Note

From version 4.17, though Cisco Security Manager continues to support PIX features/functionality, it does not support any enhancements.

You can configure and manage remote access IPsec on devices running Cisco ASA Software or PIX 7.0+, and SSL VPNs on ASA 8.0+ devices (but not on PIX devices). Additionally, you can use IKE version 2 (IKEv2) negotiations in remote access IPsec VPNs on ASA 8.4(x) devices.

Tip

No VPN configuration is supported on Cisco Catalyst 6500 Series ASA Service Modules and the ASA Software Release 8.5(x) used on the module.

The configuration of these remote access VPNs are the same for these device types. IOS and PIX 6.3+ devices use different configurations for remote access VPNs (as explained in Chapter 33, “Managing Remote Access VPNs on IOS and PIX 6.3 Devices”).

The topics in this chapter explain how to configure policies that are specific to ASA and PIX 7.0+ devices. Additionally, review the following topics for more information about remote access VPNs:

- Understanding Remote Access VPNs, page 30-1
- Understanding Devices Supported by Each Remote Access VPN Technology, page 30-8
- Discovering Remote Access VPN Policies, page 30-12
- Using the Remote Access VPN Configuration Wizard, page 30-13
  - Creating IPsec VPNs Using the Remote Access VPN Configuration Wizard (ASA and PIX 7.0+ Devices), page 30-25
  - Creating SSL VPNs Using the Remote Access VPN Configuration Wizard (ASA Devices), page 30-14
- Chapter 32, “Managing Dynamic Access Policies for Remote Access VPNs (ASA 8.0+ Devices)”

This chapter contains the following topics:

- Overview of Remote Access VPN Policies for ASA and PIX 7.0+ Devices, page 31-2
- Understanding Cluster Load Balancing (ASA), page 31-5
- Configuring Connection Profiles (ASA, PIX 7.0+), page 31-7
- Configuring Group Policies for Remote Access VPNs, page 31-26
Overview of Remote Access VPN Policies for ASA and PIX 7.0+ Devices

From version 4.17, though Cisco Security Manager continues to support PIX features/functionality, it does not support any enhancements.

When you configure remote access VPNs on ASA or PIX 7.0+ devices, you use the following policies based on the type of VPN you are configuring. Possible remote access VPN types are: IKE version 1 (IKEv1) IPsec, IKE version 2 (IKEv2) IPsec, and SSL. IKEv2 is supported on ASA devices running the software version 8.4(x) and later. Table 31-1 explains the conditions under which these policies are required or optional.

You cannot configure SSL VPNs on PIX devices; PIX devices support remote access IKEv1 IPsec VPNs only.

- Policies used with remote access IKEv1 and IKEv2 IPsec and SSL VPNs:
  - ASA Cluster Load Balancing—In a remote client configuration in which you are using two or more devices connected to the same network to handle remote sessions, you can configure these devices to share their session load. This feature is called load balancing. Load balancing directs session traffic to the least loaded device, thus distributing the load among all devices. Load balancing is effective only on remote sessions initiated with an ASA device. For more information, see Understanding Cluster Load Balancing (ASA), page 31-5.
  - Connection Profiles—A connection profile is a set of records that contain VPN tunnel connection policies, including the attributes that pertain to creating the tunnel itself. Connection profiles identify the group policies for a specific connection, which includes user-oriented attributes. For more information, see Configuring Connection Profiles (ASA, PIX 7.0+), page 31-7.
  - Dynamic Access—Multiple variables can affect each VPN connection, for example, intranet configurations that frequently change, the various roles that each user might inhabit within an organization, and logins from remote access sites with different configurations and levels of security. Dynamic access policies (DAP) let you configure authorization that addresses these many variables. You create a dynamic access policy by setting a collection of access control attributes that you associate with a specific user tunnel or session. For more information, see Chapter 32, “Managing Dynamic Access Policies for Remote Access VPNs (ASA 8.0+ Devices)”.

For multi-context ASA devices, the Dynamic Access policy is supported by Security Manager version 4.12 and ASA version 9.6(2) onwards only.
Overview of Remote Access VPN Policies for ASA and PIX 7.0+ Devices

- **Global Settings**—You can define global settings that apply to all devices in your remote access VPNs. These settings include Internet Key Exchange (IKE), IKEv2, IPsec, NAT, and fragmentation definitions. The global settings typically have defaults that work in most situations, so configuring the Global Settings policy is optional in most cases; configure it only if you need non-default behavior or if you are supporting IKEv2 negotiations. For more information, see Configuring VPN Global Settings, page 26-30.

- **Group Policies**—You can view the user group policies defined for your remote access VPN connection profiles. From this page, you can specify new ASA user groups and edit existing ones. When you create a connection profile, if you specify a group policy that has not been used on the device, the group policy is automatically added to the Group Policies page; you do not need to add it to this policy before you create the connection profile. For more information, see Configuring Group Policies for Remote Access VPNs, page 31-26.

- **Public Key Infrastructure**—You can create a Public Key Infrastructure (PKI) policy to generate enrollment requests for CA certificates and RSA keys, and to manage keys and certificates. Certification Authority (CA) servers are used to manage these certificate requests and issue certificates to users who connect to your IPsec or SSL remote access VPN. For more information, see Understanding Public Key Infrastructure Policies, page 26-51 and Configuring Public Key Infrastructure Policies for Remote Access VPNs, page 26-56.

  **Note** For multi-context ASA devices, the Public Key Infrastructure policy is supported by Security Manager version 4.12 and ASA version 9.6(2) onwards only.

- **Username from Cert Scripts**—You can use this policy to define a script to use in mapping the username from the certificate. For more information, see Add/Edit Scripts Dialog Box, page 31-34.

  **Note** For multi-context ASA devices, the Username from Cert Scripts policy is supported by Security Manager version 4.12 and ASA version 9.6(2) onwards only.

