

Get Started

Security Cloud Control provides a unique view of policy management through a clear and concise interface. Below are topics that cover the basics of using Security Cloud Control for the first time.

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Login Requirements for Security Cloud Control

The IdP account contains the user's credentials and the IdP authenticates the user based on those credentials. Mutlifactor authentication provides an added layer of identity security. The Security Cloud Control user record primarily contains the username, the Security Cloud Control tenant with which they are associated, and the user's role. When a user logs in, Security Cloud Control tries to map the IdP's user ID to an existing user record on a tenant in Security Cloud Control. The user is logged in to that tenant when Security Cloud Control finds a match.

Unless your enterprise has its own single sign-on identity provider, your identity provider is Security Cloud Sign On. Security Cloud Sign On uses Duo for multifactor authentication.

To log into Security Cloud Control, you must first create an account in Cisco Security Cloud Sign On, configure multifactor authentication (MFA) using Duo Security and have your tenant Super Admin create a Security Cloud Control record.

On October 14, 2019, Security Cloud Control converted all previously existing tenants to use Cisco Security Cloud Sign On as their identity provider and Duo for MFA.



Note

- If you sign in to Security Cloud Control using your own single sign-on identity provider, the transition to Cisco Security Cloud Sign On did not affect you. You continue to use your own sign-on solution.
- If you are in the middle of a free trial of Security Cloud Control, this transition did affect you.

If your Security Cloud Control tenant existed before October 14, 2019, see Migrate to Cisco Security Cloud Sign On Identity Provider, on page 3.

Initial Login to Your New Security Cloud Control Tenant

Before You Begin

Install DUO Security. We recommend installing 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 automatically or manually set it to the correct time.

Security Cloud Control uses Cisco Security Cloud Sign On as its identity provider and Duo for multifactor authentication (MFA). If you do not have a Cisco Security Cloud Sign On account, when you create a new Security Cloud Control tenant, the provisioning flow involves various steps, including creating a Security Cloud Sign On account and configuring MFA using Duo. To create a new tenant, click here.

MFA 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 in to Security Cloud Control. The first factor is a username and password, and the second is a one-time password (OTP), which is generated on demand.



Important

If your Security Cloud Control tenant existed before October 14, 2019, use Migrate to Cisco Security Cloud Sign On Identity Provider, on page 3 for login instructions instead of this article.

Signing in to Security Cloud Control in Different Regions

These are the URLs you use to sign in to Security Cloud Control in different AWS regions:

Table 1: Security Cloud Control URLs in Different Regions

Region	Security Cloud Control URL
Asia-Pacific and Japan (APJ)	https://apj.manage.security.cisco.com
Australia (AUS)	https://aus.manage.security.cisco.com
Europe, the Middle East, and Africa (EMEA)	https://eu.manage.security.cisco.com

Region	Security Cloud Control URL		
India (IN)	https://in.manage.security.cisco.com		
United States (US)	https://us.manage.security.cisco.com		

Troubleshooting Login Failures

Login Fails Because You are Inadvertently Logging in to the Wrong Security Cloud Control Region

Make sure you are logging in to the appropriate Security Cloud Control region. After you log in to https://sign-on.security.cisco.com, you will be given a choice of what region to access.

Migrate to Cisco Security Cloud Sign On Identity Provider

On October 14, 2019, Security Cloud Control converted all tenants to Cisco Security Cloud Sign On as their identity provider and Duo for multifactor authentication (MFA). To log into Security Cloud Control, you must first activate your account in Cisco Secure Sign-On and configure MFA using Duo.

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



Note

- If you sign in to Security Cloud Control using your own single sign-on identity provider, this transition
 to Cisco Security Cloud Sign On and Duo does not affect you. You continue to use your own sign-on
 solution.
- If you are in the middle of a free trial of Security Cloud Control, this transition does apply to you.

Before You Begin

We strongly recommend the following steps prior to migrating:

- Install DUO Security. We recommend installing 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 automatically or manually set it to the correct time.
- Create a New Cisco Security Cloud Sign On Account and Configure Duo Multi-factor Authentication. It is a four-step process. You need to complete all four steps.

Troubleshooting Login Failures after Migration

Login to Security Cloud Control Fails Because of Incorrect Username or Password

Solution If you try to log in to Security Cloud Control and you *know* you are using the correct username and password and your login is failing, or you try the "forgot password" option and cannot recover a viable password, you may have tried to log in without creating a new Cisco Security Cloud Sign On account. You need to sign up for a new Cisco Security Cloud Sign On Account.

Login to the Cisco Security Cloud Sign On Dashboard Succeeds but You Can't Launch Security Cloud Control

Solution You may have created a Cisco Security Cloud Sign On account with a different username than your Security Cloud Control tenant. Contact the Cisco Technical Assistance Center (TAC) to standardize your user information between Security Cloud Control and Cisco Secure Sign-On.

Login Fails Using a Saved Bookmark

Solution You may be attempting to log in using an old bookmark you saved in your browser. The bookmark could be pointing to https://cdo.onelogin.com.

Solution Log in to https://sign-on.security.cisco.com.

- **Solution** If you have created your new secure sign-on account, click the Security Cloud Control tile on the dashboard that corresponds to the region in which your tenant was created:
 - Solution Security Cloud Control APJ
 - Solution Security Cloud Control Australia
 - Solution Security Cloud Control EU
 - Solution Security Cloud Control India
 - Solution Security Cloud Control US
- Solution Update your bookmark to point to https://sign-on.security.cisco.com.

Launch a Security Cloud Control Tenant

- Step 1 Click the appropriate Security Cloud Control button for your region on the Cisco Security Cloud Sign-On dashboard.
- **Step 2** 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 in to that tenant.
 - If you already have a user record on several portals, you will be able to choose which portal to connect
 to.

- If you already have a user record on several tenants, you will be able to choose which Security Cloud Control 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 Security Cloud Control or request a trial tenant.

The **Portals** view retrieves and displays consolidated information from multiple tenants.

The **Tenant** view shows several tenants on which you have a user record.



Security Cloud Control Integrations Page

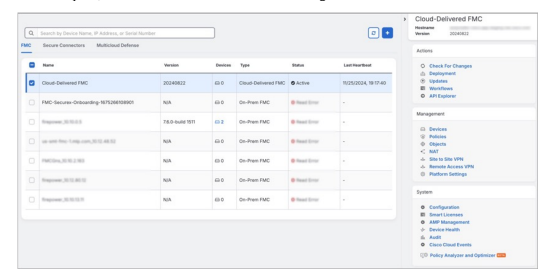
The **Integrations** page displays a list of FMCs that Security Cloud Control manages. Selecting the **FMC** tab lists the Cloud-Delivered Firewall Management Center that is linked to the Security Cloud Control account and all the on-premises management centers onboarded to Security Cloud Control. The devices that are managed by these on-prem management centers are listed in the **Security Devices** page. The **Integrations** page also lists the secure connectors under the **Secure Connectors** tab.

You can click the FMC tab and onboard an on-premises management center by clicking the blue plus icon

), and perform device actions using the options in the right pane. You can also see device information such as version, number of devices being managed by the management center, device type, and the synchronization status of the device. Clicking on the managed devices icon takes you to the **Security Devices** page, where devices managed by the selected on-premises management center are filtered automatically and displayed. The **Integrations** page also allows you to select more than one on-premises management center at a time for you to perform actions on a group of management centers all at once. You cannot select any on-premises management center while the Cloud-Delivered Firewall Management Center is selected. To add

a new secure connector or perform actions on existing secure connectors, choose the **Secure Connectors** tab and click

In the left pane, click Administration > Firewall Management Center.



For your Cloud-Delivered Firewall Management Center, the Integrations page displays the following information:

- If you do not have a Cloud-Delivered Firewall Management Center deployed on your tenant, click Enable Cloud-Delivered FMC. See Enable Cloud-Delivered Firewall Management Center on Your Security Cloud Control Tenant for more information.
- The number of Secure Firewall Threat Defense devices deployed on the Cloud-Delivered Firewall Management Center.
- Status of the connection between Security Cloud Control and the Cloud-Delivered Firewall Management Center page.
- The last heartbeat of the Cloud-Delivered Firewall Management Center. This represents the last time the status of the Cloud-Delivered Firewall Management Center itself and the number of devices that it manages were synchronized with the table on this page.
- The hostname of the selected Cloud-Delivered Firewall Management Center.

Choose **Cloud-Delivered FMC** and using the links in the **Actions**, **Management**, or **Settings** pane, you open the Cloud-Delivered Firewall Management Center user interface to perform the configuration tasks that are associated with the link you clicked.

Actions:

- Check For Changes: The Device Count and Status information in the table will be updated with the information available the last time this page and the Cloud-Delivered Firewall Management Center were synchronized. Synchronization happens every 10 minutes.
- **Deployment**: Takes you to the device configuration deployment page on Cloud-Delivered Firewall Management Center. See Deploy Configuration Changes.

- Workflows: Takes you to the Workflows page to monitor every process that Security Cloud Control runs when communicating with devices. See Workflows page.
- API Explorer: Takes you to the page that lists the Cloud-Delivered Firewall Management Center REST APIs. See Secure Firewall Management Center REST API Guide.
- **Unified Events**: Takes you to the **Unified Events** page on the Cloud-delivered Firewall Management Center portal, which provides a single-screen view of various firewall events, including connection, intrusion, file, malware, and security-related connection events. For more information, see **Unified Events**.



Note

The Unified Events feature requires activation. If you have not yet activated this feature, contact your Cisco sales representative to enable it.

Management:

- **Devices**: Takes you to the Firewall Threat Defense device listing page on the Cloud-Delivered Firewall Management Center portal. See Configure Devices.
- Policies: Takes you to the policies page on the Cloud-Delivered Firewall Management Center portal to
 edit system-provided access control policies and create custom access control policies. See Manage
 Access Control Policies.
- **Objects**: Takes you to the policies page on the Cloud-Delivered Firewall Management Center portal to manage reusable objects. See Object Management.
- NAT: Takes you to the policies page on the Cloud-Delivered Firewall Management Center portal to configure Network Address Translation policies on the Firewall Threat Defense devices. See Manage NAT policies.
- **Site to Site VPN**: Takes you to the site-to-site VPN dashboard page on the Cloud-Delivered Firewall Management Center portal to configure site-to-site VPN policy between two sites. See <u>Site-to-Site VPNs</u>.
- Remote Access VPN: Takes you to the remote access VPN dashboard page on the Cloud-Delivered Firewall Management Center portal to configure a remote access VPN configuration. See Remote Access VPN.
- **Platform Settings**: Takes you to the platform settings page on the Cloud-Delivered Firewall Management Center portal to configure a range of unrelated features whose values you might want to share among several devices. See **Platform Settings**.

System:

- **Configuration**: Takes you to the system configuration settings page on the Cloud-Delivered Firewall Management Center portal to configure system configuration settings. See System Configuration.
- Smart Licenses: Takes you to the smart licenses page on the Cloud-Delivered Firewall Management Center portal to assign licenses to devices. See Assign Licenses to Devices.
- AMP Management: Takes you to the AMP management page on the Cloud-Delivered Firewall Management Center portal that provides intelligence that the system uses to detect and block malware on your network. See Cloud Connections for Malware Protection.

- **Device Health**: Takes you to the health monitoring page on the Cloud-Delivered Firewall Management Center portal that tracks various health indicators to ensure that the hardware and software in the system are working correctly. See About Health Monitoring.
- **Audit**: Takes you to the audit log page on the Cloud-Delivered Firewall Management Center portal to show the generated audit record for each user interaction with the web interface.
- Cisco Cloud Events: Takes you to the configure Cisco Cloud events page on the Security Cloud Control portal to configure Cloud-Delivered Firewall Management Center to send events directly to SAL (SaaS). See Send Events to SAL (SaaS).

After opening the Cloud-Delivered Firewall Management Center page, click the blue question mark button and select **Page-level Help** to learn more about the page you are on and what further action you can take.

Support to Open Security Cloud Control and Cloud-Delivered Firewall Management Center Applications in Separate Tabs

As you configure Firewall Threat Defense devices or objects in Cloud-Delivered Firewall Management Center, you can open the appropriate configuration pages in additional browser tabs to work simultaneously in the Security Cloud Control and the Cloud-Delivered Firewall Management Center portals without logging off.

For example, you can create an object on Cloud-Delivered Firewall Management Center and simultaneously monitor event logs on Security Cloud Control that are generated from the security policies.

This feature is available for all Security Cloud Control links that navigate to the Cloud-Delivered Firewall Management Center portal. To open the Cloud-Delivered Firewall Management Center portal in a new tab:

On the Security Cloud Control portal, press and hold the Ctrl (Windows) or Command (Mac) button, then click the corresponding link.



Note

A single click opens the Cloud-Delivered Firewall Management Center page in the same tab.

Here are some examples of opening the Cloud-Delivered Firewall Management Center portal page in a new tab:

- Choose **Administration** > **Firewall Management Center** and select **Cloud-Delivered FMC**. In the right pane, press and hold the Ctrl (Windows) or Command (Mac) button, and then click the page that you want to access.
- Choose Objects > Other FTD Objects.
- Click the search icon in the top-right corner of the Security Cloud Control page and enter the search strings in the search field that appears.

From the search result, press and hold the Ctrl (Windows) or Command (Mac) button, and then click the arrow icon.

• Choose **Dashboard** > **Quick Actions**. Press and hold the Ctrl (Windows) or Command (Mac) button, and then click **Manage FTD Policies** or **Manage FTD Objects**.



Note

When you switch to a new Security Cloud Control tenant, the corresponding Cloud-Delivered Firewall Management Center portal already opened in a new tab logs out.

Related Topics

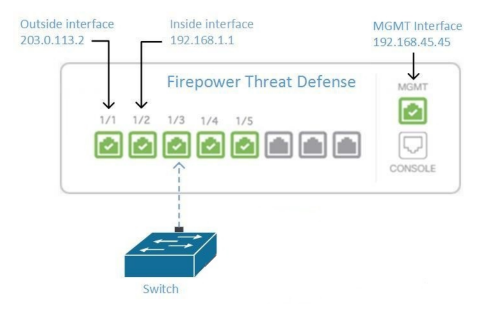
- Managing On-Prem Firewall Management Center with Security Cloud Control
- Onboard an On-Prem Firewall Management Center
- Request a cloud-delivered Firewall Management Center for your Security Cloud Control tenant
- Secure Device Connector
- Secure Event Connectors

Networking Requirements

Managing an FDM-Managed Device from the Inside Interface

Managing an FDM-managed device using the inside interface may be desirable if the dedicated MGMT interface is assigned an address that is not routable within your organization; for example, it might only be reachable from within your data center or lab.

Figure 1: Interface Addresses



Remote Access VPN Requirement

If the FDM-managed device you manage with Security Cloud Control will be managing Remote Access VPN (RA VPN) connections, Security Cloud Control must manage the device using the inside interface.

What to do next:

Continue to Manage an FDM-Managed Device from the Inside Interface, on page 10 for the procedure for configuring the FDM-managed device.

Manage an FDM-Managed Device from the Inside Interface

This configuration method:

- · Assumes that the FDM-managed device has not been on-boarded to Security Cloud Control.
- Configures a data interface as the inside interface.
- Configures the inside interface to receive MGMT traffic (HTTPS).
- Allows the address of the cloud connector to reach the inside interface of the device.

Before you begin

Review the prerequisites for this configuration in these topics:

- Managing an FDM-Managed Device from the Inside Interface, on page 9
- Connect Security Cloud Control to your Managed Devices

Procedure

- **Step 1** Log in to the Firepower Device Manager.
- Step 2 In the System Settings menu, click Management Access.
- **Step 3** Click the **Data Interfaces** tab and click **Create Data Interface**.
 - **a.** In the **Interface** field, select the pre-named "**inside**" interface from the list of interfaces.
 - **b.** In the **Protocols** field, select **HTTPS** if it is not already.
 - c. In the Allowed Networks field, select the network objects that represent the networks inside your organization that will be allowed to access the inside address of the FDM-managed device. The IP address of the SDC or cloud connector should be among the addresses allowed to access the inside address of the device.

In the Interface Addresses diagram, the SDC's IP address, 192.168.1.10 should be able to reach 192.168.1.1.

Step 4 Deploy the change. You can now manage the device using the inside interface.

What to do next

What if you are using a Cloud Connector?

Use the procedure above and add these steps:

- Add a step to "NAT" the outside interface to (203.0.113.2) to the inside interface (192.168.1.1). See Interface Addresses.
- In step 3c of the procedure above, your "Allowed Network" is a network group object containing the public IP addresses of the cloud connector.

 Add a step that creates an Access Control rule allowing access to the outside interface (203.0.113.2) from the public IP addresses of the cloud connector. See for a list of all the Cloud Connector IP addresses for the various Security Cloud Control regions.

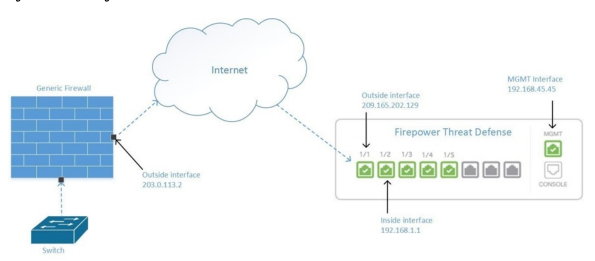
Onboard the FDM-Managed Device

The recommended way of onboarding the FDM-managed device to Security Cloud Control is to use the registration token onboarding approach. After you configure the inside interface to allow management access from the Cloud Connector to the FDM-managed device, onboard the FDM-managed device with the user name and password.

Managing an FDM-Managed Device from the Outside Interface

Managing an cloud-delivered Firewall Management Center device from the outside interface may be desirable if you have one public IP address assigned to a branch office and Security Cloud Control is managed using a Cloud Connector at another location.

Figure 2: Device Management on Outside Interface



This configuration doesn't mean that the physical MGMT interface is no longer the device's management interface. If you were in the office where the cloud-delivered Firewall Management Center device was located, you would be able to connect to the address of the MGMT interface and manage the device directly.

Remote Access VPN Requirement

If the device you manage with cloud-delivered Firewall Management Center will be managing Remote Access VPN (RA VPN) connections, cloud-delivered Firewall Management Center will not be able to manage the cloud-delivered Firewall Management Center device using the outside interface. See Managing an FDM-Managed Device from the Inside Interface instead.

What to do next:

Continue to Manage the FDM-Managed Device's Outside Interface, on page 12 for the procedure for configuring the cloud-delivered Firewall Management Center device.

Manage the FDM-Managed Device's Outside Interface

This configuration method:

- 1. Assumes that the FDM-managed device has not been on-boarded to Security Cloud Control.
- **2.** Configures a data interface as the outside interface.
- **3.** Configures management access on the outside interface.
- **4.** Allows the public IP address of the cloud connector (after it has been NAT'd through the firewall) to reach the outside interface.

Before you begin

Review the prerequisites for this configuration in these topics:

- Manage the FDM-Managed Device's Outside Interface, on page 12
- Connect Security Cloud Control to your Managed Devices

Procedure

- **Step 1** Log in to the Firepower Device Manager.
- Step 2 In the System Settings menu, click Management Access.
- Step 3 Click the Data Interfaces tab and click Create Data Interface.
 - a. In the **Interface** field, select the pre-named "outside" interface from the list of interfaces.
 - **b.** In the **Protocols** field, select **HTTPS** if it is not already. Security Cloud Control only needs HTTPS access.
 - **c.** In the **Allowed Networks** field, create a host network object containing the public-facing IP address of the cloud connector after it gets NAT'd through the firewall.

In the Device Management from Outside Interface network diagram, the cloud connector's IP address, 10.10.10.55, would be NAT'd to 203.0.113.2. For the Allowed Network, you would create a host network object with the value 203.0.113.2.

- Step 4 Create an Access Control policy in Firepower Device Manager that allows management traffic (HTTPS) from the public IP address of the SDC or cloud connector, to the outside interface of your FDM-managed device. In this scenario, the source address would be 203.0.113.2 and the source protocol would be HTTPS; the destination address would be 209.165.202.129 and the protocol would be HTTPS.
- **Step 5 Deploy the change.** You can now manage the device using the outside interface.

What to do next

What if you are using a cloud connector?

The process is very similar, except for two things:

• In step 3c of the procedure above, your "Allowed Network" is a network group object containing the public IP addresses of the cloud connector. See Connecting Devices to Security Cloud Control Through

the Cloud Connector for a list of Cloud Connector IP addresses for the various Security Cloud Control regions.

• In step 4 of the procedure above, you create an Access Control rule that allows access to the outside interface from the public IP addresses of the cloud connector.

Get Started With Security Cloud Control

The Get started with Security Cloud Control is an intuitive interface that guides you through sequential tasks for efficiently setting up and configuring your firewalls.

Sign in to Security Cloud Control and in the top menu, click



- The **On-premises management** page provides links to:
 - Onboard the Firewall Threat Defense device to the on-premises management center using Security Cloud Control.
 - Migrate a Firewall Threat Defense device that is managed by an on-premises management center to the Cloud-Delivered Firewall Management Center.
 - Perform bulk provisioning of multiple threat defense devices to the Cloud-Delivered Firewall Management Center using device templates.
 - Analyze your policies, detect anomalies, and receive curated remediation recommendations.
- The **Manage firewalls** page provides links to:
 - Onboard and manage Firewall Threat Defense, Cisco Secure Firewall ASA, and Meraki MX firewalls.
 - Set up a site-to-site VPN connection.
 - Leverage the Cisco AI Assistant to manage firewall policies and access-related documentation when needed.
 - Subscribe to receive notifications for troubleshooting common issues.
- The **Protect cloud assets** page provides links to:
 - Safeguard your cloud assets by protecting data and applications across multicloud environments with consistent security measures using Multicloud Defense.

Security Cloud Control Licenses

Security Cloud Control requires a base subscription for organization entitlement and device licenses for managing devices. You can buy one or more Security Cloud Control base subscriptions based on the number of tenants you require and device licenses based on the device model number and the quantity. In other words, purchasing the base subscription gives you a Security Cloud Control organization, and for every device you choose to manage using Security Cloud Control, you need separate device licenses.

For the purposes of planning your deployment, note that each Security Cloud Control tenant can manage approximately 500 devices through the Secure Device Connector (SDC) and any number of devices using the cloud connector. See Secure Device Connector (SDC) for more information.

To onboard and manage devices from Security Cloud Control, you need to purchase a base subscription and device-specific, term-based subscriptions based on the devices you want to manage.

Subscriptions

Security Cloud Control subscriptions are term-based:

- Base Offers subscriptions for one, three, and five years, and provides entitlement to access the Security Cloud Control organization and onboard adequately licensed devices.
- **Device License** Offers subscriptions for one, three, and five years for any supported device you choose to manage. For example, you can choose to manage a Cisco Firepower 1010 device using Security Cloud Control for three years, if you purchase a three-year software subscription to the Cisco Firepower 1010 device.

See Software and Hardware Supported by Security Cloud Control for more information on Cisco security devices that Security Cloud Control supports.



Note

Catalyst SD-WAN doesn't require an additional license. Customers using DNA or WAN Essentials license will be able to integrate with Security Cloud Control.



Important

You do not require two separate device licenses to manage a high availability device pair in Security Cloud Control. If you have a Secure Firewall ASA (ASA)Secure Firewall Threat Defense (FTD) high availability pair, purchasing one ASAFTD device license is sufficient, as Security Cloud Control considers the pair of high availability devices as one single device.



Note

You cannot manage Security Cloud Control licensing through the Cisco smart licensing portal.

Software Subscription Support

The Security Cloud Control base subscription includes software subscription support that is valid for the term of the subscription and provides access to software updates, major upgrades, and Cisco Technical Assistance Center (TAC), at no extra cost. While the software support is selected by default, you can also leverage the Security Cloud Control solution support based on your requirement.

Cloud-Delivered Firewall Management Center and Threat Defense Licenses

You do not have to purchase a separate license to use the Cloud-Delivered Firewall Management Center in Security Cloud Control; the base subscription for a Security Cloud Control tenant includes the cost for the Cloud-Delivered Firewall Management Center.

Cloud-delivered Firewall Management Center Evaluation License

The cloud-delivered Firewall Management Center comes provisioned with a 90-day evaluation license. After the evaluation period has elapsed, you can still onboard Firewall Threat Defense devices to the cloud-delivered Firewall Management Center. However, any manually triggered or scheduled deployments are blocked, until you register your cloud-delivered Firewall Management Center with the Cisco Smart Software Manager (CSSM). As your evaluation license approaches the expiry date, Security Cloud Control notifies you through alerts on the notifications window.

We also recommend that, after registering to CSSM, you purchase the required licenses for the features you want to use. Purchasing licenses keeps the cloud-delivered Firewall Management Center from going out of compliance.

To know more about how to register the cloud-delivered Firewall Management Center with CSSM, see Register the Management Center with the Smart Software Manager.

To learn how to get a cloud-delivered Firewall Management Center provisioned on your Security Cloud Control tenant, see Request a Cloud-delivered Firewall Management Center for your Security Cloud Control Tenant.



Note

The Cloud-Delivered Firewall Management Center does not support specific license reservation (SLR) for devices in air-gapped networks.

