Remote Access VPNs for Firepower Threat Defense

- Firepower Threat Defense Remote Access VPN Overview, on page 1
- Guidelines and Limitations for Remote Access VPNs, on page 6
- Configuring a New Remote Access VPN Connection, on page 8
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Firepower Threat Defense Remote Access VPN Overview

Firepower Threat Defense provides secure gateway capabilities that support remote access SSL and IPsec-IKEv2 VPNs. The full tunnel client, AnyConnect Secure Mobility Client, provides secure SSL and IPsec-IKEv2 connections to the security gateway for remote users. AnyConnect is the only client supported on endpoint devices for remote VPN connectivity to Firepower Threat Defense devices. The client gives remote users the benefits of an SSL or IPsec-IKEv2 VPN client without the need for network administrators to install and configure clients on remote computers. The AnyConnect mobile client for Windows, Mac, and Linux is deployed from the secure gateway upon connectivity. The AnyConnect apps for Apple iOS and Android devices are installed from the platform app store.

Use the Remote Access VPN Policy wizard in the Firepower Management Center to quickly and easily set up SSL and IPsec-IKEv2 remote access VPNs with basic capabilities. Then, enhance the policy configuration if desired and deploy it to your Firepower Threat Defense secure gateway devices.

Remote Access VPN Features

- SSL and IPsec-IKEv2 remote access using the Cisco AnyConnect Secure Mobility Client.
- Firepower Management Center supports all combinations such as IPv6 over an IPv4 tunnel.
- Configuration support on both FMC and FDM. Device-specific overrides.
- Support for both Firepower Management Center and FTD HA environments.
- Support for multiple interfaces and multiple AAA servers.
AAA
- Server authentication using self-signed or CA-signed identity certificates.
- AAA username and password-based remote authentication using RADIUS server or LDAP or AD.
- RADIUS group and user authorization attributes, and RADIUS accounting.
- NGFW Access Control integration using VPN Identity.

VPN Tunneling
- Address assignment
- Split tunneling
- Split DNS
- Client Firewall ACLs
- Session Timeouts for maximum connect and idle time

Monitoring
- New VPN Dashboard Widget showing VPN users by various characteristics such as duration and client application.
- Remote access VPN events including authentication information such as username and OS platform.
- Tunnel statistics available using the FTD Unified CLI.

AnyConnect Components

AnyConnect Secure Mobility Client Deployment
Your remote access VPN Policy can include the AnyConnect Client Image and an AnyConnect Client Profile for distribution to connecting endpoints. Or, the client software can be distributed using other methods. See the Deploy AnyConnect chapter in the appropriate version of the Cisco AnyConnect Secure Mobility Client Administrator Guide.

Without a previously installed client, remote users enter the IP address in their browser of an interface configured to accept SSL or IPsec-IKEv2 VPN connections. Unless the security appliance is configured to redirect http:// requests to https://, remote users must enter the URL in the form https://address. After the user enters the URL, the browser connects to that interface and displays the login screen.

After a user logs in, if the secure gateway identifies the user as requiring the VPN client, it downloads the client that matches the operating system of the remote computer. After downloading, the client installs and configures itself, establishes a secure connection, and either remains or uninstalls itself (depending on the security appliance configuration) when the connection stops. In the case of a previously installed client, after login, the Firepower Threat Defense security gateway examines the client version and upgrades it as necessary.

AnyConnect Secure Mobility Client Operation
When the client negotiates a connection with the security appliance, the client connects using Transport Layer Security (TLS), and optionally, Datagram Transport Layer Security (DTLS). DTLS avoids latency and
bandwidth problems associated with some SSL connections and improves the performance of real-time
applications that are sensitive to packet delays.

When an IPsec-IKEv2 VPN client initiates a connection to the secure gateway, negotiation consists of
authenticating the device through Internet Key Exchange (IKE), followed by user authentication using IKE
Extended Authentication (Xauth). The group profile is pushed to the VPN client and an IPsec security
association (SA) is created to complete the VPN.

AnyConnect Client Profile and Editor
An AnyConnect client profile is a group of configuration parameters, stored in an XML file that the VPN
client uses to configure its operation and appearance. These parameters (XML tags) include the names and
addresses of host computers and settings to enable more client features.

You can configure a profile using the AnyConnect Profile Editor. This editor is a convenient GUI-based
configuration tool that is available as part of the AnyConnect software package. It is an independent program
that you run outside of the Firepower Management Center.

Remote Access VPN Authentication

Remote Access VPN Server Authentication
Firepower Threat Defense secure gateways always use certificates to identify and authenticate themselves to
the VPN client endpoint.

While setting up the remote access VPN configuration using the wizard, you can enroll the selected certificate
on the targeted Firepower Threat Defense device. In the wizard, under Access & Certificate phase, select
“Enroll the selected certificate object on the target devices” option. The certificate enrollment gets automatically
initiated on the specified devices. As you complete the Remote Access VPN configuration, you can view the
status of the enrolled certificate under the device certificate homepage. The status provides a clear standing
as to whether the certificate enrollment was successful or not. Your Remote Access VPN configuration is
now fully completed and ready for deployment.

Obtaining a certificate for the secure gateway, also known as PKI enrollment, is explained in Firepower Threat
Defense Certificate-Based Authentication. This chapter contains a full description of configuring, enrolling,
and maintaining gateway certificates.

Remote Access VPN Client AAA
For both SSL and IPsec-IKEv2, remote user authentication is done using usernames and passwords only,
certificates only, or both.

Note
If you are using client certificates in your deployment, they must be added to your client's platform independent
of the Firepower Threat Defense or Firepower Management Center. Facilities such as SCEP or CA Services
are not provided to populate your clients with certificates.

AAA servers enable managed devices acting as secure gateways to determine who a user is (authentication),
what the user is permitted to do (authorization), and what the user did (accounting). Some examples of the
AAA servers are RADIUS, LDAP/AD, TACACS+, and Kerberos. For Remote Access VPN on Firepower
Threat Defense devices, AD, LDAP, and RADIUS AAA servers are supported for authentication. Only
RADIUS servers can be configured and used for authorization and accounting servers. Please refer to
Understanding Policy Enforcement of Permissions and Attributes to understand more about remote access VPN authorization.

**Note**

Before you add or edit the Remote Access VPN policy, you must configure the Realm and RADIUS server groups you want to specify. For more information, see Create a Realm and RADIUS Server Groups.

Without DNS configured, the device cannot resolve AAA server names, named URLs, and CA Servers with FQDN or Hostnames, it can only resolve IP addresses.

The login information provided by a remote user is validated by an LDAP or AD realm or a RADIUS server group. These entities are integrated with the Firepower Threat Defense secure gateway.

**Note**

If users authenticate with RA VPN using Active Directory as the authentication source, users must log in using their username; the format domain\username or username@domain fails. (Active Directory refers to this username as the logon name or sometimes as sAMAccountName.) For more information, see User Naming Attributes on MSDN.

If you use RADIUS to authenticate, users can log in with any of the preceding formats.

Once authenticated via a VPN connection, the remote user takes on a VPN Identity. This VPN Identity is used by identity policies on the Firepower Threat Defense secure gateway to recognize and filter network traffic belonging to that remote user.

Identity policies are associated with access control policies, which determine who has access to network resources. It is in this way that the remote user blocked or allowed to access your network resources.

For more information, see the About Identity Policies and Getting Started with Access Control Policies sections.

**Understanding Policy Enforcement of Permissions and Attributes**

The Firepower Threat Defense device supports applying user authorization attributes (also called user entitlements or permissions) to VPN connections from an external authentication server and/or authorization AAA server (RADIUS) or from a group policy on the Firepower Threat Defense device. If the Firepower Threat Defense device receives attributes from the external AAA server that conflicts with those configured on the group policy, then attributes from the AAA server always take the precedence.

The Firepower Threat Defense device applies attributes in the following order:

1. **User attributes on the external AAA server**—The server returns these attributes after successful user authentication and/or authorization.

2. **Group policy configured on the Firepower Threat Defense device**—If a RADIUS server returns the value of the RADIUS Class attribute IETF-Class-25 (OU=group-policy) for the user, the Firepower Threat Defense device places the user in the group policy of the same name and enforces any attributes in the group policy that are not returned by the server.

3. **Group policy assigned by the Connection Profile (also known as Tunnel Group)**—The Connection Profile has the preliminary settings for the connection, and includes a default group policy applied to the user before authentication.
The Firepower Threat Defense device does not support inheriting system default attributes from the default group policy, DfltGrpPolicy. The attributes on the group policy assigned to the connection profile are used for the user session, if they are not overridden by user attributes or the group policy from the AAA server as indicated above.

**Understanding AAA Server Connectivity**

LDAP, AD, and RADIUS AAA servers must be reachable from the Firepower Threat Defense device for your intended purposes: user-identity handling only, VPN authentication only, or both activities. AAA servers are used in remote access VPN for the following activities:

- **User-identity handling**— the servers must be reachable over the Management interface.

  On the Firepower Threat Defense device, the Management interface has a separate routing process and configuration from the regular interfaces used by VPN.