- **Policies used in remote access IPsec VPNs only:**
  
  - **Certificate To Connection Profile Maps, Policy and Rules** (IKEv1 IPSec only.)—Certificate to connection profile map policies let you define rules to match a user’s certificate to a permission group based on specified fields. To establish authentication, you can use any field of the certificate, or you can have all certificate users share a permission group. You can match the group from the DN rules, the Organization Unit (OU) field, the IKE identity, or the peer IP address. You can use any or all of these methods. For more information, see Configuring Certificate to Connection Profile Map Policies (ASA), page 31-36.

  - **IKE Proposal**—Internet Key Exchange (IKE), also called ISAKMP, is the negotiation protocol that enables two hosts to agree on how to build an IPsec security association. IKE is used to authenticate IPsec peers, negotiate and distribute IPsec encryption keys, and to automatically establish IPsec security associations (SAs). Use the IKE Proposal policy to define the requirements for phase 1 of the IKE negotiation. For more information, see Configuring an IKE Proposal, page 26-9.

  - **IPsec Proposal (ASA/PIX 7.x)**—An IPsec proposal is a collection of one or more crypto maps. A crypto map combines all the components required to set up IPsec security associations (SAs), including IPsec rules, transform sets, remote peers, and other parameters that might be necessary to define an IPsec SA. The policy is used for IKE phase 2 negotiations. For more information, see Configuring an IPsec Proposal on a Remote Access VPN Server (ASA, PIX 7.0+ Devices), page 31-40.
Overview of Remote Access VPN Policies for ASA and PIX 7.0+ Devices

Policies used in remote access IKEv2 IPsec and SSL VPNs only:

- **Access**—An Access policy specifies the security appliance interfaces on which a remote access SSL or IKEv2 IPsec VPN connection profile can be enabled, the port to be used for the connection profile, Datagram Transport Layer Security (DTLS) settings, the SSL VPN session timeout and maximum number of sessions. You can also specify whether to use the AnyConnect VPN Client or AnyConnect Essentials Client. For more information, see Understanding SSL VPN Access Policies (ASA), page 31-44.

- **Other Settings**—The SSL VPN Other Settings policy defines settings that include caching, content rewriting, character encoding, proxy and proxy bypass definitions, browser plug-ins, AnyConnect client images and profiles, Kerberos Constrained Delegation, and some other advanced settings. For more information, see Configuring Other SSL VPN Settings (ASA), page 31-51.

- **Shared License**—Use the SSL VPN Shared License page to configure your SSL VPN Shared License. For more information, see Configuring SSL VPN Shared Licenses (ASA 8.2+), page 31-74.

The following table explains whether a policy is required or optional for a particular type of VPN.

<table>
<thead>
<tr>
<th>Policy</th>
<th>Required, Optional</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASA Cluster Load Balancing</td>
<td>Optional for all VPN types.</td>
</tr>
<tr>
<td>Connection Profiles</td>
<td>Required for all VPN types.</td>
</tr>
<tr>
<td>Dynamic Access</td>
<td>Optional for all VPN types.</td>
</tr>
</tbody>
</table>
| Global Settings                                  | Required: IKEv2 IPsec.  
Optional: IKEv1 IPsec, SSL. |
| Group Policies                                   | Required for all VPN types.             |
| Public Key Infrastructure                        | Required: IKEv2 IPsec.  
Also required if you configure any trustpoints for IKEv1 IPsec or SSL VPNs. Otherwise, it is optional. |
| Certificate To Connection Profile Maps, Policy   | Optional: IKEv1 IPsec.  
Not used in: IKEv2 IPsec, SSL.            |
| and Rules                                        |                                          |
| IKE Proposal                                     | Required: IKEv1 IPsec, IKEv2 IPsec.  
Not used in: SSL.                                |
| IPsec Proposal (ASA/PIX 7.x)                     | Required: IKEv1 IPsec, IKEv2 IPsec.  
Not used in: SSL.                                |
| Access                                           | Required: IKEv2 IPsec, SSL.             
Not used in: IKEv1 IPsec.                        |
| Other Settings                                   | Required: IKEv2 IPsec, SSL.             
Not used in: IKEv1 IPsec.                        |
| Shared License                                   | Optional: IKEv2 IPsec, SSL.             
Not used in: IKEv1 IPsec.                        |
Understanding Cluster Load Balancing (ASA)

In a remote client configuration in which you are using two or more devices connected to the same network to handle remote sessions, you can configure these devices to share their session load. This feature is called load balancing. Load balancing directs session traffic to the least loaded device, thus distributing the load among all devices. Load balancing is effective only on remote sessions initiated with an ASA device.

To implement load balancing, you must group two or more devices on the same private LAN-to-LAN network into a virtual cluster. All devices in the virtual cluster carry session loads. One device in the virtual cluster, called the virtual cluster master, directs incoming calls to the other devices, called secondary devices. The virtual cluster master monitors all devices in the cluster, keeps track of how busy each is, and distributes the session load accordingly.

The virtual cluster appears to outside clients as a single virtual cluster IP address. This IP address is not tied to a specific physical device—it belongs to the current virtual cluster master. A VPN client trying to establish a connection connects first to this virtual cluster IP address. The virtual cluster master then sends back to the client the public IP address of the least-loaded available host in the cluster. In a second transaction (transparent to the user), the client connects directly to that host. In this way, the virtual cluster master directs traffic evenly and efficiently across resources.

The role of virtual cluster master is not tied to a physical device—it can shift among devices. If a machine in the cluster fails, the terminated sessions can immediately reconnect to the virtual cluster IP address. The virtual cluster master then directs these connections to another active device in the cluster. Should the virtual cluster master itself fail, a secondary device in the cluster immediately takes over as the new virtual session master. Even if several devices in the cluster fail, users can continue to connect to the cluster as long as any one device in the cluster is available.

