



Migrate Firewalls with the Migration Tool in Security Cloud Control

This chapter provides steps for migrating Cisco firewalls and third-party firewalls to Security Cloud Control using Secure Firewall migration tool.

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Is This Guide for You?

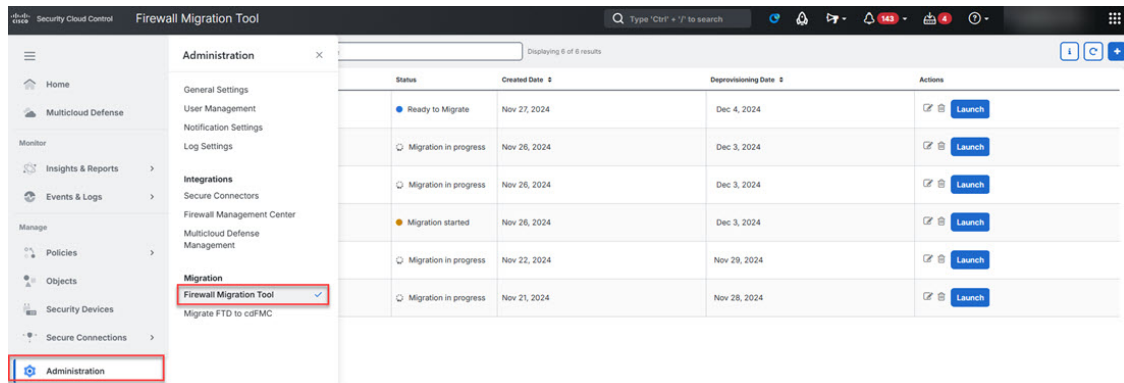
This guide is for you if you use Security Cloud Control to manage your Secure Firewall ASA devices and FDM-managed threat defense devices or you use third-party firewalls such as Palo Alto Networks, Check Point, and Fortinet firewalls and you want to move into the Cisco Secure Firewall Threat Defense. You can migrate all your existing firewall configurations to a threat defense device managed by your cloud-delivered Firewall Management Center using the Secure Firewall migration tool in Security Cloud Control. This document describes what you need to do to migrate your configurations.

Get Started with the Firewall Migration Tool in Security Cloud Control

The migration tool in Security Cloud Control extracts the device configurations from the source device that you select or from a configuration file that you upload and migrates them to the cloud-delivered Firewall Management Center provisioned on your Security Cloud Control tenant, after you validate the configurations.

The migration tool supports most configurations; unsupported configurations must be manually configured in the cloud-delivered Firewall Management Center. See [Supported Configurations, on page 2](#).

When you initialize a new migration in **Tools & Services > Firewall Migration Tool Administration > Migration > Firewall Migration Tool** and **Launch** it, a cloud instance of the migration tool opens in a new browser tab and enables you to perform your migration tasks using a guided workflow. The migration tool in Security Cloud Control eliminates the need for you to download and maintain the desktop version of the Secure Firewall migration tool.



You can migrate the following Cisco and third-party firewall configurations to Firepower Threat Defense devices using the migration tool hosted on Security Cloud Control:

- Cisco Secure Firewall ASA
- Firepower Threat Defense managed by Firewall Device Manager
- Check Point firewall
- Palo Alto Networks firewall
- Fortinet firewall



Important

You need an admin or a super admin user role in Security Cloud Control to be able to use the Firewall migration tool.

Supported Configurations

The migration tool supports the following configurations:

- Network objects and groups
- Service objects, except those configured for a source and destination
- Referenced ACL and NAT rules
- Service object groups



Note Nested service object group contents are broken down to individual objects before being migrated, because the cloud-delivered management center does not support nesting.

- IPv4 and IPv6 FQDN objects and groups
- IPv6 conversion (interface, static routes, objects, ACL, and NAT)
- Access rules applied to ingress interfaces
- Global ACLs
- Auto NAT, manual NAT, and object NAT
- Static routes, equal-cost multipath (ECMP) routes, and policy-based routing (PBR)
- Physical interfaces
- Sub-interfaces
- Port channels
- Virtual tunnel interface
- Bridge groups in transparent mode
- IP SLA objects - the migration tool creates them, maps them with static routes, and migrates them
- Time-based objects
- Site-to-site VPN
 - Site-to-Site VPN—When the Firewall migration tool detects crypto-map configuration in the source ASA, FDM-managed device, Palo Alto Networks firewall, or Fortinet firewall, the Secure Firewall migration tool migrates it as a point-to-point topology to the management center VPN
 - Crypto-map (static/dynamic)-based VPN from ASA, FDM-managed devices, Palo Alto Networks firewall, and Fortinet firewall
 - Route-based (VTI) ASA and FDM VPN
 - Certificate-based VPN migration from ASA, FDM-managed device, Palo Alto Networks firewall, Fortinet firewall



Important If you have site-to-site VPN configurations in your source ASA, FDM-managed device, Palo Alto Networks firewall, or Fortinet firewall, ensure that their device trustpoint or certificates are configured manually in the cloud-delivered FMC.

- Remote-access VPN
 - SSL and IKEv2 protocols
 - Authentication methods—AAA only, client certificate only, SAML, AAA, and client certificate

- AAA—Radius, local, LDAP, and AD
- Connection profiles, group policy, dynamic access policy, LDAP attribute map, and certificate map
- Standard and extended ACL
- Custom attributes and VPN load balancing

**Important**

If you have configured remote-access VPN in your source firewall, ensure the following tasks are performed:

- Configure the ASA, FDM-managed device, Palo Alto Networks, and Fortinet firewall trustpoints manually on the management center as PKI objects
- Retrieve AnyConnect packages, Hostscan files (dap.xml, data.xml, hostscan package), external browser package, and AnyConnect profiles from the source ASA and FDM-managed device
- Upload all AnyConnect packages and profiles to the management center

- Dynamic route objects, BGP, and EIGRP
 - Policy list
 - Prefix list
 - Community list
 - Autonomous system (AS) path
 - Route map

**Note**

The migration tool analyzes all objects and object groups based on both their name and configuration, and reuses objects that have the same name and configuration; however, XML profiles in remote access VPN configurations are validated only using their name.