- **VPN authentication**—the servers must be reachable over one of the regular interfaces: the Diagnostic interface or a data interface.

  For regular interfaces, two routing tables are used. A management-only routing table for the Diagnostic interface as well as any other interfaces configured for management-only, and a data routing table used for data interfaces. When a route-lookup is done, the management-only routing table is checked first, and then the data routing table. The first match is chosen to reach the AAA server.

  **Note** If you place a AAA server on a data interface, be sure the management-only routing policies do not match traffic destined for a data interface. For example, if you have a default route through the Diagnostic interface, then traffic will never fall back to the data routing table. Use the `show route management-only` and `show route` commands to verify routing determination.

For both activities on the same AAA servers, in addition to making the servers reachable over the Management interface for user-identity handling, do one of the following to provide VPN authentication access to the same AAA servers:

- Enable and configure the Diagnostic interface with an IP address on the same subnet as the Management interface, and then configure a route to the AAA server through this interface. The Diagnostic interface access will be used for VPN activity, the Management interface access for identity handling.

  **Note** When configured this way, you cannot also have a data interface on the same subnet as the Diagnostic and Management interfaces. If you want the Management interface and a data interface on the same network, for example when using the device itself as a gateway, you will not be able to use this solution because the Diagnostic interface must remain disabled.

- Configure a route through a data interface to the AAA server. The data interface access will be used for VPN activity, the Management interface access for user-identity handling.
You must configure DNS on each device in order to use AAA server names, named URLs, and CA Servers using FQDN or Hostnames. Without DNS the system can only configure and use IP addresses. You can configure DNS by creating a FlexConfig policy using FlexConfig objects with the DNS configuration CLI commands. For more information, see Configure the FlexConfig Policy and Configure FlexConfig Objects.

For more information about various interfaces, see Regular Firewall Interfaces for Firepower Threat Defense.

After deployment, use the following CLI commands to monitor and troubleshoot AAA server connectivity from the Firepower Threat Defense device:

- `show aaa-server` to display AAA server statistics.
- `show route management-only` to view the management-only routing table entries.
- `show route` to view data traffic routing table entries.
- `ping system` and `traceroute system` to verify the path to the AAA server through the Management interface.
- `ping interface ifname` and `traceroute destination` to verify the path to the AAA server through the Diagnostic and data interfaces.
- `test aaa-server authentication` and `test aaa-server authorization` to test authentication and authorization on the AAA server.
- `clear aaa-server statistics groupname` or `clear aaa-server statistics protocol protocol` to clear AAA server statistics by group or protocol.
- `aaa-server groupname active host hostname` to activate a failed AAA server, or `aaa-server groupname fail host hostname` to fail a AAA server.
- `debug ldap level`, `debug aaa authentication`, `debug aaa authorization`, and `debug aaa accounting`.

**Guidelines and Limitations for Remote Access VPNs**

**Remote Access VPN Policy Configuration**

- You can add a new remote access VPN policy only by using the wizard. You must proceed through the entire wizard to create a new policy; the policy will not be saved if you cancel before completing the wizard.
- Two users must not edit a remote access VPN policy at the same time; however, the web interface does not prevent simultaneous editing. If this occurs, the last saved configuration persists.
- Moving a Firepower Threat Defense device from one domain to another domain is not possible if a remote access VPN policy is assigned to that device.
- Firepower 9300 and 4100 series in cluster mode do not support remote access VPN configuration.
- Remote access VPN connectivity could fail if there is an FTD NAT rule is misconfigured.
• Whenever IKE ports 500/4500 or SSL port 443 is in use or when there are some PAT translations that are active, the AnyConnect IPSec-IKEv2 or SSL remote access VPN cannot be configured on the same port as it fails to start the service on those ports. These ports must not be used on the Firepower Threat Defense device before configuring Remote Access VPN.

• While configuring remote access VPNs using the wizard, you can create in-line certificate enrollment objects, but you cannot use them to install the identity certificate. Certificate enrollment objects are used for generating the identity certificate on the Firepower Threat Defense device being configured as the remote access VPN gateway. Install the identity certificate on the device before deploying the remote access VPN policy to the device. For more information about how to install the identity certificate based on the certificate enrollment object, see The Object Manager.

• While you are configuring remote access VPNs using the wizard, you cannot create in-line AAA servers used to authenticate VPN sessions. Hence, they must be pre-configured before using the remote access VPN configuration wizard. For more information about creating LDAP or AD AAA servers, see Create a Realm. For creating RADIUS AAA server group, see RADIUS Server Groups.

• After you change the remote access VPN policy configurations, re-deploy the changes to the Firepower Threat Defense devices. The time it takes to deploy configuration changes depends on multiple factors such as complexity of the policies and rules, type and volume of configurations you send to the device, and memory and device model. Before deploying remote access VPN policy changes, review the Guidelines for Deploying Configuration Changes.

Authentication, Authorization, and Accounting

• Firepower Threat Defense device supports authentication of remote access VPN users using system-integrated authentication servers only; a local user database is not supported.

• The LDAP or AD authorization and accounting are not supported for remote access VPN. Only RADIUS server groups can be configured as authorization or accounting servers in the remote access VPN policy.

• Configure DNS on each device in the topology in to use remote access VPN. Without DNS, the device cannot resolve AAA server names, named URLs, and CA Servers with FQDN or Hostnames; it can only resolve IP addresses.

You can configure DNS by creating a FlexConfig policy using a FlexConfig object with the DNS configuration CLI commands. For more information, see Configure the FlexConfig Policy and Configure FlexConfig Objects.

Client Certificates

• If you are using client certificates in your deployment, they must be added to your client's platform independent of the Firepower Threat Defense or Firepower Management Center. Facilities such as SCEP or CA Services are not provided to populate your clients with certificates.

Unsupported Features of AnyConnect

The only supported VPN client is the Cisco AnyConnect Secure Mobility Client. No other clients or native VPNs are supported. Clientless VPN is not supported for VPN connectivity; it is only used to deploy the AnyConnect client using a web browser.

The following AnyConnect features are not supported when connecting to an FTD secure gateway:
• Secure Mobility, Network Access Management, and all other AnyConnect modules and their profiles beyond the core VPN capabilities and the VPN client profile.

• Posture variants such as Hostscan, Endpoint Posture Assessment, and ISE, and any Dynamic Access Policies based on the client posture.

• AnyConnect Customization and Localization support. The FTD device does not configure or deploy the files necessary to configure AnyConnect for these capabilities.

• Custom Attributes for the AnyConnect Client are not supported on the FTD. Hence all features that make use of Custom Attributes are not supported, such as Deferred Upgrade on desktop clients and Per-App VPN on mobile clients.

• Local authentication; VPN users cannot be configured on the FTD secure gateway.

• Secondary or Double Authentication using two sets of username and password from two AAA servers for primary and secondary authentications.

• Single Sign-on using SAML 2.0.

• TACACS, Kerberos (KCD Authentication and RSA SDI).

• LDAP Authorization (LDAP Attribute Map).

• Browser Proxy.

• RADIUS CoA.

• VPN load balancing.

**Configuring a New Remote Access VPN Connection**

This section provides instructions to configure a new remote access VPN policy with Firepower Threat Defense devices as VPN gateways and Cisco AnyConnect as the VPN client.

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| 2    | Create a new remote access VPN policy using the wizard. | Create a New Remote Access VPN Policy, on page 9 |
| 3    | Update the access control policy deployed on the device. | Update the Access Control Policy on the Firepower Threat Defense Device, on page 11 |
| 4    | (Optional) Configure a NAT exemption rule if NAT is configured on the device. | (Optional) Configure NAT Exemption, on page 12 |
| 5    | Configure DNS. | Configure DNS, on page 13 |</p>
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<td>(Optional) Verify the remote access VPN policy configuration.</td>
<td>Verify the Configuration, on page 15</td>
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**Prerequisites for Configuring Remote Access VPN**

- Deploy Firepower Threat Defense devices and configure Firepower Management Center to manage the device with required licenses with export-controlled features enabled. For more information, see [VPN Licensing](#).

- Configure the certificate enrollment object that is used to obtain the identity certificate for each Firepower Threat Defense device that act as a remote access VPN gateway.

- Configure the RADIUS server group object and any AD or LDAP realms being used by remote access VPN policies.

- Ensure that the AAA Server is reachable from the Firepower Threat Defense device for the remote access VPN configuration to work. Configure routing (at Devices > Device Management > Edit Device > Routing) to ensure connectivity to the AAA servers.

- Purchase and enable one of the following Cisco AnyConnect licenses: AnyConnect Plus, AnyConnect Apex, or AnyConnect VPN Only to enable the Firepower Threat Defense Remote Access VPN.

- Download the latest AnyConnect image files from [Cisco Software Download Center](#).

  On your Firepower Management Center web interface, go to Objects > Object Management > VPN > AnyConnect File and add the new AnyConnect client image files.

- Create security zone or interface group that contains the network interfaces that users will access for VPN connections. See [Interface Objects: Interface Groups and Security Zones](#).

