setup wizard by clicking <b>Skip device setup</b> at the bottom of the page.			
	you w	you complete the setup wizard, in addition to the default configuraton for the inside interface (Ethernet1/2), vill have configuration for an outside (Ethernet1/1) interface that will be maintained when you switch O management.			
	a) C	onfigure the following options for the outside and management interfaces and click Next.			
	1.	• Outside Interface Address—This interface is typically the internet gateway, and might be used as your manager access interface. You cannot select an alternative outside interface during initial device setup. The first data interface is the default outside interface.			
		If you want to use a different interface from outside (or inside) for manager access, you will have to configure it manually after completing the setup wizard.			
		<b>Configure IPv4</b> —The IPv4 address for the outside interface. You can use DHCP or manually enter a static IP address, subnet mask, and gateway. You can also select <b>Off</b> to not configure an IPv4 address. You cannot configure PPPoE using the setup wizard. PPPoE may be required if the interface is connected to a DSL modem, cable modem, or other connection to your ISP, and your ISP uses PPPoE to provide your IP address. You can configure PPPoE after you complete the wizard.			
		<b>Configure IPv6</b> —The IPv6 address for the outside interface. You can use DHCP or manually enter a static IP address, prefix, and gateway. You can also select <b>Off</b> to not configure an IPv6 address.			
	2.	Management Interface			
		You will not see Management Interface settings if you performed intial setup at the CLI.			
		The Management interface settings are used even though you are enabling the manager access on a data interface. For example, the management traffic that is routed over the backplane through the data interface will resolve FQDNs using the Management interface DNS servers, and not the data interface DNS servers.			
		<b>DNS Servers</b> —The DNS server for the system's management address. Enter one or more addresses of DNS servers for name resolution. The default is the OpenDNS public DNS servers. If you edit the fields and want to return to the default, click <b>Use OpenDNS</b> to reload the appropriate IP addresses into the fields.			
		Firewall Hostname—The hostname for the system's management address.			
	b) C	onfigure the Time Setting (NTP) and click Next.			
	1.	Time Zone—Select the time zone for the system.			
	2.	• <b>NTP Time Server</b> —Select whether to use the default NTP servers or to manually enter the addresses of your NTP servers. You can add multiple servers to provide backups.			

Connect your management computer to the Ethernet1/2 interface.

c) Select Start 90 day evaluation period without registration.

Do not register the threat defense with the Smart Software Manager; all licensing is performed in CDO.

- d) Click Finish.
- e) You are prompted to choose **Cloud Management** or **Standalone**. For the CDO cloud-delivered management center, choose **Standalone**, and then **Got It**.

The Cloud Management option is for legacy CDO/FDM functionality.

**Step 4** (Might be required) Configure the Management interface. See the Management interface on **Device** > **Interfaces**.

The Management interface must have the gateway set to data interfaces. By default, the Management interface receives an IP address and gateway from DHCP. If you do not receive a gateway from DHCP (for example, you did not connect this interface to a network), then the gateway will default to data interfaces, and you do not need to configure anything. If you did receive a gateway from DHCP, then you need to instead configure this interface with a static IP address and set the gateway to data interfaces.

**Step 5** If you want to configure additional interfaces, including an interface other than outside or inside that you want to use for the manager access, choose **Device**, and then click the link in the **Interfaces** summary.

See Configure the Firewall in the Device Manager, on page 101 for more information about configuring interfaces in the device manager. Other device manager configuration will not be retained when you register the device to CDO.

- **Step 6** Choose **Device** > **System Settings** > **Central Management**, and click **Proceed** to set up the management center management.
- **Step 7** Configure the Management Center/CDO Details.

#### Figure 45: Management Center/CDO Details

### Configure Connection to Management Center or CDO

Provide details to register to the management center/CDO.

#### Management Center/CDO Details

Do you know the Management	Center/CDO hostna	me or IP address?		
● Yes ○ No				
Threat Defe	ense	Mana	gement Center/CD	0
1:	(	$\rightarrow$	;	
10.89.5.1 fe80::6a87:c6ff:fea			10.89.5.35	
Management Center/CDO Host	name or IP Address	5		
10.89.5.35				
Management Center/CDO Regi	stration Key			
••••				0
NAT ID Required when the management cer the NAT ID even when you specify th				vays setting
11203				
Connectivity Configuration	on			
Threat Defense Hostname				
1120-3				
DNS Server Group				
CustomDNSServerGroup				~
Management Center/CDO Acce	ess Interface			
Please select an interfac				~
Management Interface View	w details			
	CANCEL	CONNECT		

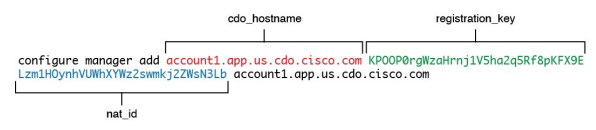
a) For Do you know the Management Center/CDO hostname or IP address, click Yes.

CDO generates the **configure manager add** command. See Onboard a Device with the Onboarding Wizard, on page 127 to generate the command.

**configure manager add** *cdo\_hostname registration\_key nat\_id display\_name* 

#### Example:

Figure 46: configure manager add command components



b) Copy the *cdo\_hostname*, *registration\_key*, and *nat\_id* parts of the command into the **Management Center/CDO Hostname/IP Address**, **Management Center/CDO Registration Key**, and **NAT ID** fields.

#### **Step 8** Configure the **Connectivity Configuration**.

a) Specify the **FTD Hostname**.

This FQDN will be used for the outside interface, or whichever interface you choose for the **Management** Center/CDO Access Interface.

b) Specify the **DNS Server Group**.

Choose an existing group, or create a new one. The default DNS group is called **CiscoUmbrellaDNSServerGroup**, which includes the OpenDNS servers.

This setting sets the *data* interface DNS server. The Management DNS server that you set with the setup wizard is used for management traffic. The data DNS server is used for DDNS (if configured) or for security policies applied to this interface. You are likley to choose the same DNS server group that you used for Management, because both management and data traffic reach the DNS server through the outside interface.

On CDO, the data interface DNS servers are configured in the Platform Settings policy that you assign to this threat defense. When you add the threat defense to CDO, the local setting is maintained, and the DNS servers are *not* added to a Platform Settings policy. However, if you later assign a Platform Settings policy to the threat defense that includes a DNS configuration, then that configuration will overwrite the local setting. We suggest that you actively configure the DNS Platform Settings to match this setting to bring CDO and the threat defense into sync.

Also, local DNS servers are only retained by CDO if the DNS servers were discovered at initial registration.

c) For the Management Center/CDO Access Interface, choose outside.

You can choose any configured interface, but this guide assumes you are using outside.

**Step 9** If you chose a different data interface from outside, then add a default route.

You will see a message telling you to check that you have a default route through the interface. If you chose outside, you already configured this route as part of the setup wizard. If you chose a different interface, then you need to manually configure a default route before you connect to CDO. See Configure the Firewall in the Device Manager, on page 101 for more information about configuring static routes in the device manager.

#### Step 10 Click Add a Dynamic DNS (DDNS) method.

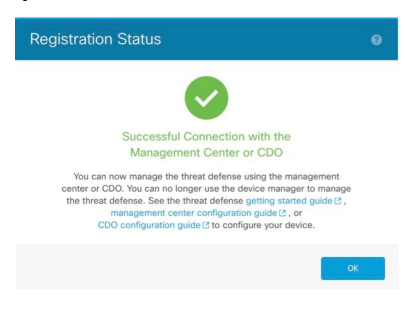
DDNS ensures CDO can reach the threat defense at its Fully-Qualified Domain Name (FQDN) if the threat defense's IP address changes. See **Device** > **System Settings** > **DDNS Service** to configure DDNS.

If you configure DDNS before you add the threat defense to CDO, the threat defense automatically adds certificates for all of the major CAs from the Cisco Trusted Root CA bundle so that the threat defense can validate the DDNS server certificate for the HTTPS connection. The threat defense supports any DDNS server that uses the DynDNS Remote API specification (https://help.dyn.com/remote-access-api/).

Step 11Click Connect. The Registration Status dialog box shows the current status of the switch to CDO. After the<br/>Saving Management Center/CDO Registration Settings step, go to CDO, and add the firewall.

If you want to cancel the switch to CDO, click **Cancel Registration**. Otherwise, do not close the device manager browser window until after the **Saving Management Center/CDO Registration Settings** step. If you do, the process will be paused, and will only resume when you reconnect to the device manager.

If you remain connected to the device manager after the **Saving Management Center/CDO Registration Settings** step, you will eventually see the **Successful Connection with Management Center or CDO** dialog box, after which you will be disconnected from the device manager.



#### Figure 47: Successful Connection

# **Configure a Basic Security Policy**

This section describes how to configure a basic security policy with the following settings:

- Inside and outside interfaces—Assign a static IP address to the inside interface. You configured basic settings for the outside interface as part of the manager access setup, but you still need to assign it to a security zone.
- DHCP server—Use a DHCP server on the inside interface for clients.
- NAT—Use interface PAT on the outside interface.
- Access control—Allow traffic from inside to outside.
- SSH-Enable SSH on the manager access interface.

## **Configure Interfaces**

Enable the threat defense interfaces, assign them to security zones, and set the IP addresses. Typically, you must configure at least a minimum of two interfaces to have a system that passes meaningful traffic. Normally, you would have an outside interface that faces the upstream router or internet, and one or more inside interfaces for your organization's networks. Some of these interfaces might be "demilitarized zones" (DMZs), where you place publically-accessible assets such as your web server.

A typical edge-routing situation is to obtain the outside interface address through DHCP from your ISP, while you define static addresses on the inside interfaces.

The following example configures a routed mode inside interface with a static address and a routed mode outside interface using DHCP.

#### Procedure

**Step 1** Choose **Devices** > **Device Management**, and click the **Edit** (*I*) for the firewall.

#### Step 2 Click Interfaces.



**Step 3** Click Edit  $(\checkmark)$  for the interface that you want to use for *inside*.

The **General** tab appears.

Edit Physical Interfa	ce	? ×
General IPv4 IPv	6 Advanced Hardware Configur	ation
Name:	inside	🗹 Enabled 🗌 Management Only
Description:		
Mode:	None	×
Security Zone:	inside_zone	<b>v</b>
Interface ID:	GigabitEthernet0/0	
MTU:	1500 (64 - 9	9000)
		OK Cancel

a) Enter a Name up to 48 characters in length.

For example, name the interface inside.

- b) Check the **Enabled** check box.
- c) Leave the Mode set to None.
- d) From the **Security Zone** drop-down list, choose an existing inside security zone or add a new one by clicking **New**.

For example, add a zone called **inside\_zone**. Each interface must be assigned to a security zone and/or interface group. An interface can belong to only one security zone, but can also belong to multiple interface groups. You apply your security policy based on zones or groups. For example, you can assign the inside interface to the inside zone; and the outside interface to the outside zone. Then you can configure your access control policy to enable traffic to go from inside to outside, but not from outside to inside. Most policies only support security zones; you can use zones or interface groups in NAT policies, prefilter policies, and QoS policies.

- e) Click the **IPv4** and/or **IPv6** tab.
  - **IPv4**—Choose **Use Static IP** from the drop-down list, and enter an IP address and subnet mask in slash notation.

For example, enter 192.168.1.1/24

Edit Phys	sical Int	terface	e	
General IPv4 IPv6		IPv6	Advanced	Hardware Configuration
IP Type:			Use Static IP	•
IP Address:		192.168.1.1/24	eg. 192.0.2.1/255.255.255.128 or 192.0.2.1/25	

- IPv6—Check the Autoconfiguration check box for stateless autoconfiguration.
- f) Click **OK**.

```
Step 4
```

Click the Edit  $(\checkmark)$  for the interface that you want to use for *outside*.

The General tab appears.

Edit Physi	ical Int	erface							? ×
General	IPv4	IPv6	Advanced	Hardware	Configuration	Ĺ			
Name:			outside				Enabled	🗌 Mai	nagement Only
Description:									
Mada									
Mode:			None			~			
Security Zor	ne:		outside_zone			*			
Interface ID	:		GigabitEtherne	et0/0					
MTU:			1500		(64 - 9000)				
							0	к	Cancel

You already pre-configured this interface for manager access, so the interface will already be named, enabled, and addressed. You should not alter any of these basic settings because doing so will disrupt the management center management connection. You must still configure the Security Zone on this screen for through traffic policies.

a) From the **Security Zone** drop-down list, choose an existing outside security zone or add a new one by clicking **New**.

For example, add a zone called outside\_zone.

b) Click OK.

Step 5 Click Save.

### **Configure the DHCP Server**

Enable the DHCP server if you want clients to use DHCP to obtain IP addresses from the threat defense.

Procedure

**Step 1** Choose **Devices** > **Device Management**, and click the **Edit** (*I*) for the device.

#### **Step 2** Choose **DHCP** > **DHCP Server**.

**Step 3** On the Server page, click Add, and configure the following options:

Interface*	inside	~		
Address Pool*	10.9.7.9-10.9.7.25		(2.2.2.10-2.2.2.20)	
Enable DHCP Server				
			ок	Cancel

- Interface—Choose the interface from the drop-down list.
- Address Pool—Set the range of IP addresses from lowest to highest that are used by the DHCP server. The range of IP addresses must be on the same subnet as the selected interface and cannot include the IP address of the interface itself.
- Enable DHCP Server—Enable the DHCP server on the selected interface.

Step 4	Click OK.
Step 5	Click Save.

## **Configure NAT**

A typical NAT rule converts internal addresses to a port on the outside interface IP address. This type of NAT rule is called *interface Port Address Translation (PAT)*.

#### Procedure

- Step 1 Choose Devices > NAT, and click New Policy > Threat Defense NAT.
- Step 2 Name the policy, select the device(s) that you want to use the policy, and click Save.

lame:	interface_PAT	
escription:		
Targeted Devices		
Select device	s to which you want to apply this policy	
Available De		ed Devices
Search by	name or value	.92.168.0.16
192.16	8.0.16	
	Add to Policy	

The policy is added the management center. You still have to add rules to the policy.

#### Step 3 Click Add Rule.

The Add NAT Rule dialog box appears.

**Step 4** Configure the basic rule options:

Add NAT Rule			
NAT Rule:	Auto NAT Rule	¥	
Type:	Dynamic	¥	🗹 Enable
Interface Objects	Translation	PAT Pool	Advanced

- NAT Rule—Choose Auto NAT Rule.
- Type—Choose Dynamic.
- **Step 5** On the **Interface Objects** page, add the outside zone from the **Available Interface Objects** area to the **Destination Interface Objects** area.

Add NAT Rule					
NAT Rule:	Auto NAT Rule	~			
Гуре:	Dynamic	▼ Snable	r.		
Interface Objects	Translation PA	T Pool Advance	ed		
wailable Interface O	bjects 🖒		Source Interface Objects (0)	Destination Interface Objects (1)	
Search by name		Add to Source	any	3 A outside_zone	ũ

**Step 6** On the **Translation** page, configure the following options:

Add NAT Rule				? :
NAT Rule:	Auto NAT Rule			
Type:	Dynamic 💌	Enable		
Interface Objects	Translation PAT Pool Ad	vanced		
Original Packet			Translated Packet	
Original Source:*	all-ipv4	<b>y</b> 3	Translated Source:	Destination Interface IP
Original Port:	ТСР 💌			Objects in 'Interface Objects' tab will be used
			Translated Port:	

• Original Source—Click Add (+) to add a network object for all IPv4 traffic (0.0.0.0/0).

Name	all-ipv4			
Description				
Network	Host	O Range	Network	⊖ FQDN
	s			

- **Note** You cannot use the system-defined **any-ipv4** object, because Auto NAT rules add NAT as part of the object definition, and you cannot edit system-defined objects.
- Translated Source—Choose Destination Interface IP.

## **Step 7** Click **Save** to add the rule.

The rule is saved to the **Rules** table.

Overview An	alysis Pol	licies Devices O	bjects AMP Int	elligence					Deploy 04 Sy:	stem Help <del>v</del>	admin
Device Manager	ent NAT	VPN VOS	Platform Settings	FlexConfig Certificate	s						
interface_	PAT							You	have unsaved changes	E Save	Cancel
Rules										Policy A	lssignments
Filter by Device										0	Add Rule
					Original Packet			Translated Packet			
# Direction	Туре	Source Interface Objects	Destination Interface Objects	Original Sources	Original Destinations	Original Services	Translated Sources	Translated Destinations	Translated Services	Options	
<ul> <li>NAT Rules Befo</li> </ul>	re										-
▼ Auto NAT Rules	i i										
× +	Dynamic	🍓 any	outside_zone	🚎 all-ipv4			🍓 Interface			🍓 Dns:false	0
▼ NAT Rules Afte	r										



Click **Save** on the **NAT** page to save your changes.