Refer to [Cisco Secure Firewall Migration Tool Compatibility Guide](#) for more information.


Licenses

The Secure Firewall migration tool does not require any additional license to be accessed from Security Cloud Control.

However, you need to have a Security Cloud Control base subscription and licenses for the Firepower Threat Defense features you want to migrate.

Initialize a New Migration Instance

Procedure

- Step 1** Log in to your Security Cloud Control tenant.
- Step 2** Choose **Tools & Services > Firewall Migration ToolAdministration > Migration > Firewall Migration Tool**.
- Step 3** Click the blue plus  button to initialize a new migration instance.

Note

The Firewall migration tool enables you to create up to 10 migrations and launch all of them concurrently—each migration instance opens up in a new browser tab. However, if there are several users provisioned on your tenant, note that you can launch only migrations that you created.

If you want to initialize a new migration instance when you already have 10 migrations, delete one of the existing migration instances.

- Step 4** Security Cloud Control generates a name for your migration automatically; you can use the auto-generated name or change it to suit your needs.
- Step 5** Click **OK** and wait until you see the status change from **Initializing** to **Ready to Migrate**. Security Cloud Control also notifies you with a new announcement on the **Notifications** pane when your migration is ready.
- Step 6** On the new migration, click **Launch**.

The migration tool opens in a new browser tab and does not require any authentication.

Note

Migrations in Security Cloud Control are valid for seven days from the date of being created, after which they are automatically deprovisioned. This ensures that Security Cloud Control resources are freed up from time to time. You can check the dates in the **Created Date** and **Deprovisioning Date** columns.

Security Cloud Control displays the status of all the migrations in the **Status** column; you can filter out the migrations based on their statuses. You can also select a migration to see migration details, such as date and time of creation, date and time of start, source and destination device names, and created by on the right pane. Note that when several users are provisioned on your Security Cloud Control tenant, you can only launch migrations you created.

Delete a Migration Instance

Follow the steps below if you intend to deprovision your migration manually before Security Cloud Control automatically deprovisions it. For example, you can delete a migration after your migration tasks are finished.

Procedure

- Step 1** Choose **Tools & Services > Firewall Migration ToolAdministration > Migration > Firewall Migration Tool**.

- Step 2** On the migration you want to delete, click **Delete** under the **Actions** pane.
- Step 3** Confirm your action by clicking **Delete**.

Using the Demo Mode in the Secure Firewall Migration Tool

When you launch the Secure Firewall Migration tool and are on the **Select Source Configuration** page, you can choose to start performing a migration using **Start Migration** or enter the **Demo Mode**.

The demo mode provides an opportunity to perform a demo migration using dummy devices and visualize how an actual migration flow would look like. The migration tool triggers the demo mode based on the selection you make in the **Source Firewall Vendor** drop-down; you can also upload a configuration file or connect to a live device and continue with the migration. You can proceed performing the demo migration by selecting demo source and target devices such as demo FMC, demo FTD devices, or Multicloud Defense.



Caution Choosing **Demo Mode** erases existing migration workflows, if any. If you use the demo mode while you have an active migration in **Resume Migration**, your active migration is lost and needs to be restarted from first, after you use the demo mode.



Note The demo mode lets you leverage the whole feature set of the Secure Firewall Migration Tool, except pushing of configurations, and do a trial run of the end-to-end migration procedure before performing your actual migration.

Migrate Secure Firewall ASA to Secure Firewall Threat Defense with the Firewall Migration Tool in Security Cloud Control

The Secure Firewall migration tool in Security Cloud Control lets you to migrate configurations from live ASA devices that are managed by Security Cloud Control or using a configuration file extracted from an ASA device. To read more about the Secure Firewall ASA configurations supported for migration, see [ASA Configuration Support](#) in the *Migrating Cisco Secure Firewall ASA to Cisco Secure Firewall Threat Defense with the Migration Tool* book.

Select Source Configuration

After launching your migration instance from Security Cloud Control, choose **Cisco ASA** in **Select Source Configuration** and click **Start Migration**. You can either manually upload an ASA configuration file or choose any one of the Security Cloud Control-managed ASA devices listed on the **Connect to ASA** pane. If you are trying to select a Security Cloud Control-managed device, note that devices having **Configuration Status** as **Synced** are only listed by the migration tool; if you do not see the device you want to migrate in the list, check if the device configuration changes are up-to-date and synced with Security Cloud Control. Note that one ASA device can be selected as the source device by more than one user at the same time and the configuration extraction takes place seamlessly. If you have one or more security contexts configured on your ASA device, the migration tool allows you to choose which context you want to migrate; you can also

merge all your contexts to a single instance and then migrate them. Refer [Select the ASA Primary Security Context](#) for more information.

The migration tool parses the device configuration and displays a summary containing the parsed configurations. Click **Next**.

Select Target

In the **Select Target** page, the cloud-delivered Firewall Management Center provisioned on your Security Cloud Control tenant is selected by default, and the Firepower Threat Defense devices managed by that management center are listed. You can choose the Firepower Threat Defense device you wish to migrate your ASA configuration to or choose to **Proceed without FTD**. Note that the devices listed are displayed either as **In Use** or **Available** based on whether the device is being used in another migration instance. However, you can perform an override by clicking **Change Device Status**, selecting the device from the **In Use** list, and clicking **Continue**, which will make the device available for being selected as the target.