- Download the AnyConnect Profile Editor from [Cisco Software Download Center](#) to create an AnyConnect client profile. You can use the standalone profile editor to create a new or modify an existing AnyConnect profile.

**Create a New Remote Access VPN Policy**

You can add a new remote access VPN Policy only by using the Remote Access VPN Policy wizard. The wizard guides you to quickly and easily set up remote access VPNs with basic capabilities. Further, you can enhance the policy configuration by specifying additional attributes as desired and deploy it to your Firepower Threat Defense secure gateway devices.
### Create a New Remote Access VPN Policy

**Smart License** | **Classic License** | **Supported Devices** | **Supported Domains** | **Access**
--- | --- | --- | --- | ---
One of these AnyConnect licenses associated with your Smart License account with Export-Controlled Features enabled: | N/A | FTD | Any | Admin

- AnyConnect VPN Only
- AnyConnect Plus
- AnyConnect Apex

**Before you begin**

- Ensure that you complete all the prerequisites listed in [Prerequisites for Configuring Remote Access VPN, on page 9.](#)

**Procedure**

**Step 1** Choose Devices > VPN > Remote Access.

**Step 2** Click ( ) Add to create a new Remote Access VPN Policy using a wizard that walks you through a basic policy configuration.

You must proceed through the entire wizard to create a new policy; the policy is not saved if you cancel before completing the wizard.

**Step 3** Select the **Target Devices** and **Protocols**.

The Firepower Threat Defense devices selected here will function as your remote access VPN gateways for the VPN client users. You can select the devices from the list or add a new device.

You can select SSL or IPSec-IKEv2, or both the VPN protocols. Firepower Threat Defense supports both the protocols to establish secure connections over a public network through VPN tunnels.

**Step 4** Configure the **Connection Profile** and **Group Policy** settings.

A connection profile specifies a set of parameters that define how the remote users connect to the VPN device. The parameters include settings and attributes for authentication, address assignments to VPN clients, and group policies. Firepower Threat Defense device provides a default connection profile named `DefaultWEBVPNGroup` when you configure a remote access VPN policy.

A group policy is a set of attribute and value pairs, stored in a group policy object, that define the remote access VPN experience for VPN users. You configure attributes such as user authorization profile, IP addresses,
AnyConnect settings, VLAN mapping, and user session settings and so on using the group policy. The RADIUS authorization server assigns the group policy, or it is obtained from the current connection profile.

**Step 5**
Select the **AnyConnect Client Image** that the VPN users will use to connect to the remote access VPN.

The Cisco AnyConnect Secure Mobility client provides secure SSL or IPSec (IKEv2) connections to the Firepower Threat Defense device for remote users with full VPN profiling to corporate resources. After the remote access VPN policy is deployed on the Firepower Threat Defense device, VPN users can enter the IP address of the configured device interface in their browser to download and install the AnyConnect client.

**Step 6**
Select the **Network Interface and Identity Certificate**.

Interface objects segment your network to help you manage and classify traffic flow. A security zone object simply groups interfaces. These groups may span multiple devices; you can also configure multiple zones interface objects on a single device. There are two types of interface objects:

- Security zones—An interface can belong to only one security zone.
- Interface groups—An interface can belong to multiple interface groups (and to one security zone).

**Step 7**
View the **Summary** of the Remote Access VPN policy configuration.

The Summary page displays all the remote access VPN settings you have configured so far and provides links to the additional configurations that need to be performed before deploying the remote access VPN policy on the selected devices.

Click **Back** to make changes to the configuration, if required.

**Step 8**
Click **Finish** to complete the basic configuration for the remote access VPN policy.

When you have completed the remote access VPN policy using the wizard, it returns to the policy listing page. Set up DNS configuration, configure access control for VPN users, and enable NAT exemption (if necessary) to complete a basic RA VPN Policy configuration. Then, deploy the configuration and establish VPN connections.

---

### Update the Access Control Policy on the Firepower Threat Defense Device

Before deploying the remote access VPN policy, you must update the access control policy on the targeted Firepower Threat Defense device with a rule that allows VPN traffic. The rule must allow all traffic coming in from the outside interface, with source as the defined VPN pool networks and destination as the corporate network.

**Note**
If you have selected the **Bypass Access Control policy for decrypted traffic (sysopt permit-vpn)** option on the Access Interface tab, you need not update the access control policy for remote access VPN. For more information, see Configure Access Interfaces for Remote Access VPN, on page 23.

**Before you begin**

Complete the remote access VPN policy configuration using the Remote Access VPN Policy wizard.
### Procedure

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<td>Step 1</td>
<td>On your Firepower Management Center web interface, choose <strong>Policies</strong> &gt; <strong>Access Control</strong>.</td>
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<tr>
<td>Step 2</td>
<td>Select the access control policy assigned to the target devices where the remote access VPN policy will be deployed and click <strong>Edit</strong>.</td>
</tr>
<tr>
<td>Step 3</td>
<td>Click <strong>Add Rule</strong> to add a new rule.</td>
</tr>
<tr>
<td>Step 4</td>
<td>Specify the <strong>Name</strong> for the rule and select <strong>Enabled</strong>.</td>
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<tr>
<td>Step 5</td>
<td>Select the <strong>Action</strong>, <strong>Allow</strong> or <strong>Trust</strong>.</td>
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</table>
| Step 6 | Select the following on the **Zones** tab:  
  a) Select the outside zone from Available Zones and click **Add to Source**.  
  b) Select the inside zone from Available Zones and click **Add to Destination**. |
| Step 7 | Select the following on the **Networks** tab:  
  a) Select the inside network (inside interface and/or a corporate network) from Available networks and click **Add to Destination**.  
  b) Select the VPN address pool network from **Available Networks** and click **Add to Source Networks**. |
| Step 8 | Configure other required access control rule settings and click **Add**. |
| Step 9 | Save the rule and access control policy. |

### (Optional) Configure NAT Exemption

NAT exemption exempts addresses from translation and allows both translated and remote hosts to initiate connections with your protected hosts. Like identity NAT, you do not limit translation for a host on specific interfaces; you must use NAT exemption for connections through all interfaces. However, NAT exemption enables you to specify the real and destination addresses when determining the real addresses to translate (similar to policy NAT). Use static identity NAT to consider ports in the access list.

#### Before you begin

Check if NAT is configured on the targeted devices where remote access VPN policy is deployed. If NAT is enabled on the targeted devices, you must define a NAT policy to exempt VPN traffic.

#### Procedure

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<tr>
<td>Step 1</td>
<td>On your Firepower Management Center web interface, click <strong>Devices</strong> &gt; <strong>NAT</strong>.</td>
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<td>Step 2</td>
<td>Select a NAT policy to update or click <strong>New Policy</strong> &gt; <strong>Threat Defense NAT</strong> to create a NAT policy with a NAT rule to allow connections through all interfaces.</td>
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<tr>
<td>Step 3</td>
<td>Click <strong>Add Rule</strong> to add a NAT rule.</td>
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</table>
| Step 4 | On the Add NAT Rule window, select the following:  
  a) Select the NAT Rule as **Manual NAT Rule**.  
  b) Select the Type as **Static**.  
  c) On the **Interface Objects** tab, select the Source and destination interface objects. |
Note

This interface object must be the same as the interface selected in the remote access VPN policy.

For more information, see Configure Access Interfaces for Remote Access VPN, on page 23.

a) On the Translation tab, select the source and destination networks:
   - Original Source and Translated Source
   - Original Destination and Translated Destination

Step 5

On the Advanced tab, select **Do not proxy ARP on Destination Interface**.

**Do not proxy ARP on Destination Interface**—Disables proxy ARP for incoming packets to the mapped IP addresses. If you use addresses on the same network as the mapped interface, the system uses proxy ARP to answer any ARP requests for the mapped addresses, thus intercepting traffic destined for a mapped address. This solution simplifies routing because the device does not have to be the gateway for any additional networks. You can disable proxy ARP if desired, in which case you need to be sure to have proper routes on the upstream router.

Step 6

Click **OK**.

Configure DNS

Configure DNS on each Firepower Threat Defense device in order to use remote access VPN. Without DNS, the devices cannot resolve AAA server names, named URLs, and CA Servers with FQDN or Hostnames. It can only resolve IP addresses.

**Procedure**

**Step 1**

Configure DNS server details and domain-lookup interfaces using the Platform Settings.

**Step 2**

Configure split-tunnel in group policy to allow DNS traffic through remote access VPN tunnel if the DNS server is reachable through VNP network. For more information, see Configure Group Policy Objects.

Add an AnyConnect Client Profile XML File

An AnyConnect client profile is a group of configuration parameters stored in an XML file that the client uses to configure its operation and appearance. These parameters (XML tags) include the names and addresses of host computers and settings to enable more client features.

You can create an AnyConnect client profile using the AnyConnect Profile Editor. This editor is a GUI-based configuration tool that is available as part of the AnyConnect software package. It is an independent program that you run outside of the Firepower Management Center. For more information about AnyConnect Profile Editor, see Cisco AnyConnect Secure Mobility Client Administrator Guide.

