

Provision Firewall Profiles

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This procedure explains how to provision a Firepower Threat Defense (FTD) device managed by Firepower Management Center (FMC).

Before you begin

- Integrate FMC with Cisco DNA Center. See Integrate Firepower Management Center.
- Create a site in a network hierarchy. See Create a Site in a Network Hierarchy.
- Create a network profile for firewall and assign it to a site for which the FTD device is provisioned. See Create Network Profiles for Firewall.

| Step 1 | Click the menu icon (\equiv) and choose Provision > Network Devices > Inventory . | | |
|---------|--|---|--|
| | The Inve | ntory page displays the device information that is gathered during the discovery process. | |
| Step 2 | Check the check box next to the FTD device that you want to provision and click Assign under the Site column | | |
| Step 3 | In the Assign Device to Site window, click Choose a Site. | | |
| Step 4 | In the Choose a Site window, select a site from the hierarchy and click Save. | | |
| Step 5 | Click Next. | | |
| Step 6 | Click Now to assign the device to site immediately or click Later to schedule at a specific time. | | |
| Step 7 | Click Assign. | | |
| | Note | You can view the status of assigning device to site in Activities > Tasks. | |
| Step 8 | From the Actions drop-down list, choose Provision > Provision Device . | | |
| | The Provision Firewall Profile window appears. | | |
| Step 9 | Review the details in the Confirm Profile page and click Next . | | |
| Step 10 | Review t | Review the details in the Firewall Type page and click Next . | |

The FTD Configuration page appears.

- **Step 11** If you have associated a routed mode firewall with the site, do the following:
 - a) Expand the **Outside Interface** area, choose an outside interface from the **Select Physical Interface** drop-down list, and choose **Static IP** or **DHCP** radio button.
 - Static IP: Enter the IP address and a subnet mask.
 - DHCP: The IP address is obtained from DHCP.
 - b) Expand the **Inside Interface** area, choose an inside interface from the **Select Physical Interface** drop-down list, and choose **Static IP** or **DHCP** radio button.
 - Static IP: Enter the IP address and a subnet mask.
 - DHCP: The IP address is obtained from DHCP.
- **Step 12** If you have associated a transparent mode firewall with the site, do the following:
 - a) Expand the **Outside Interface** area and choose an outside interface from the **Select Physical Interface** drop-down list.
 - b) Expand the **Inside Interface** area and choose an inside interface from the **Select Physical Interface** drop-down list.
 - c) Expand the Bridge Virtual Interface area, and do the following:
 - Bridge Group Number: Enter a bridge group number. The valid number is from 1 to 250.
 - IP: Enter the IP address of the FTD device.
 - Subnet Mask: Enter a subnet mask.
- Step 13 Click Next.

The **Summary** page appears. This page summarizes the device specifications.

Step 14 Review the details in the **Summary** page and click **Deploy**.

The **Provision Firewall device**(s) dialog box appears.

- Step 15 Click Now, Later, or Generate configuration preview radio button.
 - Now: Starts the provision immediately.
 - Later: Schedules the provisioning at a specific time.
 - Generate configuration preview: Generates preview which can be later used to deploy on selected devices.
- Step 16 Click Apply.
 - Note You can view the status of provisioning firewall device in Activities > Tasks. If you have chosen Generate configuration preview in the Provision Firewall device(s) dialog box, you can view the status in Activities > Work Items.