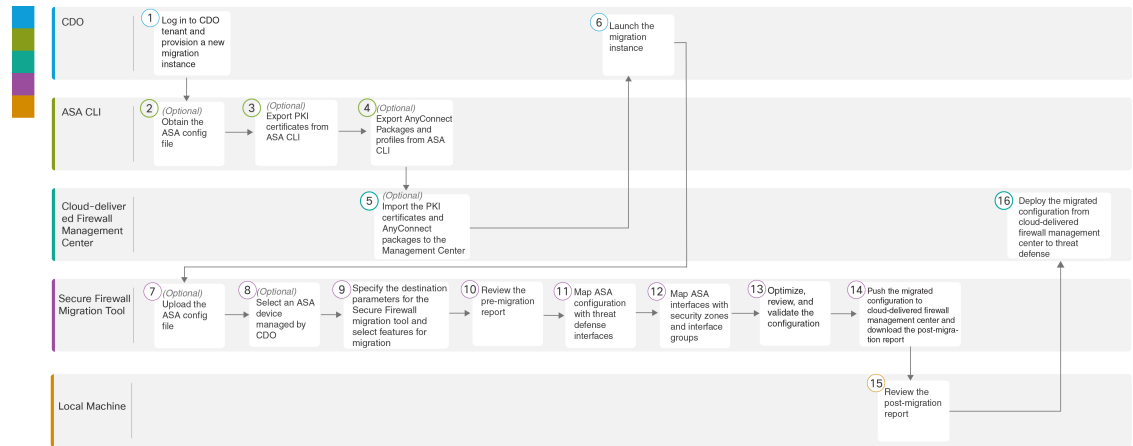


Caution Changing the device status from **In Use** to **Available** impacts the ongoing migration instance that is using the device already. We recommend that you exercise caution when doing this.

Choosing **Proceed without FTD** pushes only NAT objects, ACLs, and port objects to the cloud-delivered Firewall Management Center. For more information about the commonly used ASA features and their equivalent threat defense features, see [Cisco Secure Firewall ASA to Threat Defense Feature Mapping](#) guide.

The flowchart that follows illustrates the step-by-step procedure for migrating an ASA to Firepower Threat Defense using the Firewall migration tool in Security Cloud Control.

Figure 1: End-to-End Procedure for ASA to FTD Migration with Firewall Migration Tool in Security Cloud Control



To perform the procedure with more FTD detailed steps, continue to [Obtain the ASA Configuration File](#) in the [Migrating Cisco Secure Firewall ASA to Threat Defense with the Migration Tool](#) guide.

	Workspace	Steps
1	Security Cloud Control	Log in to your Security Cloud Control tenant, navigate Tools & Services > Firewall Migration Tool Administration > Migration > Firewall Migration Tool , and click the blue plus  button to start provisioning a new migration instance.

	Workspace	Steps
2	ASA CLI	(Optional) Obtain the ASA configuration file: To obtain the ASA config file from ASA CLI, see Obtain the ASA Configuration File . If you intend to select a Security Cloud Control-managed ASA device in the Select Source Configuration , skip to Step 3.
3	ASA CLI	(Optional) Export public key infrastructure (PKI) certificates from ASA CLI: This step is required only if you are planning to migrate site-to-site VPN and RAVPN configurations from ASA to threat defense. To export the PKI certificates from ASA CLI, see Export PKI Certificate from ASA and Import into Management Center . If you do not have remote-access VPN configurations on your device or you are not planning to migrate site-to-site VPN and remote-access VPN, skip to Step 7.
4	ASA CLI	(Optional) Export AnyConnect packages and profiles from ASA CLI: This step is required only if you are planning to migrate remote-access VPN features from ASA to threat defense. To export AnyConnect packages and profiles from ASA CLI, see Retrieve AnyConnect Packages and Profiles .
5	Cloud-delivered Firewall Management Center	(Optional) Import the PKI certificates and AnyConnect packages to the management center: To import the PKI certificates to management center, see Step 2 in Export PKI Certificate from ASA and Import into Management Center and Retrieve AnyConnect Packages and Profiles .
6	Security Cloud Control	Ensure that the status of the migration instance you created is Ready to Migrate and click Launch ; the Secure Firewall Migration Tool opens in a new browser tab.
7	Secure Firewall Migration Tool	(Optional) Upload the ASA config file obtained from ASA CLI, see Upload the ASA Configuration File . If you are planning to migrate configuration from an ASA device managed by Security Cloud Control, skip to Step 8.
8	Secure Firewall Migration Tool	From the list of ASA devices shown, that are managed by your Security Cloud Control tenant, select the device whose configuration you want to migrate. If you have configured more than one security context on your ASA device, select the context you wish to migrate or choose to merge all the contexts to a single instance in the Primary Context Selection drop-down. See Select the ASA Primary Security Context for more information.
9	Secure Firewall Migration Tool	On the Select Target page, the cloud-delivered Firewall Management Center provisioned on your Security Cloud Control tenant is selected by default.
10	Secure Firewall Migration Tool	Select a target device from the list of threat defense devices managed by your cloud-delivered Firewall Management Center or choose Proceed without FTD and proceed.
11	Secure Firewall Migration Tool	Download the pre-migration report and review it for a detailed summary of the parsed configuration. For detailed steps, see Review the Pre-Migration Report .

	Workspace	Steps
12	Secure Firewall Migration Tool	Map FTD Interface with the ASA configuration. Because the names of physical and port channel interfaces on your ASA and threat defense devices are not always the same, you can select to which interface in the target threat defense device you want an ASA interface to get mapped. For more information, see Map ASA Configurations with Secure Firewall Device Manager Threat Defense Interfaces .
13	Secure Firewall Migration Tool	Map ASA interfaces to existing threat defense security zones and interface groups. See Map ASA Interfaces to Security Zones and Interface Groups for detailed steps.
14	Secure Firewall Migration Tool	Optimize, Review and Validate Configuration with caution and ensure ACLs, objects, NAT, interfaces, routes, site-to-site VPN, and remote-access VPN rules are configured as intended for the destination threat defense device. See Optimize, Review and Validate the Configuration .
15	Secure Firewall Migration Tool	Once your configuration validation is a success, Push Configuration to the cloud-delivered Firewall Management Center. For more information, see Push the Migrated Configuration to Management Center .
16	Local Machine	Download the post-migration report and review it. To know more on what information the post-migration report contains, see Review the Post-Migration Report and Complete the Migration .
17	Cloud-delivered Firewall Management Center	Deploy the newly migrated configuration to the threat defense device.