**Before you begin**

A Firepower Threat Defense remote access VPN policy requires an AnyConnect client profile to be assigned to the VPN clients. The client profile is attached to a group policy.
Download the AnyConnect Profile Editor from Cisco Software Download Center.

Procedure

**Step 1** Choose **Devices > VPN > Remote Access**.

**Step 2** Select an existing remote access VPN policy in the list and click the corresponding **Edit** icon.
The connection profiles configured for the remote access VPN policy are listed.

**Step 3** Select a connection profile on which you want to update the AnyConnect client profile and click the **Edit** icon.

**Step 4** Click the **Add** icon to add a group policy or click **Edit Group Policy > General > AnyConnect**.

**Step 5** Select a Client Profile from the list or click the **Add** icon to add a new one:
- a) Specify the AnyConnect profile **Name**.
- b) Click **Browse** and select an AnyConnect profile XML file.
- c) Click **Save**.

(Optional) Configure Split Tunneling

Split tunnel allows VPN connectivity to a remote network across a secure tunnel, and it also allows connectivity to a network outside VPN tunnel. You can configure split tunnel if you want to allow your VPN users to access an outside network while they are connected to a remote access VPN. To configure a split-tunnel list, you must create a Standard Access List or Extended Access List.

For more information, see Configuring Group Policies, on page 29.

Procedure

**Step 1** Choose **Devices > VPN > Remote Access**.

**Step 2** Select an existing Remote Access policy in the list and click the corresponding **Edit** icon.

**Step 3** Select a connection profile and click the **Edit** icon.

**Step 4** Click the **Add** icon to add a group policy, or click **Edit Group Policy > General > Split Tunneling**.

**Step 5** From the **IPv4 Split Tunneling** or **IPv6 Split Tunneling** list, select **Exclude networks specified below**; and then select the networks to be excluded from VPN traffic.
If the split tunneling option is left as is, all traffic from the endpoint goes over the VPN connection.

**Step 6** Click **Standard Access List** or **Extended Access List**, and select an access list from the drop-down or add a new one.

**Step 7** If you chose to add a new standard or extended access list, do the following:
- a) Specify the **Name** for the new access list and click **Add**.
- b) Select **Allow** from the Action drop-down.
- c) Select the network traffic to be allowed over the VPN tunnel and click **Add**.

**Step 8** Click **Save**.
Verify the Configuration

Procedure

Step 1  Open a web browser on a machine on the outside network.
Step 2  Enter the URL of an FTD device configured as a remote access VPN gateway.
Step 3  Enter the username and password when prompted, and click Logon.

Note  If AnyConnect is installed on the system, you will be connected to the VPN automatically.

If AnyConnect is not installed, you will be prompted to download the AnyConnect client.

Step 4  Download AnyConnect if it is not installed already and connect to the VPN.
The AnyConnect client installs itself. On successful authentication, you will be connected to the Firepower Threat Defense remote access VPN gateway. The applicable identity or QoS policy is enforced according to your remote access VPN policy configuration.

Optional Remote Access VPN Configurations

Configure Connection Profile Settings

Remote Access VPN policy contains the connection profiles targeted for specific devices. These policies pertain to creating the tunnel itself, such as, how AAA is accomplished, and how addresses are assigned (DHCP or Address Pools) to VPN clients. They also include user attributes, which are identified in group policies configured on the Firepower Threat Defense device or obtained from a AAA server. A device also provides a default connection profile named DefaultWEBVPNGroup. The connection profile that is configured using the wizard appears in the list.

Procedure

Step 1  Choose Devices > VPN > Remote Access.
Step 2  Select an existing remote access VPN policy in the list and click the corresponding Edit icon.
Step 3  Select a Connection Profile and click the corresponding Edit icon.
The edit connection profile page is displayed.
Step 4  (Optional) Add multiple connection profiles.
Configure Multiple Connection Profiles, on page 16
Step 5  Configure IP Addresses for VPN Clients.
Configure IP Addresses for VPN Clients, on page 16
Step 6  (Optional) Update AAA Settings for remote access VPNs.
Remote Access VPN Authentication, on page 3
Step 7  (Optional) Create or update Aliases.  
Create or Update Aliases for a Connection Profile, on page 22

Step 8  Save the connection profile.

---

Configure Multiple Connection Profiles

If you decide to grant different rights to different groups of VPN users, then you can configure specific connection profiles or group policies for each of the user groups. For example, you might allow a finance group to access one part of a private network, a customer support group to access another part, and an MIS group to access other parts. In addition, you might allow specific users within MIS to access systems that other MIS users cannot access. Connection profiles and group policies provide the flexibility to do so securely.

You can configure only one connection profile when you create a VPN policy using the Remote Access Policy wizard. You can add more connection profiles later. A device also provides a default connection profile named DefaultWEBVPNGroup.

Before you begin

Ensure that you have configured remote access VPN using the Remote Access Policy wizard with a connection profile.

Procedure

Step 1  On your Firepower Management Center web interface, choose Devices > VPN > Remote Access.  
Existing remote access policies are listed.

Step 2  Select an existing remote access VPN policy in the list and click the corresponding Edit icon.

Step 3  Click the Add icon and specify the following in the Add Connection Profile window:

a) Connection Profile—Provide a name that the remote users will use for VPN connections. The connection profile contains a set of parameters that define how the remote users connect to the VPN device.

b) Client Address Assignment—Assign IP Address for the remote clients from the local IP Address pools, DHCP servers, and AAA servers.

c) AAA—Configure the AAA servers to enable managed devices acting as secure VPN gateways to determine who a user is (authentication), what the user is permitted to do (authorization), and what the user did (accounting).

d) Aliases—Provide an alternate name or URL for the connection profile. Remote Access VPN administrators can enable or disable the Alias names and Alias URLs. VPN users can choose an Alias name when they connect to the Firepower Threat Defense device remote access VPN using the AnyConnect VPN client.

Step 4  Click Save.

---

Related Topics

Configure Connection Profile Settings, on page 15

Configure IP Addresses for VPN Clients

Client address assignment provides a means of assigning IP addresses for the remote access VPN users.

You can configure to assign IP Address for remote VPN clients from the local IP Address pools, DHCP Servers, and AAA servers. The AAA servers are assigned first, followed by others. Configure the Client
**Address Assignment** policy in the *Advanced* tab to define the assignment criteria. The IP pool(s) defined in this connection profile will only be used if no IP pools are defined in group policy associated with the connection profile, or the system default group policy *DfltGrpPolicy*.

**IPv4 Address Pools**—SSL VPN clients receive new IP addresses when they connect to the Firepower Threat Defense device. Address Pools define a range of addresses that remote clients can receive. Select an existing IP address pool. You can add a maximum of six pools for IPv4 and IPv6 addresses each.

---

**Note**

You can use the IP address from the existing IP pools in Firepower Management Center or create a new pool using the *Add* option. Also, you can create an IP pool in Firepower Management Center using the *Objects > Object Management > Address Pools* path. For more information, see *Address Pools*.

---

**Procedure**

**Step 1**

On your Firepower Management Center web interface, choose *Devices > VPN > Remote Access*. Existing remote access policies are listed.

**Step 2**

Select an existing remote access VPN policy in the list and click the corresponding *Edit* icon.

**Step 3**

Select the connection profile that you want to update and click the corresponding *Edit* icon, and then select the *Client Address Assignment* tab.

**Step 4**

Select the following for *Address Pools*:

a) Click the *Add* icon to add IP addresses, and select *IPv4* or *IPv6* to add the corresponding address pool. Select the IP address pool from Available Pools and click *Add*.

   **Note**

   If you share your remote access VPN policy among multiple Firepower Threat Defense devices, bear in mind that all devices share the same address pool unless you use device-level object overrides to replace the global definition with a unique address pool for each device. Unique address pools are required to avoid overlapping addresses in cases where the devices are not using NAT.

b) Select the *Add* icon in the *Address Pools* window to add a new IPv4 or IPv6 address pool. When you choose the IPv4 pool, provide a starting and ending IP address. When you choose to include a new IPv6 address pool, enter *Number of Addresses* in the range 1-16384. Select the *Allow Overrides* option to avoid conflicts with IP address when objects are shared across many devices. For more information, see *Address Pools*.

c) Click *OK*.

**Step 5**

Select the following for *DHCP Servers*:

**Note**

The DHCP server address can be configured only with IPv4 address.

a) Specify the name and DHCP (Dynamic Host Configuration Protocol) server address as network objects. Select the *Add* icon and choose the server from the object list. To delete a DHCP server, select the *Delete* icon in that row.

b) Select the *Add* icon in the *New Network Objects* window to add a new network object. Enter the new object name, description, network, and select the *Allow Overrides* option as applicable. For more information, see *Creating Network Objects* and *Allowing Object Overrides*.

c) Click *OK*. 
Step 6  Click Save.

Related Topics
Configure Connection Profile Settings, on page 15

Configure AAA Settings for Remote Access VPN

<table>
<thead>
<tr>
<th>Smart License</th>
<th>Classic License</th>
<th>Supported Devices</th>
<th>Supported Domains</th>
<th>Access</th>
</tr>
</thead>
<tbody>
<tr>
<td>One of these AnyConnect licenses associated with your Smart License account with Export-Controlled Features enabled:</td>
<td>N/A</td>
<td>FTD</td>
<td>Any</td>
<td>Admin</td>
</tr>
<tr>
<td>• AnyConnect VPN Only</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• AnyConnect Plus</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• AnyConnect Apex</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Procedure

Step 1  Choose Devices > VPN > Remote Access.