Threat Defense Licenses for Cloud-Delivered Firewall Management Center

You need individual licenses for each Secure Firewall Threat Defense device managed by the Cloud-Delivered Firewall Management Center. See Licensing in *Managing Firewall Threat Defense with Cloud-Delivered Firewall Management Center in Security Cloud Control* for information.

To know how Security Cloud Control handles licensing for the devices migrated to the Cloud-Delivered Firewall Management Center, see Migrate Threat Defense from Management Center to Cloud.



Note

The Talos certificate for Evaluation Mode in Secure Firewall version 7.6.0 is set to expire on March 31, 2025. After this date, access to Talos-hosted services in Evaluation Mode (specifically those related to web reputation / categorization lookups) will be discontinued.

Manage Objects

An object is a container of information that you can use in one or more security policies. Objects make it easy to maintain policy consistency. You can create a single object, use it different policies, modify the object, and that change is propagated to every policy that uses the object. Without objects, you would need to modify all the policies, individually, that require the same change.

When you onboard a device, Security Cloud Control recognizes all the objects used by that device, saves them, and lists them on the **Objects** page. From the **Objects** page, you can edit existing objects and create new ones to use in your security policies.

Security Cloud Control calls an object used on multiple devices a **shared object** and identifies them in the **Objects** page with this badge .

Sometimes a shared object develops some "issue" and is no longer perfectly shared across multiple policies or devices:

- **Duplicate objects** are two or more objects on the same device with different names but the same values. These objects usually serve similar purposes and are used by different policies. Duplicate objects are identified by this issue icon:
- Inconsistent objects are objects on two or more devices with the same name but different values. Sometimes users create objects in different configurations with same name and content but over time the values of these objects diverge which creates the inconsistency. Inconsistent objects are identified by this issue icon:
- Unused objects are objects that exist in a device configuration but are not referenced by another object, an access-list, or a NAT rule. Unused objects are identified by this issue icon:

You can also create objects for immediate use in rules or policies. You can create an object that is unassociated with any rule or policy. When you use that unassociated object in a rule or policy, Security Cloud Control creates a copy of it and uses the copy.

You can view the objects managed by Security Cloud Control by navigating to the **Objects** menu or by viewing them in the details of a network policy.

Security Cloud Control allows you to manage network and service objects across supported devices from one location. With Security Cloud Control, you can manage objects in these ways:

- Search for and filter all your objects based on a variety of criteria.
- Find duplicate, unused, and inconsistent objects on your devices and consolidate, delete, or resolve those object issues.
- Find unassociated objects and delete them if they are unused.
- Discover shared objects that are common across devices.
- Evaluate the impact of changes to an object on a set of policies and devices before committing the change.
- Compare a set of objects and their relationships with different policies and devices.
- Capture objects in use by a device after it has been on-boarded to Security Cloud Control.

If you have issues with creating, editing, or reading objects from an onboarded device, see Troubleshoot Security Cloud Control for more information.

Object Types

The following table describes the objects that you can create for your devices and manage using Security Cloud Control.

Table 2: Adaptive Security Appliance (ASA) Object Types

Object	Description	
Address Pool	Address pool objects can be configured to match against an individual IPv4 or IPv6 address or an IP address range.	

Object	Description
AnyConnect Client Profile	AnyConnect Client Profile objects are file objects and represent files used in configurations, typically for remote access VPN policies. They can contain an AnyConnect Client Profile and AnyConnect Client Image files.
Network	Network groups and network objects (collectively referred to as network objects) define the addresses of hosts or networks.
Service	Service objects, service groups, and port groups are reusable components that contain protocols or ports considered part of the TCP/IP protocol suite.
Time Range	A time range object defines a specific time consisting of a start time, an end time, and optional recurring entries. You use these objects in network policies to provide time-based access to certain features or assets.
Trustpoints	Trustpoints let you manage and track digital certificates in ASA.

Table 3: FDM-Managed Device Object Types

Object	Description		
Application Filter	An application filter object defines the applications used in an IP connection, or a filter that defines applications by type, category, tag, risk, or business relevance. You can use these objects in policies to control traffic instead of using port specifications.		
AnyConnect Client Profile	AnyConnect Client Profile objects are file objects and represent files used in configurations, typically for remote access VPN policies. They can contain an AnyConnect Client Profile and AnyConnect Client Image files.		
Certificate Filter	Digital certificates provide digital identification for authentication. Certificates are used for SSL (Secure Socket Layer), TLS (Transport Layer Security), and DTLS (Datagram TLS) connections, such as HTTPS and LDAPS.		
DNS Group	DNS servers are needed to resolve fully-qualified domain names (FQDN), such as www.example.com, to IP addresses. You can configure different DNS group objects for management and data interfaces.		

Object	Description
Geolocation	A geolocation object defines countries and continents that host the device that is the source or destination of traffic. You can use these objects in policies to control traffic instead of using IP addresses.
IKEv1 Policy	An IKEv1 policy object contain the parameters required for IKEv1 policies when defining VPN connections.
IKEv2 Policy	An IKEv2 policy objects contain the parameters required for IKEv2 policies when defining VPN connections.
IKEv1 IPSEC Proposal	IPsec Proposal objects configure the IPsec proposal used during IKE Phase 1 negotiations. The IPsec proposal defines the combination of security protocols and algorithms that secure traffic in an IPsec tunnel.
IKEv2 IPSEC Proposal	IPsec Proposal objects configure the IPsec proposal used during IKE Phase 2 negotiations. The IPsec proposal defines the combination of security protocols and algorithms that secure traffic in an IPsec tunnel.
Network	Network groups and network objects (collectively referred to as network objects) define the addresses of hosts or networks.
Security Zone	A security zone is a grouping of interfaces. Zones divide the network into segments to help you manage and classify traffic.
Service	Service objects, service groups, and port groups are reusable components that contain protocols or ports considered part of the TCP/IP protocol suite.
SGT Group	A SGT dynamic object identifies source or destination addresses based on an SGT assigned by ISE and can then be matched against incoming traffic.
Syslog Server	A syslog server object identifies a server that can receive connection-oriented or diagnostic system log (syslog) messages.
URL	Use URL objects and groups (collectively referred to as URL objects) to define the URL or IP addresses of web requests. You can use these objects to implement manual URL filtering in access control policies or blocking in Security Intelligence policies.

Table 4: On-Premises Secure Firewall Management Center Object Types

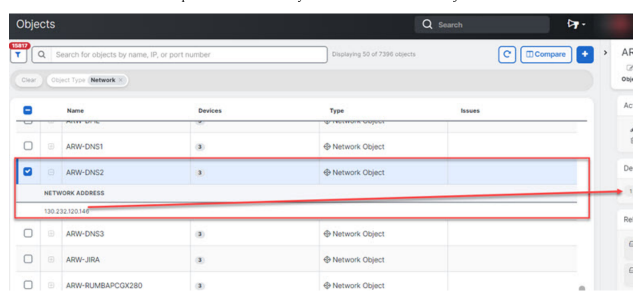
Object	Description
Network	Network groups and network objects (collectively referred to as network objects) define the addresses of hosts or networks.
Service	Service objects, service groups, and port groups are reusable components that contain protocols or ports considered part of the TCP/IP protocol suite.

Shared Objects

Security Cloud Control calls objects on multiple devices with the same name and same contents, **shared objects**. Shared objects are identified by this icon

on the **Objects** page. Shared objects make it easy to maintain policies because you can modify an object in one place and that change affects all the other policies that use that object. Without shared objects, you would need to modify all the policies individually that require the same change.

When looking at a shared object, Security Cloud Control shows you the contents of the object in the object table. Shared objects have exactly the same contents. Security Cloud Control shows you a combined or "flattened" view of the elements of the object in the details pane. Notice that in the details pane, the network elements are flattened into a simple list and not directly associated with a named object.



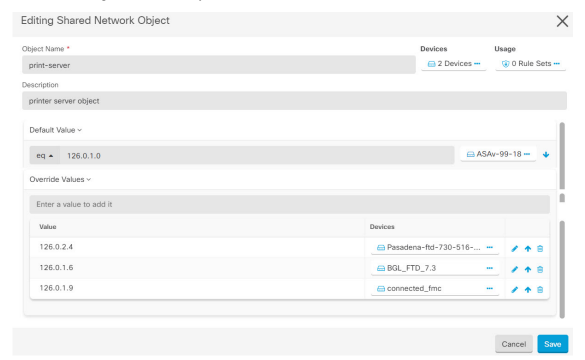
Object Overrides

An object override allows you to override the value of a shared network object on specific devices. Security Cloud Control uses the corresponding value for the devices that you specify when configuring the override.

Although the objects are on two or more devices with the same name but different values, Security Cloud Control doesn't identify them as **Inconsistent objects** only because these values are added as overrides.

You can create an object whose definition works for most devices, and then use overrides to specify modifications to the object for the few devices that need different definitions. You can also create an object that needs to be overridden for all devices, but its use allows you to create a single policy for all devices. Object overrides allow you to create a smaller set of shared policies for use across devices without giving up the ability to alter policies when needed for individual devices.

For example, consider a scenario where you have a printer server in each of your offices, and you have created a printer server object print-server. You have a rule in your ACL to deny printer servers from accessing the internet. The printer server object has a default value that you want to change from one office to another. You can do this by using object overrides and maintain rule and "printer-server" object consistent across all locations, although their values may be different.





Note

Security Cloud Control allows you to override objects associated with the rules in a ruleset. When you add a new object to a rule, you can override it only after you attach a device to the ruleset and save the changes. See Configure Rulesets for an FTD for more information.



Note

If there are inconsistent objects, you can combine them into a single shared object with overrides. For more information, see Resolve Inconsistent Object Issues.

Unassociated Objects

You can create objects for immediate use in rules or policies. You can also create an object that is unassociated with any rule or policy. When you use that unassociated object in a rule or policy, Security Cloud Control creates a copy of it and uses the copy. The original unassociated object remains among the list of available objects until it is either deleted by a nightly maintenance job, or you delete it.

Unassociated objects remain in Security Cloud Control as a copy to ensure that not all configurations are lost if the rule or policy associated with the object is deleted accidentally.



In the left pane, click **Objects** > and check the **Unassociated** checkbox.

Compare Objects

Procedure

- Step 1 In the left pane, click **Objects** and choose an option.
- Step 2 Filter the objects on the page to find the objects you want to compare.
- Step 3 Click the **Compare** button
- Step 4 Select up to three objects to compare.
- Step 5 View the objects, side-by-side, at the bottom of the screen.
 - Click the up and down arrows in the Object Details title bar to see more or less of the Object Details.
 - Expand or collapse the Details and Relationships boxes to see more or less information.

Step 6 (Optional) The Relationships box shows how an object is used. It may be associated with a device or a policy. If the object is associated with a device, you can click the device name and then click **View Configuration** to see the configuration of the device. Security Cloud Control shows you the device's configuration file and highlights the entry for that object.

Filters

You can use many different filters on the Security Devices and Objects pages to find the devices and objects you are looking for.



in the left-hand pane of the Security Devices, Policies, and Objects tabs:

The Security Devices filter allows you to filter by device type, hardware and software versions, snort version, configuration status, connection states, conflict detection, and secure device connectors, and labels. You can apply filters to find devices within a selected device type tab. You can use filters to find devices within the selected device type tab.



Note

When the **FTD** tab is opened, the filter pane provides filters to show FDM-managed devices based on the management application through which the devices are accessed from Security Cloud Control.

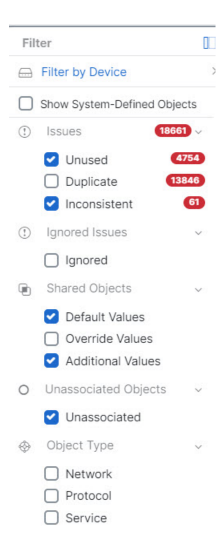
- FDM: Devices managed using FTD API or FDM.
- FMC-FTD: Devices managed using Firepower Management Center.
- FTD: Devices managed using FTD Management.

The object filter allows you to filter by device, issue type, shared objects, unassociated objects, and object type. You can include system objects in your results or not. You can also use the search field to search for objects in the filter results that contain a certain name, IP address, or port number.

The object type filter allows you to filter objects by type, such as network object, network group, URL object, URL group, service object, and service group. The shared objects filter allows filtering objects having default values or override values.

When filtering devices and objects, you can combine your search terms to create several potential search strategies to find relevant results.

In the following example, filters are applied to search for objects that are "Issues (Unused OR Inconsistent) AND Shared Objects (with Default Values OR Additional Values) AND Unassociated Objects."



Object Filters

To filter, click in the left-hand pane of the Objects tab:

- Filter by Device: Lets you pick a specific device so that you can see objects found on the selected device.
- Issues: Lets you pick unused, duplicate, and inconsistent objects to view.
- Ignored Issues: Lets you view all the objects whose inconsistencies you had ignored.
- **Shared Objects**: Lets you view all the objects that Security Cloud Control has found to be shared on more than one device. You can choose to see shared objects with only default values or override values, or both.
- Unassociated Objects: Lets you view all the objects that are not associated with any rule or policy.
- **Object Type**: Lets you select an object type to see only those type of objects that you have selected, such as network objects, network groups, URL objects, URL groups, service objects, and service groups.

Sub filters – Within each main filter, there are sub-filters you can apply to further narrow down your selection. These sub-filters are based on Object Type – Network, Service, Protocol, etc.

The selected filters in this filter bar would return objects that match the following criteria:

- * Objects that are on one of two devices. (Click Filter by Device to specify the devices.) AND are
- * Inconsistent objects AND are
- * Network objects OR Service objects AND
- * Have the word "group" in their object naming convention

Because **Show System Objects** is checked, the result would include both system objects and user-defined objects.

Show System-Defined Objects Filter

Some devices come with predefined objects for common services. These system objects are convenient because they are already made for you and you can use them in your rules and policies. There can be many system objects in the objects table. System objects cannot be edited or deleted.

Show System-Defined Objects is **off** by default. To display system objects in the object table, check **Show System-Defined Objects** in the filter bar. To hide system objects in the object table, leave Show System Objects unchecked in the filter bar.

If you hide system objects, they will not be included in your search and filtering results. If you show system objects, they will be included in your object search and filtering results.

Configure Object Filters

You can filter on as few or as many criteria as you want. The more categories you filter by, the fewer results you should expect.

- **Step 1** In the left pane, click **Objects** and choose an option.
- Step 2 In the left pane, click Objects.
- Open the filter panel by clicking the filter icon at the top of the page. Uncheck any filters that have been checked to make sure no objects are inadvertently filtered out. Additionally, look at the search field and delete any text that may have been entered in the search field.
- **Step 4** If you want to restrict your results to those found on particular devices:
 - a. Click Filter By Device.
 - **b.** Search all the devices or click a device tab to search for only devices of a certain kind.
 - **c.** Check the device you want to include in your filter criteria.
 - d. Click OK.
- Step 5 Check Show System Objects to include system objects in your search results. Uncheck Show System Objects to exclude system objects from your search results.

- Step 6 Check the object Issues you want to filter by. If you check more than one issue, objects in any of the categories you check are included in your filter results.
- **Step 7** Check **Ignored** issues if you want to see the object that had issues but was ignored by the administrator.
- **Step 8** Check the required filter in **Shared Objects** if you are filtering for objects shared between two or more devices.
 - **Default Values**: Filters objects having only the default values.
 - Override Values: Filters objects having overridden values.
 - Additional Values: Filters objects having additional values.
- **Step 9** Check **Unassociated** if you are filtering for objects that are not part of any rule or policy.
- **Step 10** Check the **Object Types** you want to filter by.
- Step 11 You can also add an object name, IP address, or port number to the Objects search field to find objects with your search criteria among the filtered results.

When to Exclude a Device from Filter Criteria

When adding a device to filtering criteria, the results show you the objects on a device but not the relationships of those objects to other devices. For example, assume **ObjectA** is shared between ASA1 and ASA2. If you were to filter objects to find shared objects on ASA1, you would find **ObjectA** but the **Relationships** pane would only show you that the object is on ASA1.

To see all the devices to which an object is related, don't specify a device in your search criteria. Filter by the other criteria and add search criteria if you choose to. Select an object that Security Cloud Control identifies and then look in the Relationships pane. You will see all the devices and policies the object is related to.

Unignore Objects

One way to resolve unused, duplicate, or inconsistent objects is to ignore them. You may decide that though an object is unused, a duplicate, or inconsistent, there are valid reasons for that state and you choose to leave the object issue unresolved. At some point in the future, you may want to resolve those ignored objects. As Security Cloud Control does not display ignored objects when you search for object issues, you will need to filter the object list for ignored objects and then act on the results.

- **Step 1** In the left pane, click **Objects** and choose an option.
- **Step 2** In the **Object** table, select the object you want to unignore. You can unignore one object at a time.
- **Step 3** Click **Unignore** in the details pane.
- **Step 4** Confirm your request. Now, when you filter your objects by issue, you should find the object that was previously ignored.

Deleting Objects

You can delete a single object or mulitple objects.

Delete a Single Object



Caution

If Cloud-Delivered Firewall Management Center is deployed on your tenant:

Changes you make to the ASA, FDM, and FTD network objects and groups are reflected in the corresponding Cloud-Delivered Firewall Management Center network object or group. In addition, an entry is created in the **Devices with Pending Changes** page for each on-premises management center with **Discover & Manage Network Objects** enabled, from which you can choose and deploy the changes to the on-premises management center on which you have these objects.

Deleting a network object or group from either page deletes the object or group from both pages.

Procedure

- **Step 1** In the left pane, choose **Objects** and choose an option.
- Step 2 In the left pane, click Objects.
- **Step 3** Locate the object you want to delete by using object filters and the search field, and select it.
- **Step 4** Review the **Relationships** pane. If the object is used in a policy or in an object group, you cannot delete the object until you remove it from that policy or group.
- **Step 5** In the Actions pane, click the **Remove** icon **a**.
- **Step 6** Confirm that you want to delete the object by clicking **OK**.
- **Step 7** Review and deploy the changes you made, or wait and deploy multiple changes at once.

Delete a Group of Unused Objects

As you onboard devices and start resolving object issues, you find many unused objects. You can delete up to 50 unused objects at a time.

- Step 1 Use the Issues filter to find unused objects. You can also use the Device filter to find objects that are not associated with a device by selecting No Device. Once you have filtered the object list, the object checkboxes appear.
- Step 2 Check the Select all checkbox in the object table header to select all the objects found by the filter that appear in the object table; or, check individual checkboxes for individual objects you want to delete.
- Step 3 In the Actions pane, click the Remove icon .
- **Step 4** Review and deploy now the changes you made, or wait and deploy multiple changes at once.

Network Objects

A network object can contain a host name, a network IP address, a range of IP addresses, a fully qualified domain name (FQDN), or a subnetwork expressed in CIDR notation. **Network groups** are collections of network objects and other individual addresses or subnetworks that you add to the group. Network objects and network groups are used in access rules, network policies, and NAT rules.

Note that not all platforms support network objects, such as Cisco Meraki and Multicloud Defense; when you share dynamic objects, Security Cloud Control automatically translates the appropriate information from the originating platform or device into a set of usable information that Security Cloud Control can use.

Table 5: Permitted Values of Network Objects

Device type	IPv4 / IPv6	Single Address	Range of addresses	Fully Qualified Domain Name	Subnet using CIDR Notation
ASA	IPv4 and IPv6	Yes	Yes	Yes	Yes
FTD	IPv4 and IPv6	Yes	Yes	Yes	Yes
Multicloud Defense	IPv4 and IPv6	Yes	Yes	Yes	Yes

Table 6: Permitted Contents of a Network Group

Device type	IP Value	Network Object	Network Groups
ASA	Yes	Yes	Yes
FTD	No	Yes	Yes
Multicloud Defense	Yes	Yes	Yes

Reusing Network Objects Across Products

If you have a Security Cloud Control tenant with a Cloud-Delivered Firewall Management Center and one or more on-premises management centers onboarded to your tenant:

- When you create a Secure Firewall Threat Defense, FDM-managed Firewall Threat Defense, ASA, or Meraki network object or group, a copy of the object is also added to the objects list on the **Objects** page used when configuring Cloud-Delivered Firewall Management Center, and vice versa.
- When you create a Secure Firewall Threat Defense, FDM-managed Firewall Threat Defense, or ASA network object or group, an entry is created in the Devices with Pending Changes page for each On-Premises Firewall Management Center for which Discover & Manage Network Objects is enabled. From this list, you can choose and deploy the object to the on-premises management center on which you want to use the object and discard the ones that you do not want. Navigate Tools & Services > Firewall Management Center, Administration > Firewall Management Center select the on-premises management center, and click Objects to see your objects in the On-Premises Firewall Management Center user interface and assign them to policies.

Changes you make to network objects or groups on either page apply to the object or group instance on both pages. Deleting an object from one page also deletes the corresponding copy of the object from the other page.

Exceptions:

- If a network object of the same name already exists for Cloud-Delivered Firewall Management Center, the new Secure Firewall Threat Defense, FDM-managed Firewall Threat Defense, ASA, or Meraki network object will not be replicated on the **Objects** page of Security Cloud Control.
- Network objects and groups in onboarded Firewall Threat Defense devices that are managed by on-premises Secure Firewall Management Center are not replicated and cannot be used in Cloud-Delivered Firewall Management Center.
- Note that for on-premises Secure Firewall Management Center instances that have been *migrated* to Cloud-Delivered Firewall Management Center, network objects and groups *are* replicated to the Security Cloud Control objects page if they are used in policies that were deployed to FTD devices.
- Sharing Network Objects between Security Cloud Control and Cloud-Delivered Firewall Management Center is automatically enabled on new tenants but must be requested for existing tenants. If your network objects are not being shared with Cloud-Delivered Firewall Management Center, contact TAC to have the features enabled on your tenant.
- Sharing network objects between Security Cloud Control and On-Premises Management Center is not
 automatically enabled on Security Cloud Control for new on-premises management centers onboarded
 to Security Cloud Control. If your network objects are not being shared with On-Premises Management
 Center, ensure the **Discover & Manage Network Objects** toggle button is enabled for the on-premises
 management center in **Settings** or contact TAC to have the features enabled on your tenant.

Viewing Network Objects

Network objects you create using Security Cloud Control and those Security Cloud Control recognizes in an onboarded device's configuration are displayed on the Objects page. They are labeled with their object type. This allows you to filter by object type to quickly find the object you are looking for.

When you select a network object on the Objects page, you see the object's values in the Details pane. The Relationships pane shows you if the object is used in a policy and on what device the object is stored.

When you click on a network group, you see the contents of that group. The network group is a conglomerate of all the values given to it by the network objects.

Create or Edit ASA Network Objects and Network Groups

An ASA network object can contain a hostname, an IP address, or a subnet address expressed in CIDR notation. **Network groups** are conglomerates of network objects, network groups, and IP addresses that are used in access rules, network policies, and NAT rules. You can create, read, update, and delete network objects and network groups using Security Cloud Control.

Table 7: Permitted Values of ASA Network Objects and Groups

Device type	IPv4 / IPv6	Single Address	Range of addresses	Partially Qualified Domain Name (PQDN)	Subnet using CIDR Notation
ASA	IPv4 / IPv6	Yes	Yes	Yes	Yes



Note

If Cloud-Delivered Firewall Management Center is deployed on your tenant:

When you create an FTD, FDM, or ASA network object or group on the **Objects** page, a copy of the object is automatically added to the Cloud-Delivered Firewall Management Center and vice-versa. In addition, an entry is created in the **Devices with Pending Changes** page for each on-premises management center with **Discover & Manage Network Objects** enabled, from which you can choose and deploy the objects to the on-premises management center on which you want these objects.



Caution

If Cloud-Delivered Firewall Management Center is deployed on your tenant:

Changes you make to the ASA, FDM, and FTD network objects and groups are reflected in the corresponding Cloud-Delivered Firewall Management Center network object or group. In addition, an entry is created in the **Devices with Pending Changes** page for each on-premises management center with **Discover & Manage Network Objects** enabled, from which you can choose and deploy the changes to the on-premises management center on which you have these objects.

Deleting a network object or group from either page deletes the object or group from both pages.

Create an ASA Network Object

A network object can contain a host name, a network IP address, a range of IP addresses, a fully qualified domain name (FQDN), or a subnetwork expressed in CIDR notation. Network objects are used in access rules, network policies, and NAT rules. You can create, update, and delete network objects and network groups using Security Cloud Control.



Note

If Cloud-Delivered Firewall Management Center is deployed on your tenant:

When you create an FTD, FDM, or ASA network object or group on the **Objects** page, a copy of the object is automatically added to the Cloud-Delivered Firewall Management Center and vice-versa. In addition, an entry is created in the **Devices with Pending Changes** page for each on-premises management center with **Discover & Manage Network Objects** enabled, from which you can choose and deploy the objects to the on-premises management center on which you want these objects.

Procedure

Step 1 In the left pane, click **Manage > Objects**.



Step 2 Click the blue plus button

to create an object.

- Step 3 Click ASA > Network
- **Step 4** Enter an object name.
- Step 5 Select Create a network object.
- **Step 6** (optional) Enter an object description.