Migrate FDM-Managed Device to Secure Firewall Threat Defense with the Firewall Migration Tool in Security Cloud Control

You can migrate FDM-managed device configurations using configuration files or by simply selecting the FDM-managed devices that are onboarded to Security Cloud Control. To read more about the FDM-managed device configurations supported for migration, see [FDM-Managed Device Configuration Support](#) in *Migrating an FDM-Managed Device to Secure Firewall Threat Defense with the Migration Tool* book.

Select Source Configuration

After launching your migration instance from Security Cloud Control, choose **Cisco Secure Firewall Device Manager** in **Select Source Configuration** and choose from of the following options:

- **Migrate Firepower Device Manager (Shared Configurations Only)**
- **Migrate Firepower Device Manager (Includes Device & Shared Configurations)**
- **Migrate Firepower Device Manager (Includes Device & Shared Configurations) to FTD Device (New Hardware)**

On clicking **Continue**, the migration tool enables you to either manually upload an FDM-managed device configuration file or choose any one of the FDM-managed devices onboarded to Security Cloud Control, which are listed on the **Connect to FDM** pane and click **Next**.

Select Target

In the **Select Target** page, the cloud-delivered Firewall Management Center provisioned on your Security Cloud Control tenant is selected by default, and the Firepower Threat Defense devices managed by that management center are listed. You can choose the Firepower Threat Defense device you wish to migrate the configuration to, and proceed with the migration.

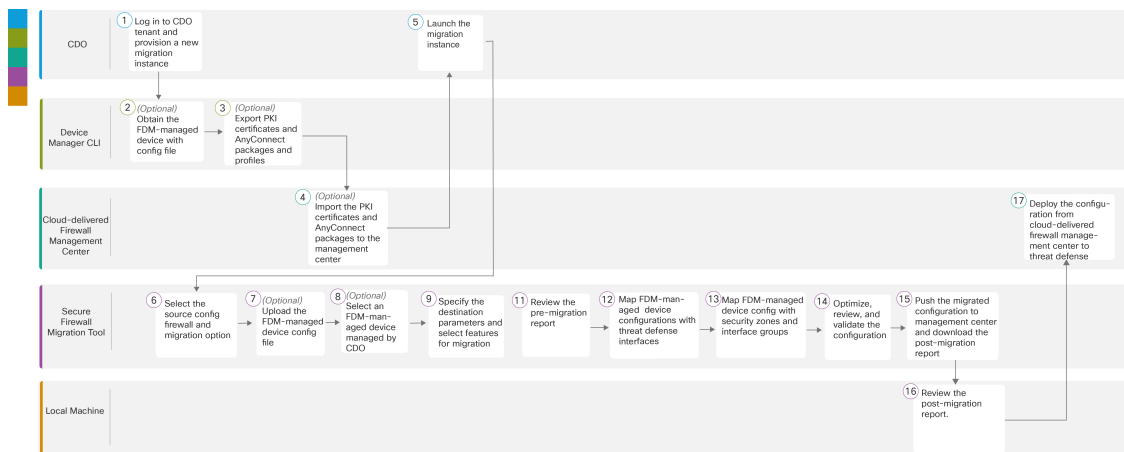
Note that the devices listed are displayed either as **In Use** or **Available** based on whether the device is being used in another migration instance. However, you can perform an override by clicking **Change Device Status**, selecting the device from the **In Use** list, and clicking **Continue**, which will make the device available for being selected as the target.




Caution Changing the device status from **In Use** to **Available** impacts the ongoing migration instance that is using the device already. We recommend that you exercise caution when doing this.

The flowchart that follows illustrates the step-by-step procedure for migrating an FDM-managed device using the Firewall migration tool in Security Cloud Control.

Figure 2: End-to-End Procedure for FDM-Managed Devices to FTD Migration with the Firewall Migration Tool in Security Cloud Control



To perform the procedure with more detailed steps, continue to [Obtain the FDM-managed Device Configuration File](#) in the [Migrating an FDM-managed Device to Secure Firewall Threat Defense with the Migration Tool](#) guide.

	Workspace	Steps
1	Security Cloud Control	Log in to your Security Cloud Control tenant, and in the left pane, click Tools & Services > Firewall Migration ToolAdministration > Migration > Firewall Migration Tool , and click the blue plus  button to start provisioning a new migration instance.

	Workspace	Steps
2	Device Manager CLI	(Optional) Obtain the FDM-managed device configuration file: To obtain the FDM-managed device config file from device manager CLI, see Obtain the FDM-Managed Device Configuration File . If you intend to select a Security Cloud Control-managed FDM device in the Select Source Configuration , skip to Step 3.
3	Device Manager CLI	(Optional) Export PKI certificates and AnyConnect packages and profiles: This step is required only if you are planning to migrate site-to-site VPN and remote-access VPN features from an FDM-managed device to threat defense. To export the PKI certificates from device manager CLI, see Step 1 in Export PKI Certificate from and Import into Firewall Management Center . To export AnyConnect packages and profiles from device manager CLI, see Step 1 in Retrieve AnyConnect Packages and Profiles . If you are not planning to migrate site-to-site VPN and remote-access VPN configurations, skip to Step 7.
4	Cloud-delivered Firewall Management Center	(Optional) Import the PKI certificates and AnyConnect packages to management center: To import the PKI certificates to management center, see Step 2 in Export PKI Certificate from and Import into Firewall Management Center and Retrieve AnyConnect Packages and Profiles .
5	Security Cloud Control	Ensure that the status of the migration instance you created is Ready and click Launch ; the Secure Firewall Migration Tool opens in a new browser tab.
6	Secure Firewall Migration Tool	To select the source configuration firewall and migration option, see Select the Source Configuration Firewall and Migration .
7	Secure Firewall Migration Tool	(Optional) Upload the FDM-managed device config file obtained from device manager CLI, see Upload the FDM-Managed Device Configuration File . If you are migrating configuration from an FDM-managed device onboarded to Security Cloud Control, skip to Step 8.
8	Secure Firewall Migration Tool	From the list of FDM-managed devices shown, that are managed by your Security Cloud Control tenant, select the device whose configuration you want to migrate.
9	Secure Firewall Migration Tool	On the Select Target page, the cloud-delivered Firewall Management Center provisioned on your Security Cloud Control tenant is selected by default.
10	Secure Firewall Migration Tool	Select a target device from the list of threat defense devices managed by your cloud-delivered Firewall Management Center or choose Proceed without FTD and proceed.
11	Secure Firewall Migration Tool	Download the pre-migration report and review it for a detailed summary of the parsed configuration. For detailed steps, see Review the Pre-Migration Report .