Understanding Redirection Using a Fully Qualified Domain Name (FQDN)

By default, the ASA sends only IP addresses in load-balancing redirection to a client. If certificates are in use that are based on DNS names, the certificates will be invalid when redirected to a secondary device. As a VPN cluster master, this security appliance can send a fully qualified domain name (FQDN) of a cluster device (another security appliance in the cluster) when redirecting VPN client connections to that cluster device. The security appliance uses reverse DNS lookup to resolve the FQDN of the device to its outside IP address to redirect connections and perform VPN load balancing. All outside and inside network interfaces on the load-balancing devices in a cluster must be on the same IP network.

After you enable load balancing using FQDNs, add an entry for each of your ASA outside interfaces into your DNS server, if such entries are not already present. Each ASA outside IP address should have a DNS entry associated with it for lookups. These DNS entries must also be enabled for Reverse Lookup. Enable DNS lookups on your ASA and define your DNS server IP address on the ASA.

For the procedure to configure cluster load balancing, see Configuring Cluster Load Balance Policies (ASA), page 31-5.

Configuring Cluster Load Balance Policies (ASA)

Use the ASA Cluster Load Balance page to enable load balancing for an ASA device in your remote access VPN. You must explicitly enable load balancing, as it is disabled by default. All devices that participate in a cluster must share the same cluster-specific values: IP address, encryption settings, encryption key, and port. For more information on cluster load balancing, see Understanding Cluster Load Balancing (ASA), page 31-5.
Understanding Cluster Load Balancing (ASA)

Load balancing requires an active 3DES/AES license and an ASA Model 5510 with a Plus license or an ASA Model 5520 or later. The ASA device checks for the existence of this crypto license before enabling load balancing. If it does not detect an active 3DES or AES license, the device prevents load balancing, and also prevents internal configuration of 3DES by the load balancing system unless the license permits this usage.

Step 1  
Do one of the following:
- (Device View) Select an ASA device; then select **Remote Access VPN > ASA Cluster Load Balance** from the Policy selector.
- (Policy View) Select **Remote Access VPN > ASA Cluster Load Balance** from the Policy Type selector. Select an existing policy or create a new one.

The ASA Cluster Load Balance page opens.

Step 2  
Select **Participate in Load Balancing Cluster** to indicate that the device belongs to a load-balancing cluster.

Step 3  
Configure the VPN Cluster Configuration options:
- **Cluster IPv4/IPv6 Address**—Specify the single IP address that represents the entire virtual cluster. Choose an IP address that is in the same subnet as the external interface. Beginning with version 4.12, Security Manager supports IPv6 address for IPv6 cluster in addition to the IPv4 address. This is for ASA devices running the version 9.0 or later.
- **UDP Port**—Specify the UDP destination port for the virtual cluster to which the device belongs. The port is typically 9023, but if that port is in use by another application, enter the UDP destination port number that you want to use for load balancing.
- **Enable IPSec Encryption, IPSec Shared Secret**—If required, select **Enable IPsec Encryption** to ensure that all load-balancing information communicated between the devices is encrypted. If you select this option, also enter (and confirm) the shared secret password. This can be a case-sensitive value between 4 and 16 characters, without spaces. The security appliances in the virtual cluster communicate through LAN-to-LAN tunnels using IPsec. This password must match the passwords passed on by the client.

Step 4  
Configure the priority of the server in the cluster. Select one of the following options:
- **Accept default device value**—To accept the default priority value assigned to the device.
- **Configure same priority on all devices in the cluster**—To configure the same priority value to all the devices in the cluster. Then enter the priority number (1-10) to indicate the likelihood of the device becoming the virtual cluster master, either at startup or when the existing master fails.

Step 5  
Specify the public and private interfaces to be used on the server:
- **Public Interfaces**—The public interfaces to be used on the server. Enter the name of an interface or interface role object, or click **Select** to select the interface or role or to create a new role.
- **Private Interfaces**—The private interfaces to be used on the server. Enter the name of an interface or interface role object, or click **Select** to select the interface or role or to create a new role.

Step 6  
If required, select **Send FQDN to client instead of an IP address when redirecting** to enable redirection using fully-qualified domain names. This option is available only for ASA devices running 8.0(2) or later. For more information, see **Understanding Cluster Load Balancing (ASA)**, page 31-5.
Configuring Connection Profiles (ASA, PIX 7.0+)

Note
From version 4.17, though Cisco Security Manager continues to support PIX features/functionality, it does not support any enhancements.

A connection profile is a set of records that contain VPN tunnel connection policies, including the attributes that pertain to creating the tunnel itself. Connection profiles identify the group policies for a specific connection, which includes user-oriented attributes. If you do not assign a group policy to a user, the default connection profile for the connection applies. You can create one or more connection profiles specific to your environment. You can configure connection profiles on the local remote access VPN server or on external AAA servers.

When you discover remote access VPN policies on a device, Security Manager adds the default connection profiles to the policy. You can edit these profiles, and the associated DfltGrpPolicy (renamed in Security Manager as <device_display_name>DfltGrpPolicy), but you cannot delete them. The following default connection profiles are supported in Security Manager:

- DefaultRAGroup—The default connection profile for remote access IPsec VPNs.
- DefaultWEBVPNGroup—The default connection profile for SSL VPNs. This connection profile is discovered only for ASA 8.0+ devices.