- **Step 7** In the **Value** section, add the IP address information in one of these ways:
 - Select **eq** and then enter a single IP address, a subnet address using CIDR notation, or a Partially Qualified Domain Name (PQDN).
 - Select **range** and then enter a range of IP addresses. Enter the range with the beginning and ending address in the range separated by a space. For example, 10.1.1.1 10.1.1.255 or 2001:DB8:1::1 2001:DB8:1::3

Step 8 Click Add.

Important

The newly created network objects aren't associated with any ASA device as they aren't part of any rule or policy. To see these objects, select the **Unassociated** objects category in object filters.

Create an ASA Network Group

A **network group** can contain IP address values, network objects, and network groups. When you are creating a new network group, you can search for existing objects by their name, IP addresses, IP address range, or FQDN and add them to the network group. If the object isn't present, you can instantly create that object in the same interface and add it to the network group. Network groups can contain both IPv4 and IPv6 addresses.



Note

If Cloud-Delivered Firewall Management Center is deployed on your tenant:

When you create an FTD, FDM, or ASA network object or group on the **Objects** page, a copy of the object is automatically added to the Cloud-Delivered Firewall Management Center and vice-versa. In addition, an entry is created in the **Devices with Pending Changes** page for each on-premises management center with **Discover & Manage Network Objects** enabled, from which you can choose and deploy the objects to the on-premises management center on which you want these objects.

Procedure

Step 1 In the left pane, click **Manage > Objects**.



- Step 2 Click the blue plus button
- Step 3 Click ASA > Network.
- Step 4 Enter an Object Name.
- Step 5 Select Create a network group.
- **Step 6** (optional) Enter an object description.
- Step 7 In the Values field, enter a value or object name. When you start typing, Security Cloud Control provides object names or values that match your entry.

to create an object.

Step 8 You can choose one of the existing objects shown or create a new one based on the name or value that you have entered.

- **Step 9** If Security Cloud Control finds a match, to choose an existing object, click **Add** to add the network object or network group to the new network group.
- **Step 10** If you have entered a value or object that is not present, you can perform one of the following:
 - Click **Add as New Object With This Name** to create a new object with that name. Enter a value and click the check mark to save it.
 - Click **Add as New Object** to create a new object. The object name and value are the same. Enter a name and click the check mark to save it.
 - Click **Add Value** to create an inline value without using an object. Enter a value and click the check mark to save it.

It is possible to create a new object even though the value is already present. You can make changes to those objects and save them.

Note

You can click the edit icon to modify the details. Clicking the delete button doesn't delete the object itself; instead, it removes it from the network group.

- **Step 11** After adding the required objects, click **Add** to create a new network group.
- **Step 12** Preview and Deploy Configuration Changes for All Devices.

Edit an ASA Network Object



Caution

If Cloud-Delivered Firewall Management Center is deployed on your tenant:

Changes you make to the ASA, FDM, and FTD network objects and groups are reflected in the corresponding Cloud-Delivered Firewall Management Center network object or group. In addition, an entry is created in the **Devices with Pending Changes** page for each on-premises management center with **Discover & Manage Network Objects** enabled, from which you can choose and deploy the changes to the on-premises management center on which you have these objects.

Deleting a network object or group from either page deletes the object or group from both pages.

Procedure

- **Step 1** In the left pane, click **Manage > Objects**.
- **Step 2** Locate the object you want to edit by using object filters and search field.
- Step 3 Select the network object and click the edit icon in the Actions pane.
- **Step 4** Edit the values in the dialog box in the same fashion that you created in the procedures above.

Note

Click the delete icon next to remove the object from the network group.

Step 5 Click **Save**. Security Cloud Control displays the devices that will be affected by the change.

Step 6 Click **Confirm** to finalize the change to the object and any devices affected by it.

Edit an ASA Network Group



Caution

If Cloud-Delivered Firewall Management Center is deployed on your tenant:

Changes you make to the ASA, FDM, and FTD network objects and groups are reflected in the corresponding Cloud-Delivered Firewall Management Center network object or group. In addition, an entry is created in the **Devices with Pending Changes** page for each on-premises management center with **Discover & Manage Network Objects** enabled, from which you can choose and deploy the changes to the on-premises management center on which you have these objects.

Deleting a network object or group from either page deletes the object or group from both pages.

Procedure

- **Step 1** In the left pane, click **Manage > Objects**.
- **Step 2** Locate the network group you want to edit by using object filters and search field.
- **Step 3** Select the network group and click the edit icon in the **Actions** pane.
- **Step 4** If you want to change the objects or network groups that are already added to the network group, perform the following steps:
 - a. Click the edit icon appearing beside the object name or network group to modify them.
 - **b.** Click the checkmark to save your changes.

Note

You can click the remove icon to delete the value from a network group.

- **Step 5** If you want to add new network objects or network groups to this network group, you have to perform the following steps:
 - **a.** In the **Values** field, enter a new value or the name of an existing network object. When you start typing, Security Cloud Control provides object names or values that match your entry. You can choose one of the existing objects shown or create a new one based on the name or value that you have entered.
 - **b.** If Security Cloud Control finds a match, to choose an existing object, click **Add** to add the network object, or network group to the new network group.
 - c. If you have entered a value or object that is not present, you can perform one of the following:
 - Click Add as New Object With This Name to create a new object with that name. Enter a value
 and click the checkmark to save it.
 - Click **Add as New Object** to create a new object. The object name and value are the same. Enter a name and click the checkmark to save it.

 Click Add Value to create an inline value without using an object. Enter a value and click the checkmark to save it.

It is possible to create a new object even though the value is already present. You can make changes to those objects and save them.

- **Step 6** Click **Save**. Security Cloud Control displays the policies that will be affected by the change.
- **Step 7** Click **Confirm** to finalize the change to the object and any devices affected by it.
- **Step 8** Preview and Deploy Configuration Changes for All Devices.

Add Additional Values to a Shared Network Group in Security Cloud Control

The values in a shared network group that are present on all devices associated with it are called "default values." Security Cloud Control allows you to add "additional values" to the shared network group and assign those values to some devices associated with that shared network group. When Security Cloud Control deploys the changes to the devices, it determines the contents and pushes the "default values" to all devices associated with the shared network group and the "additional values" only to the specified devices.

For example, consider a scenario where you have four AD main servers in your head office that should be accessible from all your sites. Therefore, you have created an object group named "Active-Directory" to use it in all your sites. Now you want to add two more AD servers to one of your branch offices. You can do this by adding their details as additional values specific to that branch office on the object group "Active-Directory." These two servers do not participate in determining whether the object "Active-Directory" is consistent or shared. Therefore, the four AD main servers are accessible from all your sites, but the branch office (with two additional servers) can access two AD servers and four AD main servers.



Note

If there are inconsistent shared network groups, you can combine them into a single shared network group with additional values. See Resolve Inconsistent Object Issues for more information.



Caution

If Cloud-Delivered Firewall Management Center is deployed on your tenant:

Changes you make to the ASA, FDM, and FTD network objects and groups are reflected in the corresponding Cloud-Delivered Firewall Management Center network object or group. In addition, an entry is created in the **Devices with Pending Changes** page for each on-premises management center with **Discover & Manage Network Objects** enabled, from which you can choose and deploy the changes to the on-premises management center on which you have these objects.

Deleting a network object or group from either page deletes the object or group from both pages.

- **Step 1** In the left pane, click **Manage > Objects**.
- **Step 2** Locate the shared network group that you want to edit by using object filters and search field.

- **Step 3** Click the edit icon in the **Actions** pane.
 - The **Devices** field shows the devices that the shared network group is present.
 - The **Usage** field shows the rulesets associated with the shared network group.
 - The **Default Values** field specifies the default network objects and their values associated with the shared network group that was provided during their creation. Next to this field, you can see the number of devices that contain this default value, and you can click to see their names and device types. You can also see the rulesets associated with this value.
- **Step 4** In the **Additional Values** field, enter a value or name. When you start typing, Security Cloud Control provides object names or values that match your entry.
- **Step 5** You can choose one of the existing objects shown or create a new one based on the name or value that you have entered.
- **Step 6** If Security Cloud Control finds a match, to choose an existing object, click **Add** to add the network object or network group to the new network group.
- **Step 7** If you have entered a value or object that is not present, you can perform one of the following:
 - Click Add as New Object With This Name to create a new object with that name. Enter a value and click the checkmark to save it.
 - Click **Add as New Object** to create a new object. The object name and value are the same. Enter a name and click the checkmark to save it.
 - Click Add Value to create an inline value without using an object. Enter a value and click the checkmark
 to save it.

It is possible to create a new object even though the value is already present. You can make changes to those objects and save them.

- **Step 8** In the **Devices** column, click the cell associated with the newly added object and click **Add Devices**.
- **Step 9** Select the devices that you want and click **OK**.
- **Step 10** Click **Save**. Security Cloud Control displays the devices that will be affected by the change.
- **Step 11** Click **Confirm** to finalize the change to the object and any devices affected by it.
- **Step 12** Preview and Deploy Configuration Changes for All Devices.

Edit Additional Values in a Shared Network Group in Security Cloud Control



Caution

If Cloud-Delivered Firewall Management Center is deployed on your tenant:

Changes you make to the ASA, FDM, and FTD network objects and groups are reflected in the corresponding Cloud-Delivered Firewall Management Center network object or group. In addition, an entry is created in the **Devices with Pending Changes** page for each on-premises management center with **Discover & Manage Network Objects** enabled, from which you can choose and deploy the changes to the on-premises management center on which you have these objects.

Deleting a network object or group from either page deletes the object or group from both pages.

Procedure

- Step 1 In the left pane, click Manage > Objects.
- **Step 2** Locate the object having the override you want to edit by using object filters and search field.
- Step 3 Click the edit icon in the Actions pane.
- **Step 4** Modify the override value:
 - Click the edit icon to modify the value.
 - Click the cell in the **Devices** column to assign new devices. You can select an already assigned device and click **Remove Overrides** to remove overrides on that device.
 - Click * arrow in **Default Values** to push and make it an additional value of the shared network group.
 All devices associated with the shared network group are automatically assigned to it.
 - Click * arrow in **Override Values** to push and make it as default objects of the shared network group.
 - Click the delete icon next to remove the object from the network group.
- **Step 5** Click **Save**. Security Cloud Control displays the devices that will be affected by the change.
- **Step 6** Click **Confirm** to finalize the change to the object and any devices affected by it.
- **Step 7** Preview and Deploy Configuration Changes for All Devices.

Deleting Network Objects and Groups in Security Cloud Control

If Cloud-Delivered Firewall Management Center is deployed on your tenant:

Deleting a network object or group from the **Manage > Objects** page deletes the replicated network object or group from the **Manage > Objects** page on the Cloud-Delivered Firewall Management Center and vice-versa.

Create or Edit a Firepower Network Object or Network Groups

A Firepower network object can contain a hostname, an IP address, or a subnet address expressed in CIDR notation. **Network groups** are conglomerates of network objects and network groups that are used in access rules, network policies, and NAT rules. You can create, read, update, and delete network objects and network groups using Security Cloud Control.

Firepower network objects and groups can be used by ASA, Firewall Threat Defense, FDM-managed, and Meraki devices. See Reusing Network Objects Across Products, on page 27.



Note

If Cloud-Delivered Firewall Management Center is deployed on your tenant:

When you create an FTD, FDM, or ASA network object or group on the **Objects** page, a copy of the object is automatically added to the Cloud-Delivered Firewall Management Center and vice-versa. In addition, an entry is created in the **Devices with Pending Changes** page for each on-premises management center with **Discover & Manage Network Objects** enabled, from which you can choose and deploy the objects to the on-premises management center on which you want these objects.



Caution

If Cloud-Delivered Firewall Management Center is deployed on your tenant:

Changes you make to the ASA, FDM, and FTD network objects and groups are reflected in the corresponding Cloud-Delivered Firewall Management Center network object or group. In addition, an entry is created in the **Devices with Pending Changes** page for each on-premises management center with **Discover & Manage Network Objects** enabled, from which you can choose and deploy the changes to the on-premises management center on which you have these objects.

Deleting a network object or group from either page deletes the object or group from both pages.

Table 8: IP addresses that can be added to network objects

Device type	IPv4 / IPv6	Single Address	Range of addresses	Partially Qualified Domain Name (PQDN)	Subnet using CIDR Notation
Firepower	IPv4 / IPv6	Yes	Yes	Yes	Yes

Related Information:

- Create a Firepower Network Object, on page 36
- Edit a Firepower Network Object, on page 38
- Add Additional Values to a Shared Network Group, on page 41
- Edit Additional Values in a Shared Network Group, on page 43

Create a Firepower Network Object



Note

If Cloud-Delivered Firewall Management Center is deployed on your tenant:

When you create an FTD, FDM, or ASA network object or group on the **Objects** page, a copy of the object is automatically added to the Cloud-Delivered Firewall Management Center and vice-versa. In addition, an entry is created in the **Devices with Pending Changes** page for each on-premises management center with **Discover & Manage Network Objects** enabled, from which you can choose and deploy the objects to the on-premises management center on which you want these objects.

- **Step 1** In the left pane, click **Manage > Objects**.
- **Step 2** Click the blue plus button to create an object.
- Step 3 Click FTD > Network.
- Step 4 Enter an Object Name.
- Step 5 Select Create a network object.

Step 6 In the **Value** section:

- Select eq and enter a single IP address, a subnet address expressed in CIDR notation, or a Partially Qualified Domain Name (PQDN).
- Select **range** and enter an IP address range.

Note

Do not set a host bit value. If you enter a host bit value other than 0, Security Cloud Control unsets it while creating the object, because the cloud-delivered Firewall Management Center only accepts IPv6 objects with host bits not set.

Step 7 Click Add.

Attention: The newly created network objects aren't associated with any FDM-managed device as they aren't part of any rule or policy. To see these objects, select the **Unassociated** objects category in object filters. For more information, see Object Filters. Once you use the unassociated objects in a device's rule or policy, such objects are associated with that device.

Create a Firepower Network Group

A **network group** can contain network objects and network groups. When you create a new network group, you can search for existing objects by their name, IP addresses, IP address range, or FQDN and add them to the network group. If the object isn't present, you can instantly create that object in the same interface and add it to the network group.



Note

If Cloud-Delivered Firewall Management Center is deployed on your tenant:

When you create an FTD, FDM, or ASA network object or group on the **Objects** page, a copy of the object is automatically added to the Cloud-Delivered Firewall Management Center and vice-versa. In addition, an entry is created in the **Devices with Pending Changes** page for each on-premises management center with **Discover & Manage Network Objects** enabled, from which you can choose and deploy the objects to the on-premises management center on which you want these objects.

Procedure

- Step 1 In the left pane, click Manage > Objects.
- **Step 2** Click the blue plus button to create an object.
- Step 3 Click FTD > Network.
- Step 4 Enter an Object Name.
- **Step 5** Select Create a network group.
- **Step 6** In the **Values** field, enter a value or name. When you start typing, Security Cloud Control provides object names or values that match your entry.
- **Step 7** You can choose one of the existing objects shown or create a new one based on the name or value that you have entered.

- **Step 8** If Security Cloud Control finds a match, to choose an existing object, click **Add** to add the network object or network group to the new network group.
- **Step 9** If you have entered a value or object that is not present, you can perform one of the following:
 - Click **Add as New Object With This Name** to create a new object with that name. Enter a value and click the checkmark to save it.
 - Click **Add as New Object** to create a new object. The object name and value are the same. Enter a name and click the checkmark to save it.

It is possible to create a new object even though the value is already present. You can make changes to those objects and save them.

Note: You can click the edit icon to modify the details. Clicking the delete button doesn't delete the object itself; instead, it removes it from the network group.

- **Step 10** After adding the required objects, click **Save** to create a new network group.
- **Step 11** Preview and Deploy Configuration Changes for All Devices.

Edit a Firepower Network Object



Caution

If Cloud-Delivered Firewall Management Center is deployed on your tenant:

Changes you make to the ASA, FDM, and FTD network objects and groups are reflected in the corresponding Cloud-Delivered Firewall Management Center network object or group. In addition, an entry is created in the **Devices with Pending Changes** page for each on-premises management center with **Discover & Manage Network Objects** enabled, from which you can choose and deploy the changes to the on-premises management center on which you have these objects.

Deleting a network object or group from either page deletes the object or group from both pages.

Procedure

- **Step 1** In the left pane, click **Manage > Objects**.
- **Step 2** Locate the object you want to edit by using object filters and search field.
- **Step 3** Select the network object and click the edit icon in the **Actions** pane.
- **Step 4** Edit the values in the dialog box in the same fashion that you created them in "Create a Firepower Network Group".

Note

Click the delete icon next to remove the object from the network group.

- **Step 5** Click **Save**. Security Cloud Control displays the devices that will be affected by the change.
- **Step 6** Click **Confirm** to finalize the change to the object and any devices affected by it.

Edit a Firepower Network Group



Caution

If Cloud-Delivered Firewall Management Center is deployed on your tenant:

Changes you make to the ASA, FDM, and FTD network objects and groups are reflected in the corresponding Cloud-Delivered Firewall Management Center network object or group. In addition, an entry is created in the **Devices with Pending Changes** page for each on-premises management center with **Discover & Manage Network Objects** enabled, from which you can choose and deploy the changes to the on-premises management center on which you have these objects.

Deleting a network object or group from either page deletes the object or group from both pages.

Procedure

- **Step 1** In the left pane, click **Manage > Objects**.
- **Step 2** Locate the network group you want to edit by using object filters and search field.
- **Step 3** Select the network group and click the edit icon in the **Actions** pane.
- **Step 4** Change the object name and description if needed.
- **Step 5** If you want to change the objects or network groups that are already added to the network group, perform the following steps:
 - **a.** Click the edit icon appearing beside the object name or network group to modify them.
 - **b.** Click the checkmark to save your changes. **Note**: You can click the remove icon to delete the value from a network group.
- **Step 6** If you want to add new network objects or network groups to this network group, you have to perform the following steps:
 - **a.** In the **Values** field, enter a new value or the name of an existing network object. When you start typing, Security Cloud Control provides object names or values that match your entry. You can choose one of the existing objects shown or create a new one based on the name or value that you have entered.
 - **b.** If Security Cloud Control finds a match, to choose an existing object, click **Add** to add the network object or network group to the new network group.
 - c. If you have entered a value or object that is not present, you can perform one of the following:
 - Click Add as New Object With This Name to create a new object with that name. Enter a value and click the checkmark to save it.
 - Click **Add as New Object** to create a new object. The object name and value are the same. Enter a name and click the checkmark to save it.

It's is possible to create a new object even though the value is already present. You can make changes to those objects and save them.

Step 7 Click **Save**. Security Cloud Control displays the policies that will be affected by the change.

- **Step 8** Click **Confirm** to finalize the change to the object and any devices affected by it.
- **Step 9** Preview and Deploy Configuration Changes for All Devices.

Add an Object Override



Caution

If Cloud-Delivered Firewall Management Center is deployed on your tenant:

Changes you make to the ASA, FDM, and FTD network objects and groups are reflected in the corresponding Cloud-Delivered Firewall Management Center network object or group. In addition, an entry is created in the **Devices with Pending Changes** page for each on-premises management center with **Discover & Manage Network Objects** enabled, from which you can choose and deploy the changes to the on-premises management center on which you have these objects.

Deleting a network object or group from either page deletes the object or group from both pages.

Procedure

- **Step 1** In the left pane, click **Manage > Objects**.
- **Step 2** Locate the object to which you want to add an override, using object filters and search field.
- **Step 3** Select the network object and click the edit icon in the **Actions** pane.
- **Step 4** Enter the value in the **Override Values** dialog box and click + **Add Value**.

Important

The override you are adding must have the same type of value that the object contains. For example, to a network object, you can configure an override only with a network value and not a host value.

- **Step 5** Once you see that the value is added, click the cell in the **Devices** column in **Override Values**.
- **Step 6** Click **Add Devices**, and choose the device to which you want the override to be added. The device you select must contain the object to which you are adding the override.
- **Step 7** Click **Save**. Security Cloud Control displays the devices that will be affected by the change.
- **Step 8** Click **Confirm** to finalize the addition of the override to the object and any devices affected by it.

Note

You can add more than one override to an object. However, you must select a different device, which contains the object, each time you are adding an override.

Step 9 See Object Overrides, on page 19 to know more about object overrides and Edit Object Overrides, on page 40 to edit an existing override.

Edit Object Overrides

You can modify the value of an existing override as long as the object is present on the device.

Procedure

- Step 1 Navigate to Manage > Objects.
- **Step 2** Locate the object having override you want to edit by using object filters and search field.
- **Step 3** Select the object having override and click the edit icon in the Actions pane.
- **Step 4** Modify the override value:
 - Click the edit icon to modify the value.
 - Click on the cell in the **Devices** column in **Override Values** to assign new devices. You can select an already assigned device and click **Remove Overrides** to remove overrides on that device.
 - Click * arrow in **Override Values** to push and make it as the default value of the shared object.
 - Click the delete icon next to the override you want to remove.
- **Step 5** Click **Save**. Security Cloud Control displays the devices that will be affected by the change.
- **Step 6** Click **Confirm** to finalize the change to the object and any devices affected by it.
- **Step 7** Preview and Deploy Configuration Changes for All Devices.

Add Additional Values to a Shared Network Group

The values in a shared network group that are present on all devices associated with it are called "default values." Security Cloud Control allows you to add "additional values" to the shared network group and assign those values to some devices associated with that shared network group. When Security Cloud Control deploys the changes to the devices, it determines the contents and pushes the "default values" to all devices associated with the shared network group and the "additional values" only to the specified devices.

For example, consider a scenario where you have four AD main servers in your head office that should be accessible from all your sites. Therefore, you have created an object group named "Active-Directory" to use in all your sites. Now you want to add two more AD servers to one of your branch offices. You can do this by adding their details as additional values specific to that branch office on the object group "Active-Directory." These two servers do not participate in determining whether the object "Active-Directory" is consistent or shared. Therefore, the four AD main servers are accessible from all your sites, but the branch office (with two additional servers) can access two AD servers and four AD main servers.



Note

If there are inconsistent shared network groups, you can combine them into a single shared network group with additional values. See Resolve Inconsistent Object Issues for more information.



Caution

If Cloud-Delivered Firewall Management Center is deployed on your tenant:

Changes you make to the ASA, FDM, and FTD network objects and groups are reflected in the corresponding Cloud-Delivered Firewall Management Center network object or group. In addition, an entry is created in the **Devices with Pending Changes** page for each on-premises management center with **Discover & Manage Network Objects** enabled, from which you can choose and deploy the changes to the on-premises management center on which you have these objects.

Deleting a network object or group from either page deletes the object or group from both pages.

Procedure

- **Step 1** In the left pane, click **Manage > Objects**.
- **Step 2** Locate the shared network group you want to edit by using object filters and search field.
- Step 3 Click the edit icon in the Actions pane.
 - The **Devices** field shows the devices the shared network group is present.
 - The **Usage** field shows the rulesets associated with the shared network group.
 - The **Default Values** field specifies the default network objects and their values associated with the shared network group that was provided during their creation. Next to this field, you can see the number of devices that contain this default value, and you can click to see their names and device types. You can also see the rulesets associated with this value.
- **Step 4** In the **Additional Values** field, enter a value or name. When you start typing, Security Cloud Control provides object names or values that match your entry.
- **Step 5** You can choose one of the existing objects shown or create a new one based on the name or value that you have entered.
- **Step 6** If Security Cloud Control finds a match, to choose an existing object, click **Add** to add the network object or network group to the new network group.
- **Step 7** If you have entered a value or object that is not present, you can perform one of the following:
 - Click **Add as New Object With This Name** to create a new object with that name. Enter a value and click the checkmark to save it.
 - Click Add as New Object to create a new object. The object name and value are the same. Enter a name
 and click the checkmark to save it.

It is possible to create a new object even though the value is already present. You can make changes to those objects and save them.

- **Step 8** In the **Devices** column, click the cell associated with the newly added object and click **Add Devices**.
- **Step 9** Select the devices that you want and click **OK**.
- **Step 10** Click **Save**. Security Cloud Control displays the devices that will be affected by the change.
- **Step 11** Click **Confirm** to finalize the change to the object and any devices affected by it.

Step 12 Preview and Deploy Configuration Changes for All Devices.

Edit Additional Values in a Shared Network Group



Caution

If Cloud-Delivered Firewall Management Center is deployed on your tenant:

Changes you make to the ASA, FDM, and FTD network objects and groups are reflected in the corresponding Cloud-Delivered Firewall Management Center network object or group. In addition, an entry is created in the **Devices with Pending Changes** page for each on-premises management center with **Discover & Manage Network Objects** enabled, from which you can choose and deploy the changes to the on-premises management center on which you have these objects.

Deleting a network object or group from either page deletes the object or group from both pages.

Procedure

- **Step 1** In the left pane, click **Manage > Objects**.
- **Step 2** Locate the object having the override you want to edit by using object filters and search field.
- Step 3 Click the edit icon in the Actions pane.
- **Step 4** Modify the override value:
 - Click the edit icon to modify the value.
 - Click the cell in the **Devices** column to assign new devices. You can select an already assigned device and click **Remove Overrides** to remove overrides on that device.