Step 2  Select an existing remote access VPN policy in the list and click the corresponding Edit icon.

Step 3  Select a connection profile to update AAA settings, click the corresponding Edit icon and then click the AAA tab.

Step 4  Select the following for Authentication:

• **Authentication Method** — Determines how a user is identified before being allowed access to the network and network services. It controls access by requiring valid user credentials, which are typically a username and password. It may also include the certificate from the client. Supported authentication methods are **AAA only**, **Client Certificate only**, and **AAA + Client Certificate**.

When you select the Authentication Method as:

• **AAA Only** — If you select the Authentication Server as RADIUS, by default, the Authorization Server has the same value. Select the Accounting Server from the drop-down list. Whenever you select AD and LDAP from the Authentication Server drop-down list, you must manually select the Authorization Server and Accounting Server respectively.

• **Client Certificate Only** — Each user is authenticated with a client certificate. The client certificate must be configured on VPN client endpoints. By default, the user name is derived from the client certificate fields CN and OU. If the user name is specified in other fields in the client certificate, use ‘Primary’ and ‘Secondary’ field to map appropriate fields.
If you select the **Map specific field** option, which includes the username from the client certificate, the **Primary** and **Secondary** fields display default values: **CN (Common Name)** and **OU (Organisational Unit)** respectively. If you select the **Use entire DN as username** option, the system automatically retrieves the user identity. A distinguished name (DN) is a unique identification, made up of individual fields that can be used as the identifier when matching users to a connection profile. DN rules are used for enhanced certificate authentication.

The primary and Secondary fields pertaining to the **Map specific field** option contain these common values:

- C (Country)
- CN (Common Name)
- DNQ (DN Qualifier)
- EA (Email Address)
- GENQ (Generational Qualifier)
- GN (Given Name)
- I (Initial)
- L (Locality)
- N (Name)
- O (Organisation)
- OU (Organisational Unit)
- SER (Serial Number)
- SN (Surname)
- SP (State Province)
- T (Title)
- UID (User ID)
- UPN (User Principal Name)

• **Client Certificate & AAA**— Each user is authenticated with both a client certificate and AAA server.

  Whichever authentication method you choose, select or deselect **Allow connection only if user exists in authorization database**.

• **Authentication Server**—Authentication is the way a user is identified before being allowed access to the network and network services. Authentication requires valid user credentials, a certificate, or both. You can use authentication alone, or with authorization and accounting.

  Specify an LDAP or AD realm, or a RADIUS server group that has been previously configured to authenticate Remote Access VPN users.

**Step 5**  Select the following for **Authorization**: 

• **Authorization Server**—After authentication is complete, authorization controls the services and commands available to each authenticated user. Authorization works by assembling a set of attributes that describe what the user is authorized to perform, their actual capabilities, and restrictions. Were you not to use authorization, authentication alone would provide the same access to all authenticated users. Authorization requires authentication. Only RADIUS servers are supported for Authorization services. To know more about how remote access VPN authorization works, see Understanding Policy Enforcement of Permissions and Attributes, on page 4.

Enter or select a RADIUS server group object that has been pre-configured to authorize Remote Access VPN users.

When a RADIUS Server is configured for user authorization in the connection profile, the Remote Access VPN system administrator can configure multiple authorization attributes for users or user-groups. The authorization attributes that are configured on the RADIUS server can be specific for a user or a user-group. Once users are authenticated, these specific authorization attributes are pushed to the Firepower Threat Defense device.

**Note** 
The AAA server attributes obtained from the authorization server override the attribute values that may have been previously configured on the group policy or the connection profile.

• **Check** *Allow connection only if user exists in authorization database* if desired.

When enabled, the system checks the username of the client must exist in the authorization database to allow a successful connection. If the username does not exist in the authorization database, then the connection is denied.

**Step 6** 
Select the following for **Accounting**:

• **Accounting Server**—Accounting is used to track the services that users are accessing and the amount of network resources they are consuming. When AAA accounting is activated, the network access server reports user activity to the RADIUS server. Accounting information includes when sessions start and stop, usernames, the number of bytes that pass through the device for each session, the services used, and the duration of each session. This data can then be analyzed for network management, client billing, or auditing. You can use accounting alone or together with authentication and authorization.

Specify the RADIUS Server Group object that will be used to account for the Remote Access VPN session.

**Step 7** 
Select the following **Advanced Settings**:

• **Strip Realm from username**—Select to remove the realm from the username before passing the username on to the AAA server. For example, if you select this option and provide `domain\username`, the domain is stripped off from the username and sent to AAA server for authentication. By default this option is unchecked.

• **Strip Group from username**—Select to remove the group name from the username before passing the username on to the AAA server. By default this option is unchecked.

**Note** 
A realm is an administrative domain. Enabling these options allows the authentication to be based on the username alone. You can enable any combination of these options. However, you must select both check boxes if your server cannot parse delimiters.

• **Password Management**—Enable managing the password for the Remote Access VPN users. Select to notify ahead of the password expiry or on the day the password expires.
Step 8  Click Save.

RADIUS Server Attributes for Firepower Threat Defense

The Firepower Threat Defense device supports applying user authorization attributes (also called user entitlements or permissions) to VPN connections from the external RADIUS server that are configured for authentication and/or authorization in the remote access VPN policy.

Note

Firepower Threat Defense devices support attributes with vendor ID 3076.

The following user authorization attributes are sent to the Firepower Threat Defense device from the RADIUS server.

- RADIUS attributes 146 and 150 are sent from Firepower Threat Defense devices to the RADIUS server for authentication and authorization requests.
- All three (146, 150, and 151) attributes are sent from Firepower Threat Defense devices to the RADIUS server for accounting start, interim-update, and stop requests.

Table 1: RADIUS Attributes Sent from Firepower Threat Defense to RADIUS Server

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Attribute Number</th>
<th>Syntax, Type</th>
<th>Single or Multi-valued</th>
<th>Description or Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connection Profile Name or Tunnel Group Name</td>
<td>146</td>
<td>String</td>
<td>Single</td>
<td>1-253 characters</td>
</tr>
<tr>
<td>Client Type</td>
<td>150</td>
<td>Integer</td>
<td>Single</td>
<td>2 = AnyConnect Client SSL VPN, 6 = AnyConnect Client IPsec VPN (IKEv2)</td>
</tr>
<tr>
<td>Session Type</td>
<td>151</td>
<td>Integer</td>
<td>Single</td>
<td>1 = AnyConnect Client SSL VPN, 2 = AnyConnect Client IPsec VPN (IKEv2)</td>
</tr>
</tbody>
</table>

Table 2: RADIUS Attributes Sent to Firepower Threat Defense

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Attribute Number</th>
<th>Syntax, Type</th>
<th>Single or Multi-valued</th>
<th>Description or Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Access-List-Inbound</td>
<td>86</td>
<td>String</td>
<td>Single</td>
<td>Both of the Access-List attributes take the name of an ACL that is configured on the FTD device. Create these ACLs using the Smart CLI Extended Access List object type (select Device &gt; Advanced Configuration &gt; Smart CLI &gt; Objects). These ACLs control traffic flow in the inbound (traffic entering the FTD device) or outbound (traffic leaving the FTD device) direction.</td>
</tr>
<tr>
<td>Access-List-Outbound</td>
<td>87</td>
<td>String</td>
<td>Single</td>
<td></td>
</tr>
</tbody>
</table>

Remote Access VPNs for Firepower Threat Defense
### Create or Update Aliases for a Connection Profile