If you are configuring a connection profile on an ASA device, you have the option of configuring double authentication. The double authentication feature implements two-factor authentication for remote access to the network, in accordance with the Payment Card Industry Standards Council Data Security Standard. This feature requires that the user enter two separate sets of login credentials at the login page. For example, the primary authentication might be a one-time password, and the secondary authentication might be a domain (Active Directory) credential. If the primary credential authentication fails, the security appliance does not attempt to validate the secondary credentials. If either authentication fails, the connection is denied. Both the AnyConnect VPN client (SSL VPN or IKEv2 IPSec VPN) and Clientless SSL VPN support double authentication. The AnyConnect client supports double authentication on Windows computers (including supported Windows Mobile devices and Start Before Login), Mac computers, and Linux computers.

This procedure describes how to create or edit connection profiles on your remote access VPN server using the Connection Profile policy.

Note
You can also create connection profiles from the Remote Access VPN Configuration wizard; see Using the Remote Access VPN Configuration Wizard, page 30-13. For information on connection profiles in Easy VPN site-to-site topologies, see Configuring a Connection Profile Policy for Easy VPN, page 28-13.

Related Topics
- Discovering Remote Access VPN Policies, page 30-12

Step 1
Do one of the following:

- (Device view) With an ASA or PIX 7.0+ device selected, select Remote Access VPN > Connection Profiles from the Policy selector.
- (Policy view) Select Remote Access VPN > Connection Profiles (ASA) from the Policy Type selector. Select an existing policy or create a new one.
The Connection Profiles page opens. The policy lists all connection profiles and shows the group policy used in the profile. For more information, see Connection Profiles Page, page 31-8.

Step 2  Click Add Row (+) beneath the table, or select a profile and click Edit Row (pencil). The Connection Profiles dialog box opens.

Step 3  (All remote access VPN types.) On the General tab, specify the connection profile name and group policies and select which method (or methods) of address assignment to use. For a detailed explanation of the configuration, see General Tab (Connection Profiles), page 31-10.

Step 4  (All remote access VPN types.) Click the AAA tab to specify the AAA authentication parameters for the connection profile. For a detailed explanation of the configuration, see AAA Tab (Connection Profiles), page 31-13.

Step 5  (Remote access IKEv2 IPsec and SSL VPN only.) If you are setting up a connection profile on an ASA device, you can configure secondary authentication. To do so, click the Secondary AAA tab. For a detailed explanation of the configuration, see Secondary AAA Tab (Connection Profiles), page 31-17.

Step 6  (Remote access IPsec VPN only.) Click the IPsec tab to specify IPsec and IKE parameters for the connection profile. Some of these settings apply to IKEv1 but not to IKEv2 connections. For a detailed explanation of the configuration, see IPSec Tab (Connection Profiles), page 31-19.

Note  To configure IKEv2 settings, use the IKEv2 Settings tab of the Global Settings policy; see Configuring VPN Global IKEv2 Settings, page 26-37.

Step 7  (Remote access SSL VPN only.) Click the SSL tab to specify the WINS servers for the connection profile policy, select a customized look and feel for the SSL VPN end-user logon web page, specify DHCP servers to be used for client address assignment, and establish an association between an interface and client IP address pools. For a detailed explanation of the configuration, see SSL Tab (Connection Profiles), page 31-22.

Step 8  Click OK.

Connection Profiles Page

Use the Connection Profiles page to manage connection profile policies for remote access VPN or Easy VPN topologies. The Connection Profiles page lists the connection profiles that are configured, shows the group policy associated with those connection profiles, and indicates whether a connection profile is the default connection profile to use for Citrix clients when no specific tunnel group is identified during tunnel negotiation.

Use of this policy differs depending on the type of VPN you are configuring:

- Remote access SSL VPN—The policy is used only for ASA devices. You can create multiple profiles, and configure settings on all tabs of the Connection Profiles dialog box.

- Remote access IPsec VPN—The policy is used for ASA devices and PIX Firewalls running PIX 7.0+ software. You can create multiple profiles, but only the General, AAA, and IPsec tabs on the Connection Profiles dialog box apply to this configuration (in some cases, you will see only these tabs).

- Easy VPN topologies—The policy is used for Easy VPN servers (hubs) that are ASA devices or PIX Firewalls running PIX 7.0+ software. You can create a single profile, so the policy page actually imbeds the Connection Profiles dialog box, so that you have direct access to the tabs that define the profile. Only the General, AAA, and IPsec tabs apply.
For remote access IPSec and SSL VPNs:

- To add a profile, click the Add Row button and fill in the Connection Profiles dialog box.
- To edit an existing profile, select it and click the Edit Row button.
- To delete a profile, select it and click the Delete Row button.

The connection profile consists of the following tabs. Configure them as appropriate for the type of VPN you are configuring.

- General Tab (Connection Profiles), page 31-10
- AAA Tab (Connection Profiles), page 31-13
- Secondary AAA Tab (Connection Profiles), page 31-17 (SSL VPN and IKEv2 IPsec VPN only.)
- IPSec Tab (Connection Profiles), page 31-19 (Some of these settings apply to IKEv1 but not to IKEv2 connections.)
- SSL Tab (Connection Profiles), page 31-22 (SSL VPN only)

**Navigation Path**

Remote access VPNs:

- (Device View) Select an ASA or PIX 7+ device and select Remote Access VPN > Connection Profiles from the Policy selector.
- (Policy View) Select Remote Access VPN > Connection Profiles (ASA) from the Policy Type selector. Select an existing policy or create a new one.

Easy VPN:

- From the Site-to-Site VPN Manager Window, page 25-18, select the Easy VPN topology and then select Connection Profiles (PIX7.0/ASA).
- (Device view) Select a device that participates in the Easy VPN topology and select Site to Site VPN from the Policy selector. Select the Easy VPN topology and click Edit VPN Policies to open the Site-to-Site VPN Manager Window, page 25-18, where you can select the policy.
- (Policy view) Select Site-to-Site VPN > Connection Profiles (PIX7.0/ASA). Select an existing policy or create a new one.