 - Click * arrow in **Override Values** to push and make it as default objects of the shared network group.
 - Click the delete icon next to remove the object from the network group.
- **Step 5** Click **Save**. Security Cloud Control displays the devices that will be affected by the change.
- **Step 6** Click **Confirm** to finalize the change to the object and any devices affected by it.
- **Step 7** Preview and Deploy Configuration Changes for All Devices.

Deleting Network Objects and Groups in Security Cloud Control

If Cloud-Delivered Firewall Management Center is deployed on your tenant:

Deleting a network object or group from the **Manage > Objects** page deletes the replicated network object or group from the **Manage > Objects** page on the Cloud-Delivered Firewall Management Center and vice-versa.

Discover and Manage On-Prem Firewall Management Center Network Objects

If you have an On-Premises Firewall Management Center that you manage using Security Cloud Control and you want to share and manage its objects, do the following:

Procedure

- Step 1 In the left pane, choose Tools & Services > Firewall Management CenterAdministration > Integrations > Firewall Management Center to view the Services page.
- Step 2 If you already have onboarded an on-premises management center to Security Cloud Control, select it.

 If you want to onboard a new on-premises management center, see Onboard an On-Prem Firewall Management Center.
- **Step 3** Choose **Settings** from the **Actions** pane on the right. Note that you do not get to see the **Actions** pane when you select more than one on-premises management center.

Note

You must be an admin or a super admin to be able to use **Settings**.

Step 4 Enable the **Discover & Manage Network Objects** toggle button. If you want your changes to be automatically synchronized with on-premises management center and not staged for review, turn the **Enable automatic sync of network objects** toggle on.

Note

- You cannot turn the Discover & Manage Network Objects toggle on if the on-premises management
 center that you have selected has one or more child domains or has the Chanage Management workflow
 enabled on it.
- You cannot turn the Enable automatic sync of network objects toggle on if the Discover & Manage Network Objects toggle is turned off.

For every new on-premises management center onboarded to Security Cloud Control, this toggle button needs to be enabled manually. Once you enable this option, Security Cloud Control starts to discover objects from your on-premises management center, which you can share, manage, and use to set consistent object definitions across other platforms managed by Security Cloud Control.

In Security Cloud Control, when you add overrides to objects that are discovered from an on-premises management center and push the changes back to the on-premises management center, these objects start accepting overrides in the on-premises management center even if they were not accepting overrides before—the **Allow Overrides** checkbox in **View Network Object** window is checked automatically when an override is added from Security Cloud Control.

Note

If you want to assign already-existing objects in Security Cloud Control to your on-premises management center, choose the on-premises management center and click **Assign Objects** from the **Actions** pane.

Related Information

- Network Objects
- Preview and Deploy On-Prem Firewall Management Center Configurations

URL Objects

URL objects and URL groups are used by Firepower devices. Use URL objects and groups (collectively referred to as URL objects) to define the URL or IP addresses of web requests. You can use these objects to implement manual URL filtering in access control policies or blocking in Security Intelligence policies. A URL object defines a single URL or IP address, whereas a URL group defines more than one URL or IP address.

Before You Begin

When creating URL objects, keep the following points in mind:

- If you do not include a path (that is, there is no / character in the URL), the match is based on the server's hostname only. The hostname is considered a match if it comes after the :// separator, or after any dot in the hostname. For example, ign.com matches ign.com and www.ign.com, but it does not match verisign.com.
- If you include one or more / character, the entire URL string is used for a substring match, including the server name, path, and any query parameters. However, we recommend that you do not use manual URL filtering to block or allow individual web pages or parts of sites, as servers can be reorganized and pages moved to new paths. Substring matching can also lead to unexpected matches, where the string you include in the URL object also matches paths on unintended servers or strings within query parameters.
- The system disregards the encryption protocol (HTTP vs HTTPS). In other words, if you block a website, both HTTP and HTTPS traffic to that website is blocked, unless you use an application condition to target a specific protocol. When creating a URL object, you do not need to specify the protocol when creating an object. For example, use example.com rather than http://example.com.
- If you plan to use a URL object to match HTTPS traffic in an access control rule, create the object using the subject common name in the public key certificate used to encrypt the traffic. Also, the system disregards subdomains within the subject common name, so do not include subdomain information. For example, use example.com rather than www.example.com.

However, please understand that the subject common name in the certificate might be completely unrelated to a web site's domain name. For example, the subject common name in the certificate for youtube.com is *.google.com (this of course might change at any time). You will get more consistent results if you use the SSL Decryption policy to decrypt HTTPS traffic so that URL filtering rules work on decrypted traffic.



Note

URL objects will not match HTTPS traffic if the browser resumes a TLS session because the certificate information is no longer available. So even if you carefully configure the URL object, you might get inconsistent results for HTTPS connections.

Create or Edit an FDM-Managed URL Object

URL objects are reusable components that specify a URL or IP address.

To create a URL object, follow these steps:

Procedure

- **Step 1** In the left pane, click **Manage > Objects**.
- Step 2 Click $\stackrel{\bullet}{\longrightarrow}$ > FTD > URL.
- **Step 3** Enter an object name and description.
- **Step 4** Select Create a URL object.
- **Step 5** Enter the specific URL or IP address for your object.
- Step 6 Click Add.

Create a Firepower URL Group

A URL group can be made up of one or more URL objects representing one or more URLs or IP addresses. The Firepower Device Manager and Firepower Management Center also refer to these objects as "URL Objects."

Procedure

- **Step 1** In the left pane, click **Manage > Objects**.
- Step 2 Click FTD > URL.
- **Step 3** Enter an object name and description.
- Step 4 Select Create a URL group.
- **Step 5** Add an existing object by clicking **Add Object**, selecting an object, and clicking **Select**. Repeat this step to add more objects.
- **Step 6** Click **Add** when you are done adding URL objects to the URL group.

Edit a Firepower URL Object or URL Group

Procedure

- **Step 1** In the left pane, click **Manage > Objects**.
- **Step 2** Filter the objects to find the object you want to edit and then select the object in the object table.
- **Step 3** In the details pane, click to edit.
- **Step 4** Edit the values in the dialog box in the same fashion that you created them in the procedures above.
- Step 5 Click Save.

Step 6

Security Cloud Control displays the policies that will be affected by the change. Click **Confirm** to finalize the change to the object and any policy affected by it.

Application Filter Objects

Application filter objects are used by Firepower devices. An application filter object defines the applications used in an IP connection, or a filter that defines applications by type, category, tag, risk, or business relevance. You can use these objects in policies to control traffic instead of using port specifications.

Although you can specify individual applications, application filters simplify policy creation and administration. For example, you could create an access control rule that identifies and blocks all high risk, low business relevance applications. If a user attempts to use one of those applications, the session is blocked.

You can select applications and application filters directly in a policy without using application filter objects. However, an object is convenient if you want to create several policies for the same group of applications or filters. The system includes several pre-defined application filters, which you cannot edit or delete.



Note

Cisco frequently updates and adds additional application detectors via system and vulnerability database (VDB) updates. Thus, a rule blocking high risk applications can automatically apply to new applications without you having to update the rule manually.



Note

When an FDM-managed device is onboarded to Security Cloud Control, it converts the application filters to application filter objects without altering the rule defined in Access Rule or SSL Decryption. Because of a configuration change, the device's configuration status is changed to 'Not Synced' and requires configuration deployment from Security Cloud Control. In general, FDM does not convert the application filters to application filter objects until you manually save the filters.

Related Information:

- Create and Edit a Firepower Application Filter Object
- Deleting Objects

Create and Edit a Firepower Application Filter Object

An application filter object allows you to target hand-picked applications or a group of applications identified by the filters. This application filter objects can be used in policies.

Create a Firepower Application Filter Object

To create an application filter object, follow this procedure:

Procedure

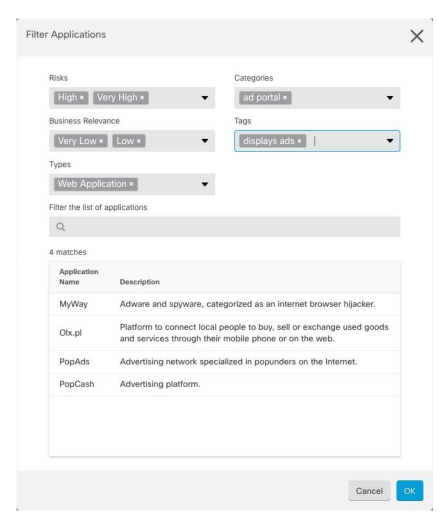
Step 1 In the left pane, click **Manage > Objects**.

- Step 2 Click > FTD > Application Filter.
- **Step 3** Enter an **object name** for the object and optionally, a **description**.
- **Step 4** Click **Add Filter** and select the applications and filters to add to the object.

The initial list shows applications in a continually scrolling list. Click **Advanced Filter** to see the filter options and to get an easier view for selecting applications. Click **Add** when you have made your selections. You can repeat the process to add additional applications or filters.

Note

Multiple selections within a single filter criteria have an OR relationship. For example, Risk is High OR Very High. The relationship between filters is AND, so Risk is High OR Very High, AND Business Relevance is Low OR Very Low. As you select filters, the list of applications in the display updates to show only those that meet the criteria. You can use these filters to help you find applications that you want to add individually, or to verify that you are selecting the desired filters to add to the rule.



Risks: The likelihood that the application is used for purposes that might be against your organization's security policy, from very low to very high.

Business Relevance: The likelihood that the application is used within the context of your organization's business operations, as opposed to recreationally, from very low to very high.

Types: The type of application.

- Application Protocol: Application protocols such as HTTP and SSH, which represent communications between hosts.
- Client Protocol: Clients such as web browsers and email clients, which represent software running on the host.
- Web Application: Web applications such as MPEG video and Facebook, which represent the content or requested URL for HTTP traffic.

Categories: A general classification for the application that describes its most essential function.

Tags: Additional information about the application, similar to category.

For encrypted traffic, the system can identify and filter traffic using only the applications tagged SSL Protocol. Applications without this tag can only be detected in unencrypted or decrypted traffic. Also, the system assigns the decrypted traffic tag to applications that the system can detect in decrypted traffic only, not encrypted or unencrypted.

Applications List (bottom of the display): This list updates as you select filters from the options above the list, so you can see the applications that currently match the filter. Use this list to verify that your filter is targeting the desired applications when you intend to add filter criteria to the rule. To add a specific application or applications to your object, select them from the filtered list. Once you select the applications, the filter will no longer apply. If you want the filter itself to be the object, do not select an application from the list. Then the object will represent every application identified by the filter.

Step 5 Click **OK** to save your changes.

Edit a Firepower Application Filter Object

Procedure

- Step 1 In the left pane, click Manage > Objects.
- **Step 2** Locate the object you want to edit by using object filters and search field.
- **Step 3** Select the object you want to edit.
- **Step 4** Click the edit icon in the Actions pane of the details panel.
- **Step 5** Edit the values in the dialog box in the same fashion that you created them in the procedures above.
- Step 6 Click Save.
- Step 7 Security Cloud Control displays the policies that will be affected by the change. Click **Confirm** to finalize the change to the object and any policy affected by it.

Related Information:

- Objects
- Object Filters
- Delete a Firepower Object

Geolocation Objects

A geolocation object defines countries and continents that host the device that is the source or destination of traffic. You can use these objects in policies to control traffic instead of using IP addresses. For example, using geographical location, you could easily restrict access to a particular country without needing to know all of the potential IP addresses used there.

You can typically select geographical locations directly in a policy without using geolocation objects. However, an object is convenient if you want to create several policies for the same group of countries and continents.

Update Geolocation Database

To ensure that you are using up-to-date geographical location data to filter your traffic, Cisco strongly recommends that you regularly update the geolocation database (GeoDB). At this time, this is not a task that you can perform using Security Cloud Control. See the following sections of the Cisco Firepower Threat Defense Configuration Guide for Firepower Device Manager for the version your device is running to learn more about the GeoDB and how to update it.

- Updating System Databases and Feeds
- Updating System Databases

Create and Edit a Firepower Geolocation Filter Object

You can create a geolocation object by itself on the object page or when creating a security policy. This procedure creates a geolocation object from the object page.

To create a geolocation object, follow these steps:

Procedure

- **Step 1** In the left pane, click **Manage > Objects**.
- Step 2 Click +> FTD > Geolocation.
- **Step 3** Enter an **object name** for the object and optionally, a **description**.
- **Step 4** In the filter bar, start typing the name of a country or a region and you are presented with a list of possible matches.
- **Step 5** Check the country, countries, or regions that you want to add to the object.
- Step 6 Click Add.

Edit a Geolocation Object

Procedure

- **Step 1** In the left pane, choose **Manage > Objects**.
- **Step 2** Use the filter panes and search field to locate your object.
- **Step 3** In the **Actions** pane, click **Edit**.

- **Step 4** You can change the name of the object and add or remove countries and regions to your object.
- Step 5 Click Save.
- **Step 6** You will be notified if any devices are impacted. Click **Confirm**.
- **Step 7** If a device or policy was impacted, open the **Security Devices** page and **Preview and Deploy** the changes to the device.

DNS Group Objects

Domain Name System (DNS) groups define a list of DNS servers and some associated attributes. DNS servers are needed to resolve fully-qualified domain names (FQDN), such as www.example.com, to IP addresses. You can configure different DNS group objects for management and data interfaces.

Create a DNS Group Object

Use the following procedure to create a new DNS group object in Security Cloud Control:

Procedure

- **Step 1** In the left pane, click **Manage > Objects**.
- Step 2 Click FTD > DNS Group.
- Step 3 Enter an Object Name.
- **Step 4** (Optional) Add a description.
- **Step 5** Enter the IP address of a **DNS server**. You can add up to six DNS servers; click the **Add DNS Server**. If you want to remove a server address, click the delete icon.

Note

The list is in priority order: the first server in the list is always used, and subsequent servers are used only if a response is not received from the servers above it. Although you can add up to six servers, only the first 3 servers listed will be used for the management interface.

- **Step 6** Enter the **Domain Search Name**. This domain is added to hostnames that are not fully qualified; for example, serverA instead of serverA.example.com.
- **Step 7** Enter the number of **Retries**. The number of times, from 0 to 10, to retry the list of DNS servers when the system does not receive a response. The default is 2. This setting applies to DNS groups used on the data interfaces only.
- **Step 8** Enter the **Timeout** value. The number of seconds, from 1 to 30, to wait before trying the next DNS server. The default is 2 seconds. Each time the system retries the list of servers, this timeout doubles. This setting applies to DNS groups used on the data interfaces only.
- Step 9 Click Add.

Edit a DNS Group Object

You can edit a DNS group object that was created in Security Cloud Control or in Firewall Device Manager. Use the following procedure to edit an existing DNS group object:

Procedure

- **Step 1** In the Security Cloud Control navigation bar on the left, click **Manage > Objects**.
- **Step 2** Locate the **DNS Group Object** you want to edit by using object filters and search field.
- **Step 3** Select the object and click the edit icon in the **Actions** pane.
- **Step 4** Edit any of the following entries:
 - Object Name.
 - Description.
 - DNS Server. You can edit, add, or remove DNS servers from this list.
 - · Domain Search Name.
 - · Retries.
 - · Timeout.
- Step 5 Click Save.
- **Step 6** Preview and Deploy Configuration Changes for All Devices.

Delete a DNS Group Object

Use the following procedure to delete a DNS Group Object from Security Cloud Control:

Procedure

- **Step 1** In the left pane, click **Manage > Objects**.
- **Step 2** Locate the **DNS** Group Object you want to edit by using object filters and search field.
- **Step 3** Select the object and click the **Remove** icon ...
- **Step 4** Confirm you want to delete the DNS group object and click **Ok**.
- **Step 5** Preview and Deploy Configuration Changes for All Devices.

Add a DNS Group Object as an FDM-Managed DNS Server

You can add a DNS group object as the preferred DNS Group for either the **Data Interface** or the **Management Interface**.

Certificate Objects

Digital certificates provide digital identification for authentication. Certificates are used for SSL (Secure Socket Layer), TLS (Transport Layer Security), and DTLS (Datagram TLS) connections, such as HTTPS and LDAPS.

See the **About Certificates** and **Configuring Certificates** following sections of the <u>Resuable Objects</u> chapter of the <u>Cisco Firepower Threat Defense Configuration Guide for Firepower Device Manager for the version your device is running.</u>

About Certificates

Digital certificates provide digital identification for authentication. A digital certificate includes information that identifies a device or user, such as the name, serial number, company, department, or IP address. A digital certificate also includes a copy of the public key for the user or device. Certificates are used for SSL (Secure Socket Layer), TLS (Transport Layer Security), and DTLS (Datagram TLS) connections, such as HTTPS and LDAPS.

You can create the following types of certificate:

• Internal certificates—Internal identity certificates are certificates for specific systems or hosts. You can generate these yourself using the OpenSSL toolkit or get them from a certificate authority (CA). You can also generate a self-signed certificate.

The system comes with the following pre-defined internal certificates, which you can use as is or replace: **DefaultInternalCertificate** and **DefaultWebServerCertificate**

• Internal Certificate Authority (CA) certificates—Internal CA certificates are certificates that the system can use to sign other certificates. These certificates differ from internal identity certificates with respect to the basic constraints extension and the CA flag, which are enabled for CA certificates but disabled for identity certificates. You can generate these yourself using the OpenSSL toolkit or get them from a certificate authority. You can also generate a self-signed internal CA certificate. If you configure self-signed internal CA certificates, the CA runs on the device itself.

The system comes with the following pre-defined internal CA certificate, which you can use as is or replace: **NGFW-Default-InternalCA**

• Trusted Certificate Authority (CA) certificates—A trusted CA certificate is used to sign other certificates. It is self-signed and called a root certificate. A certificate that is issued by another CA certificate is called a subordinate certificate.

Certificate Authorities (CAs) are trusted authorities that "sign" certificates to verify their authenticity, thereby guaranteeing the identity of the device or user. CAs issue digital certificates in the context of a PKI, which uses public-key or private-key encryption to ensure security. A CA can be a trusted third party, such as VeriSign, or a private (in-house) CA that you establish within your organization. CAs are responsible for managing certificate requests and issuing digital certificates.

The system includes many trusted CA certificates from third-party certificate authorities. These are used by SSL decryption policies for Decrypt Re-Sign actions.

For more information, see the **Certificate Types Used by Feature** section of the Reusable Objects chapter of the Cisco Firepower Threat Defense Configuration Guide for Firepower Device Manager for the version your device is running.

Certificate Types Used by Feature

You need to create the right type of certificate for each feature. The following features require certificates.

Identity Policies (Captive Portal)—Internal Certificate

(Optional.) Captive portal is used in identity policies. Users must accept this certificate when authenticating to the device for purposes of identifying themselves and receiving the IP address associated with their usernames. If you do not supply a certificate, the device uses an automatically generated certificate.

SSL Decryption Policy—Internal, Internal CA, and Trusted CA Certificates.

(Required.) The SSL decryption policy uses certificates for the these purposes:

- Internal certificates are used for known key decryption rules.
- Internal CA certificates are used for decrypt re-sign rules when creating the session between the client and FDM-managed device.
- Trusted CA certificates
 - They are used indirectly for decrypt re-sign rules when creating the session between the FDM-managed device and server. Unlike the other certificates, you do not directly configure these certificates in the SSL decryption policy; they simply need to be uploaded to the system. The system includes a large number of trusted CA certificates, so you might not need to upload any additional certificates.
 - When creating an Active Directory Realm object and configuring the directory server to use encryption.

Configuring Certificates

Certificates used in identity policies or SSL decryption policies must be an X509 certificate in PEM or DER format. You can use OpenSSL to generate certificates if needed, obtain them from a trusted Certificate Authority, or create self-signed certificates.

Use these procedures to configure certificate objects:

- Uploading Internal and Internal CA Certificates
- Uploading Trusted CA Certificates
- To view or edit a certificate, click either the edit icon or the view icon for the certificate.
- To delete an unreferenced certificate, click the trash can icon (delete icon) for the certificate. See Deleting Objects.

Uploading Internal and Internal CA Certificates

Internal identity certificates are certificates for specific systems or hosts. You can generate these yourself using the OpenSSL toolkit or get them from a Certificate Authority. You can also generate a self-signed certificate.

Internal Certificate Authority (CA) certificates (Internal CA certificates) are certificates that the system can use to sign other certificates. These certificates differ from internal identity certificates with respect to the basic constraints extension and the CA flag, which are enabled for CA certificates but disabled for identity certificates. You can generate these yourself using the OpenSSL toolkit or get them from a Certificate Authority.

You can also generate a self-signed internal CA certificate. If you configure self-signed internal CA certificates, the CA runs on the device itself.

For information on the features that use these certificates, see Certificate Type Used by Feature.

Procedure

This procedure creates an internal or internal CA certificate by uploading a certificate file or pasting existing certificate text into a text box. If you want to generate a self-signed certificate, see Generating Self-Signed Internal and Internal CA Certificates.

To create an internal or internal CA certificate object, or when adding a new certificate object to a policy, follow this procedure:

Procedure

Step 1 Do one of the following:

- Create the certificate object in the Objects page:
- a. In the left pane, click Manage > Objects.
- **b.** Click the plus button and select **FTD** > **Certificate**
- Click Create New Object when adding a new certificate object to a policy.
- **Step 2** Enter a **Name** for the certificate. The name is used in the configuration as an object name only, it does not become part of the certificate itself.
- Step 3 In step 1, select Internal Certificate or Internal CA.
- **Step 4** In step 2, select **Upload** to upload the certificate file.
- Step 5 In step 3, in the Server Certificate area, paste the certificate contents in the text box or upload the certificate file as explained in the wizard. If you paste the certificate into the text box, the certificate must include the BEGIN CERTIFICATE and END CERTIFICATE lines. For example:

```
----BEGIN CERTIFICATE----
MIICMTCCAZoCCQDdUV3NGK/cUjANBgkqhkiG9w0BAQsFADBdMQswCQYDVQQGEwJV
UZETMBEGA1UECAwKU29tZS1TdGF0ZTEhMB8GA1UECgwYSW50ZXJuZXQgV21kZ210
(...5 lines removed...)
shGJDReRYJQqilhHZrYTWZAYTrD7NQPHutK+ZiJng67cPgnNDuXEn55UwMOQoHBp
HMUwmhiGZ1zJM8BpX2Js2yQ3ms30pr8rO+gPCPMCAwEAATANBgkqhkiG9w0BAQsF
AAOBQCB02CebA6YjJCGr2CJZrQSeUwSveRBpmOuoqm98o2Z+5gJM5CkqgfxwCUn
RV7LRfQGFYd76V/5uor4Wz2Cjqy6+zuQEm4ZxWNSZpA9UBixFXJCs9MBO4qkG5D
vlk3WYJfcgyJ10h4E4b0W2xiixBU+xoOTLRATnbKY36EWAG5cw==
----END_CRRTIFICATE-----
```

In step 3, in the **Certificate Key** area, paste the key contents into the Certificate Key text box or upload the key file as explained in the wizard. If you paste the key into the text box, the key must include the BEGIN PRIVATE KEY or BEGIN RSA PRIVATE KEY and END PRIVATE KEY or END PRIVATE KEY lines.

Note

The key cannot be encrypted.

Step 7 Click Add.

Uploading Trusted CA Certificates

A trusted Certificate Authority (CA) certificate is used to sign other certificates. It is self-signed and called a root certificate. A certificate that is issued by another CA certificate is called a subordinate certificate.

For information on the features that use these certificates, see Certificate Type Used by Feature.

Obtain a trusted CA certificate from an external certificate authority, or create one using your own internal CA, for example, with OpenSSL tools. Then, use the following procedure to upload the certificate.

Procedure

Procedure

- **Step 1** Do one of the following:
 - Create the certificate object in the Objects page:
 - a. In the left pane, click Manage > Objects.
 - **b.** Click > FTD > Certificate.
 - Click Create New Object when adding a new certificate object to a policy.
- **Step 2** Enter a **Name** for the certificate. The name is used in the configuration as an object name only; it does not become part of the certificate itself.
- **Step 3** In step 1, select **External CA Certificate** and click **Continue**. The wizard advances to step 3.
- **Step 4** In step 3, in the **Certificate Contents** area, paste the certificate contents in the text box or upload the certificate file as explained in the wizard.