## Allow Traffic from Inside to Outside

If you created a basic **Block all traffic** access control policy when you registered the threat defense, then you need to add rules to the policy to allow traffic through the device. The following procedure adds a rule to allow traffic from the inside zone to the outside zone. If you have other zones, be sure to add rules allowing traffic to the appropriate networks.

### Procedure

- Step 1 Choose Policy > Access Policy, and click the Edit ( $\checkmark$ ) for the access control policy assigned to the threat defense.
- **Step 2** Click Add Rule, and set the following parameters:

Add Rule												?
Name inside_to_	outside				🗹 Ena	bled	Insert	into Manda	atory			~
Action 🖌 Allow				V D 21	5 D							
Zones Netw	orks \	VLAN Tags	🛆 Users	Applications	Ports	URLs	SGT/ISE Attributes	s		Inspection	Logging	Comments
Available Zones	Ċ				Source	Zones (1	1)		Destina	tion Zones (1)		
Search by name					-tha_1	nside_zon	ie	8	å <u>≜</u> o	utside_zone		6
inside_zone												
📇 🔌 outside_zon	2											
				Add to Source								
				Add to Destination								
				Deschation								

- Name—Name this rule, for example, inside\_to\_outside.
- Source Zones—Select the inside zone from Available Zones, and click Add to Source.
- Destination Zones-Select the outside zone from Available Zones, and click Add to Destination.

Leave the other settings as is.

## Step 3 Click Add.

The rule is added to the Rules table.

											Constant of the second			_
Access Control > Access	Control Net	work Discovery	Application	n Detectors	Correlation	Actions •								
ftd_ac_policy								Yo	ou have unsaved	changes [ 🛕 S	Show Warnings	Analyze Hit	Counts 📄 Save 🛛 🔀	Cance
refilter Policy: Default Prefilt	er Policy			SSL	Policy: None				Identity Policy:	None				
											E.	Inheritance	Settings   Policy Assignment	ments (
												0.0454.503.0465.2		
Rules Security Intellige	nce HTTP Re	sponses Logo	ging Advance	ed										
Rules Security Intellige	nce HTTP Re	sponses Logo	ging Advance	ed				Show Rul	le Conflicts 😡	Add Categ	ory 🛛 🙆 Add Ru	le Search	Rules	
	source Zo	ponses Logg Dest Zones	ging Advance	Dest Netw	VLAN Tags	Users	Applications	Show Rul	le Conflicts 🔮 Dest Ports	Add Categ  URLs		_	Rules	٢
Filter by Device     Name	Source Zo				VLAN Tags	Users	Applications		-	-		_		٢
Hilter by Device	Source Zo		Source Ne		VLAN Tags Any	Users	Applications		-	-		_		
<ul> <li>♣ Filter by Device</li> <li>■ Name</li> <li>■ Mandatory - ftd_ac_polition</li> </ul>	Source Zo Icy (1-1) ä inside_zone	Dest Zones	Source Ne	Dest Netw				Source Po	Dest Ports	URLs	ISE/SGT A	Action	U 🖪 🔉 🕁 🗉 🛡	
<ul> <li>Filter by Device</li> <li>Name</li> <li>Mandatory - ftd_sc_poll</li> <li>inside_to_outside</li> </ul>	Source Zo icy (1-1) ä inside_zone (-)	Dest Zones	Source Ne	Dest Netw				Source Po	Dest Ports	URLs	ISE/SGT A	Action	U 🖪 🔉 🕁 🗉 🛡	



## **Configure SSH on the Manager Access Data Interface**

If you enabled management center access on a data interface, such as outside, you should enable SSH on that interface using this procedure. This section describes how to enable SSH connections to one or more *data* interfaces on the threat defense. SSH is not supported to the Diagnostic logical interface.

Click Save.

Note SSH is enabled by default on the Management interface; however, this screen does not affect Management SSH access.

The Management interface is separate from the other interfaces on the device. It is used to set up and register the device to the management center. SSH for data interfaces shares the internal and external user list with SSH for the Management interface. Other settings are configured separately: for data interfaces, enable SSH and access lists using this screen; SSH traffic for data interfaces uses the regular routing configuration, and not any static routes configured at setup or at the CLI.

For the Management interface, to configure an SSH access list, see the **configure ssh-access-list** command in the Cisco Secure Firewall Threat Defense Command Reference. To configure a static route, see the **configure network static-routes** command. By default, you configure the default route through the Management interface at initial setup.

To use SSH, you do not also need an access rule allowing the host IP address. You only need to configure SSH access according to this section.

You can only SSH to a reachable interface; if your SSH host is located on the outside interface, you can only initiate a management connection directly to the outside interface.



Note

After a user makes three consecutive failed attempts to log into the CLI via SSH, the device terminates the SSH connection.

#### Before you begin

- You can configure SSH internal users at the CLI using the **configure user add** command. By default, there is an **admin** user for which you configured the password during initial setup. You can also configure external users on LDAP or RADIUS by configuring **External Authentication** in platform settings.
- You need network objects that define the hosts or networks you will allow to make SSH connections to the device. You can add objects as part of the procedure, but if you want to use object groups to identify a group of IP addresses, ensure that the groups needed in the rules already exist. Select Objects > Object Management to configure objects.



Note You cannot use the system-provided **any** network object. Instead, use **any-ipv4** or **any-ipv6**.

## Procedure

- **Step 1** Select **Devices** > **Platform Settings** and create or edit the threat defense policy.
- Step 2 Select Secure Shell.
- **Step 3** Identify the interfaces and IP addresses that allow SSH connections.

Use this table to limit which interfaces will accept SSH connections, and the IP addresses of the clients who are allowed to make those connections. You can use network addresses rather than individual IP addresses.

- a) Click Add to add a new rule, or click Edit to edit an existing rule.
- b) Configure the rule properties:
  - **IP Address**—The network object or group that identifies the hosts or networks you are allowing to make SSH connections. Choose an object from the drop-down menu, or add a new network object by clicking +.
  - Security Zones—Add the zones that contain the interfaces to which you will allow SSH connections. For interfaces not in a zone, you can type the interface name into the field below the Selected Security Zone list and click Add. These rules will be applied to a device only if the device includes the selected interfaces or zones.
- c) Click OK.

## Step 4 Click Save.

You can now go to **Deploy** > **Deployment** and deploy the policy to assigned devices. The changes are not active until you deploy them.

## **Deploy the Configuration**

Deploy the configuration changes to the threat defense; none of your changes are active on the device until you deploy them.

## Procedure

**Step 1** Click **Deploy** in the upper right.

Figure 48: Deploy



 Step 2
 Either click Deploy All to deploy to all devices or click Advanced Deploy to deploy to selected devices.

 Figure 49: Deploy All

Advanced Deploy All
Ready for Deployment

### Figure 50: Advanced Deploy

1 dev	rice s	selected								
	٩	Search	using device name, user name, type	, group or status						Deploy time: Estimate Deploy
	C	Devic	0	Modified by	Inspect Interruption	Туре	Group	Last Deploy Time	Preview	Status
>		a node1	1	System		FTD		May 23, 2022 6:49 PM	B	Ready for Deployment
>	C	1010	-2	admin, System		FTD		May 23, 2022 7:09 PM	B	Ready for Deployment
>	C	node	2	System		FTD		May 23, 2022 6:49 PM	B	Ready for Deployment
>	C	1010	-3	System		FTD		May 23, 2022 6:49 PM	B	Ready for Deployment
>		1120	-4	System		FTD		May 23, 2022 6:49 PM	B	Ready for Deployment

**Step 3** Ensure that the deployment succeeds. Click the icon to the right of the **Deploy** button in the menu bar to see status for deployments.

C	bjects	Integration	Deploy C	• فولي	admin 🔹	cisco SECURI
Dep	loyments	Upgrades	Health I Tasks		<b>S</b>	how Notifications
5 tot	al 0 ru	unning 5 succe	ss 0 warnings 0 failures	[	Q Filter	
<b>o</b> 10	10-2	Deploymer	nt to device successful.			2m 13
10	10-3	Deploymer	nt to device successful.			2m 4s
<b>o</b> 11	20-4	Deploymer	nt to device successful.			1m 45s
🕑 no	de1	Deploymer	nt to device successful.			1m 46s
	de2	Development	nt to device successful.			1m 45s

## **Troubleshooting and Maintenance**

## Access the Threat Defense and FXOS CLI

Use the command-line interface (CLI) to set up the system and do basic system troubleshooting. You cannot configure policies through a CLI session. You can access the CLI by connecting to the console port.

You can also access the FXOS CLI for troubleshooting purposes.



Note

You can alternatively SSH to the Management interface of the threat defense device. Unlike a console session, the SSH session defaults to the threat defense CLI, from which you can connect to the FXOS CLI using the **connect fxos** command. You can later connect to the address on a data interface if you open the interface for SSH connections. SSH access to data interfaces is disabled by default. This procedure describes console port access, which defaults to the FXOS CLI.

## Procedure

- Step 1 To log into the CLI, connect your management computer to the console port. The Firepower 2100 ships with a DB-9 to RJ-45 serial cable, so you will need a third party serial-to-USB cable to make the connection. Be sure to install any necessary USB serial drivers for your operating system. The console port defaults to the FXOS CLI. Use the following serial settings:
  - 9600 baud
  - 8 data bits
  - No parity
  - 1 stop bit

You connect to the FXOS CLI. Log in to the CLI using the **admin** username and the password you set at initial setup (the default is **Admin123**).

## Example:

```
firepower login: admin
Password:
Last login: Thu May 16 14:01:03 UTC 2019 on ttyS0
Successful login attempts for user 'admin' : 1
```

firepower#

**Step 2** Access the threat defense CLI.

connect ftd

Example:

firepower# connect ftd
>

After logging in, for information on the commands available in the CLI, enter **help** or **?**. For usage information, see Cisco Secure Firewall Threat Defense Command Reference.

**Step 3** To exit the threat defense CLI, enter the **exit** or **logout** command.

This command returns you to the FXOS CLI prompt. For information on the commands available in the FXOS CLI, enter **?**.

## Example:

> exit firepower#

## **Troubleshoot Management Connectivity on a Data Interface**

When you use a data interface for manager access instead of using the dedicated Management interface, you must be careful about changing the interface and network settings for the threat defense in CDO so you do not disrupt the connection. If you change the management interface type after you add the threat defense to CDO (from data to Management, or from Management to data), if the interfaces and network settings are not configured correctly, you can lose management connectivity.

This topic helps you troubleshoot the loss of management connectivity.

#### View management connection status

In CDO, check the management connection status on the **Devices** > **Device Management** > **Device** > **Management** > **Manager Access - Configuration Details** > **Connection Status** page.

At the threat defense CLI, enter the **sftunnel-status-brief** command to view the management connection status. You can also use **sftunnel-status** to view more complete information.

See the following sample output for a connection that is down; there is no peer channel "connected to" information, nor heartbeat information shown:

```
> sftunnel-status-brief
PEER:10.10.17.202
Registration: Completed.
Connection to peer '10.10.17.202' Attempted at Mon Jun 15 09:21:57 2020 UTC
Last disconnect time : Mon Jun 15 09:19:09 2020 UTC
Last disconnect reason : Both control and event channel connections with peer went down
```

See the following sample output for a connection that is up, with peer channel and heartbeat information shown:

```
> sftunnel-status-brief
PEER:10.10.17.202
Peer channel Channel-A is valid type (CONTROL), using 'eth0', connected to '10.10.17.202'
via '10.10.17.222'
Peer channel Channel-B is valid type (EVENT), using 'eth0', connected to '10.10.17.202'
via '10.10.17.222'
Registration: Completed.
IPv4 Connection to peer '10.10.17.202' Start Time: Wed Jun 10 14:27:12 2020 UTC
Heartbeat Send Time: Mon Jun 15 09:02:08 2020 UTC
Heartbeat Received Time: Mon Jun 15 09:02:16 2020 UTC
```

## View the threat defense network information

At the threat defense CLI, view the Management and manager access data interface network settings:

#### show network

```
> show network
=======[ System Information ]==========
                   : 5516X-4
Hostname
                   : 208.67.220.220,208.67.222.222
DNS Servers
Management port
                  : 8305
IPv4 Default route
 Gateway
                   : data-interfaces
IPv6 Default route
 Gateway
                   : data-interfaces
: Enabled
State
                   : Up
Link
Channels
                   : Management & Events
Mode
                  : Non-Autonegotiation
MDI/MDIX
                   : Auto/MDIX
MTU
                  : 1500
MAC Address
                   : 28:6F:7F:D3:CB:8D
-----[ IPv4 ]-----
Configuration
                   : Manual
                   : 10.99.10.4
Address
                  : 255.255.255.0
Netmask
Gateway
                   : 10.99.10.1
-----[ IPv6 ]-----
                   : Disabled
Configuration
=======[ Proxy Information ]===========
State : Disabled
Authentication
                   : Disabled
======[ System Information - Data Interfaces ]======
DNS Servers
                  :
```

Interfaces	: GigabitEthernet1/1
======[ Gigabit	Ethernet1/1 ]===================================
State	: Enabled
Link	: Up
Name	: outside
MTU	: 1500
MAC Address	: 28:6F:7F:D3:CB:8F
[	IPv4 ]
Configuration	: Manual
Address	: 10.89.5.29
Netmask	: 255.255.255.192
Gateway	: 10.89.5.1
[	IPv6 ]
Configuration	: Disabled

## Check that the threat defense registered with CDO

At the threat defense CLI, check that CDO registration was completed. Note that this command will not show the *current* status of the management connection.

### show managers

```
> show managers
Type : Manager
Host : account1.app.us.cdo.cisco.com
Display name : account1.app.us.cdo.cisco.com
Identifier : f7ffad78-bf16-11ec-a737-baa2f76ef602
Registration : Completed
Management type : Configuration
```

## Ping CDO

At the threat defense CLI, use the following command to ping CDO from the data interfaces:

## ping cdo\_hostname

At the threat defense CLI, use the following command to ping CDO from the Management interface, which should route over the backplane to the data interfaces:

ping system cdo\_hostname

### Capture packets on the threat defense internal interface

At the threat defense CLI, capture packets on the internal backplane interface (nlp\_int\_tap) to see if management packets are being sent:

capture name interface nlp\_int\_tap trace detail match ip any any

show capturename trace detail

## Check the internal interface status, statistics, and packet count

At the threat defense CLI, see information about the internal backplane interface, nlp\_int\_tap:

## show interace detail

```
> show interface detail
[...]
Interface Internal-Data0/1 "nlp_int_tap", is up, line protocol is up
Hardware is en_vtun rev00, BW Unknown Speed-Capability, DLY 1000 usec
(Full-duplex), (1000 Mbps)
```

```
Input flow control is unsupported, output flow control is unsupported
MAC address 0000.0100.0001, MTU 1500
IP address 169.254.1.1, subnet mask 255.255.255.248
37 packets input, 2822 bytes, 0 no buffer
Received 0 broadcasts, 0 runts, 0 giants
0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored, 0 abort
0 pause input, 0 resume input
0 L2 decode drops
5 packets output, 370 bytes, 0 underruns
0 pause output, 0 resume output
0 output errors, 0 collisions, 0 interface resets
0 late collisions, 0 deferred
0 input reset drops, 0 output reset drops
input queue (blocks free curr/low): hardware (0/0)
output queue (blocks free curr/low): hardware (0/0)
Traffic Statistics for "nlp_int_tap":
37 packets input, 2304 bytes
5 packets output, 300 bytes
37 packets dropped
     1 minute input rate 0 pkts/sec, 0 bytes/sec
     1 minute output rate 0 pkts/sec, 0 bytes/sec
     1 minute drop rate, 0 pkts/sec
     5 minute input rate 0 pkts/sec, 0 bytes/sec
     5 minute output rate 0 pkts/sec, 0 bytes/sec
     5 minute drop rate, 0 pkts/sec
 Control Point Interface States:
Interface number is 14
Interface config status is active
Interface state is active
```

#### **Check routing and NAT**

At the threat defense CLI, check that the default route (S\*) was added and that internal NAT rules exist for the Management interface (nlp int tap).