	Workspace	Steps
12	Secure Firewall Migration Tool	Map FTD Interface with the FDM-managed device configuration. Because the names of physical and port channel interfaces on your FDM and threat defense devices are not always the same, you can select to which interface in the target threat defense device you want an FDM-managed device interface to get mapped. For more information, see Map FDM-managed Device Configurations with Secure Firewall Device Manager Threat Defense Interfaces .
13	Secure Firewall Migration Tool	Map FDM-managed device interfaces to existing threat defense security zones and interface groups. See Map FDM-managed Interfaces to Security Zones and Interface Groups for detailed steps.
14	Secure Firewall Migration Tool	Optimize, Review and Validate Configuration with caution and ensure ACLs, objects, NAT, interfaces, routes, site-to-site VPN, and remote-access VPN rules are configured as intended for the destination threat defense device. See Optimize, Review and Validate the Configuration .
15	Secure Firewall Migration Tool	Once your configuration validation is a success, Push Configuration to the cloud-delivered Firewall Management Center. For more information, see Push the Migrated Configuration to Management Center .
16	Local Machine	Download the post-migration report and review it. To know more on what information the post-migration report contains, see Review the Post-Migration Report and Complete the Migration .
17	Cloud-delivered Firewall Management Center	Deploy the newly migrated configuration to the threat defense device.

Troubleshoot FDM-managed Migration Issues

If you encounter a migration-blocking error when trying to migrate an FDM-managed device, try the following troubleshooting steps:

- Ensure that your target on-premises Firewall Management Center's network connectivity is up.
- Ensure that the FDM-managed that you are trying to migrate is not managed by the target on-premises Firewall Management Center already.

Resume Migration

If you have started a migration from Security Cloud Control and wish to continue later, you can simply close the Firewall migration tool tab. When you want to continue with the migration, you can log in to Security Cloud Control and in **Firewall Migration Tool** click **Launch** on the migration you want to continue. The migration tool detects that you were migrating and lets you continue from where you left off. However, for the migration tool to detect that you have an ongoing migration, you must at least perform up to parsing of the source configuration. If you leave off a migration before performing this step, you can still launch the same migration from Security Cloud Control but you must start the migration from the first.

Migrate Check Point Firewall to Secure Firewall Threat Defense with the Firewall Migration Tool in Security Cloud Control

You can migrate your Check Point Firewall configurations to threat defense either by manually extracting the configuration from your firewall or using the configuration extractor that comes inbuilt with the migration tool. To know the Check Point configurations that are supported, see [Check Point Configuration Support](#).

Select Source Configuration

In the **Source Firewall Vendor** drop-down, choose **Check Point (r80-r81)** or **Check Point (r75-r77)** based on the firewall version you want to migrate. You can manually upload an extracted firewall configuration using **Manual Configuration Upload** or use the **Live Connect** option to connect to the Check Point Security Gateway to export the configuration file.



Note You can use **Live Connect** only when you have selected Check Point (r80-81) and **Configuration Extractor** only when you have selected Check Point (r75-r77).

Select Target

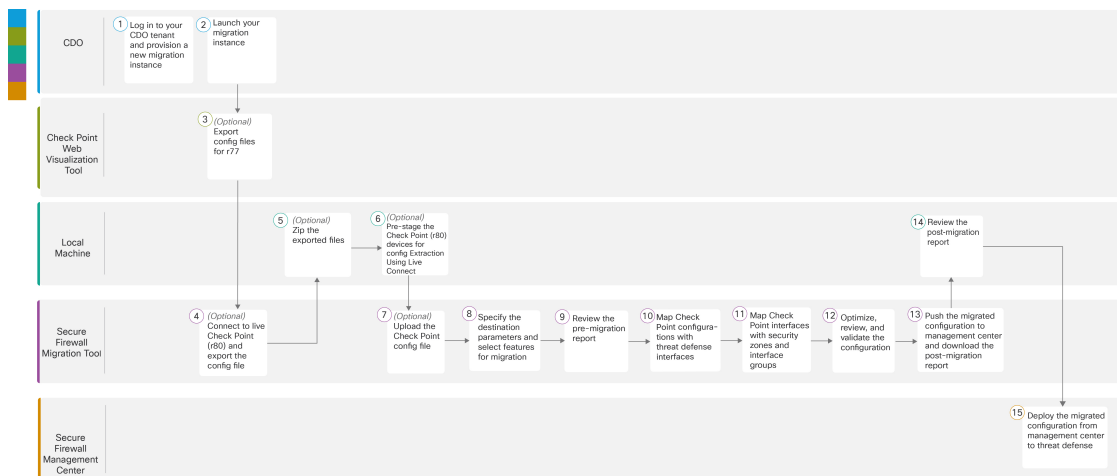
In the **Select Target** page, the cloud-delivered Firewall Management Center provisioned on your Security Cloud Control tenant is selected by default, and the Firepower Threat Defense devices managed by that management center are listed. You can choose the Firepower Threat Defense device you wish to migrate the configuration to, and proceed with the migration.