The certificate must adhere to these guidelines:

- The name of the server in the certificate must match the server Hostname / IP Address. For example, if you use 10.10.10.250 as the IP address but ad.example.com in the certificate, the connection fails.
- The certificate must be an X509 certificate in PEM or DER format.
- The certificate you paste must include the BEGIN CERTIFICATE and END CERTIFICATE lines. For example:

```
----BEGIN CERTIFICATE----
MIIFGTCCA2mgAwIBAGIJANvdcLnabFGYMAOGCSqGSIb3DQEBCwUAMFcxCzAJBgNV
BAYTAlVTMQswCQYDVQQIDAJUWDEPMAOGA1UEBwwGYXVzdGluMRQwEgYDVQQKDAsx
OTIUMTY4LjEuMTEUMBIGA1UEAwwLMTkyLjE2OC4xLjEwHhcNMTYxMDI3MjIzNDE3
WhcNMTcxMDI3MjIzNDE3WjBXMQswCQYDVQQGEwJVUzELMAkGA1UECAwCVFgxDzAN
BgNVBAcMBmF1c3RpbjEUMBIGA1UECgwLMTkyLjE2OC4xLjExFDASBgNVBAMMCzE5
Mi4xNjguMS4xMIICIjANBgkqhkiG9w0BAQEFAAOCAg8AMIICCgkCAgEA5NceYwtP
ES6Ve+S9z7WLKGX5J1F58AvH82GPkOQdrixn3FZeWLQapTpJZt/vgtAI2FZIK31h
(...20 lines removed...)
hbr6HOgKlOwXbRvOdksTzTEzVUqbgxt5Lwupg3b2ebQhWJz4BZvMsZX9etveEXDh
```

PY184V3yeSeYjbSCF5rP71f0bG9Iu6+u4EfHp/NQv9s9dN5PMffXKieqpuN200jv

2b1sfOydf4GMUKLBUMkhQnip6+3W----END CERTIFICATE----

Step 5 Click Add.

Generating Self-Signed Internal and Internal CA Certificates

Internal identity certificates are certificates for specific systems or hosts. You can generate these yourself using the OpenSSL toolkit or get them from a Certificate Authority. You can also generate a self-signed certificate.

Internal Certificate Authority (CA) certificates (Internal CA certificates) are certificates that the system can use to sign other certificates. These certificates differ from internal identity certificates with respect to the basic constraints extension and the CA flag, which are enabled for CA certificates but disabled for identity certificates. You can generate these yourself using the OpenSSL toolkit or get them from a Certificate Authority. You can also generate a self-signed internal CA certificate. If you configure self-signed internal CA certificates, the CA runs on the device itself.

You can also create these certificates using OpenSSL, or obtain them from a trusted CA, and upload them. For more information, see Uploading Internal and Internal CA Certificates.

For information on the features that use these certificates, see Certificate Type Used by Feature.



Note

New self-signed certificates are generated with a 5-year validity term. Be sure to replace certificates before they expire.



Warning

Upgrading devices that have self-signed certificates may experience issues; see New Certificate Detected for more information.

Procedure

This procedure generates a self-signed certificate by entering the appropriate certificate field values in a wizard. If you want to create an internal or internal CA certificate by uploading a certificate file, see Uploading Internal and Internal CA Certificates.

To generate a self-signed certificate, follow this procedure:

Procedure

Step 1 Do one of the following:

- Create the certificate object in the Objects page:
- a. In the left pane, click Manage > Objects.
- **b.** Click ***** > **FTD** > **Certificate**.

- Click Create New Object when adding a new certificate object to a policy.
- **Step 2** Enter a **Name** for the certificate. The name is used in the configuration as an object name only, it does not become part of the certificate itself.
- **Step 3** In step 1, select **Internal Certificate** or **Internal CA**.
- **Step 4** In step 2, select **Self-Signed** to create the self-signed certificate in this step.
- **Step 5** Configure at least one of the following for the certificate subject and issuer information.
 - Country (C)— Select the country code from the drop-down list.
 - State or Province (ST)— The state or province to include in the certificate.
 - Locality or City (L)— The locality to include in the certificate, such as the name of the city.
 - Organization (O)— The organization or company name to include in the certificate.
 - Organizational Unit (Department) (OU)— The name of the organization unit (for example, a department name) to include in the certificate.
 - Common Name (CN)— The X.500 common name to include in the certificate. This could be the name of the device, web site, or another text string. This element is usually required for successful connections. For example, you must include a CN in the internal certificate used for remote access VPN.

Step 6 Click Add.

Trustpoint Objects

Security Cloud Control allows you to add digital certificates as trustpoint objects and then install them on one or multiple managed ASA devices. A single trustpoint object is a container that holds an identity pair (identity certificate and issuer's CA certificate), identity certificate only, or CA certificate only.

You can configure many trustpoints in an ASA device. The supported certificate formats are PKCS12, PEM, and DER.

Adding an Identity Certificate Object Using PKCS12

This procedure creates an internal certificate identity or internal identity certificate by uploading a certificate file or pasting existing certificate text into a text box. You can generate as many identity certificates as you want.

You can upload a file encoded in **PKCS12** format. A PKCS12 is a single file that holds the CA server certificate, any intermediate certificates, and the private key in one encrypted file. A PKCS#12, or PFX, file holds a server certificate, intermediate certificates, and a private key in one encrypted file. Enter the **Passphrase** value for decryption.

Procedure

Step 1 In the left pane, click **Manage > Objects**.

- Step 2 Click and select ASA > Trustpoints.
- **Step 3** Enter an **Object Name** for the certificate. The name is used in the configuration as an object name only, it does not become part of the certificate itself.
- **Step 4** In the **Certificate Type** step, select **Identity Certificate**.
- **Step 5** In the **Import Type** step, select **Upload** to upload the certificate file.

The **Enrollment** step is set to Terminal.

Step 6 In the **Certificate Contents** step, enter the PKCS12 format details.

A PKCS#12, or PFX, file holds a server certificate, intermediate certificates, and a private key in one encrypted file. Enter the **Passphrase** value for decryption.

- Step 7 Click Continue.
- **Step 8** In the **Advanced Options** step, you can configure the following:

In the **Revocation** tab, you can configure the following:

• Enable Certificate Revocation Lists (CRL) — Check to enable CRL checking.

By default the **Use CRL distribution point from the certificate** check box is selected to obtain the revocation lists distribution URL from the certificate.

Cache Refresh Time (in minutes) — Enter the number of minutes between cache refreshes. The default is 60 minutes. The range is 1-1440 minutes. To avoid having to retrieve the same CRL from a CA repeatedly, the ASA can store retrieved CRLs locally, which is called CRL caching. The CRL cache capacity varies by platform and is cumulative across all contexts. If an attempt to cache a newly retrieved CRL would exceed its storage limits, the ASA removes the least recently used CRL until more space becomes available.

Enable Online Certificate Status Protocol (OCSP) — Check to enable OCSP checking.

OCSP Server URL—The URL of the OCSP server checking for revocation if you require OCSP checks. This URL must start with http://.

Disable Nonce Extension — Enable the check box which cryptographically binds requests with responses to avoid replay attacks. This process works by matching the extension in the request to that in the response, ensuring that they are the same. Uncheck the **Disable Nonce Extension** check box if the OCSP server you are using sends pregenerated responses that do not include this matching nonce extension.

Evaluation Priority — Specify whether to evaluate the revocation status of a certificate first in CRL or OSCP.

• Consider the certificate valid if revocation information cannot be reached— Select this check box to consider the certificate to be a valid certificate if revocation information is unreachable.

For more information on revocation check, see the "Digital Certificates" chapter in the "Basic Settings" book of the Cisco ASA Series General Operations ASDM Configuration, X.Y document.

Click the **Others** tab:

- Use CA Certificate for the Validation of Specify the type of connections that can be validated by this CA.
 - **IPSec Client** Validates certificate presented by remote SSL servers.
 - **SSL Client** Validates certificates presented by incoming SSL connections.

- SSL Server Validates certificates presented by incoming IPSec connections.
- Use Identity Certificate for Specify how the enrolled ID certificate can be used.
 - SSL & IPSec Use for authenticating SSL & IPSec connections
 - Code Signer Code signer certificates are special certificates whose associated private keys are used to create digital signatures. The certificates used to sign code are obtained from a CA, with the signed code itself revealing the certificate origin.

· Other Options:

- Enable CA flag in basic constraints extension Select this option if this certificate should be able to sign other certificates. The basic constraints extension identifies whether the subject of the certificate is a Certificate Authority (CA), in which case the certificate can be used to sign other certificates. The CA flag is part of this extension.
- Accept certificates issued by this CA Select this option to indicate that the ASA should accept certificates from the specified CA.
- Ignore IPSec Key Usage Select this option if you do not want to validate values in the key usage and extended key usage extensions of IPsec remote client certificates. You can suppress key usage checking on IPsec client certificates. By default, this option is not enabled.

Step 9 Click Add.

Create a Self-Signed Identity Certificate Object

This procedure describes steps for generating a self-signed certificate for your ASA by entering the appropriate certificate field values in a wizard. You can generate as many self-signed certificates as you want.

To create a Self-Signed identity certificate object, perform these steps:

Procedure

- Step 1 In the left pane, click Manage > Objects.
- Step 2 Click and select ASA > Trustpoints.
- **Step 3** Enter an **Object Name** for the certificate.

The name is used in the configuration as an object name only; it does not become part of the certificate itself.

- **Step 4** In the **Identity Certificate** step, select **Identity Certificate**.
- **Step 5** In the **Import Type** step, select **New** to upload the certificate file and click **Continue**.
- **Step 6** In the **Enrollment** step, select **Self-Signed** and click **Continue**.

The **Certificates Content** step appears. Read Self-Signed and CSR Certificate Generation Based on Certificate Contents to understand the CN and SANS content in the Self-Signed certificate that is being generated.

Step 7 In the **Certificate Contents** step, configure the following:

- Country (C)— Select the country code from the drop-down list.
- State or Province (ST)—The state or province to include in the certificate.
- Locality or City (L)—The locality to include in the certificate, such as the name of the city.
- Organization (O)—The organization or company name to include in the certificate.
- Organizational Unit (Department) (OU)—The name of the organization unit (for example, a department name) to include in the certificate.
- Common Name (CN)—The X.500 common name to include in the certificate. This could be the name of the device, web site, or another text string. This element is usually required for successful connections. For example, you must include a CN in the internal certificate used for remote access VPN.
- Email Address (EA)— The e-mail address associated with the identity certificate.
- IP Address— The ASA IP address on the network in four-part dotted-decimal notation.
- **Device's FQDN** An unambiguous domain name, to indicate the position of the node in the DNS tree hierarchy.
- **Include Device's Serial Number** Select the check box if you want to add the ASA serial number to the certificate parameters.
- a) Click the **Key** tab.
 - Choose the **RSA** or **ECDSA** key type.
 - **Key Size**: If the key pair does not exist, defines the desired key size (modulus), in bits. The recommended key size for RSA is 1024 and for ECDSA is 348. The larger the modulus size, the more secure the key. However, keys with larger modulus sizes take longer to generate (a minute or more when larger than 512 bits) and longer to process when exchanged.
 - Click Continue.

Step 8 In the **Advanced Options** step, you can configure the following:

In the **Revocation** tab, you can configure the following:

• Enable Certificate Revocation Lists (CRL) — Check to enable CRL checking.

By default the **Use CRL distribution point from the certificate** check box is selected to obtain the revocation lists distribution URL from the certificate.

Cache Refresh Time (in minutes) — Enter the number of minutes between cache refreshes. The default is 60 minutes. The range is 1 to 1440 minutes. To avoid having to retrieve the same CRL from a CA repeatedly, the ASA can store retrieved CRLs locally, which is called CRL caching. The CRL cache capacity varies by platform and is cumulative across all contexts. If an attempt to cache a newly retrieved CRL would exceed its storage limits, the ASA removes the least recently used CRL until more space becomes available.

Enable Online Certificate Status Protocol (OCSP) — Check to enable OCSP checking.

OCSP Server URL — The URL of the OCSP server checking for revocation if you require OCSP checks. This URL must start with http://.

Disable Nonce Extension — Enable the check box which cryptographically binds requests with responses to avoid replay attacks. This process works by matching the extension in the request to that in the response,

ensuring that they are the same. Uncheck the **Disable Nonce Extension** check box if the OCSP server you are using sends pregenerated responses that do not include this matching nonce extension.

Evaluation Priority — Specify whether to evaluate the revocation status of a certificate first in CRL or OSCP.

• Consider the certificate valid if revocation information cannot be reached — Select this check box to consider the certificate to be a valid certificate if revocation information is unreachable.

For more information on revocation check, see the "Digital Certificates" chapter in the "Basic Settings" book of the Cisco ASA Series General Operations ASDM Configuration, X.Y document.

Click the Others tab:

- Use CA Certificate for the Validation of Specify the type of connections that can be validated by this CA.
 - **IPSec Client** Validates certificate presented by remote SSL servers.
 - **SSL Client** Validates certificates presented by incoming SSL connections.
 - SSL Server Validates certificates presented by incoming IPSec connections.
- Use Identity Certificate for Specify how the enrolled ID certificate can be used.
 - SSL & IPSec Use for authenticating SSL & IPSec connections
 - Code Signer Code signer certificates are special certificates whose associated private keys are used to create digital signatures. The certificates used to sign code are obtained from a CA, with the signed code itself revealing the certificate origin.

· Other Options:

- Enable CA flag in basic constraints extension Select this option if this certificate should be able to sign other certificates. The basic constraints extension identifies whether the subject of the certificate is a Certificate Authority (CA), in which case the certificate can be used to sign other certificates. The CA flag is part of this extension. The presence of these items in a certificate i
- Accept certificates issued by this CA Select this option to indicate that the ASA should accept certificates from the specified CA.
- Ignore IPSec Key Usage Select this option if you do not want to validate values in the key usage and extended key usage extensions of IPsec remote client certificates. You can suppress key usage checking on IPsec client certificates. By default, this option is not enabled.

Step 9 Click Add.

Add an Identity Certificate Object for Certificate Signing Request (CSR)

The Certification Authority (CA) server information and enrollment parameters are required to generate Certificate Signing Requests (CSRs) and obtain Identity Certificates from the specified CA. You need to select either Rivest-Shamir-Adleman (RSA) or Elliptic Curve Digital Signature Algorithm (ECDSA) key type to generate the request.

Create a trustpoint object by providing identification information and optionally uploading a CA certificate obtained from a CA.

Procedure

- Step 1 In the left pane, click Manage > Objects.
- Step 2 Click and select ASA > Trustpoints.
- **Step 3** Enter an **Object Name** for the certificate.

The name is used in the configuration as an object name only; it does not become part of the certificate itself.

- Step 4 In the Identity Certificate step, select Identity Certificate.
- **Step 5** In the **Import Type** step, select **New** to upload the certificate file and click **Continue**.
- **Step 6** In the **Enrollment** step, select **Manual**.
- **Step 7** (optional) You can paste or upload the CA certificate obtained from your CA. You can leave the field empty.
- Step 8 Click Continue.

The Certificates Content step appears. Read Self-Signed and CSR Certificate Generation Based on Certificate Contents to understand the CN and SANS content in the Signed certificate that is being generated.

- **Step 9** In the **Certificate Contents** step, configure the following:
 - Country (C)— Select the country code from the drop-down list.
 - State or Province (ST)—The state or province to include in the certificate.
 - Locality or City (L)—The locality to include in the certificate, such as the name of the city.
 - Organization (O)—The organization or company name to include in the certificate.
 - Organizational Unit (Department) (OU)—The name of the organization unit (for example, a department name) to include in the certificate.
 - **Common Name (CN)**—The X.500 common name to include in the certificate. This could be the name of the device, web site, or another text string. This element is usually required for successful connections. For example, you must include a CN in the internal certificate used for remote access VPN.
 - Email Address (EA)— The e-mail address associated with the identity certificate.
 - IP Address— The ASA IP address on the network in four-part dotted-decimal notation.
 - Subject Alternative Name (SAN)— This field will be part of Certificate Subject DN as 'unstructuredName' as well. We recommend you use this field if the certificate is used for multiple domains or IP addresses.
 - Use Device Host Name: Host name of the device is used.
 - **Custom: Device's FQDN** An unambiguous domain name, to indicate the position of the node in the DNS tree hierarchy.

Note

We recommend the values specified in CN and **Custom FQDN** are the same.

- Include Device's Serial Number— Select the check box if you want to include the serial number of ASA in the certificate. The CA uses the serial number to either authenticate certificates or to later associate a certificate with a particular device. If you are in doubt, include the serial number, as it is useful for debugging purposes.
- a) Click the **Key** tab.
 - Choose the **RSA** or **ECDSA** key type.
 - **Key Size**: If the key pair does not exist, defines the desired key size (modulus), in bits. The recommended key size for RSA is 1024 and for ECDSA is 348. The larger the modulus size, the more secure the key. However, keys with larger modulus sizes take longer to generate (a minute or more when larger than 512 bits) and longer to process when exchanged.
 - Click Continue.

Step 10 In the **Advanced Options** step, you can configure the following:

In the **Revocation** tab, you can configure the following:

• Enable Certificate Revocation Lists (CRL) — Check to enable CRL checking.

By default, the **Use CRL distribution point from the certificate** check box is selected to obtain the revocation lists distribution URL from the certificate.

Cache Refresh Time (in minutes) — Enter the number of minutes between cache refreshes. The default is 60 minutes. The range is 1 to 1440 minutes. To avoid having to retrieve the same CRL from a CA repeatedly, the ASA can store retrieved CRLs locally, which is called CRL caching. The CRL cache capacity varies by platform and is cumulative across all contexts. If an attempt to cache a newly retrieved CRL would exceed its storage limits, the ASA removes the least recently used CRL until more space becomes available.

• Enable Online Certificate Status Protocol (OCSP) — Check to enable OCSP checking.

OCSP Server URL—The URL of the OCSP server checking for revocation if you require OCSP checks. This URL must start with http://.

Disable Nonce Extension — Enable the check box which cryptographically binds requests with responses to avoid replay attacks. This process works by matching the extension in the request to that in the response, ensuring that they are the same. Uncheck the **Disable Nonce Extension** check box if the OCSP server you are using sends pregenerated responses that do not include this matching nonce extension.

Evaluation Priority — Specify whether to evaluate the revocation status of a certificate first in CRL or OSCP.

• Consider the certificate valid if revocation information cannot be reached— Select this check box to consider the certificate to be a valid certificate if revocation information is unreachable.

For more information on revocation check, see the "Digital Certificates" chapter in the "Basic Settings" book of the Cisco ASA Series General Operations ASDM Configuration, X.Y document.

Click the Others tab:

- Use CA Certificate for the Validation of Specify the type of connections that can be validated by this CA.
 - **IPSec Client** Validates certificate presented by remote SSL servers.

- SSL Client Validates certificates presented by incoming SSL connections.
- SSL Server Validates certificates presented by incoming IPSec connections.
- Use Identity Certificate for Specify how the enrolled ID certificate can be used.
 - SSL & IPSec Use for authenticating SSL & IPSec connections
 - Code Signer Code signer certificates are special certificates whose associated private keys are used to create digital signatures. The certificates used to sign code are obtained from a CA, with the signed code itself revealing the certificate origin.

· Other Options:

- Enable CA flag in basic constraints extension Select this option if this certificate should be able to sign other certificates. The basic constraints extension identifies whether the subject of the certificate is a Certificate Authority (CA), in which case the certificate can be used to sign other certificates. The CA flag is part of this extension. The presence of these items in a certificate i
- Accept certificates issued by this CA Select this option to indicate that the ASA should accept certificates from the specified CA.
- Ignore IPSec Key Usage Select this option if you do not want to validate values in the key usage and extended key usage extensions of IPsec remote client certificates. You can suppress key usage checking on IPsec client certificates. By default, this option is not enabled.

Step 11 Click Add.

This creates a trustpoint certificate object.

Add a Trusted CA Certificate Object

Obtain a trusted CA certificate from an external certificate authority, or create one using your own internal CA, for example, with OpenSSL tools. You can upload a file encoded in one of the following supported formats:

- Distinguished Encoding Rules (DER)
- Privacy-enhanced Electronic Mail (PEM)

Procedure

- **Step 1** In the left pane, click **Manage > Objects**.
- Step 2 Click and select ASA > Trustpoints.
- **Step 3** Enter an **Object Name** for the certificate.

The name is used in the configuration as an object name only; it does not become part of the certificate itself.

Step 4 In the Certificate Type step, select Trusted CA Certificate.

- **Step 5** In the **Certificate Contents** step, paste the certificate contents in the text box or upload the CA certificate file as explained in the wizard.
- **Step 6** Click **Continue**. The wizard advances to step 4.

The certificate must follow these guidelines:

- The name of the server in the certificate must match the server Hostname / IP Address. For example, if you use 10.10.10.250 as the IP address but ad.example.com in the certificate, the connection fails.
- The certificate must be an X509 certificate in PEM or DER format.
- The certificate you paste must include the BEGIN CERTIFICATE and END CERTIFICATE lines. For example:

```
----BEGIN CERTIFICATE----
MIIFGTCCA2mgAwIBAGIJANvdcLnabFGYMA0GCSqGSIb3DQEBCwUAMFcxCzAJBgNV
BAYTA1VTMQswCQYDVQQIDAJUWDEPMA0GA1UEBwwGYXVzdGluMRQwEgYDVQQKDAsx
OTIUMTY4LjEUMTEUMBIGA1UEAwwLMTkyLjE2OC4xLjEwHhcNMTYxMDI3MjIzNDE3
WhcNMTcxMDI3MjIzNDE3WjBXMQswCQYDVQQGEwJVUzELMAkGA1UECAwCVFgxDzAN
BGNVBAcMBmF1c3RpbjEUMBIGA1UECgwLMTkyLjE2OC4xLjExFDASBgNVBAMMCzE5
Mi4xNjguMS4xMIICIjANBgkqhkiG9w0BAQEFAAOCAg8AMIICCgKCAgEA5NceYwtP
ES6Ve+S9z7WLKGX5J1F58AvH82GPkOQdrixn3FZeWLQapTpJZt/vgtAI2FZIK31h
(...20 lines removed...)
hbr6HOgKlOwXbRvOdksTzTEzVUqbgxt5Lwupg3b2ebQhWJz4BZvMsZX9etveEXDh
PY184V3yeSeYjbSCF5rP71f0bG9Iu6+u4EfHp/NQv9s9dN5PMffXKieqpuN20Ojv
2b1sfOydf4GMUKLBUMkhQnip6+3W
----END CERTIFICATE----
```

Step 7 In the **Advanced Options** step, you can configure the following:

In the **Revocation** tab, you can configure the following:

• Enable Certificate Revocation Lists (CRL) — Check to enable CRL checking.

By default, the **Use CRL distribution point from the certificate** check box is selected to obtain the revocation lists distribution URL from the certificate.

Cache Refresh Time (in minutes) — Enter the number of minutes between cache refreshes. The default is 60 minutes. The range is 1 to 1440 minutes. To avoid having to retrieve the same CRL from a CA repeatedly, the ASA can store retrieved CRLs locally, which is called CRL caching. The CRL cache capacity varies by platform and is cumulative across all contexts. If an attempt to cache a newly retrieved CRL would exceed its storage limits, the ASA removes the least recently used CRL until more space becomes available.

• Enable Online Certificate Status Protocol (OCSP) — Check to enable OCSP checking.

OCSP Server URL—The URL of the OCSP server checking for revocation if you require OCSP checks. This URL must start with http://.

Disable Nonce Extension — Enable the check box which cryptographically binds requests with responses to avoid replay attacks. This process works by matching the extension in the request to that in the response, ensuring that they are the same. Uncheck the **Disable Nonce Extension** check box if the OCSP server you are using sends pregenerated responses that do not include this matching nonce extension.

Evaluation Priority — Specify whether to evaluate the revocation status of a certificate first in CRL or OSCP.

• Consider the certificate valid if revocation information cannot be reached— Select this check box to consider the certificate to be a valid certificate if revocation information is unreachable.

For more information on revocation check, see the "Digital Certificates" chapter in the "Basic Settings" book of the Cisco ASA Series General Operations ASDM Configuration, X.Y document.

Click the **Others** tab:

- Use CA Certificate for the Validation of Specify the type of connections that can be validated by this CA.
 - **IPSec Client** Validates certificate presented by remote SSL servers.
 - **SSL Client** Validates certificates presented by incoming SSL connections.
 - SSL Server Validates certificates presented by incoming IPSec connections.

Other Options:

- Enable CA flag in basic constraints extension Select this option if you want to validate if the subject of the certificate is a CA using the basic constraints extension.
- Accept certificates issued by this CA Select this option to indicate that the ASA should accept certificates from the specified CA.
- Accept certificates issued by the subordinates CAs of this CA Select this option to indicate that the ASA should accept certificates from the subordinate CA.
- Ignore IPSec Key Usage Select this option if you do not want to validate values in the key usage and extended key usage extensions of IPsec remote client certificates. You can suppress key usage checking on IPsec client certificates. By default, this option is not enabled.

Step 8 Click Add.

This creates a trustpoint certificate object.

Self-Signed and CSR Certificate Generation Based on Certificate Contents

You need to have an idea of the CN and SANS content in the Self-Signed and CSR certificates. The content is based on the parameters you specify during their creation. You need to configure the parameters precisely for the AnyConnect clients to connect to the intended VPN headends of your organization.

This section provides different use cases with examples to give you an idea of the content of Self-Signed and CSR certificates based on the parameters specified.