#### show route

```
> show route
Codes: L - local, C - connected, S - static, R - RIP, M - mobile, B - BGP
       D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area
      N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
           - OSPF external type 1, E2 - OSPF external type 2, V - VPN
      E1
       i - IS-IS, su - IS-IS summary, L1 - IS-IS level-1, L2 - IS-IS level-2
      ia - IS-IS inter area, * - candidate default, U - per-user static route
       o - ODR, P - periodic downloaded static route, + - replicated route
      SI - Static InterVRF
Gateway of last resort is 10.89.5.1 to network 0.0.0.0
S*
         0.0.0.0 0.0.0.0 [1/0] via 10.89.5.1, outside
С
         10.89.5.0 255.255.255.192 is directly connected, outside
Τ.
         10.89.5.29 255.255.255.255 is directly connected, outside
>
```

#### show nat

> show nat

```
Auto NAT Policies (Section 2)
```

```
1 (nlp_int_tap) to (outside) source static nlp_server_0_sftunnel_intf3 interface service
tcp 8305 8305
    translate_hits = 0, untranslate_hits = 6
2 (nlp_int_tap) to (outside) source static nlp_server_0_ssh_intf3 interface service
tcp ssh ssh
    translate_hits = 0, untranslate_hits = 73
3 (nlp_int_tap) to (outside) source static nlp_server_0_sftunnel_ipv6_intf3 interface
ipv6 service tcp 8305 8305
    translate_hits = 0, untranslate_hits = 0
4 (nlp_int_tap) to (outside) source dynamic nlp_client_0_intf3 interface
    translate_hits = 174, untranslate_hits = 0
5 (nlp_int_tap) to (outside) source dynamic nlp_client_0_ipv6_intf3 interface ipv6
    translate_hits = 0, untranslate_hits = 0
```

### **Check other settings**

See the following commands to check that all other settings are present. You can also see many of these commands on CDO's **Devices > Device Management > Device > Management > Manager Access - Configuration Details > CLI Output** page.

### show running-config sftunnel

> show running-config sftunnel sftunnel interface outside sftunnel port 8305

#### show running-config ip-client

```
> show running-config ip-client
ip-client outside
```

## show conn address fmc\_ip

#### Check for a successful DDNS update

At the threat defense CLI, check for a successful DDNS update:

### debug ddns

```
> debug ddns
DDNS update request = /v3/update?hostname=domain.example.org&myip=209.165.200.225
Successfuly updated the DDNS sever with current IP addresses
DDNS: Another update completed, outstanding = 0
DDNS: IDB SB total = 0
```

If the update failed, use the **debug http** and **debug ssl** commands. For certificate validation failures, check that the root certificates are installed on the device:

### show crypto ca certificates trustpoint\_name

To check the DDNS operation:

**show ddns update interface** *fmc\_access\_ifc\_name* 

```
> show ddns update interface outside
Dynamic DNS Update on outside:
    Update Method Name Update Destination
    RBD_DDNS not available
Last Update attempted on 04:11:58.083 UTC Thu Jun 11 2020
Status : Success
FQDN : domain.example.org
IP addresses : 209.165.200.225
```

#### Check CDO log files

See https://cisco.com/go/fmc-reg-error.

## **Roll Back the Configuration if CDO Loses Connectivity**

If you use a data interface on the threat defense for manager access, and you deploy a configuration change from CDO that affects the network connectivity, you can roll back the configuration on the threat defense to the last-deployed configuration so you can restore management connectivity. You can then adjust the configuration settings in CDO so that the network connectivity is maintained, and re-deploy. You can use the rollback feature even if you do not lose connectivity; it is not limited to this troubleshooting situation.

See the following guidelines:

- Only the previous deployment is available locally on the threat defense; you cannot roll back to any earlier deployments.
- The rollback only affects configurations that you can set in CDO. For example, the rollback does not affect any local configuration related to the dedicated Management interface, which you can only configure at the threat defense CLI. Note that if you changed data interface settings after the last CDO deployment using the **configure network management-data-interface** command, and then you use the rollback command, those settings will not be preserved; they will roll back to the last-deployed CDO settings.
- Out-of-band SCEP certificate data that was updated during the previous deployment cannot be rolled back.
- During the rollback, connections will drop because the current configuration will be cleared.

## Procedure

**Step 1** At the threat defense CLI, roll back to the previous configuration.

## configure policy rollback

After the rollback, the threat defense notifies CDO that the rollback was completed successfully. In CDO, the deployment screen will show a banner stating that the configuration was rolled back.

**Note** If the rollback failed and CDO management is restored, refer to https://www.cisco.com/c/en/us/ support/docs/security/firepower-ngfw-virtual/215258-troubleshooting-firepower-threat-defense.html for common deployment problems. In some cases, the rollback can fail after CDO management access is restored; in this case, you can resolve the CDO configuration issues, and redeploy from CDO.

## Example:

For the threat defense that uses a data interface for manager access:

## **Step 2** Check that the management connection was reestablished.

In CDO, check the management connection status on the **Devices** > **Device Management** > **Device** > **Management** > **Manager Access - Configuration Details** > **Connection Status** page.

At the threat defense CLI, enter the **sftunnel-status-brief** command to view the management connection status.

If it takes more than 10 minutes to reestablish the connection, you should troubleshoot the connection. See Troubleshoot Management Connectivity on a Data Interface, on page 149.

## Power Off the Firewall Using CDO

It's important that you shut down your system properly. Simply unplugging the power or pressing the power switch can cause serious file system damage. Remember that there are many processes running in the background all the time, and unplugging or shutting off the power does not allow the graceful shutdown of your firewall.

You can shut down your system properly using CDO.

### Procedure

Step 1	Choose Devices > Device Management.
Step 2	Next to the device that you want to restart, click the edit icon ( $\swarrow$ ).
Step 3	Click the <b>Device</b> tab.

- **Step 4** Click the shut down device icon (**I**) in the **System** section.
- **Step 5** When prompted, confirm that you want to shut down the device.
- **Step 6** If you have a console connection to the firewall, monitor the system prompts as the firewall shuts down. You will see the following prompt:

```
System is stopped. It is safe to power off now. Do you want to reboot instead? [y/{\mathbb N}]
```

If you do not have a console connection, wait approximately 3 minutes to ensure the system has shut down.

**Step 7** You can now turn off the power switch and unplug the power to physically remove power from the chassis if necessary.

## What's Next

To continue configuring your threat defense using CDO, see the Cisco Defense Orchestrator home page.



# PART

## **ASA Deployment with ASDM**

- ASA Appliance Mode Deployment with ASDM, on page 159
- ASA Platform Mode Deployment with ASDM and Chassis Manager, on page 179



## **ASA Appliance Mode Deployment with ASDM**

## Is This Chapter for You?

The Firepower 2100 runs an underlying operating system called the FXOS. You can run the Firepower 2100 for ASA in the following modes:

- Appliance mode (the default)—Appliance mode lets you configure all settings in the ASA. Only advanced troubleshooting commands are available from the FXOS CLI. See the FXOS troubleshooting guide for more information. The chassis manager is not supported.
- Platform mode—When in Platform mode, you must configure basic operating parameters and hardware interface settings in FXOS. These settings include enabling interfaces, establishing EtherChannels, NTP, image management, and more. You can use the chassis manager web interface or FXOS CLI. You can then configure your security policy in the ASA operating system using ASDM or the ASA CLI.

This chapter describes how to deploy the Firepower 2100 in your network in ASA Appliance mode. By default, the Firepower 2100 runs in Appliance mode; to use Platform mode, see ASA Platform Mode Deployment with ASDM and Chassis Manager, on page 179. This chapter does not cover the following deployments, for which you should refer to the ASA configuration guide:

- Failover
- CLI configuration

This chapter also walks you through configuring a basic security policy; if you have more advanced requirements, refer to the configuration guide.

The Firepower 2100 hardware can run either ASA software or threat defense software. Switching between ASA and threat defense requires you to reimage the device. See Reimage the Cisco ASA or Firepower Threat Defense Device.

**Privacy Collection Statement**—The Firepower 2100 does not require or actively collect personally-identifiable information. However, you can use personally-identifiable information in the configuration, for example for usernames. In this case, an administrator might be able to see this information when working with the configuration or when using SNMP.

- About the ASA, on page 160
- End-to-End Procedure, on page 162
- Review the Network Deployment and Default Configuration, on page 164
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- (Optional) Change the IP Address, on page 168
- Log Into the ASDM, on page 169
- Configure Licensing, on page 170
- Configure the ASA, on page 176
- Access the ASA and FXOS CLI, on page 177
- What's Next?, on page 178

## About the ASA

The ASA provides advanced stateful firewall and VPN concentrator functionality in one device.

You can manage the ASA using one of the following managers:

- ASDM (covered in this guide)—A single device manager included on the device.
- CLI
- CDOf—A simplified, cloud-based multi-device manager
- · Cisco Security Manager-A multi-device manager on a separate server.

You can also access the FXOS CLI for troubleshooting purposes.

## **Unsupported Features**

The following ASA features are not supported on the Firepower 2100:

- Integrated Routing and Bridging
- Redundant interfaces
- Clustering
- Clientless SSL VPN with KCD
- ASA REST API
- ASA FirePOWER module
- Botnet Traffic Filter
- The following inspections:
  - SCTP inspection maps (SCTP stateful inspection using ACLs is supported)
  - Diameter
  - GTP/GPRS

## Migrating an ASA 5500-X Configuration

You can copy and paste an ASA 5500-X configuration into the Firepower 2100 in Appliance Mode. However, you will need to modify your configuration. Also note some behavioral differences between the platforms.

- 1. To copy the configuration, enter the more system:running-config command on the ASA 5500-X.
- 2. Edit the configuration as necessary (see below).
- **3.** Connect to the console port of the Firepower 2100 in Appliance Mode, and enter global configuration mode:

```
ciscoasa> enable
Password:
The enable password is not set. Please set it now.
Enter Password: *****
Repeat Password: *****
ciscoasa# configure terminal
ciscoasa(config)#
```

- 4. Clear the current configuration using the clear configure all command.
- 5. Paste the modified configuration at the ASA CLI.

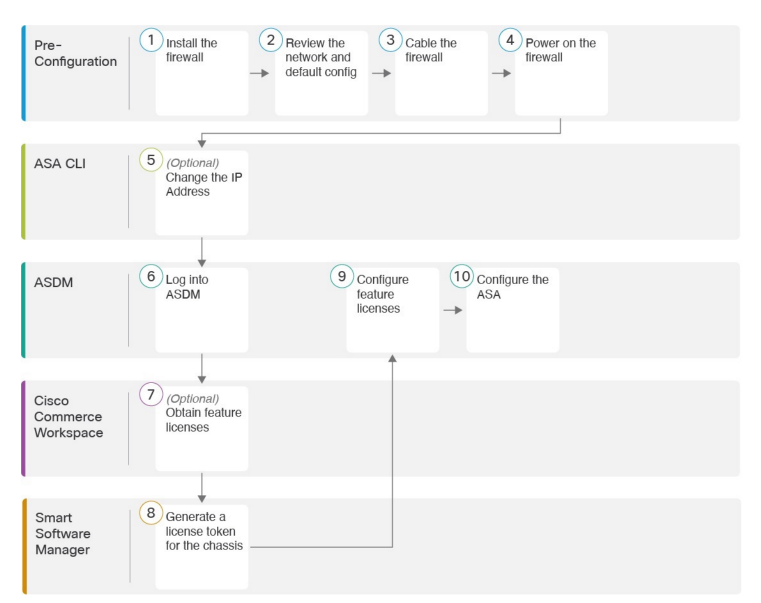
This guide assumes a factory default configuration, so if you paste in an existing configuration, some of the procedures in this guide will not apply to your ASA.

ASA 5500-X Configuration	Firepower 2100 in Appliance Mode Configuration
PAK License	Smart License
	PAK licensing is not applied when you copy and paste your configuration. There are no licenses installed by default. Smart Licensing requires that you connect to the Smart Licensing server to obtain your licenses. Smart Licensing also affects ASDM or SSH access (see below).
Initial ASDM access	Remove any VPN or other strong encryption feature configuration—even if you only configured weak encryption—if you cannot connect to ASDM or register with the Smart Licensing server.
	You can reenable these features after you obtain the Strong Encryption (3DES) license.
	The reason for this issue is that the ASA includes 3DES capability by default for management access only. If you enable a strong encryption feature, then ASDM and HTTPS traffic (like that to and from the Smart Licensing server) are blocked. The exception to this rule is if you are connected to a management-only interface, such as Management 1/1. SSH is not affected.
Interface IDs	Make sure you change the interface IDs to match the new hardware IDs. For example, the ASA 5525-X includes Management 0/0, and GigabitEthernet 0/0 through 0/5. The Firepower 1120 includes Management 1/1 and Ethernet 1/1 through 1/8.

ASA 5500-X Configuration	Firepower 2100 in Appliance Mode Configuration		
boot system commands	The Firepower 2100 in Appliance Mode only allows a single <b>boo</b>		
The ASA 5500-X allows up to four <b>boot system</b> commands to specify the booting image to use.	<b>system</b> command, so you should remove all but one command before you paste. You actually do not need to have <i>any</i> <b>boot</b> <b>system</b> commands present in your configuration, as it is not read at startup to determine the booting image. The last-loaded boot image will always run upon reload.		
	The <b>boot system</b> command performs an action when you enter it: the system validates and unpacks the image and copies it to the boot location (an internal location on disk0 managed by FXOS). The new image will load when you reload the ASA.		

## **End-to-End Procedure**

See the following tasks to deploy and configure the ASA on your chassis.



1	Pre-Configuration	Install the firewall. See the hardware installation guide.
2	Pre-Configuration	Review the Network Deployment and Default Configuration, on page 164.
3	Pre-Configuration	Cable the Device, on page 166.
4	Pre-Configuration	Power on the Firewall, on page 167.
5	ASA CLI	(Optional) Change the IP Address, on page 168.

6	ASDM	Log Into the ASDM, on page 169.
7	Cisco Commerce Workspace	Configure Licensing, on page 170: Obtain feature licenses.
8	Smart Software Manager	Configure Licensing, on page 170: Generate a license token for the chassis.
9	ASDM	Configure Licensing, on page 170: Configure feature licenses.
10	ASDM	Configure the ASA, on page 176.

## **Review the Network Deployment and Default Configuration**

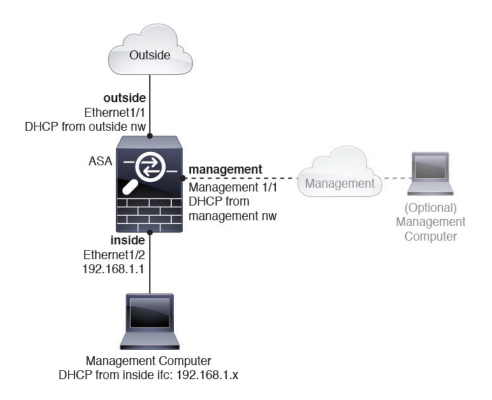
The following figure shows the default network deployment for the Firepower 2100 using the default configuration in ASA Appliance mode.

If you connect the outside interface directly to a cable modem or DSL modem, we recommend that you put the modem into bridge mode so the ASA performs all routing and NAT for your inside networks. If you need to configure PPPoE for the outside interface to connect to your ISP, you can do so as part of the ASDM Startup Wizard.



Note

- If you cannot use the default inside IP address for ASDM access, you can set the inside IP address at the ASA CLI. See (Optional) Change the IP Address, on page 168. For example, you may need to change the inside IP address in the following circumstances:
  - If the outside interface tries to obtain an IP address on the 192.168.1.0 network, which is a common default network, the DHCP lease will fail, and the outside interface will not obtain an IP address. This problem occurs because the ASA cannot have two interfaces on the same network. In this case you must change the inside IP address to be on a new network.
  - If you add the ASA to an existing inside network, you will need to change the inside IP address to be on the existing network.



## **Firepower 2100 Appliance Mode Default Configuration**

The Firepower 2100 runs in Appliance mode by default.

**Note** For pre-9.13(1) versions, Platform mode was the default and only option. If you upgrade from Platform mode, Platform mode is maintained.