This section contains the following topics:

- General Tab (Connection Profiles), page 31-10
- AAA Tab (Connection Profiles), page 31-13
- Secondary AAA Tab (Connection Profiles), page 31-17
- IPSec Tab (Connection Profiles), page 31-19
- SSL Tab (Connection Profiles), page 31-22

**Supported CLIs in Remote Access VPN Multi-Context Mode - Connection Profiles**

The following CLIs are supported for ASA 9.5(2) for Connection Profiles for remote access VPN in multiple context mode. These CLIs are supported in Admin and User Context for Tunnel-Group.

DefaultWEBVPNGroup is the default Connection Profile. DefaultRAGroup is not supported in ASA 9.5(2) remote access VPN Multiple Context mode.
Note
For the configurations that are not supported, Security Manager displays a warning message that you can ignore. No delta will be generated.

- Type remote-access
- General-attributes
  - Accounting-server-group
  - Address-pool
  - Annotation
  - Authenticated-session-username
  - Authentication-attr-from-server
  - Authentication-server-group
  - Authorization-required
  - Authorization-server-group
  - Default-group-policy
  - Dhcp-server
  - Exit
  - Ipv6-address-pool
  - Nat-assigned-to-public-ip
  - Password-management
  - Secondary-authentication-server-group
- Webvpn-attributes
  - Authentication
  - Exit
  - Group-alias
  - Group-url
  - No
  - Radius-reject-message

General Tab (Connection Profiles)

Use the General tab of the Connection Profiles dialog box to configure the basic properties for a VPN Connection Profile policy. These properties are used in remote access IPsec and SSL VPNs and site-to-site Easy VPN topologies.

The General Tab is supported in ASA 9.5(2) Remote Access VPN in Multiple Context mode.

Navigation Path
- Remote Access VPNs—From the Connection Profiles page (see Connection Profiles Page, page 31-8), click the Add Row (+) button, or select a profile and click the Edit Row (pencil) button, to open the Connection Profiles dialog box. Click the General tab if necessary.
• Easy VPN topologies—Select the site-to-site VPN Connection Profiles policy in either Policy view or in the Site-to-Site VPN Manager with an Easy VPN topology selected (see Connection Profiles Page, page 31-8). Click the General tab if necessary.

Related Topics
• Configuring Connection Profiles (ASA, PIX 7.0+), page 31-7
• ASA Group Policies Dialog Box, page 34-1
• Understanding Networks/Hosts Objects, page 6-80
• Configuring a Connection Profile Policy for Easy VPN, page 28-13
• Understanding Easy VPN, page 28-1

Field Reference

Table 31-2  Connection Profile General Tab

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connection Profile Name</td>
<td>The name of the connection profile (tunnel group).</td>
</tr>
<tr>
<td>Group Policy</td>
<td>If required, the name of the ASA group policy object that defines the default user group associated with the connection profile. A group policy is a collection of user-oriented attribute/value pairs stored either internally on the device or externally on a RADIUS/LDAP server. Click Select to select an existing object or to create a new one.</td>
</tr>
</tbody>
</table>

Client Address Assignment

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DHCP Servers</td>
<td>The DHCP servers to be used for client address assignments. The servers are used in the order listed. Enter the IP addresses of the DHCP servers or the names of network/host policy objects that define the DHCP server addresses. Click Select to select existing network/host objects or to create new ones. Separate multiple entries with commas.</td>
</tr>
<tr>
<td>Global IPv4 Address Pool</td>
<td>The address pools from which IPv4 addresses will be assigned to clients if no pool is specified for the interface to which the client connects. Address pools are entered as a range of addresses, such as 10.100.12.2-10.100.12.254. The server uses these pools in the order listed. If all addresses in the first pool have been assigned, it uses the next pool, and so on. You can specify up to 6 pools. Enter the address pool ranges or the names of network/host objects that define these pools. Click Select to select existing network/host objects or to create new ones. Separate multiple entries with commas.</td>
</tr>
</tbody>
</table>
User Guide for Cisco Security Manager 4.19

Chapter 31  Managing Remote Access VPNs on ASA and PIX 7.0+ Devices

Configuring Connection Profiles (ASA, PIX 7.0+)

Add/Edit Interface Specific Client Address Pools Dialog Box

Use the Add/Edit Interface Specific Client Address Pools dialog box to configure interface-specific client address pools for your connection profile policy.

Navigation Path

Open the General tab in the Connection Profiles dialog box (see General Tab (Connection Profiles), page 31-10), then click Add Row below the Interface-Specific Address Pools table, or select a row in the table and click Edit Row.

Related Topics

- Creating Interface Role Objects, page 6-74
- Creating Networks/Hosts Objects, page 6-82
### Field Reference

**Table 31-3 Add/Edit Interface Specific Client Address Pools Dialog Box**

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interface</td>
<td>The interface to which you are assigning an address pool. Enter the</td>
</tr>
<tr>
<td></td>
<td>interface name or the name of an interface role object, or click <strong>Select</strong></td>
</tr>
<tr>
<td></td>
<td>to select an interface or object or to create a new object.</td>
</tr>
<tr>
<td>IPv4 Address Pool</td>
<td>The IPv4 address pool to assign to the interface. Beginning with version</td>
</tr>
<tr>
<td></td>
<td>4.12, Security Manager supports IPv6 addresses for ASA devices running</td>
</tr>
<tr>
<td></td>
<td>the version 9.0 or later. Address pools are specified using the starting</td>
</tr>
<tr>
<td></td>
<td>and ending IP addresses of the pool, for example, 10.100.10.2-10.100.10.254.</td>
</tr>
<tr>
<td></td>
<td>You can either type in the IP address range, or use a network/host object</td>
</tr>
<tr>
<td></td>
<td>that specifies an address range. Click <strong>Select</strong> to select a network/host</td>
</tr>
<tr>
<td></td>
<td>object or to create a new object.</td>
</tr>
<tr>
<td>IPv6 Address Pool</td>
<td>The IPv6 address pool to assign to the interface. IPv6 address pools are</td>
</tr>
<tr>
<td></td>
<td>specified using the IPv6 address along with the prefix length and</td>
</tr>
<tr>
<td></td>
<td>followed by the count, where count refer to the number of addresses in</td>
</tr>
<tr>
<td></td>
<td>the pool. You can either type in the IP address range, or use a network/host</td>
</tr>
<tr>
<td></td>
<td>object that specifies an address range. Click <strong>Select</strong> to select a</td>
</tr>
<tr>
<td></td>
<td>network/host object or to create a new object.</td>
</tr>
</tbody>
</table>