Note that the devices listed are displayed either as **In Use** or **Available** based on whether the device is being used in another migration instance. However, you can perform an override by clicking **Change Device Status**, selecting the device from the **In Use** list, and clicking **Continue**, which will make the device available for being selected as the target. Choosing **Proceed without FTD** pushes only NAT objects, ACLs, and port objects to the cloud-delivered Firewall Management Center. For more information about the commonly used ASA features and their equivalent threat defense features, see [Cisco Secure Firewall ASA to Threat Defense Feature Mapping](#) guide.




Caution Changing the device status from **In Use** to **Available** impacts the ongoing migration instance that is using the device already. We recommend that you exercise caution when doing this.

Migrate Check Point Firewall to Secure Firewall Threat Defense with the Firewall Migration Tool in Security Cloud Control



To perform the migration with more detailed steps, continue to [Export the Check Point Configuration Files](#) in *Migrating Check Point Firewall to Secure Firewall Threat Defense with the Migration Tool* book.

	Workspace	Steps
1	Security Cloud Control	Log in to your Security Cloud Control tenant, and in the left pane, click Tools & Services > Firewall Migration ToolAdministration > Migration > Firewall Migration Tool and click the blue plus  button to start provisioning a new migration instance.
2	Security Cloud Control	Launch your migration instance from Security Cloud Control and choose Check Point (r75–r77) or Check Point (r80–r81) in the Source Firewall Vendor drop-down, based on your requirement.
3	Check Point Web Visualization Tool	(Optional) Export the Check Point configuration file for r77: To export the Check Point configuration files for r77, see Export the Check Point Configuration Files for r77 . If you intend to export configuration files for r80 using Secure Firewall migration tool live connect feature, skip to step 6.
4	Secure Firewall Migration Tool	(Optional) Connect to live Check Point (r80) and export the config file: To export the Check Point configuration files for r80 using live connect feature, see Export the Check Point Configuration Files for r80 .
5	Local Machine	(Optional) Zip the exported files: select all the exported configuration files for r77 and compress them to a zip file. For detailed steps, see Zip the Exported Files .
6	Local Machine	Pre-stage the Check Point (r80) devices for config extraction: You must configure the credentials on Check Point (r80) devices before using Live Connect. For pre-staging credentials on Check Point (r80) devices, see Pre-Stage the Check Point Devices for Configuration Extraction Using Live Connect . This step is required only if you are planning to migrate configuration files for r80 devices.
7	Secure Firewall Migration Tool	(Optional) Upload the Check Point config file .

	Workspace	Steps
8	Secure Firewall Migration Tool	Specify the destination parameters for the Secure Firewall Migration Tool.
9	Secure Firewall Migration Tool	Navigate to where you downloaded the pre-migration report and review the report.
10	Secure Firewall Migration Tool	The Secure Firewall migration tool allows you to map the Check Point configuration with threat defense interfaces. For detailed steps, see Map Check Point Configurations with Secure Firewall Device Manager Threat Defense Interfaces .
11	Secure Firewall Migration Tool	To ensure that the Check Point configuration is migrated correctly, map the Check Point interfaces to the appropriate threat defense interface objects, security zones, and interface groups. For more information, see Map Check Point Interfaces to Security Zones and Interface Groups .
12	Secure Firewall Migration Tool	Optimize and review the configuration carefully and validate that it is correct and matches how you want to configure the threat defense device. For detailed steps, see Optimize, Review and Validate the Configuration to be Migrated .
13	Secure Firewall Migration Tool	This step in the migration process sends the migrated configuration to the cloud-delivered Firewall Management Center and allows you to download the post-migration report.
14	Local Machine	Navigate to where you downloaded the post migration report and review the report. For detailed steps, see Review the Post-Migration Report and Complete the Migration .
15	Cloud-Delivered Firewall Management Center	Deploy the migrated configuration from the cloud-delivered firewall management center to threat defense.

Migrate Fortinet Firewall with the Firewall Migration Tool in Security Cloud Control

The Firewall migration tool in Security Cloud Control allows migrating configurations from Fortinet firewall to threat defense devices managed by your cloud-delivered Firewall Management Center. You can manually derive the configuration file from your Fortinet firewall and upload it to the migration tool to begin with your migration. To learn about supported Fortinet firewall configurations, see [Fortinet Configuration Support](#).

Select Source Configuration

On the **Select Source Configuration** page, choose **Fortinet (5.0+)** and click **Start Migration**. Click **Upload** to choose the Fortinet configuration file and click **Next**.

Select Target

In the **Select Target** page, the cloud-delivered Firewall Management Center provisioned on your Security Cloud Control tenant is selected by default, and the Firepower Threat Defense devices managed by that management center are listed. You can choose the Firepower Threat Defense device you wish to migrate the configuration to, and proceed with the migration.