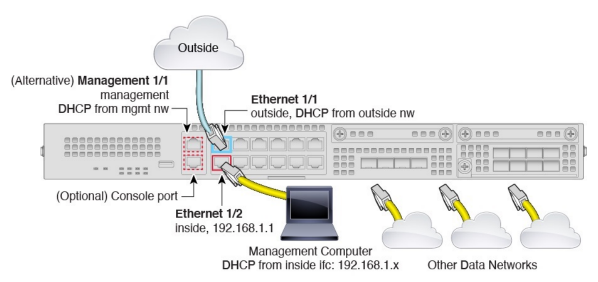
The default factory configuration for the Firepower 2100 in Appliance mode configures the following:

- inside→outside traffic flow—Ethernet 1/1 (outside), Ethernet 1/2 (inside)
- outside IP address from DHCP, inside IP address—192.168.1.1
- management IP address from DHCP—Management 1/1 (management)
- DHCP server on inside interface
- Default routes from outside DHCP, management DHCP
- ASDM access—Management and inside hosts allowed. Inside hosts are limited to the 192.168.1.0/24 network.
- NAT—Interface PAT for all traffic from inside to outside.
- DNS servers—OpenDNS servers are pre-configured.

The configuration consists of the following commands:

```
interface Management1/1
 management-only
  nameif management
  security-level 100
  ip address dhcp setroute
  no shutdown
1
interface Ethernet1/1
  nameif outside
  security-level 0
  ip address dhcp setroute
 no shutdown
interface Ethernet1/2
 nameif inside
  security-level 100
  ip address 192.168.1.1 255.255.255.0
 no shutdown
!
object network obj_any
  subnet 0.0.0.0 0.0.0.0
  nat (any,outside) dynamic interface
1
http server enable
http 0.0.0.0 0.0.0.0 management
http 192.168.1.0 255.255.255.0 management
dhcpd auto config outside
dhcpd address 192.168.1.20-192.168.1.254 inside
dhcpd enable inside
1
dns domain-lookup outside
dns server-group DefaultDNS
  name-server 208.67.222.222 outside
   name-server 208.67.220.220 outside
I.
```

## **Cable the Device**



Manage the Firepower 2100 on either Management 1/1 or Ethernet 1/2. The default configuration also configures Ethernet1/1 as outside.

## Procedure

- **Step 1** Install the chassis. See the hardware installation guide.
- **Step 2** Connect your management computer to either of the following interfaces:
  - Management 1/1 (labeled MGMT)—Connect Management 1/1 to your management network, and make sure your management computer is on—or has access to—the management network. Management 1/1 obtains an IP address from a DHCP server on your management network; if you use this interface, you must determine the IP address assigned to the ASA so that you can connect to the IP address from your management computer.
  - Ethernet 1/2—Connect your management computer directly to Ethernet 1/2 for initial configuration. Or connect Ethernet 1/2 to your inside network; make sure your management computer is on the inside network, because only clients on that network can access the ASA. Ethernet 1/2 has a default IP address (192.168.1.1) and also runs a DHCP server to provide IP addresses to clients (including the management computer), so make sure these settings do not conflict with any existing inside network settings (see Firepower 2100 Appliance Mode Default Configuration, on page 165).

If you need to change the Ethernet 1/2 IP address from the default, you must also cable your management computer to the console port. See (Optional) Change the IP Address, on page 168.

You can later configure ASA management access from other interfaces; see the ASA general operations configuration guide.

**Step 3** Connect the outside network to the Ethernet1/1 interface (labeled WAN).

For Smart Software Licensing, the ASA needs internet access so that it can access the License Authority.

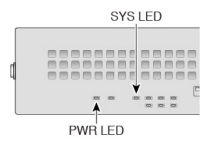
**Step 4** Connect other networks to the remaining interfaces.

## **Power on the Firewall**

The power switch is located to the left of power supply module 1 on the rear of the chassis. It is a toggle switch that controls power to the system. If the power switch is in standby position, only the 3.3-V standby power is enabled from the power supply module and the 12-V main power is OFF. When the switch is in the ON position, the 12-V main power is turned on and the system boots.

## Procedure

- **Step 1** Attach the power cord to the device and connect it to an electrical outlet.
- **Step 2** Press the power switch on the back of the device.
- Step 3 Check the PWR LED on the front of the device; if it is solid green, the device is powered on.



- **Step 4** Check the SYS LED on the front of the device; after it is solid green, the system has passed power-on diagnostics.
  - **Note** Before you move the power switch to the OFF position, use the shutdown commands so that the system can perform a graceful shutdown. This may take several minutes to complete. After the graceful shutdown is complete, the console displays It is safe to power off now. The front panel blue locator beacon LED lights up indicating the system is ready to be powered off. You can now move the switch to the OFF position. The front panel PWR LED flashes momentarily and turns off. Do not remove the power until the PWR LED is completely off.

See the FXOS Configuration Guide for more information on using the shutdown commands.

## (Optional) Change the IP Address

If you cannot use the default IP address for ASDM access, you can set the IP address of the inside interface at the ASA CLI.

N,

**Note** This procedure restores the default configuration and also sets your chosen IP address, so if you made any changes to the ASA configuration that you want to preserve, do not use this procedure.

Procedure

- Step 1 Connect to the ASA console port, and enter global configuration mode. See Access the ASA and FXOS CLI, on page 177 for more information.
- **Step 2** Restore the default configuration with your chosen IP address.

**configure factory-default** [*ip\_address* [*mask*]]

**Note** This command does not clear the currently-set mode, Appliance or Platform, for the Firepower 2100.

## **Example:**

```
ciscoasa(config)# configure factory-default 10.1.1.151 255.255.255.0
Based on the management IP address and mask, the DHCP address
pool size is reduced to 103 from the platform limit 256
```

```
WARNING: The boot system configuration will be cleared.
The first image found in disk0:/ will be used to boot the
system on the next reload.
Verify there is a valid image on disk0:/ or the system will
not boot.
Begin to apply factory-default configuration:
Clear all configuration
Executing command: interface ethernet1/2
Executing command: nameif inside
INFO: Security level for "inside" set to 100 by default.
Executing command: ip address 10.1.1.151 255.255.255.0
Executing command: security-level 100
Executing command: no shutdown
Executing command: exit
Executing command: http server enable
Executing command: http 10.1.1.0 255.255.255.0 management
Executing command: dhcpd address 10.1.1.152-10.1.1.254 management
Executing command: dhcpd enable management
Executing command: logging asdm informational
Factory-default configuration is completed
ciscoasa(config)#
```

**Step 3** Save the default configuration to flash memory.

write memory

## Log Into the ASDM

Launch the ASDM so you can configure the ASA.

The ASA includes 3DES capability by default for management access only, so you can connect to the Smart Software Manager and also use ASDM immediately. You can also use SSH and SCP if you later configure SSH access on the ASA. Other features that require strong encryption (such as VPN) must have Strong Encryption enabled, which requires you to first register to the Smart Software Manager.



**Note** If you attempt to configure any features that can use strong encryption before you register—even if you only configure weak encryption—then your HTTPS connection will be dropped on that interface, and you cannot reconnect. The exception to this rule is if you are connected to a management-only interface, such as Management 1/1. SSH is not affected. If you lose your HTTPS connection, you can connect to the console port to reconfigure the ASA, connect to a management-only interface, or connect to an interface not configure for a strong encryption feature.

## Before you begin

See the ASDM release notes on Cisco.com for the requirements to run ASDM.

Proce	aure
Enter	the following URL in your browser.
•]	https://192.168.1.1—Inside (Ethernet 1/2) interface IP address.
•]	https://management_ip—Management interface IP address assigned from DHCP.
Note	Be sure to specify <b>https://</b> , and not <b>http://</b> or just the IP address (which defaults to HTTP); the ASA does not automatically forward an HTTP request to HTTPS.
	<b>Cisco ASDM</b> web page appears. You may see browser security warnings because the ASA does not have ificate installed; you can safely ignore these warnings and visit the web page.
Click	one of these available options: Install ASDM Launcher or Run ASDM.
Follo	w the onscreen instructions to launch ASDM according to the option you chose.
The <b>(</b>	Cisco ASDM-IDM Launcher appears.
Leave	e the username and password fields empty, and click <b>OK</b> .
The r	nain ASDM window appears.

## **Configure Licensing**

The ASA uses Smart Licensing. You can use regular Smart Licensing, which requires internet access; or for offline management, you can configure Permanent License Reservation or a Smart Software Manager On-Prem (formerly known as a Satellite server). For more information about these offline licensing methods, see Cisco ASA Series Feature Licenses; this guide applies to regular Smart Licensing.

For a more detailed overview on Cisco Licensing, go to cisco.com/go/licensingguide

When you register the chassis, the Smart Software Manager issues an ID certificate for communication between the firewall and the Smart Software Manager. It also assigns the firewall to the appropriate virtual account. Until you register with the Smart Software Manager, you will not be able to make configuration changes to features requiring special licenses, but operation is otherwise unaffected. Licensed features include:

- Essentials
- Security Contexts
- Strong Encryption (3DES/AES)—If your Smart Account is not authorized for strong encryption, but Cisco has determined that you are allowed to use strong encryption, you can manually add a stong encryption license to your account.
- Cisco Secure Client—Secure Client Advantage, Secure Client Premier, or Secure Client VPN Only.

The ASA includes 3DES capability by default for management access only, so you can connect to the Smart Software Manager and also use ASDM immediately. You can also use SSH and SCP if you later configure SSH access on the ASA. Other features that require strong encryption (such as VPN) must have Strong Encryption enabled, which requires you to first register to the Smart Software Manager.



**Note** If you attempt to configure any features that can use strong encryption before you register—even if you only configure weak encryption—then your HTTPS connection will be dropped on that interface, and you cannot reconnect. The exception to this rule is if you are connected to a management-only interface, such as Management 1/1. SSH is not affected. If you lose your HTTPS connection, you can connect to the console port to reconfigure the ASA, connect to a management-only interface, or connect to an interface not configure for a strong encryption feature.

When you request the registration token for the ASA from the Smart Software Manager, check the **Allow export-controlled functionality on the products registered with this token** check box so that the full Strong Encryption license is applied (your account must be qualified for its use). The Strong Encryption license is automatically enabled for qualified customers when you apply the registration token on the chassis, so no additional action is required. If your Smart Account is not authorized for strong encryption, but Cisco has determined that you are allowed to use strong encryption, you can manually add a strong encryption license to your account.

## Before you begin

• Have a master account on the Smart Software Manager.

If you do not yet have an account, click the link to set up a new account. The Smart Software Manager lets you create a master account for your organization.

• Your Smart Software Manager account must qualify for the Strong Encryption (3DES/AES) license to use some features (enabled using the export-compliance flag).

#### Procedure

**Step 1** Make sure your Smart Licensing account contains the available licenses you need, including at a minimum the Essentials license.

When you bought your device from Cisco or a reseller, your licenses should have been linked to your Smart Software Manager account. However, if you need to add licenses yourself, use the **Find Products and Solutions** search field on the Cisco Commerce Workspace. Search for the following license PIDs:

#### Figure 52: License Search

-FPR2K-ASA	SC-10=	C
	Search by Product Family Search	

- Essentials license—L-FPR2100-ASA=. The Essentials license is free, but you still need to add it to your Smart Software Licensing account.
- 5 context license—L-FPR2K-ASASC-5=. Context licenses are additive; buy multiple licenses to meet your needs.

- 10 context license—L-FPR2K-ASASC-10=. Context licenses are additive; buy multiple licenses to meet your needs.
- Strong Encryption (3DES/AES) license—L-FPR2K-ENC-K9=. Only required if your account is not authorized for strong encryption.
- Cisco Secure Client—See the Cisco Secure Client Ordering Guide. You do not enable this license directly in the ASA.
- **Step 2** In the Cisco Smart Software Manager, request and copy a registration token for the virtual account to which you want to add this device.
  - a) Click Inventory.



b) On the General tab, click New Token.

General Licenses Pro			Event Log			
irtual Acco	ount					
Description:						
Default Virtu	al Account:	No	No			
reduct lpc	tance Registratio	n Tokona				

c) On the Create Registration Token dialog box enter the following settings, and then click Create Token:

Create Registrat	ion Token		0 ×
This dialog will generate th	ne token required to register y	rour product instances with your Smart Account.	
Virtual Account:			
Description:			
* Expire After:	30	Days	
	Enter the value be	tween 1 and 365,but Cisco recommends a maximum of	f 30 days.
Allow export-contro	lled functionality on the produ	cts registered with this token 🕚	
			Create Token Cancel
			Create Token Cance
<ul> <li>Description</li> </ul>			

- Expire After—Cisco recommends 30 days.
- Allow export-controlled functionaility on the products registered with this token—Enables the export-compliance flag.

The token is added to your inventory.

Press ctrl + c to copy selected text to clipboard.

MjM3ZjlhYTItZGQ4OS00Yjk2LT... 2017-Aug-16

d) Click the arrow icon to the right of the token to open the **Token** dialog box so you can copy the token ID to your clipboard. Keep this token ready for later in the procedure when you need to register the ASA.

## Figure 53: View Token

General	Licenses	Product Instances	Event Log				
Virtual Acc	ount						
Description	ו:						
Default Vir	tual Account:	No					
Product In:	stance Registr	ation Tokens					
The registration	on tokens below o	an be used to register new	product instances	to this virtual account.			
New Tok	en						
Token		Expiration Date		Description	Export-Controlled	Created By	Actions
MjM3ZjlhYT	ItZGQ4OS00Yjk2	LT 2017-Aug-16 19:4	1:53 (in 30 days)	ASA FP 2110 1	Allowed		Actions -
Figure 54:	Copy Token	1		1			
Token			0	×			
NmVhLT mFJN20	TE1MDI5MTI1	500Yjk2LTgzMGltMTh %0AMTMxMzh8Yzd0 )EdscDU4cWl5NFNW a	dmgzMjA2V				

Step 3In ASDM, choose Configuration > Device Management > Licensing > Smart Licensing.

Step 4 Click Register.

o configure an HTTP proxy for mart licensing.	smart licensing, see th	ne <u>Smart Call-Home</u> pag	e. Note that Smart Call Home is automatically enabled and is required for
Enable Smart license confi	guration		
Feature Tier: N	one 🗸		
Throughput Level: N			
Privacy Host Name	Version		
Transport 💿 Call Home	O Smart Transport		
Configure Transport URL			
💿 Default 🕥 URL			
Registration			
Utility			
Proxy URL			
Proxy Port			
Configure Utility Mode			
Enable Standard Utility	Mode		
Custom ID			
Customer Company Identifi	pr		
Customer Company Name	-		
Customer Street			
Customer City			
Customer State			
Customer Country			
Customer Postal Code			
Registration Status: UNRE	GISTERED		
Register R	enew ID Certificate	Renew Authorization	
register		Renew Addionization	
ffective Running Licenses			
License Feature			License Value
Maximum VLANs			200
Inside Hosts Failover			Unlimited Active/Active
Encryption-DES			Enabled
Encryption-3DES-AES			Enabled
Security Contexts			2
Carrier			Disabled

**Step 5** Enter the registration token in the **ID Token** field.

	Smart License Registration
ID Token:	MzV8eHpYY05EMGg2aDRYak0ybmZNVnRaSW5sbm5XVXVIZkk2RTdGTWJ6%0AZVBVWT0%3D%0A
Force registration	
	Help Cancel Register

You can optionally check the **Force registration** check box to register the ASA that is already registered, but that might be out of sync with the Smart Software Manager. For example, use **Force registration** if the ASA was accidentally removed from the Smart Software Manager.

## Step 6 Click Register.

The ASA registers with the Smart Software Manager using the pre-configured outside interface, and requests authorization for the configured license entitlements. The Smart Software Manager also applies the Strong Encryption (3DES/AES) license if your account allows. ASDM refreshes the page when the license status is updated. You can also choose **Monitoring** > **Properties** > **Smart License** to check the license status, particularly if the registration fails.

gistration Status: REGISTERED				
Unregister Renew ID Certificate Renew Authorization	on			

**Step 7** Set the following parameters:

To configure an HTTP proxy for smart licensing, automatically enabled and is required for smart l	see the <u>Smart Call-Home</u> page. Note that Smart Call Home is licensing.
Enable Smart license configuration	
Feature Tier:	standard ᅌ
Context:	3 (1-38)
Enable strong-encryption protocol	
Registration Status: REGISTERED Unregister Renew ID Certifica	te Renew Authorization

- a) Check Enable Smart license configuration.
- b) From the Feature Tier drop-down list, choose Essentials.