Aliases contain alternate names or URLs for a specific connection profile. Remote Access VPN administrators can enable or disable the Alias names and Alias URLs. VPN users can choose an Alias name when they connect to the Firepower Threat Defense device. Aliases names for all connections configured on this device can be turned on or off for display. You can also configure the list of Alias URLs, which your endpoints can select while initiating the Remote Access VPN connection. If users connect using the Alias URL, system will automatically log them using the connection profile that matches the Alias URL.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Attribute Number</th>
<th>Syntax, Type</th>
<th>Single or Multi-valued</th>
<th>Description or Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Address-Pools</td>
<td>217</td>
<td>String</td>
<td>Single</td>
<td>The name of a network object defined on the FTD device that identifies a subnet, which will be used as the address pool for clients connecting to the RA VPN. Define the network object on the <strong>Objects</strong> page.</td>
</tr>
<tr>
<td>Banner1</td>
<td>15</td>
<td>String</td>
<td>Single</td>
<td>The banner to display when the user logs in.</td>
</tr>
<tr>
<td>Banner2</td>
<td>36</td>
<td>String</td>
<td>Single</td>
<td>The second part of the banner to display when the user logs in. Banner2 is appended to Banner1.</td>
</tr>
<tr>
<td>Downloadable ACLs</td>
<td>Cisco-AV-Pair</td>
<td>merge-dacl {before-avpair</td>
<td>after-avpair}</td>
<td></td>
</tr>
<tr>
<td>Filter ACLs</td>
<td>86, 87</td>
<td>String</td>
<td>Single</td>
<td>Filter ACLs are referred to by ACL name in the RADIUS server. It requires the ACL configuration to be already present on the Firepower Threat Defense device, so that it can be used during RADIUS authorization. 86=Access-List-Inbound 87=Access-List-Outbound</td>
</tr>
<tr>
<td>Group-Policy</td>
<td>25</td>
<td>String</td>
<td>Single</td>
<td>The group policy to use in the connection. You must create the group policy on the RA VPN <strong>Group Policy</strong> page. You can use one of the following formats:  • group policy name  • OU=group policy name  • OU=group policy name;</td>
</tr>
<tr>
<td>Simultaneous-Logins</td>
<td>2</td>
<td>Integer</td>
<td>Single</td>
<td>The number of separate simultaneous connections the user is allowed to establish, 0 - 2147483647.</td>
</tr>
<tr>
<td>VLAN</td>
<td>140</td>
<td>Integer</td>
<td>Single</td>
<td>The VLAN on which to confine the user's connection, 0 - 4094. You must also configure this VLAN on a subinterface on the FTD device.</td>
</tr>
</tbody>
</table>
Procedure

Step 1  Choose Devices > VPN > Remote Access.
Step 2  From the list of available VPN policies, select the policy for which you want to modify the settings.
Step 3  Select a Connection Profile and click the corresponding Edit icon.
Step 4  Click the Aliases tab.
Step 5  To add an Alias name, do the following:
   a) Click Add under Alias Names.
   b) Specify the Alias Name.
   c) Select the Enabled check box in each window to enable the aliases.
   d) Click OK.
Step 6  To add an Alias URL, do the following:
   a) Click Add under Alias URLs.
   b) Select the Alias URL from the list or create a new URL object. For more information see Creating URL Objects.
   c) Select the Enabled check box in each window to enable the aliases.
   d) Click OK.
      • Click the Edit icon to edit the Alias name or the Alias URL.
      • To delete an Alias name or the Alias URL, click the Delete icon in that row.
Step 7  Click Save.

Related Topics
Configure Connection Profile Settings, on page 15

Configure Access Interfaces for Remote Access VPN

The Access Interface table lists the interface groups and security zones that contain the device interfaces. These are configured for remote access SSL or IPsec IKEv2 VPN connections. The table displays the name of each interface group or security-zone, the interface trustpoints used by the interface, and whether Datagram Transport Layer Security (DTLS) is enabled.
### Configure Access Interfaces for Remote Access VPN

<table>
<thead>
<tr>
<th>Smart License</th>
<th>Classic License</th>
<th>Supported Devices</th>
<th>Supported Domains</th>
<th>Access</th>
</tr>
</thead>
<tbody>
<tr>
<td>One of these AnyConnect licenses associated with your Smart License account with Export-Controlled Features enabled:</td>
<td>N/A</td>
<td>FTD</td>
<td>Any</td>
<td>Admin</td>
</tr>
<tr>
<td>• AnyConnect VPN Only</td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>• AnyConnect Plus</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• AnyConnect Apex</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Procedure

**Step 1** Choose **Devices > VPN > Remote Access**.

**Step 2** Select an existing remote access VPN policy in the list and click the corresponding **Edit** icon.

**Step 3** Click the **Access Interface** tab.

**Step 4** To add an access interface, select the **Add** icon and specify values for the following in the **Add Access Interface** window:

a) **Access Interface**—Select the interface group or security zone to which the interface belongs. The interface group or security zone must be a Routed type. Other interface types are not supported for Remote Access VPN connectivity.

b) Associate the **Protocol** object with the access interface by selecting the following options:

   • **Enable IPSet-IKEv2**—Select this option to enable IKEv2 settings.
   
   • **Enable SSL**—Select this option to enable SSL settings.

   • Select **Enable Datagram Transport Layer Security**.

   When selected, it enables Datagram Transport Layer Security (DTLS) on the interface and allows an AnyConnect VPN client to establish an SSL VPN connection using two simultaneous tunnels—an SSL tunnel and a DTLS tunnel.

   Enabling DTLS avoids the latency and bandwidth problems associated with certain SSL connections and improves the performance of real-time applications that are sensitive to packet delays.

   • Select the **Configure Interface Specific Identity Certificate** check box and select **Interface Identity Certificate** from the drop-down list.

   If you do not select the Interface Identity Certificate, the **Trustpoint** will be used by default.
If you do not select the Interface Identity Certificate or Trustpoint, the **SSL Global Identity Certificate** will be used by default.

c) Click **OK** to save the changes.

**Step 5**
Select the following under **Access Settings**:

- **Allow Users to select connection profile while logging in**—If you have multiple connection profiles, selecting this option allows the user to select the correct connection profile during login. You must select this option for **IPsec-IKEv2** VPNs.

**Step 6**
Use the following options to configure **SSL Settings**:

- **Web Access Port Number**—The port to use for VPN sessions. The default port is 443.
- **DTLS Port Number**—The UDP port to use for DTLS connections. The default port is 443.
- **SSL Global Identity Certificate**—The selected **SSL Global Identity Certificate** will be used for all the associated interfaces if the **Interface Specific Identity Certificate** is not provided.

**Step 7**
For **IPsec-IKEv2 Settings**, select the **IKEv2 Identity Certificate** from the list or add an identity certificate.

**Step 8**
Under the **Access Control for VPN Traffic** section, select the following option if you want to bypass access control policy:

- **Bypass Access Control policy for decrypted traffic (sysopt permit-vpn)**—Decrypted traffic is subjected to Access Control Policy inspection by default. Enabling the Bypass Access Control policy for decrypted traffic option bypasses the ACL inspection, but VPN Filter ACL and authorization ACL downloaded from AAA server are still applied to VPN traffic.

**Step 9**
Click **Save** to save the access interface changes.

---

**Related Topics**

- Interface Objects: Interface Groups and Security Zones

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**Configuring Remote Access VPN Advanced Options**

**Cisco AnyConnect Secure Mobility Client Image**

The Cisco AnyConnect Secure Mobility client provides secure SSL or IPsec (IKEv2) connections to the Firepower Threat Defense device for remote users with full VPN profiling to corporate resources. Without a previously-installed client, remote users can enter the IP address of an interface configured to accept clientless VPN connections in their browser to download and install the AnyConnect client. The Firepower Threat Defense device downloads the client that matches the operating system of the remote computer. After downloading, the client installs and establishes a secure connection. In case of a previously installed client, when the user authenticates, the Firepower Threat Defense device, examines the version of the client, and upgrades the client if necessary.
The Remote Access VPN administrator associates any new or additional AnyConnect client images to the VPN policy. The administrator can unassociate the unsupported or end of life client packages that are no longer required.

The Firepower Management Center determines the type of operating system by using the file package name. If the user renamed the file without indicating the operating system information, the valid operating system type must be selected from the list box.

Download the AnyConnect client image file by visiting Cisco Software Download Center.

**Related Topics**
- Adding a Cisco AnyConnect Mobility Client Image to the Firepower Management Center, on page 26

**Adding a Cisco AnyConnect Mobility Client Image to the Firepower Management Center**

You can upload the Cisco AnyConnect Mobility client image to the Firepower Management Center by using the *AnyConnect File* object. For more information, see FTD File Objects. For more information about the client image, see Cisco AnyConnect Secure Mobility Client Image, on page 25.

Click the **Show re-order buttons** link to view a specific client image.

---

**Note**

To delete an already installed Cisco AnyConnect client image, click the **Delete** icon in that row.

<table>
<thead>
<tr>
<th>Smart License</th>
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<td>• AnyConnect Apex</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Procedure**

**Step 1**
On the Firepower Management Center web interface, choose **Devices > VPN > Remote Access**, choose and edit a listed RA VPN policy, then choose the **Advanced** tab.

**Step 2**
Click the **Add** icon in the *Available AnyConnect Images* portion of the *AnyConnect Images* dialog.

**Step 3**
Enter the **Name**, **File Name**, and **Description** for the available AnyConnect Image.

**Step 4**
Click **Browse** to navigate to the location for selecting the client image to be uploaded.
Step 5  
Click **Save** to upload the image in the Firepower Management Center. 
Once you upload the client image to the Firepower Management Center, the operating system displays platform information for the image that you uploaded to the Firepower Management Center.

**Related Topics**

- [Cisco AnyConnect Secure Mobility Client Image](#), on page 25

**Update AnyConnect Images for Remote Access VPN Clients**

When new AnyConnect client updates are available in [Cisco Software Download Center](#), you can download the packages manually and add them to the remote access VPN policy so that the new AnyConnect packages are upgraded on the VPN client systems according to their operating systems.

**Before you begin**

Instructions in this section help you update new AnyConnect client images to remote access VPN clients connecting to Firepower Threat Defense VPN gateway. Ensure that the following configurations are complete before updating your AnyConnect images:

- Download the latest AnyConnect image files from [Cisco Software Download Center](#).
- On your Firepower Management Center web interface, go to **Objects > Object Management > VPN > AnyConnect File** and add the new AnyConnect client image files.