### AAA Tab (Connection Profiles)

Use the AAA tab of the Connection Profile dialog box to configure the AAA authentication parameters for a connection profile policy.

For AAA, the Distinguished Name Authorization Settings policy is not supported for ASA 9.5(2) Remote Access VPN in Multi-context mode.

However, beginning with Security Manager version 4.12, this policy is supported for ASA 9.6(2) Remote Access VPN in Multi-context mode. The supported CLIs for the Admin and User context are:

- Tunnel-group General-attributes
  - Secondary-username-from-certificate
  - Username-from-certificate

### Navigation Path

- Remote Access VPNs—From the Connection Profiles page (see Connection Profiles Page, page 31-8), click the Add Row (+) button, or select a profile and click the Edit Row (pencil) button, to open the Connection Profiles dialog box. Click the AAA tab.

- Easy VPN topologies—Select the site-to-site VPN Connection Profiles policy in either Policy view or in the Site-to-Site VPN Manager with an Easy VPN topology selected (see Connection Profiles Page, page 31-8). Click the AAA tab.

### Related Topics

- Configuring Connection Profiles (ASA, PIX 7.0+), page 31-7
- Understanding AAA Server and Server Group Objects, page 6-27
- Configuring a Connection Profile Policy for Easy VPN, page 28-13
- Understanding Easy VPN, page 28-1
### Field Reference

#### Table 31-4  Connection Profile AAA Tab

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Authentication Method</td>
<td>Whether to authenticate connections using AAA, certificates, or both, Multiple Certificate, AAA and Multiple Certificate, and SAML. If you select Certificate, many of the options on the dialog box are disabled as the required details are obtained from the certificate. Beginning with version 4.10, Security Manager enables you to select SAML Identity Provider as an authentication method. This is to enable SAML Service Provider for the current tunnel group. SAML Identity Provider will not be used until they are applied in a tunnel group. The SAML authentication is a mutual exclusion authentication method. See Configuring SAML Identity Provider, page 6-98 for more information. Beginning with version 4.13, Security Manager enables you to select Multiple Certificate, or AAA &amp; Multiple Certificate as an authentication method. This method is enabled to support the Multiple certificate authentication feature of ASA 9.7.1 devices. If you select this method for a ASA device earlier to 9.7.1 release, validation error message appears. For more information, see Multiple Certificate Authentication Support, page 9-4.</td>
</tr>
<tr>
<td>Authentication Server Group</td>
<td>The name of the authentication server group (LOCAL if the tunnel group is configured on the local device). Enter the name of a AAA server group object or click Select to select it from a list or to create a new object. If you want to use different authentication server groups based on the interface to which the client connects, configure the server groups in the Interface-Specific Authentication Server Groups table at the bottom of this tab (described below).</td>
</tr>
<tr>
<td>Use LOCAL if Server Group Fails</td>
<td>Whether to fall back to the local database for authentication if the selected authentication server group fails.</td>
</tr>
<tr>
<td>Authorization Server Group</td>
<td>The name of the authorization server group (LOCAL if the tunnel group is configured on the local device). Enter the name of a AAA server group object or click Select to select it from a list or to create a new object.</td>
</tr>
<tr>
<td>Users must exist in the authorization database to connect</td>
<td>Whether to require that 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.</td>
</tr>
<tr>
<td>Accounting Server Group</td>
<td>The name of the accounting server group. Enter the name of a AAA server group object or click Select to select it from a list or to create a new object.</td>
</tr>
<tr>
<td>Strip Realm from Username</td>
<td>Whether to remove the realm or group name from the username before passing the username on to the AAA server. 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.</td>
</tr>
<tr>
<td>Strip Group from Username</td>
<td></td>
</tr>
</tbody>
</table>
Configuring Connection Profiles (ASA, PIX 7.0+)

Override Account-Disabled Indication from AAA Server

Whether to override the “account-disabled” indicator from a AAA server. This configuration is valid for servers, such as RADIUS with NT LDAP, and Kerberos, that return an “account-disabled” indication.

If you are using an LDAP directory server for authentication, password management is supported with the Sun Microsystems JAVA System Directory Server (formerly named the Sun ONE Directory Server) and the Microsoft Active Directory.

- **Sun**—The DN configured on the security appliance to access a Sun directory server must be able to access the default password policy on that server. We recommend using the directory administrator, or a user with directory administrator privileges, as the DN. Alternatively, you can place an ACI on the default password policy.

- **Microsoft**—You must configure LDAP over SSL to enable password management with Microsoft Active Directory.

Enable Notification Upon Password Expiration to Allow User to Change Password

Whether to have the security appliance notify the remote user at login that the current password is about to expire or has expired, and to then offer the user the opportunity to change the password.

If you want to give the user prior warning of an impending password expiration, select **Enable Notification Prior to Expiration** and specify the number of days prior to expiration that you want to start notifications (1 to 180 days). You can use this option with AAA servers that support such notification—RADIUS, RADIUS with an NT server, and LDAP servers. There is no prior notification for other types of servers.