Only the Essentials tier is available.

c) (Optional) For the Context license, enter the number of contexts.

You can use 2 contexts without a license. The maximum number of contexts depends on your model:

- Firepower 2110—25 contexts
- Firepower 2120—25 contexts
- Firepower 2130—30 contexts
- Firepower 2140—40 contexts

For example, to use the maximum of 25 contexts on the Firepower 2110, enter 23 for the number of contexts; this value is added to the default of 2.

Step 8	Click Apply.
Step 9	Click the <b>Save</b> icon in the toolbar.

**Step 10** Quit ASDM and relaunch it.

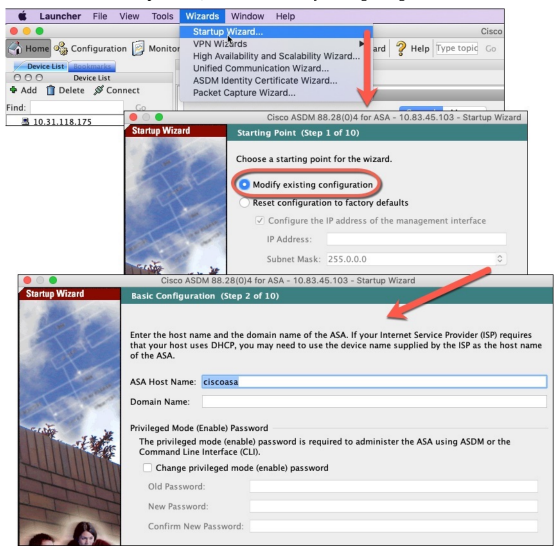
When you change licenses, you need to relaunch ASDM to show updated screens.

## **Configure the ASA**

Using ASDM, you can use wizards to configure basic and advanced features. You can also manually configure features not included in wizards.

## Procedure

```
Step 1 Choose Wizards > Startup Wizard, and click the Modify existing configuration radio button.
```





- 2 The Startup Wizard walks you through configuring:
  - · The enable password
  - Interfaces, including setting the inside and outside interface IP addresses and enabling interfaces.
  - Static routes

- The DHCP server
- And more...
- **Step 3** (Optional) From the **Wizards** menu, run other wizards.
- **Step 4** To continue configuring your ASA, see the documents available for your software version at Navigating the Cisco ASA Series Documentation.

## Access the ASA and FXOS CLI

You can use the ASA CLI to troubleshoot or configure the ASA instead of using ASDM. You can access the CLI by connecting to the console port. You can later configure SSH access to the ASA on any interface; SSH access is disabled by default. See the ASA general operations configuration guide for more information.

You can also access the FXOS CLI from the ASA CLI for troubleshooting purposes.

### Procedure

- **Step 1** Connect your management computer to the console port. The Firepower 2100 ships with a DB-9 to RJ-45 serial cable, so you will need a third party serial-to-USB cable to make the connection. Be sure to install any necessary USB serial drivers for your operating system. Use the following serial settings:
  - 9600 baud
  - 8 data bits
  - No parity
  - 1 stop bit

You connect to the ASA CLI. There are no user credentials required for console access by default.

Step 2 Access privileged EXEC mode.

## enable

You are prompted to change the password the first time you enter the **enable** command.

## Example:

```
ciscoasa> enable
Password:
The enable password is not set. Please set it now.
Enter Password: *****
Repeat Password: *****
ciscoasa#
```

The enable password that you set on the ASA is also the FXOS **admin** user password if the ASA fails to boot up, and you enter FXOS failsafe mode.

All non-configuration commands are available in privileged EXEC mode. You can also enter configuration mode from privileged EXEC mode.

To exit privileged EXEC mode, enter the disable, exit, or quit command.

**Step 3** Access global configuration mode.

configure terminal

Example:

```
ciscoasa# configure terminal
ciscoasa(config)#
```

You can begin to configure the ASA from global configuration mode. To exit global configuration mode, enter the **exit**, **quit**, or **end** command.

**Step 4** (Optional) Connect to the FXOS CLI.

## connect fxos [admin]

admin—Provides admin-level access. Without this option, users have read-only access. Note that no
configuration commands are available even in admin mode.

You are not prompted for user credentials. The current ASA username is passed through to FXOS, and no additional login is required. To return to the ASA CLI, enter **exit** or type **Ctrl-Shift-6**, **x**.

Within FXOS, you can view user activity using the scope security/show audit-logs command.

## Example:

```
ciscoasa# connect fxos admin
Connecting to fxos.
Connected to fxos. Escape character sequence is 'CTRL-^X'.
firepower#
firepower# exit
Connection with FXOS terminated.
Type help or '?' for a list of available commands.
ciscoasa#
```

## What's Next?

- To continue configuring your ASA, see the documents available for your software version at Navigating the Cisco ASA Series Documentation.
- For troubleshooting, see the FXOS troubleshooting guide.



# CHAPTER

# ASA Platform Mode Deployment with ASDM and **Chassis Manager**

#### Is This Chapter for You?

The Firepower 2100 runs an underlying operating system called the FXOS. You can run the Firepower 2100 for ASA in the following modes:

• Platform mode—When in Platform mode, you must configure basic operating parameters and hardware interface settings in FXOS. These settings include enabling interfaces, establishing EtherChannels, NTP, image management, and more. You can use the chassis manager web interface or FXOS CLI. You can then configure your security policy in the ASA operating system using ASDM or the ASA CLI. For the full FXOS configuration guide, see the FXOS ASA configuration guide. For FXOS troubleshooting commands, see the FXOS troubleshooting guide.



#### Note

For many interface show commands, you either cannot use the ASA commands or the commands lack the full statistics. You must view more detailed interface information using FXOS commands. See the FXOS troubleshooting guide for more information.

 Appliance mode (the default)—Appliance mode lets you configure all settings in the ASA. Only advanced troubleshooting commands are available from the FXOS CLI.

This chapter describes how to deploy the Firepower 2100 in your network in ASA Platform mode. By default, the Firepower 2100 runs in Appliance mode, so this chapter tells you how to set the mode to Platform mode. This chapter does not cover the following deployments, for which you should refer to the ASA configuration guide:

- Failover
- CLI configuration

This chapter also walks you through configuring a basic security policy; if you have more advanced requirements, refer to the configuration guide.

The Firepower 2100 hardware can run either ASA software or threat defense software. Switching between ASA and threat defense requires you to reimage the device. See Reimage the Cisco ASA or Firepower Threat Defense Device.

**Privacy Collection Statement**—The Firepower 2100 does not require or actively collect personally-identifiable information. However, you can use personally-identifiable information in the configuration, for example for usernames. In this case, an administrator might be able to see this information when working with the configuration or when using SNMP.

- About the ASA, on page 180
- End-to-End Procedure, on page 182
- Review the Network Deployment and Default Configuration, on page 185
- Cable the Device, on page 188
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- (Optional) Change the FXOS and ASA Management IP Addresses or Gateway, on page 192
- (Optional) Log Into the Chassis Manager, on page 197
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- Configure the ASA, on page 207
- (Optional) Configure Management Access for FXOS on Data Interfaces, on page 208
- Access the ASA and FXOS CLI, on page 209
- What's Next, on page 211
- History for the Firepower 2100 in Platform Mode, on page 212

### About the ASA

The ASA provides advanced stateful firewall and VPN concentrator functionality in one device.

The Firepower 2100 is a single-application appliance for the ASA. You can run the ASA in either Platform mode or Appliance mode (the default). The Firepower 2100 runs an underlying operating system called the FXOS. When in Platform mode, you must configure basic operating parameters and hardware interface settings in FXOS. These settings include enabling interfaces, establishing EtherChannels, NTP, image management, and more. You can use the chassis manager web interface or FXOS CLI. You can then configure your security policy in the ASA operating system using one of the following managers:

- ASDM—A single device manager included on the device. This guide describes how to manage the ASA using ASDM.
- CLI
- Cisco Security Manager—A multi-device manager on a separate server.

Appliance mode lets you configure all settings in the ASA. Only advanced troubleshooting commands are available from the FXOS CLI.

### ASA and FXOS Management

The ASA and FXOS operating systems share the Management 1/1 interface. This interface has separate IP addresses for connecting to ASA and to FXOS.



**Note** This interface is called Management 1/1 in the ASA; in FXOS, you might see it displayed as MGMT, management0, or other similar names. This guide refers to this interface as Management 1/1 for consistency and simplicity.

Some functions must be monitored on FXOS and others on the ASA, so you need to make use of both operating systems for ongoing maintenance. For initial configuration on FXOS, you can connect to the default 192.168.45.45 IP address using SSH or your browser (https://192.168.45.45).

For initial configuration of the ASA, you can connect using ASDM to https://192.168.45.1/admin. In ASDM, you can later configure SSH access from any interface.

Both operating systems are available from the console port. Initial connection accesses the FXOS CLI. You can access the ASA CLI using the **connect asa** command.

You can also allow FXOS management from ASA data interfaces; configure SSH, HTTPS, and SNMP access. This feature is useful for remote management.

### **Unsupported Features**

#### **Unsupported ASA Features**

The following ASA features are not supported on the Firepower 2100:

- Integrated Routing and Bridging
- Redundant interfaces
- Clustering
- · Clientless SSL VPN with KCD
- ASA REST API
- ASA FirePOWER module
- Botnet Traffic Filter
- The following inspections:
  - SCTP inspection maps (SCTP stateful inspection using ACLs is supported)
  - Diameter
  - GTP/GPRS

#### **Unsupported FXOS Features**

The following FXOS features are not supported on the Firepower 2100:

· Backup and restore FXOS configuration

You can instead show all or parts of the configuration by using the show configuration command.



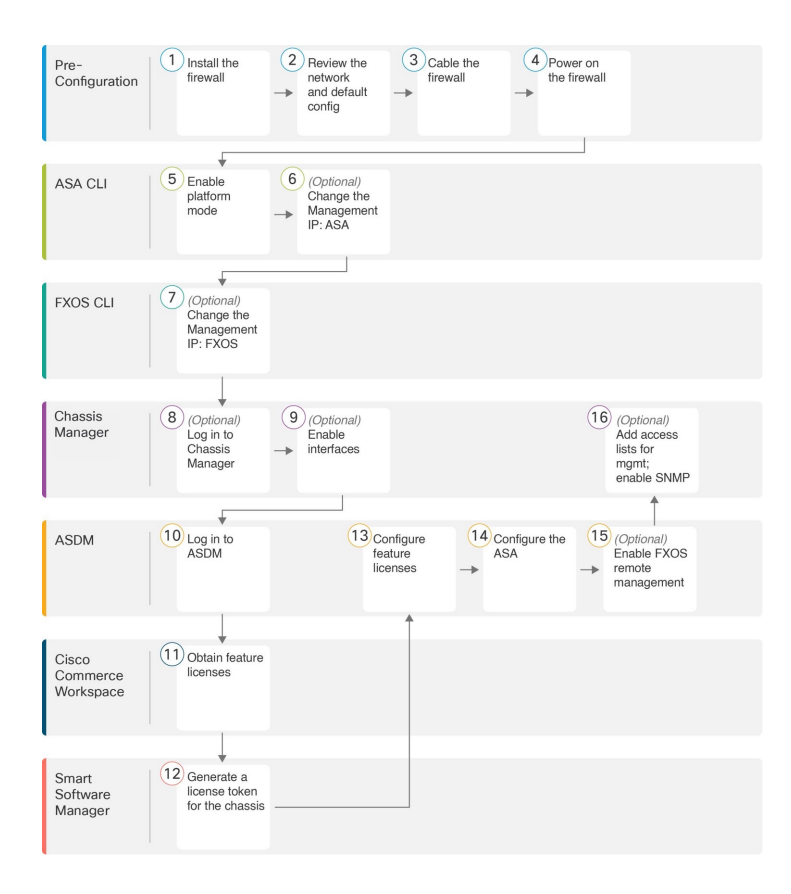
Show commands do not show the secrets (password fields), so if you want to paste a configuration into a new device, you will have to modify the show output to include the actual passwords.

• External AAA Authentication for FXOS

Note that when you connect to the ASA console from FXOS (**connect asa**), then ASA AAA configuration for console access applies (**aaa authentication serial console**).

## **End-to-End Procedure**

See the following tasks to deploy and configure the ASA on your chassis.



I

1	Pre-Configuration	Install the firewall. See the hardware installation guide.
2	Pre-Configuration	Review the Network Deployment and Default Configuration, on page 185.
3	Pre-Configuration	Cable the Device, on page 188.
4	Pre-Configuration	Power on the Firewall, on page 189.
5	ASA CLI	Enable Platform Mode, on page 189.
6	ASA CLI	(Optional) Change the FXOS and ASA Management IP Addresses or Gateway, on page 192: Change the Management IP: ASA.
7	FXOS CLI	(Optional) Change the FXOS and ASA Management IP Addresses or Gateway, on page 192: Change the Management IP: FXOS.
8	Chassis Manager	(Optional) Log Into the Chassis Manager, on page 197.
9	Chassis Manager	(Optional) Enable Additional Interfaces in the Chassis Manager, on page 198.
10	ASDM	Log Into ASDM, on page 200.
11	Cisco Commerce Workspace	Configure Licensing, on page 201: Obtain feature licenses.
12	Smart Software Manager	Configure Licensing, on page 201: Generate a license token for the chassis.
13	ASDM	Configure Licensing, on page 201: Configure feature licenses.
14	ASDM	Configure the ASA, on page 207.
15	ASDM	(Optional) Configure Management Access for FXOS on Data Interfaces, on page 208: Enable FXOS remote management; allow FXOS to initiate management connections from an ASA interface.
16	Chassis Manager	(Optional) Configure Management Access for FXOS on Data Interfaces, on page 208: Configure access lists to allow your management addresses; enable SNMP (HTTPS and SSH are enabled by default).

## **Review the Network Deployment and Default Configuration**

The following figure shows the default network deployment for the Firepower 2100 using the default configuration in ASA Platform mode.

If you connect the outside interface directly to a cable modem or DSL modem, we recommend that you put the modem into bridge mode so the ASA performs all routing and NAT for your inside networks. If you need to configure PPPoE for the outside interface to connect to your ISP, you can do so as part of the ASDM Startup Wizard.

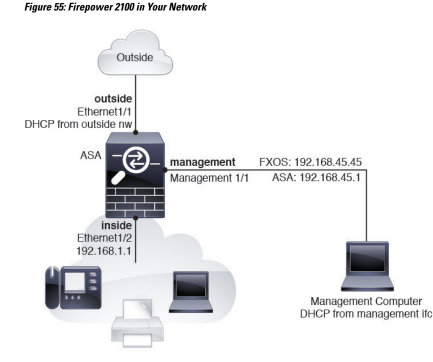


#### Note

If you cannot use the default FXOS and ASA Management IP addresses, see (Optional) Change the FXOS and ASA Management IP Addresses or Gateway, on page 192.

If you need to change the inside IP address, you can do so using the ASDM Startup Wizard. For example, you may need to change the inside IP address in the following circumstances:

- If the outside interface tries to obtain an IP address on the 192.168.1.0 network, which is a common default network, the DHCP lease will fail, and the outside interface will not obtain an IP address. This problem occurs because the ASA cannot have two interfaces on the same network. In this case you must change the inside IP address to be on a new network.
- If you add the ASA to an existing inside network, you will need to change the inside IP address to be on the existing network.



### Firepower 2100 Platform Mode Default Configuration

You can set the Firepower 2100 to run in Platform mode; Appliance mode is the default.



For pre-9.13(1) versions, Platform mode was the default and only option. If you upgrade from Platform mode, this mode is maintained.

#### **ASA Configuration**

The default factory configuration for the ASA on the Firepower 2100 configures the following:

- inside  $\rightarrow$  outside traffic flow—Ethernet 1/1 (outside), Ethernet 1/2 (inside)
- outside IP address from DHCP, inside IP address-192.168.1.1
- DHCP server on inside interface
- Default route from outside DHCP
- management—Management 1/1 (management), IP address 192.168.45.1
- ASDM access—Management hosts allowed.
- NAT-Interface PAT for all traffic from inside to outside.
- FXOS management traffic initiation—The FXOS chassis can initiate management traffic on the ASA outside interface.
- DNS servers—OpenDNS servers are pre-configured.