**Procedure**

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>On your Firepower Management Center web interface, choose ** Devices &gt; VPN &gt; Remote Access**.</td>
</tr>
<tr>
<td>Step 2</td>
<td>Select an existing remote access policy in the list and click the corresponding <strong>Edit</strong> icon.</td>
</tr>
<tr>
<td>Step 3</td>
<td>Click <strong>Advanced &gt; AnyConnect Client Image &gt; Add</strong>.</td>
</tr>
<tr>
<td>Step 4</td>
<td>Select a client image file from <strong>Available AnyConnect Images</strong> and click <strong>Add</strong>. If the required AnyConnect client image is not listed, click the <strong>Add</strong> icon to browse and upload an image.</td>
</tr>
<tr>
<td>Step 5</td>
<td>Save the remote access VPN policy. After the remote access VPN policy changes are deployed, the new AnyConnect client images are updated on the Firepower Threat Defense device that is configured as the remote access VPN gateway. When a new VPN user connects to the VPN gateway, the user will get the new AnyConnect client image to download depending on the operating system of the client system. For existing VPN users, the AnyConnect client image will be updated in their next VPN session.</td>
</tr>
</tbody>
</table>

**Related Topics**

- [Remote Access VPN Connection Profile Options](#)

**Remote Access VPN Address Assignment Policy**

The Firepower Threat Defense device can use an IPv4 or IPv6 policy for assigning IP addresses to Remote Access VPN clients. If you configure more than one address assignment method, the Firepower Threat Defense device tries each of the options until it finds an IP address.

**IPv4 or IPv6 Policy**
You can use the IPv4 or IPv6 policy to address an IP address to Remote Access VPN clients. Firstly, you must try with the IPv4 policy and later followed by IPv6 policy.

- **Use Authorization Server**—Retrieves address from an external authorization server on a per-user basis. If you are using an authorization server that has IP address configured, we recommend using this method. Address assignment is supported by RADIUS-based authorization server only. It is not supported for AD/LDAP. This method is available for both IPv4 and IPv6 assignment policies.

- **Use DHCP**—Obtains IP addresses from a DHCP server configured in a connection profile. You can also define the range of IP addresses that the DHCP server can use by configuring DHCP network scope in the group policy. If you use DHCP, configure the server in the **Objects > Object Management > Network** pane. This method is available for IPv4 assignment policies.

- **Use an internal address pool**—Internally configured address pools are the easiest method of address pool assignment to configure. If you use this method, create the IP address pools in the **Objects > Object Management > Address Pools** pane and select the same in the connection profile. This method is available for both IPv4 and IPv6 assignment policies.

- **Reuse an IP address so many minutes after it is released**—Delays the reuse of an IP address after its return to the address pool. Adding a delay helps to prevent problems firewalls can experience when an IP address is reassigned quickly. By default, the delay is set to zero, meaning the Firepower Threat Defense device does not impose a delay in reusing the IP address. If you want to extend the delay, enter the number of minutes in the range 0 - 480 to delay the IP address reassignment. This configurable element is available for IPv4 assignment policies.

**Related Topics**
- [Configure Connection Profile Settings](#), on page 15
- [Remote Access VPN Authentication](#), on page 3

**Configure Certificate Maps**

Certificate maps let you define rules matching a user certificate to a connection profile based on the contents of the certificate fields. Certificate maps are used for certificate authentication on secure gateways.

The rules or the certificate maps are defined in FTD Certificate Map Objects.

**Procedure**

**Step 1**  Choose **Devices > VPN > Remote Access**.
**Step 2**  Select an existing remote access VPN policy in the list and click the corresponding **Edit** icon.
**Step 3**  Click **Advanced > Certificate Maps**.
**Step 4**  Select the following options under the **General Settings for Certificate Group Matching** pane:

- **Use Group URL if Group URL and Certificate Map match different Connection profiles**
- **Use the configured rules to match a certificate to a Connection Profile**—Enable this to use the rules defined here in the Connection Profile Maps.
Configuring a certificate mapping implies certificate-based authentication. The remote user will be prompted for a client certificate regardless of the configured Authentication Method.

**Step 5**
Under the Certificate to Connection Profile Mapping section, click Add Mapping to create certificate to connection profile mapping for this policy.

a) Choose or create a Certificate Map object.
b) Select the Connection Profile that should be used if the rules in the certificate map object are satisfied.
c) Click OK to create the mapping.

**Step 6**
Click Save.

---

**Configuring Group Policies**

A group policy is a set of attribute and value pairs, stored in a group policy object, that define the remote access VPN experience. For example, in the group policy object, you configure general attributes such as addresses, protocols, and connection settings.

The group policy applied to a user is determined when the VPN tunnel is being established. The RADIUS authorization server assigns the group policy, or it is obtained from the current connection profile.

**Note**
There is no group policy attribute inheritance on the FTD. A group policy object is used, in its entirety, for a user. The group policy object identified by the AAA server upon login is used, or, if that is not specified, the default group policy configured for the VPN connection is used. The provided default group policy can be set to your default values, but will only be used if it is assigned to a connection profile and no other group policy has been identified for the user.

<table>
<thead>
<tr>
<th>Smart License</th>
<th>Classic License</th>
<th>Supported Devices</th>
<th>Supported Domains</th>
<th>Access</th>
</tr>
</thead>
<tbody>
<tr>
<td>Any</td>
<td>N/A</td>
<td>FTD</td>
<td>Any</td>
<td>Admin</td>
</tr>
</tbody>
</table>

**Procedure**

**Step 1**
Choose Devices > VPN > Remote Access.

**Step 2**
Select an existing remote access VPN policy in the list and click the corresponding Edit icon.

**Step 3**
Click Advanced > Group Policies.

**Step 4**
Select one or more group policies to associate with this remote access VPN policy. These are above and beyond the default group policy assigned during the remote access VPN policy creation. Click Add.

Use the Refresh and Search utilities to locate the group policy. Add a new group policy object if necessary.

**Step 5**
Select group policies from the available group policy and click Add to select them.

**Step 6**
Click OK to complete the group policy selection.

**Related Topics**

Configure Group Policy Objects
Configuring IPsec Settings for Remote Access VPNs

The IPsec settings are applicable only if you selected IPsec as the VPN protocol while configuring your remote access VPN policy. If not, you can enable IKEv2 using the Edit Access Interface dialog box. See Configure Access Interfaces for Remote Access VPN, on page 23 for more information.

<table>
<thead>
<tr>
<th>Smart License</th>
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</thead>
<tbody>
<tr>
<td>One of these AnyConnect licenses associated with your Smart License account with Export-Controlled Features enabled:</td>
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<td>FTD</td>
<td>Any</td>
<td>Admin</td>
</tr>
<tr>
<td>• AnyConnect VPN Only</td>
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<tr>
<td>• AnyConnect Plus</td>
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<tr>
<td>• AnyConnect Apex</td>
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</tbody>
</table>

Procedure

**Step 1** Choose **Devices > VPN > Remote Access**.

**Step 2** From the list of available VPN policies, select the policy for which you want to modify the settings.

**Step 3** Click the **Advanced** tab.

The list of IPsec settings appears in a navigation pane on the left of the screen.

**Step 4** Use the navigation pane to edit the following IPsec options:

a) **Crypto Maps**—The Crypto Maps page lists the interface groups on which IKEv2 protocol is enabled. Crypto Maps are auto generated for the interfaces on which IKEv2 protocol is enabled. To edit a Crypto Map, see Configure Remote Access VPN Crypto Maps, on page 31. You can add or remove interface groups to the selected VPN policy in the **Access Interface** tab. See Configure Access Interfaces for Remote Access VPN, on page 23 for more information.

b) **IKE Policy**—The IKE Policy page lists all the IKE policy objects applicable for the selected VPN policy when AnyConnect endpoints connect using the IPsec protocol. See IKE Policies in Remote Access VPNs, on page 33 for more information. To add a new IKE policy, see Configure IKEv2 Policy Objects. FTD supports only AnyConnect IKEv2 clients. Third-party standard IKEv2 clients are not supported.

c) **IPsec/IKEv2 Parameters**—The IPsec/IKEv2 Parameters page enables you to modify the IKEv2 session settings, IKEv2 Security Association settings, IPsec settings, and NAT Transparency settings. See Configure Remote Access VPN IPsec/IKEv2 Parameters, on page 34 for more information.

**Step 5** Click **Save**.
Configure Remote Access VPN Crypto Maps

Crypto maps are automatically generated for the interfaces on which IPsec-IKEv2 protocol has been enabled. You can add or remove interface groups to the selected VPN policy in the Access Interface tab. See Configure Access Interfaces for Remote Access VPN, on page 23 for more information.