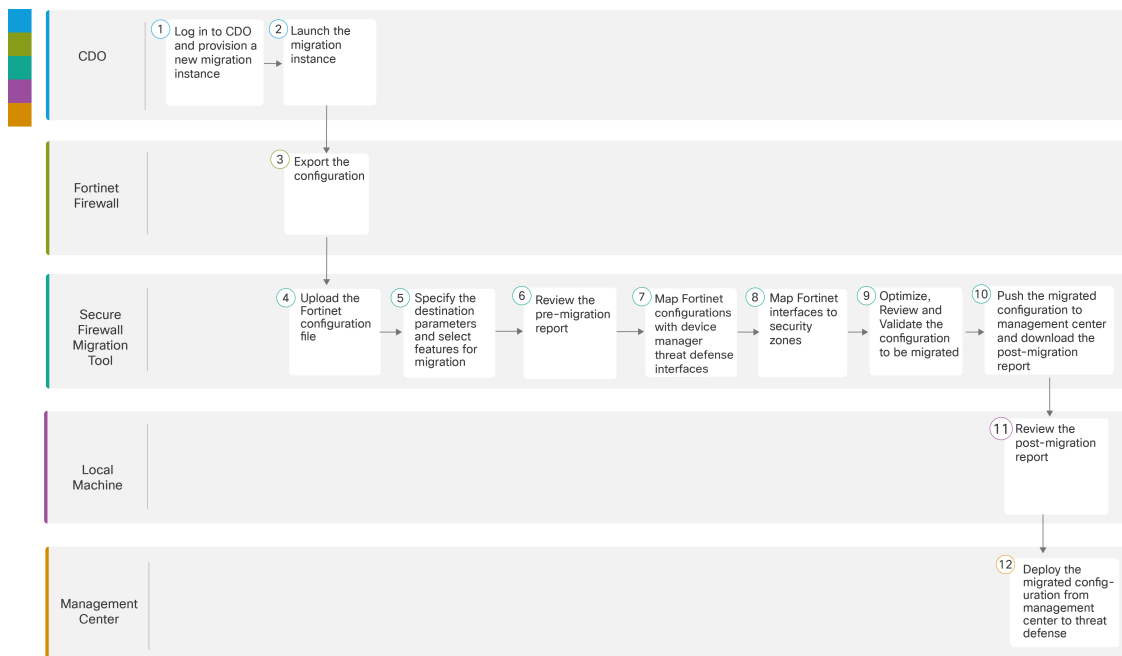
Note that the devices listed are displayed either as **In Use** or **Available** based on whether the device is being used in another migration instance. However, you can perform an override by clicking **Change Device Status**, selecting the device from the **In Use** list, and clicking **Continue**, which will make the device available for being selected as the target. Choosing **Proceed without FTD** pushes only NAT objects, ACLs, and port objects to the cloud-delivered Firewall Management Center. For more information about the commonly used ASA features and their equivalent threat defense features, see [Cisco Secure Firewall ASA to Threat Defense Feature Mapping](#) guide.




Caution Changing the device status from **In Use** to **Available** impacts the ongoing migration instance that is using the device already. We recommend that you exercise caution when doing this.

The flowchart that follows illustrates the step-by-step procedure for migration Fortinet firewall configurations to threat defense devices:

To perform the procedure with more detailed steps, continue to [Export Fortinet Firewall Configuration from Fortinet Firewall GUI in Migrating Fortinet Firewall to Secure Firewall Threat Defense with the Migration Tool](#) guide.



	Workspace	Steps
1	Security Cloud Control	Log in to your Security Cloud Control tenant, and in the left pane, click Tools & Services > Firewall Migration Tool Administration > Migration > Firewall Migration Tool , and click the blue plus  button to start provisioning a new migration instance.
2	Security Cloud Control	After your migration instance is ready, click Launch and choose Fortinet (5.0+) .
3	Fortinet Firewall	Export the Fortinet configuration to the local system. To export the configuration from Fortinet firewall, see Export the Configuration from Fortinet Firewall .
4	Secure Firewall Migration Tool	Upload the Fortinet config file exported from Fortinet firewall, see Upload the Fortinet Configuration File .
5	Secure Firewall Migration Tool	In this step, you can specify the destination parameters for the migration. For detailed steps, see Specify Destination Parameters for the Secure Firewall Migration Tool .
6	Secure Firewall Migration Tool	Navigate to where you downloaded the pre migration report and review the report. For detailed steps, see Review the Pre-Migration Report .
7	Secure Firewall Migration Tool	To ensure that the Fortinet configuration is migrated correctly, map the Fortinet interfaces to the appropriate threat defense interface objects, security zones, and interface groups. For detailed steps, see Map Fortinet Firewall Configurations with Secure Firewall Device Manager Threat Defense Interfaces .
8	Secure Firewall Migration Tool	Map the Fortinet interfaces to the appropriate security zones, see Map Fortinet Interfaces to Security Zones for detailed steps.
9	Secure Firewall Migration Tool	Optimize and review the configuration carefully and validate that it is correct and matches how you want to configure the threat defense device. For detailed steps, see Optimize, Review and Validate the Configuration to be migrated.
10	Secure Firewall Migration Tool	This step in the migration process sends the migrated configuration to the cloud-delivered Firewall Management Center and allows you to download the post-migration report. For detailed steps, see Push the Migrated Configuration to Management Center .
11	Local Machine	Navigate to where you downloaded the post migration report and review the report. For detailed steps, see Review the Post-Migration Report and Complete the Migration .
12	Management Center	Deploy the migrated configuration from the cloud-delivered Firewall Management Center to threat defense.

Migrate Palo Alto Networks Firewall to Secure Firewall Threat Defense with the Firewall Migration Tool in Security Cloud Control

Select Source Configuration

You can migrate configurations from your Palo Alto Networks firewall by choosing **Palo Alto Networks (6.1+)** in the **Source Firewall Vendor** drop-down and manually uploading the derived configuration file to Firewall Migration Tool. To read about the Palo Alto Networks firewall configurations that are supported for migration and the limitations around them, see [Guidelines and Limitations](#) in the *Migrating Palo Alto Networks Firewall to Secure Firewall Threat Defense with the Migration Tool* book.