The configuration consists of the following commands:

```
interface Management1/1
 management-only
 nameif management
  security-level 100
  ip address 192.168.45.1 255.255.255.0
 no shutdown
interface Ethernet1/1
 nameif outside
  security-level 0
  ip address dhcp setroute
 no shutdown
interface Ethernet1/2
 nameif inside
  security-level 100
  ip address 192.168.1.1 255.255.255.0
 no shutdown
object network obj any
  subnet 0.0.0.0 0.0.0.0
 nat (any,outside) dynamic interface
http server enable
http 192.168.45.0 255.255.255.0 management
```

L

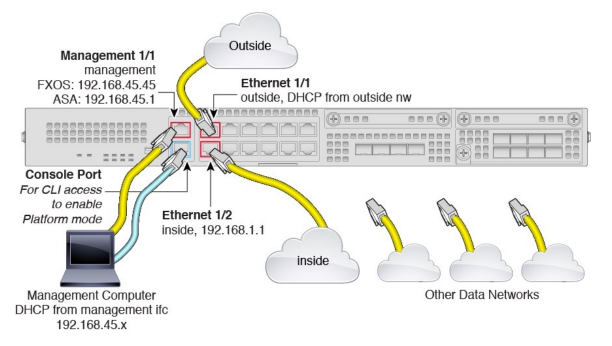
```
!
dhcpd auto_config outside
dhcpd address 192.168.1.20-192.168.1.254 inside
dhcpd enable inside
!
ip-client outside
!
dns domain-lookup outside
dns server-group DefaultDNS
    name-server 208.67.222.222 outside
    name-server 208.67.220.220 outside
```

#### **FXOS Configuration**

The default factory configuration for FXOS on the Firepower 2100 configures the following:

- Management 1/1—IP address 192.168.45.45
- Default gateway—ASA data interfaces
- Chassis Manager and SSH access—From the management network only.
- Default Username-admin, with the default password Admin123
- DHCP server—Client IP address range 192.168.45.10-192.168.45.12
- **NTP** server—Cisco NTP servers: 0.sourcefire.pool.ntp.org, 1.sourcefire.pool.ntp.org, 2.sourcefire.pool.ntp.org
- DNS Servers—OpenDNS: 208.67.222.222, 208.67.220.220
- Ethernet 1/1 and Ethernet 1/2—Enabled

### **Cable the Device**



Manage the Firepower 2100 on the Management 1/1 interface. You can use the same management computer for FXOS and ASA. The default configuration also configures Ethernet1/1 as outside.

#### Procedure

- **Step 1** Install the chassis. See the hardware installation guide.
- **Step 2** Connect your management computer directly to Management 1/1 (labeled MGMT), or connect Management 1/1 to your management network.

Make sure your management computer is on the management network, because only clients on that network can access the ASA or FXOS. Management 1/1 has a default FXOS IP address (192.168.45.45) and ASA default IP address (192.168.45.1). FXOS also runs a DHCP server to provide IP addresses to clients (including the management computer), so make sure these settings do not conflict with any existing management network settings (see Firepower 2100 Platform Mode Default Configuration, on page 186).

If you need to change the FXOS and ASA Management IP address from the defaults, see (Optional) Change the FXOS and ASA Management IP Addresses or Gateway, on page 192.

You can later configure FXOS and ASA management access from data interfaces. For FXOS access, see (Optional) Configure Management Access for FXOS on Data Interfaces, on page 208. For ASA access, see the ASA general operations configuration guide.

**Step 3** Connect your management computer to the console port.

You need to access the ASA CLI to change from Appliance mode to Platform mode. The Firepower 2100 ships with a DB-9 to RJ-45 serial cable, so you will need a third party serial-to-USB cable to make the connection. Be sure to install any necessary USB serial drivers for your operating system.

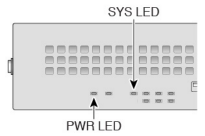
Step 4	Connect the outside network to the Ethernet1/1 interface (labeled WAN).
	For Smart Software Licensing, the ASA needs internet access so that it can access the License Authority.
Step 5 Step 6	Connect the inside network to Ethernet1/2. Connect other networks to the remaining interfaces.

## **Power on the Firewall**

The power switch is located to the left of power supply module 1 on the rear of the chassis. It is a toggle switch that controls power to the system. If the power switch is in standby position, only the 3.3-V standby power is enabled from the power supply module and the 12-V main power is OFF. When the switch is in the ON position, the 12-V main power is turned on and the system boots.

#### Procedure

- **Step 1** Attach the power cord to the device and connect it to an electrical outlet.
- **Step 2** Press the power switch on the back of the device.
- Step 3 Check the PWR LED on the front of the device; if it is solid green, the device is powered on.



- **Step 4** Check the SYS LED on the front of the device; after it is solid green, the system has passed power-on diagnostics.
  - **Note** Before you move the power switch to the OFF position, use the shutdown commands so that the system can perform a graceful shutdown. This may take several minutes to complete. After the graceful shutdown is complete, the console displays It is safe to power off now. The front panel blue locator beacon LED lights up indicating the system is ready to be powered off. You can now move the switch to the OFF position. The front panel PWR LED flashes momentarily and turns off. Do not remove the power until the PWR LED is completely off.

See the FXOS Configuration Guide for more information on using the shutdown commands.

### **Enable Platform Mode**

The Firepower 2100 runs in Appliance mode by default. This procedure tells you how to change the mode to Platform mode, and optionally how to change it back to Appliance mode.

When you change the mode, the configuration is cleared and you need to reload the system. The default configuration is applied upon reload.

#### Procedure

- **Step 1** Connect your management computer to the console port. The Firepower 2100 ships with a DB-9 to RJ-45 serial cable, so you will need a third party serial-to-USB cable to make the connection. Be sure to install any necessary USB serial drivers for your operating system. Use the following serial settings:
  - 9600 baud
  - 8 data bits
  - No parity
  - 1 stop bit

You connect to the ASA CLI. There are no user credentials required for console access by default.

- **Note** After you change to Platform mode, the console connection will access the FXOS CLI, not the ASA CLI. But you can access the ASA CLI from the console in Platform mode; see Connect to the Console Port to Access FXOS and ASA CLI, on page 209.
- **Step 2** Access privileged EXEC mode.

#### enable

You are prompted to change the password the first time you enter the enable command.

#### Example:

```
ciscoasa> enable
Password:
The enable password is not set. Please set it now.
Enter Password: *****
Repeat Password: *****
ciscoasa#
```

All non-configuration commands are available in privileged EXEC mode. You can also enter configuration mode from privileged EXEC mode.

To exit privileged mode, enter the **disable**, **exit**, or **quit** command.

**Step 3** Access global configuration mode.

#### configure terminal

**Example:** 

```
ciscoasa# configure terminal
ciscoasa(config)#
```

**Step 4** Set the mode to Platform mode.

no fxos mode appliance write memory

#### reload

After you set the mode, you need to save the configuration and reload the device. Prior to reloading, you can set the mode back to the original value without any disruption.

#### Example:

```
ciscoasa(config) # no fxos mode appliance
Mode set to platform mode
WARNING: This command will take effect after the running-config is saved and the system has
been rebooted. Command accepted.
ciscoasa(config) # write memory
Building configuration...
Cryptochecksum: c0532471 648dc7c2 4f2b4175 1f162684
23736 bytes copied in 1.520 secs (23736 bytes/sec)
[OK]
ciscoasa(config) # reload
Proceed with reload? [confirm]
```

**Step 5** After restart, view the current mode to confirm the change.

#### show fxos mode

#### Example:

ciscoasa(config)# show fxos mode
Mode is currently set to platform

**Step 6** (Optional) Set the mode back to Appliance mode.

#### fxos mode appliance

#### write memory

#### reload

After you set the mode, you need to save the configuration and reload the device. Prior to reloading, you can set the mode back to the original value without any disruption.

#### **Example:**

```
ciscoasa(config)# fxos mode appliance
Mode set to appliance mode
WARNING: This command will take effect after the running-config is saved and the system has
been rebooted. Command accepted.
ciscoasa(config)# write memory
Building configuration...
Cryptochecksum: c0532471 648dc7c2 4f2b4175 1f162684
23736 bytes copied in 1.520 secs (23736 bytes/sec)
[OK]
ciscoasa(config)# reload
Proceed with reload? [confirm]
```

# (Optional) Change the FXOS and ASA Management IP Addresses or Gateway

You can change the FXOS management IP address on the Firepower 2100 chassis from the FXOS CLI. The default address is 192.168.45.45. You can also change the default gateway for FXOS management traffic. The default gateway is set to 0.0.0, which sends FXOS traffic over the backplane to be routed through the ASA data interfaces. If you want to route traffic to a router on the Management 1/1 network instead, then you can change the gateway IP address. You must also change the access list for management connections to match your new network. If you change the gateway from the default 0.0.0.0 (the ASA data interfaces), then you will not be able to access FXOS on a data interface nor will FXOS be able to initiate traffic on a data interface (see (Optional) Configure Management Access for FXOS on Data Interfaces, on page 208).

Typically, the FXOS Management 1/1 IP address will be on the same network as the ASA Management 1/1 IP address, so this procedure also shows how to change the ASA IP address on the ASA.

#### Before you begin

- After you change the FXOS management IP address, you need to reestablish any chassis manager and SSH connections using the new address.
- Because the DHCP server is enabled by default on Management 1/1, you must disable DHCP before you change the management IP address.

#### Procedure

- **Step 1** Connect to the console port (see Connect to the Console Port to Access FXOS and ASA CLI, on page 209). We recommend that you connect to the console port to avoid losing your connection.
- **Step 2** Disable the DHCP server.

scope system

scope services

disable dhcp-server

#### commit-buffer

You can reenable DHCP using new client IP addresses after you change the management IP address. You can also enable and disable the DHCP server in the chassis manager at **Platform Settings** > **DHCP**.

#### Example:

```
firepower-2110# scope system
firepower-2110 /system # scope services
firepower-2110 /system/services # disable dhcp-server
firepower-2110 /system/services* # commit-buffer
```

```
Step 3 Configure an IPv4 management IP address, and optionally the gateway.
```

a) Set the scope for fabric-interconnect a.

scope fabric-interconnect a

#### Example:

```
firepower-2110# scope fabric-interconnect a
firepower-2110 /fabric-interconnect #
```

b) View the current management IP address.

#### show

#### **Example:**

```
firepower-2110 /fabric-interconnect # show
```

```
      Fabric Interconnect:
      ID
      OOB IP Addr
      OOB Gateway
      OOB Netmask
      OOB IPv6 Address OOB IPv6 Gateway

      Prefix Operability
      ------
      ------
      ------

      A
      192.168.45.45
      0.00.00
      0.00.00
      ::
      ::

      64
      Operable
      ------
```

c) Configure a new management IP address, and optionally a new default gateway.

set out-of-band static ip ip\_address netmask network\_mask gw gateway\_ip\_address

To keep the currently-set gateway, omit the **gw** keyword. Similarly, to keep the existing management IP address while changing the gateway, omit the **ip** and **netmask** keywords.

To set the gateway to the ASA data interfaces, set the **gw** to 0.0.0. This is the default setting.

#### Example:

```
firepower-2110 /fabric-interconnect # set out-of-band static ip 192.168.4.1 netmask
255.255.255.0
Warning: When committed, this change may disconnect the current CLI session
firepower-2110 /fabric-interconnect* #
```

#### **Step 4** Configure an IPv6 management IP address and gateway.

a) Set the scope for fabric-interconnect a, and then the IPv6 configuration.

#### scope fabric-interconnect a

scope ipv6-config

Example:

```
firepower-2110# scope fabric-interconnect a
firepower-2110 /fabric-interconnect # scope ipv6-config
firepower-2110 /fabric-interconnect/ipv6-config #
```

b) View the current management IPv6 address.

show ipv6-if

Example:

```
firepower-2110 /fabric-interconnect/ipv6-config # show ipv6-if
```

Management IPv6 Interface:		
IPv6 Address	Prefix	IPv6 Gateway
::	::	::

c) Configure a new management IPv6 address and gateway:

Firepower-chassis /fabric-interconnect/ipv6-config # set out-of-band static ipv6 *ipv6\_address* ipv6-prefix *prefix\_length* ipv6-gw *gateway\_address* 

To keep the currently-set gateway, omit the **ipv6-gw** keyword. Similarly, to keep the existing management IP address while changing the gateway, omit the **ipv6** and **ipv6-prefix** keywords.

To set the gateway to the ASA data interfaces, set the gw to ::. This is the default setting.

Example:

```
firepower-2110 /fabric-interconnect/ipv6-config # set out-of-band static ipv6 2001:DB8::34
ipv6-prefix 64 ipv6-gw 2001:DB8::1
firepower-2110 /fabric-interconnect/ipv6-config* #
```

- **Step 5** Delete and add new access lists for HTTPS, SSH, and SNMP to allow management connections from the new network.
  - a) Set the scope for system/services.

scope system

scope services

Example:

firepower-2110# scope system
firepower-2110 /system # scope services

b) View the current access lists.

show ip-block

Example:

firepower-2110 /system/services # show ip-block

Permitted IP Block: IP Address Prefix Length Protocol 192.168.45.0 24 https 192.168.45.0 24 ssh firepower-2140 /system/services #

c) Add new access lists.

For IPv4:

enter ip-block *ip\_address prefix* [http | snmp | ssh] For IPv6:

enter ipv6\_block ipv6\_address prefix [https | snmp | ssh]

For IPv4, enter **0.0.0.0** and a prefix of **0** to allow all networks. For IPv6, enter **::** and a prefix of **0** to allow all networks. You can also add access lists in the chassis manager at **Platform Settings** > **Access List**.

#### Example:

```
firepower-2110 /system/services # enter ip-block 192.168.4.0 24 https
firepower-2110 /system/services/ip-block* # exit
firepower-2110 /system/services* # enter ip-block 192.168.4.0 24 ssh
firepower-2110 /system/services/ip-block* # exit
firepower-2110 /system/services/ip-block* # exit
firepower-2110 /system/services* # enter ipv6-block 2001:DB8:: 64 https
firepower-2110 /system/services* # enter ipv6-block 2001:DB8:: 64 https
firepower-2110 /system/services* # enter ipv6-block 2001:DB8:: 64 ssh
firepower-2110 /system/services* # enter ipv6-block 2001:DB8:: 64 ssh
firepower-2110 /system/services* # enter ipv6-block 2001:DB8:: 64 ssh
firepower-2110 /system/services* # enter ipv6-block 2001:DB8:: 64 snmp
```

a) Delete the old access lists.

For IPv4:

**delete ip-block** *ip\_address prefix* [**http** | **snmp** | **ssh**]

For IPv6:

delete ipv6-block *ipv6\_address prefix* [https | snmp | ssh]

Example:

```
firepower-2110 /system/services # delete ip-block 192.168.45.0 24 https
firepower-2110 /system/services* # delete ip-block 192.168.45.0 24 ssh
firepower-2110 /system/services* #
```

**Step 6** (Optional) Reenable the IPv4 DHCP server.

scope system

scope services

enable dhcp-server start\_ip\_address end\_ip\_address

You can also enable and disable the DHCP server in the chassis manager at **Platform Settings** > **DHCP**.

Example:

```
firepower-2110# scope system
firepower-2110 /system # scope services
firepower-2110 /system/services # enable dhcp-server 192.168.4.10 192.168.4.20
```

**Step 7** Save the configuration.

commit-buffer

Example:

firepower-2110 /system/services\* # commit-buffer

- **Step 8** Change the ASA address to be on the correct network. The default ASA Management 1/1 interface IP address is 192.168.45.1.
  - a) From the console, connect to the ASA CLI and access global configuration mode.

connect asa

enable

#### configure terminal

In ASA version 9.12(1) and later, you are prompted to set an enable password. In previous versions, the default enable password is blank.

#### Example:

```
firepower-2110# connect asa
Attaching to Diagnostic CLI ... Press 'Ctrl+a then d' to detach.
Type help or '?' for a list of available commands.
ciscoasa> enable
Password:
The enable password is not set. Please set it now.
Enter Password: *****
Repeat Password: *****
ciscoasa# configure terminal
ciscoasa(config)#
```

b) Change the Management 1/1 IP address.