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<tr>
<td>• AnyConnect Apex</td>
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</tbody>
</table>

Procedure

Step 1 Choose Devices > VPN > Remote Access.
Step 2 From the list of available VPN policies, select the policy for which you want to modify the settings.
Step 3 Click the Advanced > Crypto Maps, and select a row in the table and click the Edit icon to edit the Crypto map options.
Step 4 Select IKEv2 IPsec Proposals and select the transform sets to specify which authentication and encryption algorithms will be used to secure the traffic in the tunnel.
Step 5 Select Enable Reverse Route Injection to enable static routes to be automatically inserted into the routing process for those networks and hosts protected by a remote tunnel endpoint.
Step 6 Select Enable Client Services and specify the port number.

The Client Services Server provides HTTPS (SSL) access to allow the AnyConnect Downloader to receive software upgrades, profiles, localization and customization files, CSD, SCEP, and other file downloads required by the AnyConnect client. If you select this option, specify the client services port number. If you do not enable the Client Services Server, users will not be able to download any of these files that the AnyConnect client might need.

Note You can use the same port that you use for SSL VPN running on the same device. Even if you have an SSL VPN configured, you must select this option to enable file downloads over SSL for IPsec-IKEv2 clients.

Step 7 Select Enable Perfect Forward Secrecy and select the Modulus group.
Use Perfect Forward Secrecy (PFS) to generate and use a unique session key for each encrypted exchange. The unique session key protects the exchange from subsequent decryption, even if the entire exchange was recorded and the attacker has obtained the preshared or private keys used by the endpoint devices. If you select this option, also select the Diffie-Hellman key derivation algorithm to use when generating the PFS session key in the Modulus Group list.

Modulus group is 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 the modulus group that you want to allow in the remote access VPN configuration:

- 1—Diffie-Hellman Group 1 (768-bit modulus).
- 5—Diffie-Hellman Group 5 (1536-bit modulus, considered good protection for 128-bit keys, but group 14 is better). If you are using AES encryption, use this group (or higher).
- 14—Diffie-Hellman Group 14 (2048-bit modulus, considered good protection for 128-bit keys).
- 19—Diffie-Hellman Group 19 (256-bit elliptical curve field size).
- 20—Diffie-Hellman Group 20 (384-bit elliptical curve field size).
- 21—Diffie-Hellman Group 21 (521-bit elliptical curve field size).

**Step 8** Specify the **Lifetime Duration (seconds)**.

The lifetime of the security association (SA), in seconds. When the lifetime is exceeded, the SA expires and must be renegotiated between the two peers. Generally, 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.

You can specify a value from 120 to 2147483647 seconds. The default is 28800 seconds.

**Step 9** Specify the **Lifetime Size (kbytes)**.

The volume of traffic (in kilobytes) that can pass between IPsec peers using a given security association before it expires.

You can specify a value from 10 to 2147483647 kbytes. The default is 4,608,000 kilobytes. No specification allows infinite data.

**Step 10** Select the following ESPv3 Settings:

- **Validate incoming ICMP error messages**—Choose whether to validate ICMP error messages received through an IPsec tunnel and destined for an interior host on the private network.

- **Enable 'Do Not Fragment' Policy**—Define how the IPsec subsystem handles large packets that have the do-not-fragment (DF) bit set in the IP header, and select one of the following from the Policy list:
  - Copy—Maintains the DF bit.
  - Clear—Ignores the DF bit.
  - Set—Sets and uses the DF bit.
- Select Enable Traffic Flow Confidentiality (TFC) Packets—Enable dummy TFC packets that mask the traffic profile which traverses the tunnel. Use the Burst, Payload Size, and Timeout parameters to generate random length packets at random intervals across the specified SA.
  - Burst—Specify a value from 1 to 16 bytes.
  - Payload Size—Specify a value from 64 to 1024 bytes.
  - Timeout—Specify a value from 10 to 60 seconds.

**Step 11**  
Click OK.

**Related Topics**

[Interface Objects: Interface Groups and Security Zones](#)

**IKE Policies in Remote Access VPNs**

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.

**Note**

FTD supports only IKEv2 for remote access VPNs.

Unlike IKEv1, in an IKEv2 proposal, you can select multiple algorithms and modulus groups in one policy. Since peers choose during the Phase 1 negotiation, this makes it possible to create a single IKE proposal, but consider multiple, different proposals to give higher priority to your most desired options. For IKEv2, the policy object does not specify authentication, other policies must define the authentication requirements.

An IKE policy is required when you configure a remote access IPsec VPN.

**Configuring Remote Access VPN IKE Policies**

The IKE Policy table specifies all the IKE policy objects applicable for the selected VPN configuration when AnyConnect endpoints connect using the IPsec protocol. For more information, see [IKE Policies in Remote Access VPNs](#), on page 33.

**Note**

FTD supports only IKEv2 for remote access VPNs.

**Procedure**

**Step 1**
Choose Devices > VPN > Remote Access.

**Step 2**
From the list of available VPN policies, select the policy for which you want to modify the settings.
Step 3  Click Advanced > IKE Policy.

Step 4  Click the Add button to select from the available IKEv2 policies, or add a new IKEv2 policy and specify the following:

- **Name**—Name of the IKEv2 policy.
- **Description**—Optional description of the IKEv2 policy
- **Priority**—The priority value determines the order of the IKE policy compared by the two negotiating peers when attempting to find a common security association (SA).
- **Lifetime**—Lifetime of the security association (SA), in seconds
- **Integrity**—The Integrity Algorithms portion of the Hash Algorithm used in the IKEv2 policy.
- **Encryption**—The Encryption Algorithm used to establish the Phase 1 SA for protecting Phase 2 negotiations.
- **PRF Hash**—The pseudorandom function (PRF) portion of the Hash Algorithm used in the IKE policy. In IKEv2, you can specify different algorithms for these elements.
- **DH Group**—The Diffie-Hellman group used for encryption.

Step 5  Click Save.

**Related Topics**

Remote Access VPN Access Interface Options

**Configure Remote Access VPN IPsec/IKEv2 Parameters**

**Procedure**

Step 1  Choose Devices > VPN > Remote Access.

Step 2  From the list of available VPN policies, select the policy for which you want to modify the settings.

Step 3  Click Advanced > IPsec > IPsec/IKEv2 Parameters.

Step 4  Select the following for IKEv2 Session Settings:

- **Identity Sent to Peers**—Choose the identity that the peers will use to identify themselves during IKE negotiations:
  - **Auto**—Determines the IKE negotiation by connection type: IP address for preshared key, or Cert DN for certificate authentication (not supported).
  - **IP address**—Uses the IP addresses of the hosts exchanging ISAKMP identity information.
  - **Hostname**—Uses the fully qualified domain name (FQDN) of the hosts exchanging ISAKMP identity information. This name comprises the hostname and the domain name.

- **Enable Notification on Tunnel Disconnect**—Allows an administrator to enable or disable the sending of an IKE notification to the peer when an inbound packet that is received on an SA does not match the traffic selectors for that SA. Sending this notification is disabled by default.
• **Do not allow device reboot until all sessions are terminated**—Check to enable waiting for all active sessions to voluntarily terminate before the system reboots. This is disabled by default.

**Step 5** Select the following for **IKEv2 Security Association (SA) Settings**:

- **Cookie Challenge**—Whether to send cookie challenges to peer devices in response to SA initiated packets, which can help thwart denial of service (DoS) attacks. The default is to use cookie challenges when 50% of the available SAs are in negotiation. Select one of these options:
  - **Custom**—Specify **Threshold to Challenge Incoming Cookies**, the percentage of the total allowed SAs that are in-negotiation. This triggers cookie challenges for any future SA negotiations. The range is zero to 100%. The default is 50%.
  - **Always**—Select to send cookie challenges to peer devices always.
  - **Never**—Select to never send cookie challenges to peer devices.

- **Number of SAs Allowed in Negotiation**—Limits the maximum number of SAs that can be in negotiation at any time. If used with Cookie Challenge, configure the cookie challenge threshold lower than this limit for an effective cross-check. The default is 100%.

- **Maximum number of SAs Allowed**—Limits the number of allowed IKEv2 connections.

**Step 6** Select the following for **IPsec Settings**:

- **Enable Fragmentation Before Encryption**—This option lets traffic travel across NAT devices that do not support IP fragmentation. It does not impede the operation of NAT devices that do support IP fragmentation.

- **Path Maximum Transmission Unit Aging**—Check to enable PMTU (Path Maximum Transmission Unit) Aging, the interval to Reset PMTU of an SA (Security Association).

- **Value Reset Interval**—Enter the number of minutes at which the PMTU value of an SA (Security Association) is reset to its original value. Valid range is 10 to 30 minutes, default is unlimited.

**Step 7** Select the following for **NAT Settings**:

- **Keepalive Messages Traversal**—Select whether to enable NAT keepalive message traversal. NAT traversal keepalive is used for the transmission of keepalive messages when there is a device (middle device) located between a VPN-connected hub and spoke, and that device performs NAT on the IPSec flow. If you select this option, configure the interval, in seconds, between the keepalive signals sent between the spoke and the middle device to indicate that the session is active. The value can be from 10 to 3600 seconds. The default is 20 seconds.

- **Interval**—Sets the NAT keepalive interval, from 10 to 3600 seconds. The default is 20 seconds.

**Step 8** Click **Save**.