Distinguished Name (DN) Authorization Settings

How you want to use the distinguished name for authorization. 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 tunnel group. DN rules are used for enhanced certificate authentication. Select from the following options to determine how the DN is used during authorization:

- **Use Entire DN as the Username**—Use the entire DN; do not focus on any one field.

- **Specify Individual DN fields as the Username**—Focus on specific fields. Select a primary field, and optionally, a secondary field. The default is to use the common name (CN) as primary and the organization unit (OU) as secondary.

- **Use Script to Select Username**—Beginning with version 4.7, Security Manager enables you to define a script to use in mapping the username from the certificate. Select the script that you have defined from the drop-down list. For more information, see Add/Edit Scripts Dialog Box, page 31-34.

Table 31-4 Connection Profile AAA Tab (continued)

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Override Account-Disabled Indication from AAA Server</td>
<td>Whether to override the “account-disabled” indicator from a AAA server. This configuration is valid for servers, such as RADIUS with NT LDAP, and Kerberos, that return an “account-disabled” indication. If you are using an LDAP directory server for authentication, password management is supported with the Sun Microsystems JAVA System Directory Server (formerly named the Sun ONE Directory Server) and the Microsoft Active Directory.</td>
</tr>
<tr>
<td>Enable Notification Upon Password Expiration to Allow User to Change Password</td>
<td>Whether to have the security appliance notify the remote user at login that the current password is about to expire or has expired, and to then offer the user the opportunity to change the password. If you want to give the user prior warning of an impending password expiration, select <strong>Enable Notification Prior to Expiration</strong> and specify the number of days prior to expiration that you want to start notifications (1 to 180 days). You can use this option with AAA servers that support such notification—RADIUS, RADIUS with an NT server, and LDAP servers. There is no prior notification for other types of servers.</td>
</tr>
<tr>
<td>Distinguished Name (DN) Authorization Settings</td>
<td>How you want to use the distinguished name for authorization. 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 tunnel group. DN rules are used for enhanced certificate authentication. Select from the following options to determine how the DN is used during authorization: <strong>Use Entire DN as the Username</strong>—Use the entire DN; do not focus on any one field. <strong>Specify Individual DN fields as the Username</strong>—Focus on specific fields. Select a primary field, and optionally, a secondary field. The default is to use the common name (CN) as primary and the organization unit (OU) as secondary. <strong>Use Script to Select Username</strong>—Beginning with version 4.7, Security Manager enables you to define a script to use in mapping the username from the certificate. Select the script that you have defined from the drop-down list. For more information, see Add/Edit Scripts Dialog Box, page 31-34.</td>
</tr>
</tbody>
</table>
Configuring Connection Profiles (ASA, PIX 7.0+)

Chapter 31      Managing Remote Access VPNs on ASA and PIX 7.0+ Devices

Table 31-4      Connection Profile AAA Tab (continued)

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interface-Specific Authentication Server Groups table</td>
<td>If you want to configure separate authentication server groups for specific interfaces, so that clients connecting through that interface use a server group different from the global group, add the interface to this table and configure the separate group. Any interface not listed here uses the global authentication server group. The table shows the server group and whether you are falling back to local authentication if the server group is not available.</td>
</tr>
<tr>
<td></td>
<td>- To add an interface-specific authentication group to the list, click the Add Row button and fill in the Add/Edit Interface Specific Authentication Server Groups Dialog Box, page 31-16.</td>
</tr>
<tr>
<td></td>
<td>- To edit an interface setting, select it and click the Edit Row button.</td>
</tr>
<tr>
<td></td>
<td>- To delete an interface setting, select it and click the Delete Row button.</td>
</tr>
</tbody>
</table>

Add/Edit Interface Specific Authentication Server Groups Dialog Box

Use the Add/Edit Interface Specific Authentication Server Groups dialog boxes to configure interface-specific authentication for your connection profile policy. This setting overrides the global authentication server group settings if the client connects to the specified interface.

If you are configuring the secondary AAA server for an SSL VPN on an ASA device, the settings are specifically used for the secondary set of credentials that the user enters; this is reflected in the name of the dialog box.

Navigation Path

Open the AAA or Secondary AAA tabs in the Connection Profiles dialog box (see AAA Tab (Connection Profiles), page 31-13 or Secondary AAA Tab (Connection Profiles), page 31-17), then click Add Row below the Interface-Specific Address Pools table, or select a row in the table and click Edit Row.

Related Topics

- Understanding Interface Role Objects, page 6-73
- Understanding AAA Server and Server Group Objects, page 6-27

Field Reference

Table 31-5      Add/Edit (Secondary) Interface Specific Authentication Server Groups

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interface</td>
<td>The name of the interface or interface role (that identifies the interfaces) for which you are configuring an authentication server group. Click Select to select an interface or interface role or to create a new interface role.</td>
</tr>
</tbody>
</table>
Configuring Connection Profiles (ASA, PIX 7.0+)

Table 31-5  Add/Edit (Secondary) Interface Specific Authentication Server Groups (continued)

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Server Group</td>
<td>The name of the authentication server group (LOCAL if the tunnel group is configured on the local device). Enter the name of a AAA server group object or click Select to select it from a list or to create a new object. When you are configuring secondary AAA, this group is used specifically for the second credentials. You can specify different server groups for primary and secondary credentials.</td>
</tr>
<tr>
<td>Use LOCAL if Server Group Fails</td>
<td>Whether to fall back to the local database for authentication if the selected authentication server group fails.</td>
</tr>
<tr>
<td>Use Primary Username</td>
<td>Whether to use the same username for the secondary credentials that was used for the primary credentials. If you select this option, after users authenticate with their primary credentials, they are prompted for the secondary password only. If you do not select this option, the secondary prompt requires both a username and password.</td>
</tr>
</tbody>
</table>

Secondary AAA Tab (Connection Profiles)

Use the Secondary AAA tab to configure the secondary AAA authentication parameters for a remote access SSL VPN connection profile policy for use with ASA 8.2+ devices, or a remote access IKEv2 IPSec VPN connection profile policy for use with an ASA 8.4(1)+ device. These settings do not apply to remote access IKEv1 IPSec VPNs or Easy VPN topologies or to other device types.