#### interface management1/1

**ip address** *ip\_address mask* 

#### **Example:**

```
ciscoasa(config)# interface management1/1
ciscoasa(config-ifc)# ip address 10.86.118.4 255.255.255.0
```

c) Change the network that can access ASDM.

no http 192.168.45.0 255.255.255.0 management

http ip\_address mask management

Example:

ciscoasa(config) # no http 192.168.45.0 255.255.255.0 management ciscoasa(config) # http 10.86.118.0 255.255.255.0 management

d) Save the configuration.

#### write memory

e) To return to the FXOS console, enter Ctrl+a, d.

#### Example

The following example configures an IPv4 management interface and gateway:

```
firepower-2110# scope fabric-interconnect a
firepower-2110 /fabric-interconnect # show
Fabric Interconnect:
  ID OOB IP Addr OOB Gateway OOB Netmask
                                              OOB IPv6 Address OOB IPv6 Gateway
 Prefix Operability
   ____ _____
  _____
                    192.168.2.1 255.255.255.0 2001:DB8::2
  А
       192.168.2.112
                                                              2001:DB8::1
      Operable
 64
firepower-2110 /fabric-interconnect # set out-of-band static ip 192.168.2.111 netmask
255.255.255.0 gw 192.168.2.1
Warning: When committed, this change may disconnect the current CLI session
firepower-2110 /fabric-interconnect* # commit-buffer
firepower-2110 /fabric-interconnect #
```

The following example configures an IPv6 management interface and gateway:

### (Optional) Log Into the Chassis Manager

Use the chassis manager to configure chassis settings, including enabling interfaces and creating EtherChannels.

#### Before you begin

- For information on supported browsers, refer to the release notes for the version you are using (see http://www.cisco.com/c/en/us/support/security/firepower-9000-series/products-release-notes-list.html).
- If you need to change the FXOS and ASA management IP addresses, see (Optional) Change the FXOS and ASA Management IP Addresses or Gateway, on page 192.

#### Procedure

**Step 1** On your management computer connected to the Management 1/1 interface, launch the chassis manager by going to the following URL.

#### https://192.168.45.45

**Step 2** Enter the default username: **admin**. You are prompted to set a password.

### (Optional) Enable Additional Interfaces in the Chassis Manager

By default, the Management 1/1, Ethernet 1/1, and Ethernet 1/2 interfaces are physically enabled for the chassis and logically enabled in the ASA configuration. To use any additional interfaces, you must enable it for the chassis using this procedure, and then later enable it in the ASA configuration. You can also add EtherChannels (known as port-channels).



If you change the interfaces in FXOS after you enable failover (by adding or removing a network module, or by changing the EtherChannel configuration, for example), make the interface changes in FXOS on the standby unit, and then make the same changes on the active unit.

If you remove an interface in FXOS (for example, if you remove a network module, remove an EtherChannel, or reassign an interface to an EtherChannel), then the ASA configuration retains the original commands so that you can make any necessary adjustments; removing an interface from the configuration can have wide effects. You can manually remove the old interface configuration in the ASA OS.



Note

For many interface **show** commands, you either cannot use the ASA commands or the commands lack the full statistics. You must view more detailed interface information using FXOS commands:

- /eth-uplink/fabric# show interface
- /eth-uplink/fabric# show port-channel
- /eth-uplink/fabric/interface# show stats
- (local-mgmt)# show portmanager counters
- (local-mgmt)# show lacp
- (local-mgmt)# show portchannel

See the FXOS troubleshooting guide for more information.

#### Before you begin

- Log into the chassis manager. See (Optional) Log Into the Chassis Manager, on page 197.
- The Firepower 2100 supports EtherChannels in Link Aggregation Control Protocol (LACP) Active or On mode. By default, the LACP mode is set to Active; you can change the mode to On at the CLI. We suggest setting the connecting switch ports to Active mode for the best compatibility.
- To change the management IP address from the default, see (Optional) Change the FXOS and ASA Management IP Addresses or Gateway, on page 192.

#### Procedure

**Step 1** In the chassis manager, click **Interfaces**.

The **All Interfaces** page shows a visual representation of the currently-installed interfaces at the top of the page and provides a listing of the installed interfaces in the table below.

- **Step 2** To enable or disable an interface, click Enable slider (
  - **Note** The Management 1/1 interface shows as **MGMT** in this table.
- **Step 3** (Optional) Add an EtherChannel.
  - **Note** EtherChannel member ports are visible on the ASA, but you can only configure EtherChannels and port membership in FXOS.
  - a) Click Add Port Channel above the interfaces table.

ort Channel ID:	1		Enable			
ype:	Data	~	]			
dmin Speed:	10gbps	~	]			
dmin Duplex:	Full Duplex	*				
Auto Negotiation: Interfaces	O Yes ○ No					
Ava	ilable Interface			Member ID		
	Search			Ethernet1/3	6	
			Add Interface	Ethernet1/4	ii	

- b) In the Port Channel ID field, enter an ID for the port channel. Valid values are between 1 and 47.
- c) Check the Enable check box to enable the port channel.

Ignore the Type drop-down list; the only available type is Data.

d) From the Admin Speed drop-down list, choose the speed for all member interfaces.

If you choose interfaces that are not capable of the speed (and other settings that you choose), the fastest possible speed is automatically applied.

e) Click the Auto Negotiation Yes or No radio button for all member interfaces.

- f) Admin Duplex drop-down list, choose the duplex for all member interfaces.
- g) In the Available Interface list, select the interface you want to add, and click Add Interface.

You can add up to 16 interfaces of the same type and speed. The first interface added to the channel group determines the correct type and speed.

- **Tip** You can add multiple interfaces at one time. To select multiple individual interfaces, click on the desired interfaces while holding down the **Ctrl** key. To select a range of interfaces, select the first interface in the range, and then, while holding down the **Shift** key, click to select the last interface in the range.
- h) Click OK.

### Log Into ASDM

Launch ASDM so you can configure the ASA.

Strong Encryption (3DES/AES) is available for management connections before you connect to the License Authority or Satellite server so you can launch ASDM. Note that ASDM access is only available on management-only interfaces with the default encryption. Through the box traffic is not allowed until you connect and obtain the Strong Encryption license.

#### Before you begin

See the ASDM release notes on Cisco.com for the requirements to run ASDM.

#### Procedure

Step 1	Using a supported	browser, enter the	following URL.

#### https://management\_ip/admin

• management\_ip—Identifies the IP address or host name of the ASA management interface (192.168.45.1).

The **Cisco ASDM** web page appears. You may see browser security warnings because the ASA does not have a certificate installed; you can safely ignore these warnings and visit the web page.

#### Step 2 Click one of these available options: Install ASDM Launcher or Run ASDM.

**Step 3** Follow the onscreen instructions to launch ASDM according to the option you chose.

#### The Cisco ASDM-IDM Launcher appears.

Step 4 Leave the username empty, enter the enable password that you set when you deployed the ASA, and click OK.

The main ASDM window appears.

### **Configure Licensing**

The ASA uses Smart Licensing. You can use regular Smart Licensing, which requires internet access; or for offline management, you can configure Permanent License Reservation or a Smart Software Manager On-Prem (formerly known as a Satellite server). For more information about these offline licensing methods, see Cisco ASA Series Feature Licenses; this guide applies to regular Smart Licensing.

For a more detailed overview on Cisco Licensing, go to cisco.com/go/licensingguide

When you register the chassis, the Smart Software Manager issues an ID certificate for communication between the firewall and the Smart Software Manager. It also assigns the firewall to the appropriate virtual account. Until you register with the Smart Software Manager, you will not be able to make configuration changes to features requiring special licenses, but operation is otherwise unaffected. Licensed features include:

- Essentials
- · Security Contexts
- Strong Encryption (3DES/AES)—If your Smart Account is not authorized for strong encryption, but Cisco has determined that you are allowed to use strong encryption, you can manually add a stong encryption license to your account.
- Cisco Secure Client—Secure Client Advantage, Secure Client Premier, or Secure Client VPN Only.

Strong Encryption (3DES/AES) is available for management connections before you connect to the License Authority or Satellite server so you can launch ASDM. Note that ASDM access is only available on management-only interfaces with the default encryption. Through the box traffic is not allowed until you connect and obtain the Strong Encryption license.

When you request the registration token for the ASA from the Smart Software Manager, check the **Allow export-controlled functionality on the products registered with this token** check box so that the full Strong Encryption license is applied (your account must be qualified for its use). The Strong Encryption license is automatically enabled for qualified customers when you apply the registration token on the chassis, so no additional action is required. If your Smart Account is not authorized for strong encryption, but Cisco has determined that you are allowed to use strong encryption, you can manually add a strong encryption license to your account.



**Note** Unlike the Firepower 4100/9300 chassis, you perform all licensing configuration on the ASA, and not in the FXOS configuration.

#### Before you begin

• Have a master account on the Smart Software Manager.

If you do not yet have an account, click the link to set up a new account. The Smart Software Manager lets you create a master account for your organization.

• Your Smart Software Manager account must qualify for the Strong Encryption (3DES/AES) license to use some features (enabled using the export-compliance flag).

#### Procedure

**Step 1** Make sure your Smart Licensing account contains the available licenses you need, including at a minimum the Essentials license.

When you bought your device from Cisco or a reseller, your licenses should have been linked to your Smart Software Manager account. However, if you need to add licenses yourself, use the **Find Products and Solutions** search field on the Cisco Commerce Workspace. Search for the following license PIDs:

#### Figure 56: License Search

Find Products and Solutions	
L-FPR2K-ASASC-10=	Q
Search by Product Family   Search for Solution	ns

- Essentials license—L-FPR2100-ASA=. The Essentials license is free, but you still need to add it to your Smart Software Licensing account.
- 5 context license—L-FPR2K-ASASC-5=. Context licenses are additive; buy multiple licenses to meet your needs.
- 10 context license—L-FPR2K-ASASC-10=. Context licenses are additive; buy multiple licenses to meet your needs.
- Strong Encryption (3DES/AES) license—L-FPR2K-ENC-K9=. Only required if your account is not authorized for strong encryption.
- Cisco Secure Client—See the Cisco Secure Client Ordering Guide. You do not enable this license directly in the ASA.
- **Step 2** In the Cisco Smart Software Manager, request and copy a registration token for the virtual account to which you want to add this device.
  - a) Click Inventory.



b) On the General tab, click New Token.

General	Licenses	Product Instances	Event Log	
/irtual Acc	ount			
Description	n:			
Default Vir	tual Account:	No		
		n be used to register nev	v product instances f	to this virtual account
Token		Expiration Date		Description

c) On the **Create Registration Token** dialog box enter the following settings, and then click **Create Token**:

Create Registrati	on loken		
his dialog will generate th	e token required to register y	your product instances with your Smart Account.	
Virtual Account:			
Description:			
* Expire After:	30	Days	
	Enter the value be	tween 1 and 365,but Cisco recommends a maximum of	30 days.
Allow export-controll	ed functionality on the produ	cts registered with this token 🚯	

- Description
- Expire After—Cisco recommends 30 days.
- Allow export-controlled functionaility on the products registered with this token—Enables the export-compliance flag.

The token is added to your inventory.

d) Click the arrow icon to the right of the token to open the **Token** dialog box so you can copy the token ID to your clipboard. Keep this token ready for later in the procedure when you need to register the ASA.

I

#### Figure 57: View Token

No				
ow can be used to register new	v product instances to this virtual account.			
Expiration Date	Description	Export-Controlled	Created By	Actions
Yik2LT 2017-Aug-16 19:	11:53 (in 30 days) ASA FP 2110 1	Allowed		Actions -
ken				
	@×			
TI1%0AMTMxMzh8Yzd RhOEdscDU4cWI5NFNV	QdmgzMjA2V			
y selected text to clipbo	ard.			
	gistration Tokens low can be used to register new Expiration Date Yjk2LT 2017-Aug-16 19-4 Yjk2LT 2017-	gistration Tokens low can be used to register new product instances to this virtual account.  Expiration Date Description Yjk2LT@ 2017-Aug-16 19:41:53 (in 30 days) ASA FP 2110 1 Ken  4OS00Yjk2LTgzMGitMThmZTUYYjky TI1%60AMTMxMzh8YzdQdmgzMJA2V RhOEdscDU4cWI5NFNWRUtsa2wz% %AGA Apy selected text to clipboard.	gistration Tokens low can be used to register new product instances to this virtual account. Expiration Date Description Export-Controlled Yjk2LT 2 2017-Aug-16 19:41:53 (in 30 days) ASA FP 2110 1 Allowed Ken 40S00Yjk2LTgzMGltMThmZTUYYjky TITI%0AMTMxMzh8YzdQdmgzMjA2V RNOEdscDU4cWI5NFNWRUtsa2vz% %6.0A yo selected text to clipboard.	gistration Tokens low can be used to register new product instances to this virtual account. Expiration Date Description Export-Controlled Created By Yjk2LT 2 2017-Aug-16 19:41:53 (in 30 days) ASA FP 2110 1 Allowed Ken 4OS00Yjk2LTg2MGItMThmZTUyYjky IT11%0AMTMxMzh8YzdQdmg2MJA2V %60A

Step 3In ASDM, choose Configuration > Device Management > Licensing > Smart Licensing.Step 4Click Register.