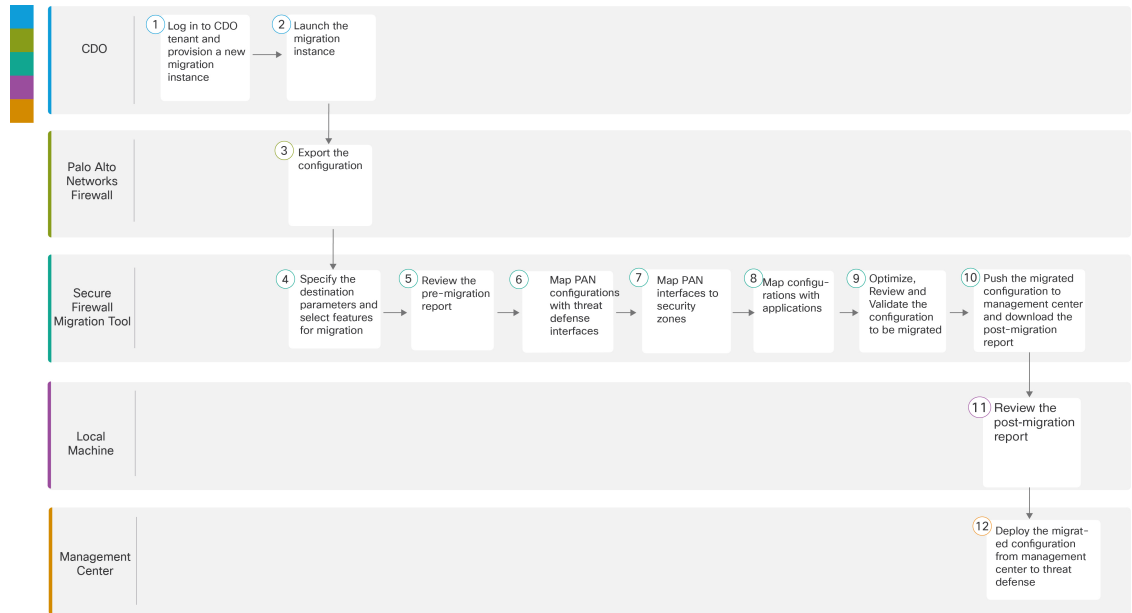
Select Target

In the **Select Target** page, the cloud-delivered Firewall Management Center provisioned on your Security Cloud Control tenant is selected by default, and the Firepower Threat Defense devices managed by that management center are listed. You can choose the Firepower Threat Defense device you wish to migrate the configuration to, and proceed with the migration.


Note that the devices listed are displayed either as **In Use** or **Available** based on whether the device is being used in another migration instance. However, you can perform an override by clicking **Change Device Status**, selecting the device from the **In Use** list, and clicking **Continue**, which will make the device available for being selected as the target. Choosing **Proceed without FTD** pushes only NAT objects, ACLs, and port objects to the cloud-delivered Firewall Management Center. For more information about the commonly used ASA features and their equivalent threat defense features, see [Cisco Secure Firewall ASA to Threat Defense Feature Mapping](#) guide.



Caution Changing the device status from **In Use** to **Available** impacts the ongoing migration instance that is using the device already. We recommend that you exercise caution when doing this.



To perform the migration with more detailed steps, continue to [Export the Check Point Configuration Files in Migrating Check Point Firewall to Secure Firewall Threat Defense with the Migration Tool](#) book.

	Workspace	Steps
1	Security Cloud Control	Log in to your Security Cloud Control tenant, and in the left pane, click Tools & Services > Firewall Migration Tool Administration > Migration > Firewall Migration Tool , and click the blue plus  button to start provisioning a new migration instance.
2	Security Cloud Control	Launch the migration instance from Security Cloud Control and choose Palo Alto Networks (6.1+) .
3	Palo Alto Networks Firewall	Export the Configuration File: To export the configuration from Palo Alto Networks Firewall, see Export the Configuration from Palo Alto Networks .
4	Secure Firewall Migration Tool	Specify the destination parameters for the migration.
5	Secure Firewall Migration Tool	Navigate to where you downloaded the pre migration report and review the report. For detailed steps, see Review the Pre-Migration Report .
6	Secure Firewall Migration Tool	To ensure that the PAN configuration is migrated correctly, map the PAN interfaces to the appropriate threat defense interface objects, security zones, and interface groups. For detailed steps, see Map PAN Firewall Configurations with Secure Firewall Management Center Threat Defense Interfaces .
7	Secure Firewall Migration Tool	Map the PAN interfaces to the appropriate security zones, see Map PAN interfaces to security zones for detailed steps.
8	Secure Firewall Migration Tool	You can map PAN configuration to the corresponding target applications; see Map Configurations with Applications for detailed steps.

	Workspace	Steps
9	Secure Firewall Migration Tool	Optimize and review the configuration carefully and validate that it is correct and matches how you want to configure the threat defense device. For detailed steps, see Optimize, Review and Validate the Configuration to be Migrated .
10	Secure Firewall Migration Tool	This step in the migration process sends the migrated configuration to management center and allows you to download the post-migration report. For detailed steps, see Push the Migrated Configuration to Cloud-Delivered Firewall Management Center .
11	Local Machine	Navigate to where you downloaded the post migration report and review the report. For detailed steps, see Review the Post-Migration Report and Complete the Migration .
12	Cloud-Delivered Firewall Management Center	Deploy the migrated configuration from the management center to threat defense.

Related Documentation

To know more about migrating third-party firewalls using the Secure Firewall migration tool in Security Cloud Control, see the following documents based on your requirement:

- To know about the latest features and release-specific information around the Firewall migration tool, see [Cisco Secure Firewall Migration Tool Release Notes](#).



Note Security Cloud Control hosts the latest version of the Secure Firewall migration tool.

- To migrate configurations from a Check Point firewall to threat defense, start from [Export the Check Point Configuration Files](#) in Migrating a Check Point Firewall to Threat Defense guide.
- To migrate configurations from a Palo Alto Networks firewall to threat defense, start from [Export the Configuration from Palo Alto Networks Firewall](#) in Migrating a Palo Alto Networks Firewall to Threat Defense guide.
- To migrate configurations from a Fortinet firewall to threat defense, start from [Export the Configuration from Fortinet Firewall](#) in Migrating a Fortinet Firewall to Threat Defense guide.



Important Unlike ASA and FDM-managed device migrations, you can only upload a manually extracted configuration file for migrating a third-party firewall configuration to threat defense.

If you wish to read overall information about the Secure Firewall migration tool and all related documentation, see [Cisco Secure Firewall Migration Tool](#).