Usecase 1: Different CN and FQDN values

Example:

- Common Name (CN): mywebsite.com
- FQDN: mysan.com

Table 9: Example: Different CN and FQDN values

	Common Name	unstructuredName	SANS
Self-Signed	mywebsite.com	mysan.com	mysan.com
CSR	mywebsite.com	mysan.com	-

Usecase 2: FQDN field set to None

Example:

• Common Name (CN): mywebsite.com

• FQDN: None

Table 10: Example: FQDN field set to None

	Common Name	SANS
Self-Signed	Host Name	-
CSR	mywebsite.com	-

Usecase 3: No FQDN (Default FQDN)

Example:

• Common Name (CN): mywebsite.com

Table 11: Example: No FQDN (Default FQDN)

	Common Name	unstructuredName	SANS
Self-Signed	mywebsite.com	Host Name	-
CSR	mywebsite.com	Host Name	Host Name

Usecase 4: IP Address is specified in FQDN

Example:

• Common Name (CN): mywebsite.com

• FQDN: 4.5.6.7

Table 12: Example: IP Address is specified in FQDN

	Common Name	unstructuredName	SANS
Self-Signed	mywebsite.com	4.5.6.7	-
CSR	mywebsite.com	4.5.6.7	4.5.6.7

Usecase 5: IP Address is Specified

Example:

• IP Address: 4.5.6.7

• Common Name (CN): mywebsite.com

• FQDN: fqdn.com

Table 13: Example: IP Address is specified

	Common Name	unstructuredAddress	unstructuredName	SANS
Self-Signed	mywebsite.com	4.5.6.7	fqdn.com	-
CSR	mywebsite.com	4.5.6.7	fqdn.com	fqdn.com

Usecase 6: Serial Number Check box is Selected

Example:

• Serial Number: 9AQXMWOKDT9

Table 14: Example: IP Serial Number Check box is Selected

	serialNumber	SANS
Self-Signed	9AQXMWOKDT9	-
CSR	9AQXMWOKDT9	fqdn.com

Usecase 7: Email Address is Specified

Example:

• EA: abc@xyz.com

Table 15: Example: Email Address is Specified

	unstructredName	emailAddress	SANS
Self-Signed	Host Name	abc@xyz.com	Host Name
CSR	Host Name	abc@xyz.com	-

About IPsec Proposals

IPsec is one of the most secure methods for setting up a VPN. IPsec provides data encryption at the IP packet level, offering a robust security solution that is standards-based. With IPsec, data is transmitted over a public network through tunnels. A tunnel is a secure, logical communication path between two peers. Traffic that enters an IPsec tunnel is secured by a combination of security protocols and algorithms called a transform

set. During the IPsec security association (SA) negotiation, peers search for a transform set that is the same at both peers.

There are separate IPsec proposal objects based on the IKE version, IKEv1, or IKEv2:

- When you create an IKEv1 IPsec proposal, you select the mode in which IPsec operates, and define the required encryption and authentication types. You can select single options for the algorithms. If you want to support multiple combinations in a VPN, create and select multiple IKEv1 IPsec Proposal objects.
- When you create an IKEv2 IPsec proposal, you can select all of the encryption and hash algorithms allowed in a VPN. The system orders the settings from the most secure to the least secure and negotiates with the peer until a match is found. This allows you to potentially send a single proposal to convey all the allowed combinations instead of the need to send each allowed combination individually as with IKEv1.

The Encapsulating Security Protocol (ESP) is used for both IKEv1 and IKEv2 IPsec proposals. It provides authentication, encryption, and antireplay services. ESP is IP protocol type 50.



Note

We recommend using both encryption and authentication on IPsec tunnels.

Managing an IKEv1 IPsec Proposal Object

IPsec Proposal objects configure the IPsec proposal used during IKE Phase 2 negotiations. The IPsec proposal defines the combination of security protocols and algorithms that secure traffic in an IPsec tunnel. There are separate objects for IKEv1 and IKEv2. Currently, Security Cloud Control supports IKEv1 IPsec proposal objects.

The Encapsulating Security Protocol (ESP) is used for both IKEv1 and IKEv2 IPsec proposals. It provides authentication, encryption, and anti-replay services. ESP is IP protocol type 50.



Note

We recommend using both encryption and authentication on IPsec tunnels.

Related Topics

Create an IKEv1 IPsec Proposal Object

Create or Edit an IKEv1 IPsec Proposal Object

There are several pre-defined IKEv1 IPsec proposals. You can also create new proposals to implement other combinations of security settings. You cannot edit or delete system-defined objects.

This procedure explains how you can create and edit objects directly through the Objects page. You can also create IKEv1 IPsec Proposals objects while editing the IKEv1 IPsec settings in a Site-to-Site VPN connection by clicking the **Create New IKEv1 Proposal** link shown in the object list.

Procedure

- **Step 1** From the left pane, click **Manage > Objects**.
- **Step 2** Do one of these things:

- Click , and select FTD > IKEv1 IPsec Proposal to create the new object.
- On the object page, select the IPsec proposal you want to edit and click **Edit** in the **Actions** pane at the right.
- **Step 3** Enter an **object name** for the new object.
- **Step 4** Select the Mode in which the IKEv1 IPsec Proposal object operates.
 - Tunnel mode encapsulates the entire IP packet. The IPSec header is added between the original IP header and a new IP header. This is the default. Use tunnel mode when the firewall is protecting traffic to and from hosts positioned behind the firewall. Tunnel mode is the normal way regular IPSec is implemented between two firewalls (or other security gateways) that are connected over an untrusted network, such as the Internet.
 - **Transport mode** encapsulates only the upper-layer protocols of an IP packet. The IPSec header is inserted between the IP header and the upper-layer protocol header (such as TCP). Transport mode requires that both the source and destination hosts support IPSec, and can only be used when the destination peer of the tunnel is the final destination of the IP packet. Transport mode is generally used only when protecting a Layer 2 or Layer 3 tunneling protocol such as GRE, L2TP, and DLSW.
- Step 5 Select the **ESP Encryption** (Encapsulating Security Protocol encryption) algorithm for this proposal. For an explanation of the options, see Deciding Which Encryption Algorithm to Use.
- Step 6 Select the **ESP Hash** or integrity algorithm to use for authentication. For an explanation of the options, see Deciding Which Hash Algorithms to Use.
- Step 7 Click Add.

Managing an IKEv2 IPsec Proposal Object

IPsec Proposal objects configure the IPsec proposal used during IKE Phase 2 negotiations. The IPsec proposal defines the combination of security protocols and algorithms that secure traffic in an IPsec tunnel.

When you create an IKEv2 IPsec proposal, you can select all of the encryption and hash algorithms allowed in a VPN. The system orders the settings from the most secure to the least secure and negotiates with the peer until a match is found. This allows you to potentially send a single proposal to convey all the allowed combinations instead of the need to send each allowed combination individually as with IKEv1.

Related Topics

Create or Edit an IKEv2 IPsec Proposal Object

Create or Edit an IKEv2 IPsec Proposal Object

There are several pre-defined IKEv2 IPsec proposals. You can also create new proposals to implement other combinations of security settings. You cannot edit or delete system-defined objects.

The following procedure explains how you can create and edit objects directly through the Objects page. You can also create IKEv2 IPsec Proposals objects while editing the IKEv2 IPsec settings in a VPN connection by clicking the Create New IPsec Proposal link shown in the object list.

Procedure

- **Step 1** In the left pane, click **Manage > Objects**.
- **Step 2** Do one of these things:
 - Click and select FTD > IKEv2 IPsec Proposal to create the new object.
 - In the object page, select the IPsec proposal you want to edit and click **Edit** in the Actions pane at the right.
- **Step 3** Enter an **object name** for the new object.
- **Step 4** Configure the IKE2 IPsec proposal objects:
 - Encryption—The Encapsulating Security Protocol (ESP) encryption algorithm for this proposal. Select all the algorithms that you want to allow. The system negotiates with the peer, starting from the strongest to the weakest algorithm until a match is agreed upon. For an explanation of the options, see Deciding Which Encryption Algorithm to Use.
 - Integrity Hash—The hash or integrity algorithm to use for authentication. Select all the algorithms that you want to allow. The system negotiates with the peer, starting from the strongest to the weakest algorithm until a match is agreed upon. For an explanation of the options, see Deciding Which Hash Algorithms to Use.
- Step 5 Click Add.

About Global IKE Policies

Internet Key Exchange (IKE) is a key management protocol that is used to authenticate IPsec peers, negotiate and distribute IPsec encryption keys, and automatically establish IPsec security associations (SAs).

The IKE negotiation comprises two phases. Phase 1 negotiates a security association between two IKE peers, which enables the peers to communicate securely in Phase 2. During Phase 2 negotiation, IKE establishes SAs for other applications, such as IPsec. Both phases use proposals when they negotiate a connection. An IKE proposal is a set of algorithms that two peers use to secure the negotiation between them. IKE negotiation begins by each peer agreeing on a common (shared) IKE policy. This policy states which security parameters are used to protect subsequent IKE negotiations.

IKE policy objects define the IKE proposals for these negotiations. The objects that you enable are the ones used when the peers negotiate a VPN connection: you cannot specify different IKE policies per connection. The relative priority of each object determines which of these policies are tried first, with the lower number being a higher priority. The connection is not established if the negotiation fails to find a policy that both peers can support.

To define the global IKE policy, you select which objects to enable for each IKE version. If the pre-defined objects do not satisfy your requirements, create new policies to enforce your security policy.

Managing IKEv1 Policies

About IKEv1 Policy

Internet Key Exchange (IKE) version 1 policy objects contain the parameters required for IKEv1 policies when defining VPN connections. IKE is a key management protocol that facilitates the management of IPsec-based communications. It is used to authenticate IPsec peers, negotiate and distribute IPsec encryption keys, and automatically establish IPsec security associations (SAs).

There are several pre-defined IKEv1 policies. If any suit your needs, simply enable them by clicking the State toggle. You can also create new policies to implement other combinations of security settings. You cannot edit or delete system-defined objects.

Create or Edit an IKEv1 Policy

The following procedure explains how you can create and edit objects directly through the Objects page. You can also create an IKEv1 policy while editing the IKE settings in a Site-to-Site VPN connection by clicking the **Create New IKEv1 Policy** link shown in the object list.

- **Step 1** In the left pane, click **Manage > Objects**.
- **Step 2** Do one of these things:
 - Click and select FTD > IKEv1 Policy to create a new IKEv1 policy.
 - In the object page, select the IKEv1 policy you want to edit and click **Edit** in the Actions pane at the right.
- **Step 3** Enter an **object name**, up to 128 characters.
- **Step 4** Configure the IKEv1 properties.
 - **Priority**—The relative priority of the IKE policy, from 1 to 65,535. The priority determines the order of the IKE policy compared by the two negotiating peers when attempting to find a common security association (SA). If the remote IPsec peer does not support the parameters selected in your highest priority policy, it tries to use the parameters defined in the next lowest priority. The lower the number, the higher the priority.
 - Encryption—The encryption algorithm used to establish the Phase 1 security association (SA) for protecting Phase 2 negotiations. For an explanation of the options, see Deciding Which Encryption Algorithm to Use.
 - **Diffie-Hellman Group**—The Diffie-Hellman group to use for deriving a shared secret between the two IPsec peers without transmitting it to each other. A larger modulus provides higher security but requires more processing time. The two peers must have a matching modulus group. For an explanation of the options, see Deciding Which Diffie-Hellman Modulus Group to Use.
 - **Lifetime**—The lifetime of the security association (SA), in seconds, from 120 to 2147483647 or blank. When the lifetime is exceeded, the SA expires and must be renegotiated between the two peers. As a general rule, the shorter the lifetime (up to a point), the more secure your IKE negotiations will be. However, with longer lifetimes, future IPsec security associations can be set up more quickly than with

shorter lifetimes. The default is 86400. To specify an unlimited lifetime, enter no value (leave the field blank).

- **Authentication**—The method of authentication to use between the two peers. For more information, see Deciding Which Authentication Method to Use.
 - **Preshared Key**—Use the preshared key that is defined on each device. These keys allow for a secret key to be shared between two peers and to be used by IKE during the authentication phase. If the peer is not configured with the same preshared key, the IKE SA cannot be established.
 - **Certificate**—Use the device identity certificates for the peers to identify each other. You must obtain these certificates by enrolling each peer in a Certificate Authority. You must also upload the trusted CA root and intermediate CA certificates used to sign the identity certificates in each peer. The peers can be enrolled in the same or a different CA. You cannot use self-signed certificates for either peer.
- **Hash**—The hash algorithm for creating a message digest, which is used to ensure message integrity. For an explanation of the options, see Encryption and Hash Algorithms Used in VPN.

Step 5 Click Add.

Managing IKEv2 Policies

About IKEv2 Policy

Internet Key Exchange (IKE) version 2 policy objects contain the parameters required for IKEv2 policies when defining VPN connections. IKE is a key management protocol that facilitates the management of IPsec-based communications. It is used to authenticate IPsec peers, negotiate and distribute IPsec encryption keys, and automatically establish IPsec security associations (SAs).

There are several pre-defined IKEv2 policies. If any suit your needs, simply enable them by clicking the State toggle. You can also create new policies to implement other combinations of security settings. You cannot edit or delete system-defined objects.

Create or Edit an IKEv2 Policy

The following procedure explains how you can create and edit objects directly through the Objects page. You can also create an IKEv2 policy while editing the IKE settings in a Site-to-Site VPN connection by clicking the **Create New IKEv2 Policy** link shown in the object list.

- **Step 1** In the Security Cloud Control navigation bar on the left, click **Manage > Objects**.
- **Step 2** Do one of these things:
 - Click and select FTD > IKEv2 Policy to create a new IKEv2 policy.
 - In the object page, select the IKEv2 policy you want to edit and click **Edit** in the Actions pane at the right.

- **Step 3** Enter an **object name**, up to 128 characters.
- **Step 4** Configure the IKEv2 properties.
 - **Priority**—The relative priority of the IKE policy, from 1 to 65,535. The priority determines the order of the IKE policy compared by the two negotiating peers when attempting to find a common security association (SA). If the remote IPsec peer does not support the parameters selected in your highest priority policy, it tries to use the parameters defined in the next lowest priority. The lower the number, the higher the priority.
 - **State**—Whether the IKE policy is enabled or disabled. Click the toggle to change the state. Only enabled policies are used during IKE negotiations.
 - Encryption—The encryption algorithm used to establish the Phase 1 security association (SA) for protecting Phase 2 negotiations. Select all algorithms that you want to allow, although you cannot include both mixed-mode (AES-GCM) and normal mode options in the same policy. (Normal mode requires that you select an integrity hash, whereas mixed-mode prohibits a separate integrity hash selection.) The system negotiates with the peer, starting from the strongest to the weakest algorithm until a match is agreed upon. For an explanation of the options, see Deciding Which Encryption Algorithm to Use.
 - **Diffie-Hellman Group**—The Diffie-Hellman group to use for deriving a shared secret between the two IPsec peers without transmitting it to each other. A larger modulus provides higher security but requires more processing time. The two peers must have a matching modulus group. Select all the algorithms that you want to allow. The system negotiates with the peer, starting from the strongest to the weakest group until a match is agreed upon. For an explanation of the options, see Deciding Which Diffie-Hellman Modulus Group to Use.
 - Integrity Hash—The integrity portion of the hash algorithm for creating a message digest, which is used to ensure message integrity. Select all the algorithms that you want to allow. The system negotiates with the peer, starting from the strongest to the weakest algorithm until a match is agreed upon. The integrity hash is not used with the AES-GCM encryption options. For an explanation of the options, see Encryption and Hash Algorithms Used in VPN.
 - **Pseudo-Random Function (PRF) Hash**—The pseudo-random function (PRF) portion of the hash algorithm, which is used as the algorithm to derive keying material and hashing operations required for the IKEv2 tunnel encryption. In IKEv1, the Integrity and PRF algorithms are not separated, but in IKEv2, you can specify different algorithms for these elements. Select all the algorithms that you want to allow. The system negotiates with the peer, starting from the strongest to the weakest algorithm until a match is agreed upon. For an explanation of the options, see Encryption and Hash Algorithms Used in VPN.
 - **Lifetime**—The lifetime of the security association (SA), in seconds, from 120 to 2147483647 or blank. When the lifetime is exceeded, the SA expires and must be renegotiated between the two peers. As a general rule, the shorter the lifetime (up to a point), the more secure your IKE negotiations will be. However, with longer lifetimes, future IPsec security associations can be set up more quickly than with shorter lifetimes. The default is 86400. To specify an unlimited lifetime, enter no value (leave the field blank).

Step 5 Click Add.

RA VPN Objects

Configure Identity Sources for FDM-Managed Device

Identity Sources, such as Microsoft AD realms and RADIUS Servers, are AAA servers and databases that define user accounts for the people in your organization. You can use this information in a variety of ways, such as providing the user identity associated with an IP address, or authenticating remote access VPN connections or access to Security Cloud Control.

Click Manage > Objects, then click and choose > RA VPN Objects (ASA & FTD) > Identity Source to create your sources. You would then use these objects when you configure the services that require an identity source. You can apply appropriate filters to search existing sources and manage them.

Active Directory Realms

Active Directory provides user account and authentication information. When you deploy a configuration that includes an AD realm to an FDM-managed device, Security Cloud Control fetches users and groups from the AD server.

You can use this source for the following purposes:

- Remote Access VPN, as a primary identity source. You can use AD in conjunction with a RADIUS server.
- Identity policy, for active authentication and as the user identity source used with passive authentication.
- Identity rule, for active authentication for a user.

Security Cloud Control requests an updated list of user groups once every 24 hours. Because you can add a maximum of 50 users or groups to a rule, selecting groups usually makes more sense than selecting individual users. For example, you could create a rule allowing the Engineering group access to a development network, and create a subsequent rule that denies all other access to the network. Then, to make the rule apply to new engineers, you only need to add the engineer to the Engineering group in the directory server.

Active Directory Realms In Security Cloud Control

You configure the AD realm when you create an AD Identity object. The identity source objects wizard assists in determining how to connect to the AD server and where the AD server is located in the network.



Note

If you create an AD realm in Security Cloud Control, Security Cloud Control remembers the AD password when you create affiliate identity source objects and when you add those objects to an identity rule.

Active Directory Realms In FDM

You can point to AD realm objects that were created in FDM from the Security Cloud Control objects wizard. Note that Security Cloud Control does **not** read the AD password for AD realm objects that are created in FDM. You must manually enter the correct AD password in Security Cloud Control.

To configure an AD realm in Firewall Device Managers, see the **Configuring AD Identity Realms** section of the Reusable Objects chapters of the Cisco Firepower Threat Defense Configuration Guide for Firepower Device Manager for the version your device is running.

Supported Directory Servers

You can use AD on Windows Server 2008 and 2012.

Note the following about your server configuration:

- If you want to perform user control on user groups or on users within groups, you must configure user groups on the directory server. The system cannot perform user group control if the server organizes the users in a basic object hierarchy.
- The directory server must use the field names listed in the following table in order for the system to retrieve user metadata from the servers for that field:

Metadata	Active Directory Field
LDAP user name	samaccountname
First name	givename
Last Name	sn
email address	mail
	userprincipalname (if mail has no value)
Department	department
	distinguishedname (if department has no value)
Telephone number	telephonenumber

Determining the Directory Base DN

When you configure directory properties, you need to specify the common base Distinguished Name (DN) for users and groups. The base is defined in your directory server and differs from network to network. You must enter the correct bases for identity policies to work. If the base is wrong, the system cannot determine user or group names, and thus identity-based policies will be inoperable.



Note

To get the correct bases, consult the administrator who is responsible for the directory servers.

For an active directory, you can determine the correct bases by logging into the AD server as a domain administrator, and using the **dsquery** command at a command prompt as follows to determine the bases:

User search base

Enter the **dsquery user** command with known username (partial or complete) to determine the base distinguished name. For example, the following command uses the partial name "John*" to return information for all users that start with "John."

C:\Users\Administrator>dsquery user -name "John*"

"CN=John Doe,CN=Users,DC=csc-lab,DC=example,DC=com"

The base DN would be "DC=csc-lab,DC=example,DC=com."

Group search base

Enter the **dsquery group** command with a known group name to determine the base DN. For example, the following command uses the group name Employees to return the distinguished name:

C:\>dsquery group -name "Employees"

"CN=Employees,CN=Users,DC=csc-lab,DC=example,DC=com"

The group base DN would be "DC=csc-lab,DC=example,DC=com."

You can also use the ADSI Edit program to browse the AD structure (**Start** > **Run** > **adsiedit.msc**). In ADSI Edit, right click any object, such as an organizational unit (OU), group, or user, and choose **Properties** to view the distinguished name. You can then copy the string of DC values as the base.

To verify that you have the correct base:

Procedure

- **Step 1** Click the **Test Connection** button in the directory properties to verify connectivity. Resolve any problems, and save the directory properties.
- **Step 2** Commit changes to the device.
- Step 3 Create an access rule, select the Users tab, and try to add known user and group names from the directory. You should see auto-complete suggestions as you type for matching users and groups in the realm that contains the directory. If these suggestions appear in a drop-down list, then the system was able to query the directory successfully. If you see no suggestions, and you are certain the string you typed should appear in a user or group name, you need to correct the corresponding search base.

What to do next

See Create and Edit a Firepower Threat Defense Active Directory Realm Object for more information.

RADIUS Servers and Groups

You can use RADIUS servers to authenticate and authorize administration users.

When you configure a feature to use RADIUS servers, you select a RADIUS group instead of individual servers. A RADIUS group is a collection of RADIUS servers that are copies of each other. If a group has more than one server, they form a chain of backup servers to provide redundancy in case one server becomes unavailable. But even if you have only one server, you must create a one-member group to configure RADIUS support for a feature.

You can use this source for the following purposes:

- Remote Access VPN, as an identity source for authentication, and for authorization and accounting. You can use AD in conjunction with a RADIUS server.
- Identity policy, as a passive identity source to collect user identity from remote access VPN logins.

See Create and Edit a Firepower Threat Defense RADIUS Server Object or Group for more information.

Related Information:

- Create an Active Directory Realm Object
- Create a RADIUS Server Object or Group

Create or Edit an Active Directory Realm Object

About Active Directory Realm Objects

When you create or edit an identity source object such as an AD realm object, Security Cloud Control sends the configuration request to the FDM-managed devices through the SDC. The FDM-managed device then communicates with the configured AD realm.

Note that Security Cloud Control does not read the Directory Password for AD realms that are configured through the Firewall Device Manager console. If you use an AD realm object that was originally created in Firewall Device Manager, you must manually enter the Directory Password.

Create an FTD Active Directory Realm Object

Use the following procedure to create an object:

Procedure

- **Step 1** In the left pane, click **Manage > Objects**.
- Step 2 Click , then click RA VPN Objects (ASA & FTD) > Identity Source.
- **Step 3** Enter an **Object Name** for the object.
- **Step 4** Select the **Device Type** is as **FTD**.
- Step 5 In the first part of the wizard, select Active Directory Realm as the Identity Source Type. Click Continue.
- **Step 6** Configure the basic realm properties.
 - Directory Username, Directory Password The distinguished username and password for a user with appropriate rights to the user information you want to retrieve. For AD, the user does not need elevated privileges. You can specify any user in the domain. The username must be fully qualified; for example, Administrator@example.com (not simply Administrator).

Note

The system generates Idap-login-dn and Idap-login-password from this information. For example, Administrator@example.com is translated as cn=administrator,cn=users,dc=example,dc=com. Note that cn=users is always part of this translation, so you must configure the user you specify here under the common name "users" folder.

- Base Distinguished Name The directory tree for searching or querying user and group information, that is, the common parent for users and groups. For example, cn=users,dc=example,dc=com.
- **AD Primary Domain** The fully qualified AD domain name that the device should join. For example, example.com.
- **Step 7** Configure the directory server properties.
 - **Hostname/IP Address** The hostname or IP address of the directory server. If you use an encrypted connection to the server, you must enter the fully-qualified domain name, not the IP address.
 - **Port** The port number used for communications with the server. The default is 389. Use port 636 if you select LDAPS as the encryption method.

- Encryption To use an encrypted connection for downloading user and group information, select the desired method, STARTTLS or LDAPS. The default is None, which means that user and group information is downloaded in clear text.
 - **STARTTLS** negotiates the encryption method and uses the strongest method supported by the directory server. Use port 389. This option is not supported if you use the realm for remote access VPN.
 - LDAPS requires LDAP over SSL. Use port 636.
- Trusted CA Certificate If you select an encryption method, upload a Certificate Authority (CA) certificate to enable a trusted connection between the system and the directory server. If you are using a certificate to authenticate, the name of the server in the certificate must match the server Hostname / IP Address. For example, if you use 10.10.10.250 as the IP address but ad example.com in the certificate, the connection fails.
- **Step 8** (Optional) Use the **Test** button to validate the configuration.
- Step 9 (Optional) Click Add another configuration to add multiple AD servers to the AD realm. The AD servers need to be duplicates of each other and support the same AD domain. Therefore, the basic realm properties such as **Directory name**, **Directory Password**, and **Base Distinguished Name** must be the same across all AD servers associated with that AD realm.
- Step 10 Click Add.
- **Step 11** Review and deploy now the changes you made, or wait and deploy multiple changes at once.

Edit an FTD Active Directory Realm Object

Note that you cannot change the Identity Source Type when editing an Identity source object. You must create a new object with the correct type.