chaske Smart license configuration   Feature Tier:   readure Tier:   Throughput Level:   Nome   Smart Transport   Coll Home:   Smart Transport OLR   Obefaul:   Outing   Obefaul:   Uitip:   Uitip:   Proxy Port   Configure Utility Mode   Castomer Company Identifier:   Customer Company Identifier:   Customer Company Identifier:   Customer Contry   Customer Street:   Customer Country   Customer Country   Customer Status:: UNREGISTERED:   Registreation Status:: UNREGISTERED:   Registreation   Registreation	To configure an HTTP proxy fi smart licensing.	or smart licensing, see th	e <u>Smart Call-Home</u> pag	e. Note that Smart Call Home is automatically en	abled and is required for
Throughput Level:       •None - •         Privacy         dost Name         Smart Transport         Configure Transport @ Call Home         Smart Transport         Opefault       VRL	Enable Smart license cor	ifiguration			
Privacy Host Name   Transport Smart Transport   Configure Transport URL	Feature Tier:	None 🗸			
Transport © Call Home Smart Transport  Configure Transport URL  O Default URL  Registration Utility Proxy URL Proxy URL Proxy VRL Proxy Port  Customer Company Identifier Customer Compa	Throughput Level:	None 🗸			
Transport © Call HomeSmart Transport Configure Transport URL DefaultURL Registration Utility Proxy URL Proxy Port Configure Utility Mode  Enable Standard Utility Mode Custom ID Customer Company Identifier Customer Company Identifier Customer Street Customer Street Customer Street Customer State Customer Country Customer Postal Code Registration Status: UNREGISTERED Ective Running Licenses Ective Running Licenses License Feature License Featu	Privacy Host Name	Version			
Configure Transport URL <ul> <li>Default</li> <li>URL</li> </ul> Registration <li>Utility</li> <li>Proxy URL</li> <li>Proxy Port</li> Configure Utility Mode   Castomer Company Identifier   Customer Street   Customer Country   Customer Country   Customer Postal Code   Registration Status: UNREGISTERED Kersteration License Feature License Feature License Feature Maximum VLANs 200 Inside Hosts Guilmited Falover Encoption OES Enabled	Transport () Call Home	Smart Transport			
Opfault URL   Registration		0.000			
Registration   Utility   Proxy URL   Proxy Port   Configure Utility Mode   Enable Standard Utility Mode   Custom ID   Customer Company Identifier   Customer Company Name   Customer Street   Customer State   Customer Postal Code		eL.			
Utility   Proxy URL   Proxy Port   Configure Utility Mode   Custom ID   Custom Company Identifier   Customer Company Identifier   Customer Street   Customer Street   Customer Street   Customer State   Customer State   Customer Country   Customer Postal Code     Registration Status: UNREGISTERED   License Feature   License Feature   License Feature   License Feature   License Feature   License Value   Maximum VLANs   Solo   Falover   Active Active   Enabled		7			
Proxy URL Proxy Port Configure Utility Mode Custom ID Customer Company Identifier Customer Company Name Customer Street Customer Street Customer State Customer State Customer State Customer Postal Code   Registration Status: UNREGISTERED Registration Status: UNREGISTERED License Feature License Feature License Feature License Feature License Feature License Feature License Value Maximum VLANs 200 Inside Hosts UInlinted Fnalover Active/Active Encyption-DES Enabled					
Proxy Port  Proxy Port P	Utility				
Configure Utility Mode   Enable Standard Utility Mode   Custom ID   Customer Company Identifier   Customer Company Name   Customer Street   Customer Street   Customer City   Customer State   Customer Country   Customer Postal Code     Registration Status: UNREGISTERED   Registration Status:   License Feature   License Feature   License Feature   License Feature   License Value   Maximum VLANs   Postal   Endots   Endots   Endots   Endots   Endots   Encryption-DES	Proxy URL				
Enable Standard Utility Mode   Custom ID   Customer Company Identifier   Customer Company Name   Customer Street   Customer Street   Customer Street   Customer Street   Customer State   Customer Country   Customer Postal Code     Registration Status: UNREGISTERED   Registration Status: UNREGISTERED   Ective Running Licenses   License Feature   License Feature   License Feature   License Value   Maximu VLANs   200   Inside Hosts   Falover   Active/Active   Encryption-DES	Proxy Port				
Custom ID Customer Company Identifier Customer Company Name Customer Company Name Customer Street Customer Street Customer City Customer Country Customer Country Customer Country Customer Country Customer Postal Code  Registration Status: UNREGISTERED Registration Status: UNREGISTERED License Feature License Feature License Feature License Feature License Value Maximum VLANs 200 Inside Hosts Active/Active Encryption-DES Enabled	Configure Utility Mode				
Customer Company Identifier Customer Company Name Customer Street Customer Street Customer City Customer Country Customer State Customer Country Customer Postal Code  Registration Status: UNREGISTERED Registre Renew ID Certificate Renew Authorization  ective Running Licenses  License Feature License Feature License Feature License Status Customer S	Enable Standard Utilit	y Mode			
Customer Company Identifier Customer Company Name Customer Street Customer Street Customer City Customer Country Customer State Customer Country Customer Postal Code  Registration Status: UNREGISTERED Registre Renew ID Certificate Renew Authorization  ective Running Licenses  License Feature License Feature License Feature License Status Customer S	Custom ID				
Customer Company Name Customer Street Customer Street Customer City Customer City Customer State Customer Postal Code  Registration Status: UNREGISTERED Register Renew ID Certificate Renew Authorization  ective Running Licenses License Feature License Feature License Feature License Status License Value Maximum VLANs 200 Inside Hosts UNINeited Frailover Active/Active Encryption-DES Enabled		ifor			
Customer Street Customer City Customer State Customer State Customer Country Customer Postal Code   Registration Status: UNREGISTERED  Register Renew ID Certificate Renew Authorization  ective Running Licenses  License Feature License Feature License Feature License Statue Customer Sta					
Customer City Customer City Customer State Customer State Customer Postal Code  Registration Status: UNREGISTERED Register Renew ID Certificate Renew Authorization  ective Running Licenses  License Feature License Feature License Value Maximum VLANs 200 Inside Hosts Unlimited Failover Active/Active Encryption-DES Enabled					
Customer State Customer Country Customer Country Customer Postal Code   Registration Status: UNREGISTERED  Register Renew ID Certificate Renew Authorization  ective Running Licenses  License Feature License Feature License Value Maximum VLANs 200 Inside Hosts Unlimited Failover Active/Active Encryption-DES Enabled	Customer Street				
Customer Country	Customer City				
Customer Postal Code  Registration Status: UNREGISTERED  Register Renew ID Certificate Renew Authorization  ective Running Licenses  License Feature License Value Maximum VLANs 200 Inside Hosts Unlimited Failover Active/Active Encryption-DES Enabled	Customer State				
Registration Status: UNREGISTERED         Register       Renew ID Certificate         Rective Running Licenses         License Feature       License Value         Maximum VLANs       200         Inside Hosts       Unlimited         Falover       Active/Active         Encryption-DES       Enabled	Customer Country				
Register     Renew ID Certificate     Renew Authorization       ective Running Licenses     License Value       License Feature     License Value       Maximum VLANs     200       Inside Hosts     Unlimited       Falover     Active/Active       Encryption-DES     Enabled	Customer Postal Code				
Register     Renew ID Certificate     Renew Authorization       ective Running Licenses     License Value       License Feature     License Value       Maximum VLANs     200       Inside Hosts     Unlimited       Falover     Active/Active       Encryption-DES     Enabled					
ective Running Licenses License Feature License Feature License Value Maximum VLANs 200 Linside Hosts Unlimited Failover Active/Active Encryption-DES Enabled	Registration Status: UN	REGISTERED			
License Feature License Value Maximum VLANs 200 Inside Hosts Unlimited Failover Active/Active Encryption-DES Enabled	Register	Renew ID Certificate	Renew Authorization		
License Feature License Value Maximum VLANs 200 Inside Hosts Unlimited Failover Active/Active Encryption-DES Enabled					
License Feature License Value Maximum VLANs 200 Inside Hosts Unlimited Failover Active/Active Encryption-DES Enabled					
Maximum VLANs         200           Inside Hosts         Unlimited           Failover         Active/Active           Encryption-DES         Enabled	Effective Running Licenses —				
Inside Hosts         Unlimited           Failover         Active/Active           Encryption-DES         Enabled					
Failover         Active/Active           Encryption-DES         Enabled	Maximum VLANs				
Encryption-DES Enabled					
	Security Contexts				
Carrier Disabled					

#### Step 5

Enter the registration token in the **ID Token** field.

• •	Smart License Registration
ID Token:	MzV8eHpYY05EMGg2aDRYak0ybmZNVnRaSW5sbm5XVXVIZkk2RTdGTWJ6%0AZVBVWT0%3D%0A
Force registration	
	Help Cancel Register

You can optionally check the **Force registration** check box to register the ASA that is already registered, but that might be out of sync with the Smart Software Manager. For example, use **Force registration** if the ASA was accidentally removed from the Smart Software Manager.

#### Step 6 Click Register.

The ASA registers with the Smart Software Manager using the pre-configured outside interface, and requests authorization for the configured license entitlements. The Smart Software Manager also applies the Strong Encryption (3DES/AES) license if your account allows. ASDM refreshes the page when the license status is updated. You can also choose **Monitoring** > **Properties** > **Smart License** to check the license status, particularly if the registration fails.

nregister	Renew ID Certificate	Renew Authorization
-----------	----------------------	---------------------

<b>Step 7</b> Set the following para	m
--------------------------------------	---

To configure an HTTP proxy for smart licensing, automatically enabled and is required for smart l	see the <u>Smart Call-Home</u> page. Note that Smart Call Home is icensing.
Enable Smart license configuration	
Feature Tier:	standard ᅌ
Context:	3 (1-38)
Enable strong-encryption protocol	
Registration Status: REGISTERED	
Unregister Renew ID Certificat	te Renew Authorization

- a) Check Enable Smart license configuration.
- b) From the Feature Tier drop-down list, choose Essentials.

Only the Essentials tier is available.

c) (Optional) For the Context license, enter the number of contexts.

You can use 2 contexts without a license. The maximum number of contexts depends on your model:

- Firepower 2110-25 contexts
- Firepower 2120—25 contexts
- Firepower 2130—30 contexts
- Firepower 2140—40 contexts

For example, to use the maximum of 25 contexts on the Firepower 2110, enter 23 for the number of contexts; this value is added to the default of 2.

- Step 8 Click Apply.
- **Step 9** Click the **Save** icon in the toolbar.
- **Step 10** Quit ASDM and relaunch it.

When you change licenses, you need to relaunch ASDM to show updated screens.

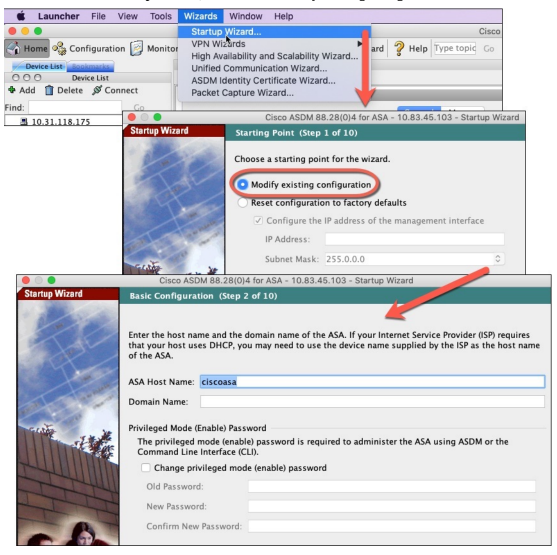
### **Configure the ASA**

Using ASDM, you can use wizards to configure basic and advanced features. You can also manually configure features not included in wizards.

#### Procedure

```
Step 1
```

1 Choose Wizards > Startup Wizard, and click the Modify existing configuration radio button.



**Step 2** The **Startup Wizard** walks you through configuring:

- · The enable password
- Interfaces, including setting the inside and outside interface IP addresses and enabling interfaces.
- Static routes

- The DHCP server
- And more...
- **Step 3** (Optional) From the **Wizards** menu, run other wizards.
- **Step 4** To continue configuring your ASA, see the documents available for your software version at Navigating the Cisco ASA Series Documentation.

## (Optional) Configure Management Access for FXOS on Data Interfaces

If you want to manage FXOS on the Firepower 2100 from a data interface, then you can configure SSH, HTTPS, and SNMP access. This feature is useful if you want to manage the device remotely, but you want to keep Management 1/1, which is the native way to access FXOS, on an isolated network. If you enable this feature, you can continue to use Management 1/1 for local access only. However, you cannot allow *remote* access to or from Management 1/1 for FXOS at the same time as using this feature. This feature requires forwarding traffic to the ASA data interfaces over the backplane (the default), and you can only specify one FXOS management gateway.

The ASA uses non-standard ports for FXOS access; the standard port is reserved for use by the ASA on the same interface. When the ASA forwards traffic to FXOS, it translates the non-standard destination port to the FXOS port for each protocol (do not change the HTTPS port in FXOS). The packet destination IP address (which is the ASA interface IP address) is also translated to an internal address for use by FXOS. The source address remains unchanged. For returning traffic, the ASA uses its data routing table to determine the correct egress interface. When you access the ASA data IP address for the management application, you must log in using an FXOS username; ASA usernames only apply for ASA management access.

You can also enable FXOS management traffic *initiation* on ASA data interfaces, which is required for SNMP traps, or NTP and DNS server access, for example. By default, FXOS management traffic initiation is enabled for the ASA outside interface for DNS and NTP server communication (required for Smart Software Licensing communication).

#### Before you begin

- · Single context mode only.
- Excludes ASA management-only interfaces.
- You cannot use a VPN tunnel to an ASA data interface and access FXOS directly. As a workaround for SSH, you can VPN to the ASA, access the ASA CLI, and then use the **connect fxos** command to access the FXOS CLI. Note that SSH, HTTPS, and SNMPv3 are/can be encrypted, so direct connection to the data interface is safe.
- Ensure that the FXOS gateway is set to forward traffic to the ASA data interfaces (the default). If you changed the gateway, then see (Optional) Change the FXOS and ASA Management IP Addresses or Gateway, on page 192.

#### Procedure

Step 1	In ASDM, choose Configuration > Device Management > Management Access > FXOS Remote
	Management.

- **Step 2** Enable FXOS remote management.
  - a) Choose HTTPS, SNMP, or SSH from the navigation pane.
  - b) Click **Add**, and set the **Interface** where you want to allow management, set the **IP Address** allowed to connect, and then click **OK**.

You can create multiple entries for each protocol type. Set the **Port** if you do not want to use the following defaults:

- HTTPS default port—3443
- SNMP default port—3061
- SSH default port—3022
- **Step 3** Allow FXOS to initiate management connections from an ASA interface.
  - a) Choose **FXOS Traffic Initiation** from the navigation pane.
  - b) Click **Add**, and enable the ASA interfaces where you need to send FXOS management traffic. By default, the outside interface is enabled.
- Step 4 Click Apply.
- Step 5 Connect to the chassis manager (by default https://192.168.45.45, with the username: admin and the password you set at initial login).
- Step 6 Click the Platform Settings tab, and enable SSH, HTTPS, or SNMP.

SSH and HTTPS are enabled by default.

**Step 7** Configure an Access List on the Platform Settings tab to allow your management addresses. SSH and HTTPS only allow the Management 1/1 192.168.45.0 network by default. You need to allow any addresses that you specified in the FXOS Remote Management configuration on the ASA.

## Access the ASA and FXOS CLI

This section describes how to connect to the FXOS and ASA console and how to connect to FXOS using SSH.

### **Connect to the Console Port to Access FXOS and ASA CLI**

The Firepower 2100 console port connects you to the FXOS CLI. From the FXOS CLI, you can then connect to the ASA console, and back again.

You can only have one console connection at a time. When you connect to the ASA console from the FXOS console, this connection is a persistent console connection, not like a Telnet or SSH connection.

#### Procedure

- **Step 1** Connect your management computer to the console port. The Firepower 2100 ships with a DB-9 to RJ-45 serial cable, so you will need a third party serial-to-USB cable to make the connection. Be sure to install any necessary USB serial drivers for your operating system. Use the following serial settings:
  - 9600 baud
  - 8 data bits
  - No parity
  - 1 stop bit

You connect to the FXOS CLI. Enter the user credentials; by default, you can log in with the **admin** user and the default password, **Admin123**. You are prompted to change the **admin** password when you first log in.

**Step 2** Connect to the ASA:

connect asa

Example:

```
firepower-2110# connect asa
Attaching to Diagnostic CLI ... Press 'Ctrl+a then d' to detach.
Type help or '?' for a list of available commands.
ciscoasa>
```

**Step 3** To return to the FXOS console, enter **Ctrl+a**, **d**.

### **Connect to FXOS with SSH**

You can connect to FXOS on Management 1/1 with the default IP address, 192.168.45.45. If you configure remote management ((Optional) Configure Management Access for FXOS on Data Interfaces, on page 208), you can also connect to the data interface IP address on the non-standard port, by default, 3022.

To connect using SSH to the ASA, you must first configure SSH access according to the ASA general operations configuration guide.

You can connect to the ASA CLI from FXOS, and vice versa.

FXOS allows up to 8 SSH connections.

#### Before you begin

To change the management IP address, see (Optional) Change the FXOS and ASA Management IP Addresses or Gateway, on page 192.

#### Procedure

**Step 1** On the management computer connected to Management 1/1, SSH to the management IP address (by default https://192.168.45.45, with the username: **admin** and password: **Admin123**).

You can log in with any username if you added users in FXOS. If you configure remote management, SSH to the ASA data interface IP address on port 3022 (the default port).

**Step 2** Connect to the ASA CLI.

#### connect asa

To return to the FXOS CLI, enter Ctrl+a, d.

Example:

```
firepower-2110# connect asa
Attaching to Diagnostic CLI ... Press 'Ctrl+a then d' to detach.
Type help or '?' for a list of available commands.
ciscoasa>
```

Step 3 If you SSH to the ASA (after you configure SSH access in the ASA), connect to the FXOS CLI.

#### connect fxos

You are prompted to authenticate for FXOS; use the default username: **admin** and password: **Admin123**. To return to the ASA CLI, enter **exit** or type **Ctrl-Shift-6**, **x**.

#### Example:

```
ciscoasa# connect fxos
Connecting to fxos.
Connected to fxos. Escape character sequence is 'CTRL-^X'.
FXOS 2.2(2.32) kp2110
firepower-2110 login: admin
Password: Admin123
Last login: Sat Jan 23 16:20:16 UTC 2017 on pts/1
Successful login attempts for user 'admin' : 4
Cisco Firepower Extensible Operating System (FX-OS) Software
[...]
firepower-2110#
firepower-2110# exit
Remote card closed command session. Press any key to continue.
Connection with fxos terminated.
Type help or '?' for a list of available commands.
ciscoasa#
```

### What's Next

- To continue configuring your ASA, see the documents available for your software version at Navigating the Cisco ASA Series Documentation.
- To configure FXOS chassis settings, see the FXOS configuration guide.
- For troubleshooting, see the FXOS troubleshooting guide.

# History for the Firepower 2100 in Platform Mode

Feature Name	Version	Feature Information
The default mode changed to Appliance mode	9.13(1)	With the introduction of Appliance mode, the default mode was changed to Appliance mode. In earlier releases, the only mode available was Platform mode. If you are upgrading to 9.13(1), the mode will remain in Platform mode. New/Modified commands: <b>fxos mode appliance</b> , <b>show fxos mode</b>
Prompt to set admin password	9.13(1)	You are not prompted to set the admin password when you first log into the chassis manager. Formerly, the default password was <b>Admin123</b> .

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