- **Step 1** In the left pane, click **Manage > Objects**.
- **Step 2** Locate the object you want to edit by using object filters and search field.
- **Step 3** Select the object you want to edit.
- **Step 4** Click the edit icon in the **Actions** pane of the details panel.
- **Step 5** Edit the values in the dialog box in the same fashion that you created in the procedures above. Expand the configuration bar listed below to edit or test the hostname/IP address or encryption information.
- Step 6 Click Save.
- Step 7 Security Cloud Control displays the policies that will be affected by the change. Click **Confirm** to finalize the change to the object and any policy affected by it.
- **Step 8** Review and deploy now the changes you made, or wait and deploy multiple changes at once.

Create or Edit a RADIUS Server Object or Group

About RADIUS Server Objects or Groups

When you create or edit an identity source object such as a RADIUS server object or a group of RADIUS server objects, Security Cloud Control sends the configuration request to the FDM-managed devices through the SDC. The FDM-managed device then communicates with the configured AD realm.

Create a RADIUS Server Object

RADIUS servers provide AAA (authentication, authorization, and accounting) services.

Use the following procedure to create an object:

- **Step 1** In the left pane, click **Manage > Objects**.
- Step 2 Click , then click RA VPN Objects (ASA & FTD) > Identity Source.
- **Step 3** Enter an **Object name** for the object.
- **Step 4** For the **Device Type**, select **FTD**.
- **Step 5** For the **Identity Source** type, select **RADIUS Server**. Click **Continue**.
- **Step 6** Edit the Identity Source configuration with the following properties:
 - Server Name or IP Address The fully-qualified host name (FQDN) or IP address of the server.
 - **Authentication Port** (Optional) The port on which RADIUS authentication and authorization are performed. The default is 1812.
 - **Timeout** The length of time, 1-300 seconds, that the system waits for a response from the server before sending the request to the next server. The default is 10 seconds.
 - Enter the **Server Secret Key**(Optional) The shared secret that is used to encrypt data between the Firepower Threat Defense device and the RADIUS server. The key is a case-sensitive, alphanumeric string of up to 64 characters, with no spaces. The key must start with an alphanumeric character or an underscore, and it can contain the special characters: \$ & _ . + @. The string must match the one configured on the RADIUS server. If you do not configure a secret key, the connection is not encrypted.
- Step 7 If you have Cisco Identity Services Engine (ISE) already configured for your network and are using the server for remote access VPN Change of Authorization configuration, click the RA VPN Only link and configure the following:
 - Redirect ACL Select the extended Access Control List (ACL) to use for the RA VPN redirect ACL. If you do not have an extended ACL you must create the required extended ACL object from a Smart CLI template in the FDM-managed device console. See the Configuring Smart CLI Objects section of the Advanced Configuration chapter of the Cisco Firepower Threat Defense Configuration Guide for Firepower Device Manager for the version your device is running. The purpose of the redirect ACL is to send initial traffic to ISE to assess the client posture. The ACL should send HTTPS traffic to ISE, but not traffic that is already destined for ISE, or traffic that is directed to a DNS server for name resolution. See the Configure Change of Authorization section of the Virtual Private Networks (VPN) chapter of

the Cisco Firepower Threat Defense Configuration Guide for Firepower Device Managerfor the version your device is running.

- **Diagnostic Interface** -Enabling this option allows the system to always use the "Diagnostic" interface to communicate with the server. If you leave this disabled, Security Cloud Control will default to using the routing table to determine the which interface to use.
- Step 8 Click Add.
- **Step 9** Review and deploy now the changes you made, or wait and deploy multiple changes at once.

Create a RADIUS Server Group

A RADIUS server group contains one or more RADIUS server objects. The servers within a group must be copies of each other. These servers form a chain of backup servers, so that if the first server is unavailable, the system can try the next server in the list.

Use the following procedure to create an object group:

- **Step 1** In the left pane, click **Manage > Objects**.
- Step 2 Click then click FTD > Identity Source.
- **Step 3** Enter an **Object name** for the object.
- **Step 4** Select the **Device Type** as **FTD**.
- **Step 5** Select **RADIUS Server Group** as the Identity Source Type. Click **Continue**.
- **Step 6** Edit the Identity Source configuration with the following properties:
 - **Dead Time** Failed servers are reactivated only after all servers have failed. The dead time is how long to wait after the last server fails before reactivating all servers.
 - Maximum Failed Attempts The number of failed requests (that is, requests that do not get a response) sent to a RADIUS server in the group before trying the next server. When the maximum number of failed attempts is exceeded, the system marks the server as Failed. For a given feature, if you configured a fallback method using the local database, and all the servers in the group fail to respond, then the group is considered to be unresponsive, and the fallback method is tried. The server group remains marked as unresponsive for the duration of the dead time, so that additional AAA requests within that period do not attempt to contact the server group, and the fallback method is used immediately.
 - **Dynamic Authorization/Port** (Optional) If you enable RADIUS dynamic authorization or change of authorization (CoA) services for this RADIUS server group, the group will be registered for CoA notification and listen on the specified port for CoA policy updates from Cisco Identity Services Engine (ISE). Enable dynamic authorization only if you are using this server group in a remote access VPN in conjunction with ISE.
- Step 7 Select an AD realm that supported the RADIUS server from the drop-down menu. If you have not already created an AD realm, click **Create** from inside the drop-down menu.

Step 8 Click the Add button to add existing RADIUS server objects. Optionally, you can create a new RADIUS server object from this window is necessary.

Note

Add these objects in priority, as the first server in the list is used until it is unresponsive. FDM-managed device then defaults to the next server in the list.

Step 9 Review and deploy now the changes you made, or wait and deploy multiple changes at once.

Edit a Radius Server Object or Group

Use the following procedure to edit a Radius server object or Radius server group:

Procedure

- **Step 1** In the left pane, click **Manage > Objects**.
- **Step 2** Locate the object you want to edit by using object filters and search field.
- **Step 3** Select the object you want to edit.
- **Step 4** Click the edit icon in the **Actions** pane of the details panel.
- **Step 5** Edit the values in the dialog box in the same fashion that you created them in the procedures above. To edit or test the hostname/IP address or encryption information, expand the configuration bar.
- Step 6 Click Save.
- **Step 7** Security Cloud Control displays the policies that will be affected by the change. Click **Confirm** to finalize the change to the object and any policy affected by it.
- **Step 8** Review and Deploy now the changes you made, or wait and deploy multiple changes at once.

Security Zone Object

A security zone is a grouping of interfaces. Zones divide the network into segments to help you manage and classify traffic. You can define multiple zones, but a given interface can be in one zone only.

The Firepower system creates the following zones during initial configuration and they are displayed in Security Cloud Control's object page. You can edit zones to add or remove interfaces, or you can delete the zones if you no longer use them.

- inside_zone-Includes the inside interface. This zone is intended to represent internal networks.
- outside_zone-Includes the outside interface. This zone is intended to represent networks external to your control, such as the internet.

Typically, you would group interfaces by the role they play in your network. For example, you would place the interface that connects to the internet in the **outside_zone** security zone, and all of the interfaces for your internal networks in the **inside_zone** security zone. Then, you could apply access control rules to traffic coming from the outside zone and going to the inside zone.

Before creating zones, consider the access rules and other policies you want to apply to your networks. For example, you do not need to put all internal interfaces into the same zone. If you have 4 internal networks, and you want to treat one differently than the other three, you can create two zones rather than one. If you have an interface that should allow outside access to a public web server, you might want to use a separate zone for the interface.

Related Information:

• Create or Edit a Firepower Security Zone Object

Create or Edit a Firepower Security Zone Object

A security zone is a grouping of interfaces. Zones divide the network into segments to help you manage and classify traffic. You can define multiple zones, but a given interface can be in one zone only.

A security zone object is not associated with a device unless it is used in a rule for that device.

Create a Security Zone Object

To create a security zone object, follow these instructions:

Procedure

- **Step 1** In the left pane, click **Manage > Objects**.
- Step 2 Click FTD > Security Zone to create the object.
- **Step 3** Give the object a name and, optionally, a description.
- **Step 4** Select the interfaces to put in the security zone.
- Step 5 Click Add.

Edit a Security Zone Object

After onboarding an FDM-managed device, you will find there are already at least two security zones, one is the inside_zone and the other is the outside_zone. These zones can be edited or deleted. To edit any security zone object, follow these instructions:

- **Step 1** In the left pane, click **Manage > Objects**.
- **Step 2** Find the object you want to edit:
 - If you know the name of the object, you can search for it in the Objects page:
 - Filter the list by security zone.
 - Enter the name of the object in the search field.
 - Select the object.

- If you know the object is associated with a device, you can search for it starting on the **Security Devices** page.
 - In the left pane, click Security Devices.
 - Click the **Devices** tab.
 - Click the apporpriate tab.
 - Use the device filter and search bar to locate your device.
 - · Select the device.
 - In the Management pane at the right, click Object
 - Use the object filter and search bar to locate the object you are looking for.

Note

If the security zone object you created is not associated with a rule in a policy for your device, it is considered "unassociated" and you will not see it among the search results for a device.

- **Step 3** Select the object.
- **Step 4** Click the **Edit** icon in the Actions pane at the right.
- **Step 5** After editing any of the attributes of the object. Click **Save**.
- Step 6 After clicking Save you receive a message explaining how these changes will affect other devices. Click Confirm to save the changes or Cancel.

Service Objects

ASA Service Objects

ASA service objects, service groups, and port groups are reusable components that contain protocols or ports considered part of the IP protocol suite. In a service object you can specify a single protocol and assign it to a source port, destination port, or both source and destination ports. A service group contains many service objects and can include a mix of protocols.

A port group is a kind of ASA service object. Port groups contain port objects that pair a service type, such as TCP or UDP, and a port number or a range of port numbers. You can then use the objects in security policies for the purposes of defining traffic matching criteria. For example, you can use them in access control rules to allow traffic to a specific range of TCP ports.

See Create and Edit ASA Service Objects for more information.

Firepower Service Objects

FTD service objects, service groups, and port groups are reusable components that contain protocols or ports considered part of the IP protocol suite.

FTD service groups are collections of service objects. A service group may contain objects for one or more protocols. You can use the objects and groups in security policies for purposes of defining network traffic matching criteria, for example, to use access rules to allow traffic to specific TCP ports. The system includes several pre-defined objects for common services. You can use these objects in your policies; however, you cannot edit or delete system-defined objects.

Firepower Device Manager and Firepower Management Center refer to service objects as port objects and service groups and port groups.

See Create and Edit Firepower Threat Defense Service Objects for more information.

Protocol Objects

Protocol objects are a type of service object that contain less-commonly used or legacy protocols. Protocol objects are identified by a name and protocol number. Security Cloud Control recognizes these objects in ASA and Firepower (FDM-managed device) configurations and gives them their own filter of "Protocols" so you can find them easily.

See Create and Edit Firepower Threat Defense Service Objects for more information.

ICMP Objects

An Internet Control Message Protocol (ICMP) object is a service object specifically for ICMP and IPv6-ICMP messages. Security Cloud Control recognizes these objects in ASA and Firepower configurations when those devices are onboarded and Security Cloud Control gives them their own filter of "ICMP" so you can find the objects easily.

Using Security Cloud Control, you can rename or remove ICMP objects from an ASA configuration. You can use Security Cloud Control to create, update, and delete ICMP and ICMPv6 objects in a Firepower configuration.



Note

For the ICMPv6 protocol, AWS does not support choosing specific arguments. Only rules that allow all ICMPv6 messages are supported.

See Create and Edit Firepower Threat Defense Service Objects for more information.

Related Information:

• Deleting Objects, on page 26

Create and Edit ASA Service Objects

In a service object, you can specify a single protocol and assign it to a source port, destination port, or both source and destination ports.

- **Step 1** In the left pane, click **Manage > Objects**.
- Step 2 Click Create Object > ASA > Service.
- **Step 3** Enter an object name.

- **Step 4** Select Create a service object
- **Step 5** Click the **Service Type** button and select the protocol for which you want to make an object.
 - For TCP, UDP, and TCP-UDP service types, enter a source port, destination port, or both:
 - The source port identifier allows you to match traffic originating from a particular numbered port. In the source port identifier, select an operator: equal to, range, less than, greater than, or not equal to and provide the appropriate port number or range.
 - The destination port identifier allows you to match traffic arriving at a particular numbered port. In the destination port identifier, select an operator: equal to, range, less than, greater than, or not equal to and provide the appropriate port number or range.
 - For Protocol service types, enter a protocol number between 0-255, or a well-known name, such as ip, tcp, udp, gre, and so forth.

Step 6 Click Add.

Examples

- A service object that identifies incoming FTP traffic would be one with a TCP Service type and a destination port range of 21.
- A service object that identifies outgoing DNS and DNS over TCP traffic would be one with a tcp-udb service type and a source port equal to 53.

Create an ASA Service Group

A service group can be made up of one or more service objects representing one or more protocols.

- Step 1 In the left pane, click Manage > Objects.
- Step 2 Click Create Object > ASA > Service.
- **Step 3** Enter an object name.
- **Step 4** Select Create a service group.
- **Step 5** Add an existing object by clicking **Add Object**, selecting an object, and clicking **Select**. Repeat this step to add more objects.
- **Step 6** If needed, add an extra individual service type value to the service group
 - For TCP, UDP, and TCP-UDP service types, enter a source port, destination port, or both:
 - The source port identifier allows you to match traffic originating from a particular numbered port. In the source port identifier, select an operator: equal to, range, less than, greater than, or not equal to and provide the appropriate port number or range.
 - The destination port identifier allows you to match traffic arriving at a particular numbered port. In the destination port identifier, select an operator: equal to, range, less than, greater than, or not equal to and provide the appropriate port number or range.

- For Protocol service types, enter a protocol number between 0-255, or a well-known name, such as ip, tcp, udp, gre, and so forth.
- **Step 7** To add more individual port values, click **Add Another Value** and repeat step 6.
- **Step 8** Click **Add** when you are done adding service objects and service values to the service group.

Edit an ASA Service Object or Service Group

Procedure

- Step 1 In the left pane, click Manage > Objects.
- **Step 2** Filter the objects to find the object you want to edit and then select the object in the object table.
- **Step 3** In the details pane, click edit .
- **Step 4** Edit the values in the dialog box in the same fashion that you created them in the procedures above.
- Step 5 Click Save.
- **Step 6** Security Cloud Control displays the policies that will be affected by the change. Click **Confirm** to finalize the change to the object and any policy affected by it.

Create and Edit Firepower Service Objects

To create a firepower service object, follow these steps:

Firewall Device Manager (FDM-managed) service objects are reusable components that specify a TCP/IP protocol and a port. The Firewall Device Manager, On-Premises Firewall Management Center and Cloud-Delivered Firewall Management Center refer to these objects as "Port Objects."

Procedure

- **Step 1** In the left pane, click **Manage > Objects**.
- Step 2 Click > FTD > Service.
- **Step 3** Enter an object name and description.
- **Step 4** Select Create a service object.
- **Step 5** Click the **Service Type** button and select the protocol for which you want to create an object.
- **Step 6** Configure the protocol as follows:

· TCP, UDP

- Select **eq** and then enter either a port number or a protocol name. For example, you could enter 80 as a port number or HTTP as the protocol name.
- You can also select **range** and then enter a range of port numbers, for example, **1 65535** (to cover all ports).

- **ICMP**, **IPv6-ICMP**-Select the ICMP **Type**. Select **Any** for the type to apply to all ICMP messages. For information on the types and codes, see the following pages:
 - ICMP-http://www.iana.org/assignments/icmp-parameters/icmp-parameters.xml
 - ICMPv6-http://www.iana.org/assignments/icmpv6-parameters/icmpv6-parameters.xml
- Other-Select the desired protocol.
- Step 7 Click Add.
- **Step 8** Review and deploy the changes you made now, or wait and deploy multiple changes at once.

Create a Firepower Service Group

A service group can be made up of one or more service objects representing one or more protocols. The service objects need to be created before they can be added to the group. The Firepower Device Manager and Firepower Management Center refer to these objects as "Port Objects."

Procedure

- **Step 1** In the left pane, click **Manage > Objects**.
- Step 2 Click FTD > Service.
- **Step 3** Enter an object name and description.
- **Step 4** Select Create a service group.
- **Step 5** Add an object to the group by clicking **Add Object.**
 - Click Create to create a new object as you did above in Create a Firepower Service Object above.
 - Click **Choose** to add an existing service object to the group. Repeat this step to add more objects.
- **Step 6** Click **Add** when you are done adding service objects to the service group.
- **Step 7** Review and deploy the changes you made now, or wait and deploy multiple changes at once.

Edit a Firepower Service Object or Service Group

- **Step 1** In the left pane, click **Manage > Objects**.
- **Step 2** Filter the objects to find the object you want to edit and then select the object in the object table.
- Step 3 In the Actions pane, click Edit .
- **Step 4** Edit the values in the dialog box in the same fashion that you created them in the procedures above.
- Step 5 Click Save.

- **Step 6** Security Cloud Control displays the policies that will be affected by the change. Click **Confirm** to finalize the change to the object and any policy affected by it.
- **Step 7** Review and deploy the changes you made now, or wait and deploy multiple changes at once.

Security Group Tag Group

Security Group Tags

About Security Group Tags

If you use Cisco Identity Services Engine (ISE) to define and use **security group tag** (SGT) for classifying traffic in a Cisco TrustSec network, you can write access control rules that use SGT as matching criteria. Thus, you can block or allow access based on security group membership rather than IP addresses.

In ISE, you can create a SGT and assign host or network IP addresses to each tag. If you assign an SGT to a user's account, the SGT is assigned to the user's traffic. After you configure FDM-managed device to connect to an ISE server and create the SGT, you can create SGT groups in Security Cloud Control and build access control rules around them. Note that you must configure ISE's SGT Exchange Protocol (SXP) mapping before you can associate an SGT to an FDM-managed device. See **Security Group Tag Exchange Protocol** in the Cisco Identity Services Engine Administrator Guide of the version you are currently running for more information.

When an FDM-managed device evaluates SGT as a traffic matching criteria for an access control rule, it uses the following priority:

- 1. The source SGT defined in the packet, if any. No destination matching is done using this technique. For the SGT to be in the packet, the switches and routers in the network must be configured to add them. See the ISE documentation for information on how to implement this method.
- 2. The SGT assigned to the user session, as downloaded from the ISE session directory. You need to enable the option to listen to session directory information for this kind of SGT matching, but this option is on by default when you first create the ISE identity source. The SGT can be matched to source or destination. Although not required, you would also normally set up a passive authentication identity rule, using the ISE identity source along with an AD realm, to collect user identity information.
- The SGT-to-IP address mapping downloaded using SXP. If the IP address is within the range for an SGT, then the traffic matches the access control rule that uses the SGT. The SGT can be matched to source or destination.



Noto

You cannot use the information retrieved from ISE directly in an access control rule. Instead, you need to create SGT groups, which refer to the downloaded SGT information. Your SGT groups can refer to more than one SGT, so you can apply policy based on a relevant collections of tags if that is appropriate.

Version Support

Security Cloud Control currently supports SGT and SGT groups on FDM-managed devices running Version 6.5 and later. an FDM-managed device allows you to configure and connect to an ISE server in Version 6.5 and later but not does not support SGT configuration in the UI until Version 6.7.

From the FDM-managed UI, this means that an FDM-managed device running Version 6.5 or later can download SXP mappings of SGTs but cannot be manually added to objects or access control rules. To make changes to the SGTs for devices running Version 6.5 or Version 6.6, you must use the ISE UI. If the device running Version 6.5 is onboarded to Security Cloud Control, however, you can see the current SGTs associated with the device and create SGT groups.

SGT in Security Cloud Control

Security Group Tags

SGTs are read-only in Security Cloud Control. You cannot create or edit an SGT in Security Cloud Control. To create an SGT, see the Cisco Identity Services Engine Administrator Guide of the version your are currently running.

SGT Groups



Note

An FDM-managed device refers to groups of SGTs as SGT dynamic objects. In Security Cloud Control, these lists of tags are currently called SGT groups. You can create an SGT group in Security Cloud Control without referring to the FDM-managed device or ISE UI.

Use SGT groups to identify source or destination addresses based on an SGT assigned by ISE. You can then use the objects in access control rules for purposes of defining traffic matching criteria. You cannot use the information retrieved from ISE directly in an access control rule. Instead, you need to create SGT groups, which refer to the downloaded SGT information.

Your SGT groups can refer to more than one SGT, so you can apply policy based on relevant collections of tags if that is appropriate.

In order to create an SGT group in Security Cloud Control, you must have at least one SGT already configured and SGT mappings from an ISE server configured for the FDM-managed console of the device you want to use. Note that if more than one FDM-managed device is associated with the same ISE server, an SGT or SGT group can be applied to more than one device. If a device is not associated with an ISE server, you cannot include SGT objects in your access control rule, or apply an SGT group to that device configuration.

SGT Groups in Rules

SGT groups can be added to access control rules; they appear as source or destination network objects.

You can create an SGT group from the Objects page. See Create an SGT Group, on page 91 for more information.

Create an SGT Group

To create an SGT group that can be used for an access control rule, use the following procedure:

Before you begin

You must have the following configurations or environments configured prior to creating a security group tag (SGT) group:

• FDM-managed device must be running at least Version 6.5.

- You must configure the ISE identity source to subscribe to SXP mappings and enable deploy changes.
 To manage SXP mappings, see Configure Security Groups and SXP Publishing in ISE of the Firepower Device Manager Configuration Guide for the version you're using, Version 6.7 and later.
- All SGTs must be created in ISE. To create an SGT, see the Cisco Identity Services Engine Configuration
 Guide of the version your are currently running.

Edit an SGT Group

To edit an SGT group, use the following procedure:

Procedure

- **Step 1** In the left pane, click **Manage > Objects**.
- **Step 2** Locate the SGT group you want to edit by using object filters and search field.
- **Step 3** Select the SGT group and click the edit icon in the **Actions** pane.
- **Step 4** Modify the SGT group. Edit the name, description, or the SGTs associated with the group.
- Step 5 Click Save.

Note

You cannot create or edit SGTs in Security Cloud Control, you can only add or remove them from an SGT group. To create or edit an SGT, see the Cisco Identity Services Engine Configuration Guide of the version you are currently running.

Add an SGT Group to an Access Control Rule

To add an SGT group to an access control rule, use the following procedure:

Procedure

- **Step 1** In the left pane, click **Inventory**.
- **Step 2** In the left pane, click **Security Devices**.
- **Step 3** Click the **Devices** tab to locate the device or the **Templates** tab to locate the model device.
- **Step 4** Click the **FTD** tab and select the device you want to add the SGT group to.
- **Step 5** In the Management pane, select Policy.
- **Step 6** Click the blue plus button for either the **Source** or **Destination** objects and select **SGT Groups**.
- **Step 7** Locate the SGT group(s) you want to edit by using object filters and search field.
- Step 8 Click Save.
- **Step 9** Preview and Deploy Configuration Changes for All Devices.

Note

If you need to create an additional SGT group, click **Create New Object**. Fill in the required information mentioned in Create an FTD SGT Group and **Add** the SGT group to the rule.

Syslog Server Objects

FDM-managed devices have a limited capacity to store events. To maximize storage for events, you can configure an external server. A system log (syslog) server object identifies a server that can receive connection-oriented or diagnostic syslog messages. If you have a syslog server set up for log collection and analysis, you can use the Security Cloud Control to create objects to define them and use the objects in the related policies.

Create and Edit Syslog Server Objects

To create a new syslog server object, follow these steps:

- **Step 1** In the left pane, click **Manage > Objects**.
- Step 2 Click the Create Object button



- **Step 3** Select **Syslog Server** under FDM-managed device object types
- **Step 4** Configure the syslog server object properties:
 - IP Address—Enter the IP address of the syslog server.
 - **Protocol Type**—Select the protocol that your syslog server uses to receive messages. If you select TCP, the system can recognize when the syslog server is not available, and stops sending events until the server is available again.
 - **Port Number**—Enter a valid port number to use for syslog. If your syslog server uses default ports, enter 514 as the default UDP port or 1470 as the default TCP port. If the server does not use default ports, enter the correct port number. The port must be in the range 1025 to 65535.
 - Select an interface—Select which interface should be used for sending diagnostic syslog messages. Connection and intrusion events always use the management interface. Your interface selection determines the IP address associated with syslog messages. Note that you can only select **one** of the options listed below. You cannot select both. Select one of the following options:
 - Data Interface—Use the data interface you select for diagnostic syslog messages. Select an interface from the generated list. If the server is accessible through a bridge group member interface, select the bridge group interface (BVI). If it is accessible through the Diagnostic interface (the physical management interface), we recommend that you select Management Interface instead of this option. You cannot select a passive interface. For connection and intrusion syslog messages, the source IP address will either be for the management interface, or for the gateway interface if you route through data interfaces.

- Management Interface—Use the virtual management interface for all types of syslog messages. The source IP address will either be for the management interface, or for the gateway interface if you route through data interfaces.
- Step 5 Click Add.
- **Step 6** Review and deploy now the changes you made, or wait and deploy multiple changes at once.

Edit Syslog Server Objects

To edit an existing syslog server object, follow these steps:

Procedure

- **Step 1** In the left pane, click **Manage > Objects**.
- Step 2 Locate the desired syslog server object and select it. You can filter the object list by the syslog server object type.
- **Step 3** In the Actions pane, click **Edit**.
- **Step 4** Make the desired edits and click **Save**.
- **Step 5** Confirm the changes you made.
- **Step 6** Review and deploy now the changes you made, or wait and deploy multiple changes at once.

Related Information:

Deleting Objects

Create a Syslog Server Object for Secure Logging Analytics (SaaS)

Create a syslog server object with the IP address, TCP port, or UDP port of the Secure Event Connector (SEC) you want to send events to. You would create one syslog object for every SEC that you have onboarded to your tenant but you would only send events from one rule to one syslog object representing one SEC.

Procedure

- **Step 1** In the left pane, click **Manage > Objects**.
- Step 2 Click the Create Object button
- **Step 3** Select **Syslog Server** under FDM-managed device object types.
- Step 4 Configure the syslog server object properties. To find these properties of the SEC, from the navigation pane on the left, choose **Tools & Services** > **Secure Connectors**. Then select the Secure Event Connector you want to configure the syslog object for and look in the Details pane on the right.

- IP Address—Enter the IP address of the SEC.
- Protocol Type—Select TCP or UDP.
- **Port Number**—Enter port 10125 if you selected TCP or 10025 if you selected UDP.
- Select an interface—Select the interface configured to reach the SEC.

Note

FDM-managed device supports one syslog object per IP address so you will have to choose between using TCP and UDP.

Step 5 Click Add.

ASA Time Range Objects

What is a Time Range Object?

A time range object defines a specific time consisting of a start time, an end time, and optional recurring entries. You use these objects in network policies to provide time-based access to certain features or assets. For example, you could create an access rule that allows access to a particular server during working hours only. Creating a time range does not restrict access to the device. Note that the times configured for these objects are local to the device.

You can add an absolute or recurring time ranges to this object. Recurring ranges are considered to be periodic time ranges.



Note

If a time range has both absolute and periodic values specified, then the periodic values are evaluated only after the absolute start time is reached and they are not further evaluated after the absolute end time is reached.

Create an ASA Time Range Object

Use the following procedure to create a time range object for an ASA device:

- **Step 1** In the left pane, click **Manage > Objects**.
- Step 2 Click > ASA > Time Range.
- **Step 3** Enter an object name.
- **Step 4** Define a time range.
 - Absolute Time Range Enter a Start Time and an End Time for the desired time range; you can choose
 to execute this object over a matter of minutes, hours, days, or weeks. A time range object can only have
 one absolute time range.

• Recurring Time Ranges - click the to add a periodic time range that will repeat throughout the week. Select the **Frequency** from the drop-down menu, the **Days** of the week the time range should go into effect, and the **Start** and **End** times. A time range object can have multiple periodic ranges.

Note

The **start** and **end** times for a time range object are optional. If an object has no start time established, the time range goes into effect immediately. If an object has no end time established, the time range lasts indefinitely.

Step 5 Click **Add** to create the object.

Edit an ASA Time Range Object

Use the following procedure to edit a time range object for an ASA device:

Procedure

- Step 1 In the left pane, click Manage > Objects.
- **Step 2** Filter the objects to find the object you want to edit and then select the object in the object table.
- **Step 3** In the details pane, click edit
- **Step 4** Edit the values as needed and click **Save**.
- **Step 5** If the object is currently used by any policies, Security Cloud Control displays the policies that will be affected by the change. Click **Confirm** to finalize the change to the object and any policy affected by it.
- **Step 6** If the object is used in a policy on a device, review and deploy now the changes you made, or wait and deploy multiple changes at once.

Related Information:

- Deleting Objects
- ASA Access List

Network Address Translation

Each computer and device within an IP network is assigned a unique IP address that identifies the host. Because of a shortage of public IPv4 addresses, most of these IP addresses are private and not routable anywhere outside of the private company network. RFC 1918 defines the private IP addresses you can use internally that should not be advertised:

- 10.0.0.0 through 10.255.255.255
- 172.16.0.0 through 172.31.255.255
- 192.168.0.0 through 192.168.255.255

One of the main functions of Network Address Translation (NAT) is to enable private IP networks to connect to the Internet. NAT replaces a private IP address with a public IP address, translating the private addresses in the internal private network into legal, routable addresses that can be used on the public Internet. In this way, NAT conserves public addresses because it can be configured to advertise at a minimum only one public address for the entire network to the outside world.

Other functions of NAT include:

- Security-Keeping internal IP addresses hidden discourages direct attacks.
- IP routing solutions-Overlapping IP addresses are not a problem when you use NAT.
- Flexibility-You can change internal IP addressing schemes without affecting the public addresses available externally; for example, for a server accessible to the Internet, you can maintain a fixed IP address for Internet use, but internally, you can change the server address.
- Translating between IPv4 and IPv6 (Routed mode only)-If you want to connect an IPv6 network to an IPv4 network, NAT lets you translate between the two types of addresses.

You can use Security Cloud Control to create NAT rules for many different use cases. Use the NAT rule wizard or these topics to create different NAT rules:

Order of Processing NAT Rules

Network Object NAT and twice NAT rules are stored in a single table that is divided into three sections. Section 1 rules are applied first, then section 2, and finally section 3, until a match is found. For example, if a match is found in section 1, sections 2 and 3 are not evaluated. The following table shows the order of rules within each section.

Table 16: NAT Rule Table

Table Section	Rule Type	Order of Rules within the Section
Section 1	Twice NAT (ASA) Manual NAT (FTD)	Applied on a first match basis, in the order they appear in the configuration. Because the first match is applied, you must ensure that specific rules come before more general rules, or the specific rules might not be applied as desired. By default, twice NAT rules are added to section 1.

Table Section	Rule Type	Order of Rules within the Section
Section 2	Network Object NAT (ASA)	If a match in section 1 is not found, section 2 rules are applied in the following order:
	Auto NAT (FTD)	1. Static rules.
		2. Dynamic rules.
		Within each rule type, the following ordering guidelines are used:
		1. Quantity of real IP addressesâ€"From smallest to largest. For example, an object with one address will be assessed before an object with 10 addresses.
		2. For quantities that are the same, then the IP address number is used, from lowest to highest. For example, 10.1.1.0 is assessed before 11.1.1.0.
		3. If the same IP address is used, then the name of the network object is used, in alphabetical order. For example, object "Arlington" is assessed before object "Detroit."
Section 3	Twice NAT (ASA) Manual NAT (FTD)	If a match is still not found, section 3 rules are applied on a first match basis, in the order they appear in the configuration. This section should contain your most general rules. You must also ensure that any specific rules in this section come before general rules that would otherwise apply.

For section 2 rules, for example, you have the following IP addresses defined within network objects:

- 192.168.1.0/24 (static)
- 192.168.1.0/24 (dynamic)
- 10.1.1.0/24 (static)
- 192.168.1.1/32 (static)
- 172.16.1.0/24 (dynamic) (object Detroit)
- 172.16.1.0/24 (dynamic) (object Arlington)

The resultant ordering would be:

- 192.168.1.1/32 (static)
- 10.1.1.0/24 (static)
- 192.168.1.0/24 (static)
- 172.16.1.0/24 (dynamic) (object Arlington)

- 172.16.1.0/24 (dynamic) (object Detroit)
- 192.168.1.0/24 (dynamic)

Network Address Translation Wizard

The Network Address Translation (NAT) wizard helps you create NAT rules on your devices for these types of access:

- Enable Internet Access for Internal Users. You may use this NAT rule to allow users on an internal network to reach the internet.
- Expose an Internal Server to the Internet. You may use this NAT rule to allow people outside your network to reach an internal web or email server.

Prerequisites to "Enable Internet Access for Internal Users"

Before you create your NAT rule, gather this information:

- The interface that is closest to your users; this is usually called the "inside" interface.
- The interface closest to your Internet connection; this is usually called the "outside" interface.
- If you want to allow only specific users to reach the internet, you need the subnet addresses for those users.

Prerequisites to "Expose an Internal Server to the Internet"

Before you create your NAT rule, gather this information:

- The interface that is closest to your users; this is usually called the "inside" interface.
- The interface closest to your Internet connection; this is usually called the "outside" interface.
- The IP address of the server inside your network that you would like to translate to an internet-facing IP address.
- The public IP address you want the server to use.

What to do Next

See Create a NAT Rule by using the NAT Wizard, on page 99.

Create a NAT Rule by using the NAT Wizard

Before you begin

See Network Address Translation Wizard, on page 99 for the prerequisites needed to create NAT rules using the NAT wizard.

Procedure

- **Step 1** In the left pane, click **Inventory**.
- **Step 2** In the left pane, click **Security Devices**.
- **Step 3** Click the **Devices** tab to locate the device or the **Templates** tab to locate the model device.
- **Step 4** Click the appropriate device type tab.
- **Step 5** Use the filter and search fields to find the device for which you want to create the NAT rule.
- **Step 6** In the **Management** area of the details panel, click **NAT** ← NAT.
- Step 7 Click > NAT Wizard.
- **Step 8** Respond to the NAT Wizard questions and follow the on-screen instructions.
 - Before you can save the NAT rule, all IP addresses need to be defined as network objects.
- **Step 9** Review and deploy now the changes you made, or wait and deploy multiple changes at once.

Common Use Cases for NAT

Twice NAT and Manual NAT

Here are some common tasks that can be achieved using "Network Object NAT", also known as "Auto NAT":

- Enable a Server on the Inside Network to Reach the Internet Using a Public IP address, on page 100
- Enable Users on the Inside Network to Access the Internet Using the Outside Interface's Public IP Address, on page 102
- Make a Server on the Inside Network Available on a Specific Port of a Public IP Address, on page 103
- Translate a Range of Private IP Addresses to a Range of Public IP Addresses, on page 107

Network Object NAT and Auto NAT

Here is a common task that can be achieved using "Twice NAT", also know as "Manual NAT":

 Prevent a Range of IP Addresses from Being Translated When Traversing the Outside Interface, on page 108

Enable a Server on the Inside Network to Reach the Internet Using a Public IP address

Use Case

Use this NAT strategy when you have a server with a private IP address that needs to be accessed from the internet and you have enough public IP addresses to NAT one public IP address to the private IP address. If

you have a limited number of public IP addresses, see Make a server on the inside network available to users on a specific port of a public IP address (that solution may be more suitable).

Strategy

Your server has a static, private IP address, and users outside your network have to be able to reach your server. Create a network object NAT rule that translates the static private IP address to a static public IP address. After that, create an access policy that allows traffic from that public IP address to reach the private IP address. Finally, deploy these changes to your device.

Before you begin

Before you begin, create two network objects. Name one object *servername*_inside and the other object *servername*_outside. The *servername*_inside network object should contain the private IP address of your server. The *servername* outside network object should contain the public IP address of your server.

Procedure

- **Step 1** In the left pane, click **Inventory**.
- **Step 2** In the left pane, click **Security Devices**.
- **Step 3** Click the **Devices** tab to locate the device or the **Templates** tab to locate the model device.
- **Step 4** Click the appropriate device type tab.
- **Step 5** Select the device you want to create the NAT rule for.
- **Step 6** Click **NAT** in the **Management** pane at the right.
- Step 7 Click > Network Object NAT.
- **Step 8** In section 1, **Type**, select **Static**. Click **Continue**.
- Step 9 In section 2, Interfaces, choose inside for the source interface and outside for the destination interface. Click Continue.
- **Step 10** In section 3, **Packets**, perform these actions:
 - a. Expand the Original Address menu, click **Choose**, and select the **servername_inside** object.
 - b. Expand the Translated Address menu, click Choose, and select the servername_outside object.
- Step 11 Skip section 4, Advanced.
- **Step 12** For an FDM-managed device, in section 5, **Name**, give the NAT rule a name.
- Step 13 Click Save.
- **Step 14** For ASA, deploy a Network Policy rule or for FDM-managed device, deploy an access control policy rule to allow the traffic to flow from *servername* inside to *servername* outside.
- **Step 15** Review and deploy now the changes you made, or wait and deploy multiple changes at once.

Entries in the ASA's Saved Configuration File

Here are the entries that are created and appear in an ASA's saved configuration file as a result of this procedure.



Note

This does not apply to FDM-managed devices.

Objects created by this procedure:

object network servername_outside host 209.165.1.29 object network servername_inside host 10.1.2.29

NAT rules created by this procedure:

object network servername_inside
nat (inside,outside) static servername outside

Enable Users on the Inside Network to Access the Internet Using the Outside Interface's Public IP Address

Use Case

Allow users and computers in your private network to connect to the internet by sharing the public address of your outside interface.

Strategy

Create a port address translation (PAT) rule that allows all the users on your private network to share the outside interface public IP address of your device.

After the private address is mapped to the public address and port number, the device records that mapping. When incoming traffic bound for that public IP address and port is received, the device sends it back to the private IP address that requested it.

- **Step 1** In the left pane, click **Inventory**.
- **Step 2** In the left pane, click **Security Devices**.
- **Step 3** Click the **Devices** tab to locate the device or the **Templates** tab to locate the model device.
- **Step 4** Click the appropriate device type tab.
- **Step 5** Select the device you want to create the NAT rule for.
- **Step 6** Click **NAT** in the **Management** pane at the right.
- Step 7 Click Network Object NAT.
- **Step 8** In section 1, **Type**, select **Dynamic**. Click **Continue**.
- Step 9 In section 2, Interfaces, choose any for the source interface and outside for the destination interface. Click Continue.
- **Step 10** In section 3, **Packets**, perform these actions :
 - **a.** Expand the Original Address menu, click **Choose** and select the **any-ipv4** or **any-ipv6** object depending on your network configuration.

- **b.** Expand the Translated Address menu, and select **interface** from the available list. Interface indicates to use the public address of the outside interface.
- **Step 11** For an FDM-managed device, in section 5, **Name**, enter a name for the NAT rule.
- Step 12 Click Save.
- **Step 13** Review and deploy now the changes you made, or wait and deploy multiple changes at once.

Entries in the ASA's Saved Configuration File

Here are the entries that are created and appear in an ASA's saved configuration file as a result of this procedure.



Note

This does not apply to FDM-managed devices.

Objects created by this procedure:

object network any_network
subnet 0.0.0.0 0.0.0.0

NAT rules created by this procedure:

object network any_network
nat (any,outside) dynamic interface

Make a Server on the Inside Network Available on a Specific Port of a Public IP Address

Use Case

If you only have one public IP address, or a very limited number, you can create a network object NAT rule that translates inbound traffic, bound for a static IP address and port, to an internal address. We have provided procedures for specific cases, but you can use them as a model for other supported applications.

Prerequisites

Before you begin, create three separate network objects, one each for an FTP, HTTP, and SMTP server. For the sake of the following procedures, we call these objects **ftp-server-object**, **http-server-object**, and **smtp-server-object**.

NAT Incoming FTP Traffic to an FTP Server

- **Step 1** In the left pane, click **Inventory**.
- **Step 2** In the left pane, click **Security Devices**.
- **Step 3** Click the **Devices** tab to locate the device or the **Templates** tab to locate the model device.
- **Step 4** Click the appropriate device type tab.

- **Step 5** Select the device you want to create the NAT rule for.
- **Step 6** Click **NAT** in the **Management** pane at the right.
- Step 7 Click > Network Object NAT.
- Step 8 In section 1, Type, select Static. Click Continue.
- Step 9 In section 2, Interfaces, choose inside for the source interface and outside for the destination interface. Click Continue.
- **Step 10** In section 3, **Packets**, perform these actions:
 - Expand the Original Address menu, click Choose, and select the ftp-server-object.
 - Expand the Translated Address menu, click **Choose**, and select the **Interface**.
 - Check Use Port Translation.
 - Select tcp, ftp, ftp.



- **Step 11** Skip section 4, **Advanced**.
- **Step 12** For an FDM-managed device, in section 5, **Name**, give the NAT rule a name.
- **Step 13** Click **Save**. The new rule is created in section 2 of the NAT table.
- **Step 14** Review and deploy now the changes you made, or wait and deploy multiple changes at once.

Entries in the ASA's Saved Configuration File

Here is the entry that is created and appears in the ASA's saved configuration file as a result of this procedure.



Note

This does not apply to FDM-managed devices.

Object created by this procedure

object network ftp-object host 10.1.2.27

NAT rule created by this procedure

object network ftp-object
nat (inside,outside) static interface service tcp ftp ftp

NAT Incoming HTTP Traffic to an HTTP Server

If you only have one public IP address, or a very limited number, you can create a network object NAT rule that translates inbound traffic, bound for a static IP address and port, to an internal address. We have provided procedures for specific cases, but you can use them as a model for other supported applications.

Before you begin

Before you begin, create a network object for the http server. For the sake of this procedure, we will call the object, **http-object**.

Procedure

- **Step 1** In the left pane, click **Inventory**.
- **Step 2** In the left pane, click **Security Devices**.
- **Step 3** Click the **Devices** tab to locate the device or the **Templates** tab to locate the model device.
- **Step 4** Click the appropriate device type tab.
- **Step 5** Select the device you want to create the NAT rule for.
- **Step 6** Click **NAT** in the **Management** pane at the right.
- Step 7 Click > Network Object NAT.
- **Step 8** In section 1, **Type**, select **Static.** Click **Continue**.
- Step 9 In section 2, Interfaces, choose inside for the source interface and outside for the destination interface. Click Continue.
- **Step 10** In section 3, **Packets**, perform these actions:
 - Expand the Original Address menu, click Choose, and select the http-object.
 - Expand the Translated Address menu, click **Choose**, and select the **Interface**.
 - Check Use Port Translation.
 - Select tcp, http, http.



- Step 11 Skip section 4, Advanced.
- **Step 12** For an FDM-managed device, in section 5, **Name**, give the NAT rule a name.
- Step 13 Click Save. The new rule is created in section 2 of the NAT table.
- **Step 14** Review and deploy now the changes you made, or wait and deploy multiple changes at once.

Entries in the ASA's Saved Configuration File

Here are the entries that are created and appear in an ASA's saved configuration file as a result of this procedure.



Note

This does not apply to FDM-managed devices.

Object created by this procedure

object network http-object host 10.1.2.28

NAT rule created by this procedure

object network http-object nat (inside,outside) static interface service tcp www www

NAT Incoming SMTP Traffic to an SMTP Server

If you only have one public IP address, or a very limited number, you can create a network object NAT rule that translates inbound traffic, bound for a static IP address and port, to an internal address. We have provided procedures for specific cases, but you can use them as a model for other supported applications.

Before you begin

Before you begin, create a network object for the smtp server. For the sake of this procedure, we will call the object, **smtp-object**.

- **Step 1** In the left pane, click **Inventory**.
- **Step 2** In the left pane, click **Security Devices**.
- **Step 3** Click the **Devices** tab to locate the device or the **Templates** tab to locate the model device.
- **Step 4** Click the appropriate device type tab.
- **Step 5** Select the device you want to create the NAT rule for.
- **Step 6** Click **NAT** in the **Management** pane at the right.
- Step 7 Click > Network Object NAT.
- Step 8 In section 1, Type, select Static. Click Continue.
- Step 9 In section 2, Interfaces, choose inside for the source interface and outside for the destination interface. Click Continue.
- **Step 10** In section 3, **Packets**, perform these actions:
 - Expand the Original Address menu, click **Choose**, and select the smtp-server-object.
 - Expand the Translated Address menu, click **Choose**, and select the **Interface**.
 - Check Use Port Translation.
 - Select tcp, smtp, smtp.



- **Step 11** Skip section 4, **Advanced**.
- **Step 12** For an FDM-managed device, in section 5, **Name**, give the NAT rule a name.
- **Step 13** Click **Save**. The new rule is created in section 2 of the NAT table.

Step 14 Review and deploy now the changes you made, or wait and deploy multiple changes at once.

Entries in the ASA's Saved Configuration File

Here are the entries that are created and appear in an ASA's saved configuration file as a result of this procedure.



Note

This does not apply to FDM-managed devices.

Object created by this procedure

object network smtp-object host 10.1.2.29

NAT rule created by this procedure

object network smtp-object
nat (inside,outside) static interface service tcp smtp smtp

Translate a Range of Private IP Addresses to a Range of Public IP Addresses

Use Case

Use this approach if you have a group of specific device types, or user types, that need to have their IP addresses translated to a specific range so that the receiving devices (the devices on the other end of the transaction) allow the traffic in.

Translate a Pool of Inside Addresses to a Pool of Outside Addresses

Before you begin

Create a network object for the pool of private IP addresses you want to translate and create a network object for the pool of public addresses you want to translate those private IP addresses into.

For the ASA, the "original address" pool, (the pool of private IP addresses you want to translate) can be a network object with a range of addresses, a network object that defines a subnet, or a network group that includes all the addresses in the pool. For the FTD, the "original address" pool can be a network object that defines a subnet or a network group that includes all the addresses in the pool.



Note

For the ASA FTD, the network group that defines the pool of "translated address" cannot be a network object that defines a subnet.

For the sake of the following procedure, we named the pool of private addresses, **inside_pool** and name the pool of public addresses, **outside_pool**.

Procedure

Step 1 In the left pane, click **Inventory**.

- **Step 2** In the left pane, click **Security Devices**.
- **Step 3** Click the **Devices** tab to locate the device or the **Templates** tab to locate the model device.
- **Step 4** Click the appropriate device type tab.
- **Step 5** Select the device you want to create the NAT rule for.
- **Step 6** Click **NAT** in the **Management** pane at the right.
- Step 7 Click > Network Object NAT.
- Step 8 In section 1, Type, select Dynamic and click Continue.
- Step 9 In section 2, Interfaces, set the source interface to inside and the destination interface to outside. Click Continue.
- **Step 10** In section 3, **Packets**, perform these tasks:
 - For the Original Address, click **Choose** and then select the **inside_pool** network object (or network group) you made in the prerequisites section above.
 - For the Translated Address, click **Choose** and then select the **outside_pool** network object (or network group) you made in the prerequisites section above.
- Step 11 Skip section 4, Advanced.
- **Step 12** For an FDM-managed device, in section 5, **Name**, give the NAT rule a name.
- Step 13 Click Save.
- **Step 14** Review and deploy now the changes you made, or wait and deploy multiple changes at once.

Entries in the ASA's Saved Configuration File

These are the entries that would appear in an ASA's saved configuration file as a result of these procedures.



Note

This does not apply to FDM-managed devices.

Objects created by this procedure

```
object network outside_pool
    range 209.165.1.1 209.165.1.255
object network inside_pool
    range 10.1.1.1 10.1.1.255
```

NAT rules created by this procedure

object network inside_pool
nat (inside,outside) dynamic outside_pool

Prevent a Range of IP Addresses from Being Translated When Traversing the Outside Interface

Use Case

Use this Twice NAT use case to enable site-to-site VPN.

Strategy

You are translating a pool of IP addresses to itself so that the IP addresses in one location on the network arrives unchanged in another.

Create a Twice NAT Rule

Before you begin

Create a network object or network group that defines the pool of IP addresses you are going to translate to itself. For the ASA, the range of addresses can be defined by a network object that uses an IP address range, a network object that defines a subnet, or a network group object that includes all the addresses in the range. For the FTD, the range of addresses can be defined by a network object that defines a subnet or a network group object that includes all the addresses in the range.

For the sake of the following procedure, we are going call the network object or network group, Site-to-Site-PC-Pool.

Procedure

- **Step 1** In the left pane, click **Inventory**.
- **Step 2** In the left pane, click **Security Devices**.
- **Step 3** Click the **Devices** tab to locate the device or the **Templates** tab to locate the model device.
- **Step 4** Click the appropriate device type tab.
- **Step 5** Select the device you want to create the NAT rule for.
- **Step 6** Click **NAT** in the **Management** pane at the right.
- Step 7 Click > Twice NAT.
- Step 8 In section 1, Type, select Static. Click Continue.
- Step 9 In section 2, **Interfaces**, choose **inside** for the source interface and **outside** for the destination interface. Click **Continue**.
- **Step 10** In section 3, **Packets**, make these changes:
 - Expand the Original Address menu, click **Choose**, and select the Site-to-Site-PC-Pool object you created in the prerequisites section.
 - Expand the Translated Address menu, click Choose, and select the Site-to-Site-PC-Pool object you created in the prerequisites section.
- Step 11 Skip section 4, Advanced.
- **Step 12** For an FDM-managed device, in section 5, Name, give the NAT rule a name.
- Step 13 Click Save.
- **Step 14** For an ASA, create a crypto map. See CLI Book 3: Cisco ASA Series VPN CLI Configuration Guide and review the chapter on LAN-to-LAN IPsec VPNs for more information on creating a crypto map.
- **Step 15** Review and deploy now the changes you made, or wait and deploy multiple changes at once.

Entries in the ASA's Saved Configuration File

These are the entries that would appear in an ASA's saved configuration file as a result of these procedures.



Note

This does not apply to FDM-managed devices.

Objects created by this procedure

object network Site-to-Site-PC-Pool
range 10.10.2.0 10.10.2.255

NAT rules created by this procedure

nat (inside,outside) source static Site-to-Site-PC-Pool Site-to-Site-PC-Pool