Navigation Path

Remote Access VPNs only—From the Connection Profiles page (see Connection Profiles Page, page 31-8), click the Add Row (+) button, or select a profile and click the Edit Row (pencil) button, to open the Connection Profiles dialog box. Click the Secondary AAA tab.

Related Topics

- Configuring Connection Profiles (ASA, PIX 7.0+), page 31-7

Field Reference

Table 31-6  Connection Profile Secondary AAA Tab

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable Double Authentication</td>
<td>Whether to enable double authentication, which prompts the user for two sets of credentials (username and password) before completing the remote access VPN connection.</td>
</tr>
<tr>
<td>Secondary Authentication Server Group</td>
<td>The name of the authentication server group (LOCAL if the tunnel group is configured on the local device) to be used with the second set of credentials. Enter the name of a AAA server group object or click Select to select it from a list or to create a new object. If you want to use different authentication server groups based on the interface to which the client connects, configure the server groups in the Secondary Interface-Specific Authentication Server Groups table at the bottom of this tab (described below).</td>
</tr>
</tbody>
</table>
### Table 31-6  Connection Profile Secondary AAA Tab (continued)

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use LOCAL if Server Group Fails</td>
<td>Whether to fall back to the local database for authentication if the selected authentication server group fails.</td>
</tr>
<tr>
<td>Use Primary Username for Secondary Authentication</td>
<td>Whether to use the same username for the secondary credentials that was used for the primary credentials. If you select this option, after users authenticate with their primary credentials, they are prompted for the secondary password only. If you do not select this option, the secondary prompt requires both a username and password.</td>
</tr>
<tr>
<td>Username for Session</td>
<td>The username that the software will use for the user session, either the primary or secondary name. If you prompt for the primary name only, select primary.</td>
</tr>
<tr>
<td><strong>Note</strong></td>
<td>By default, if there is more than one username, AnyConnect remembers both usernames between sessions. In addition, the head-end device might offer a feature to allow for administrative control over whether the client remembers both or neither usernames.</td>
</tr>
<tr>
<td>Authorization Authentication Server</td>
<td>The server to use for authorization, either the primary authentication server (defined on the AAA tab) or the secondary authentication server configured on this tab.</td>
</tr>
<tr>
<td>Distinguished Name (DN) Secondary Authorization Setting</td>
<td>How you want to use the distinguished name for authorization. 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 tunnel group. DN rules are used for enhanced certificate authentication. Select from the following options to determine how the DN is used during authorization:</td>
</tr>
<tr>
<td><strong>Note</strong></td>
<td>The Distinguished Name (DN) Secondary Authorization Settings policy is supported from Security Manager version 4.12 for ASA devices running version 9.6(2) in Multi-context mode. The supported CLIs for the Admin and User context are:</td>
</tr>
<tr>
<td>Use Entire DN as the Username</td>
<td>Use the entire DN; do not focus on any one field.</td>
</tr>
<tr>
<td>Specify Individual DN fields as the Username</td>
<td>Focus on specific fields. Select a primary field, and optionally, a secondary field. The default is to use only the user identification (UID) field.</td>
</tr>
<tr>
<td>Use Script to Select Username</td>
<td>Beginning with version 4.7, Security Manager enables you to define a script to use in mapping the username from the certificate. Select the script that you have defined from the drop-down list. For more information, see Add/Edit Scripts Dialog Box, page 31-34.</td>
</tr>
<tr>
<td>Tunnel-group General-attributes</td>
<td>* Secondary-username-from-certificate</td>
</tr>
<tr>
<td></td>
<td>* Username-from-certificate</td>
</tr>
</tbody>
</table>
### Configuring Connection Profiles (ASA, PIX 7.0+)

#### IPSec Tab (Connection Profiles)

Use the IPSec tab of the Connection Profiles page to specify IPsec and IKE parameters for the connection policy.

Beginning with version 4.8, Security Manager supports VPN connectivity via standards-based, third-party, IKEv2 remote-access clients (in addition to AnyConnect). Authentication support includes preshared keys, certificates, and user authentication via the Extensible Authentication Protocol (EAP).

IPSec is not supported for ASA 9.5(2) Remote Access VPN in Multi-context mode. Beginning with Cisco Security Manager version 4.17, IPSec is supported from ASA 9.9(2) or later multi-context devices. However, the following attributes under Connection Profile > IPSec tab is not supported for ASA 9.9(2) or later multi-context devices:

- Enable IKEv2 Mobile RRC
- Client Software Update Table

#### Table 31-6 Connection Profile Secondary AAA Tab (continued)

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Secondary Interface-Specific Authentication Server Groups table</td>
<td>If you want to configure separate secondary authentication server groups for specific interfaces, so that clients connecting through that interface use a server group different from the global group, add the interface to this table and configure the separate group. Any interface not listed here uses the global authentication server group. The table shows the server group and whether you are falling back to local authentication if the server group is not available.</td>
</tr>
<tr>
<td>To add a secondary interface-specific authentication group to the list, click the <strong>Add Row</strong> button and fill in the Add/Edit Interface Specific Authentication Server Groups Dialog Box, page 31-16.</td>
<td></td>
</tr>
<tr>
<td>To edit an interface setting, select it and click the <strong>Edit Row</strong> button.</td>
<td></td>
</tr>
<tr>
<td>To delete an interface setting, select it and click the <strong>Delete Row</strong> button.</td>
<td></td>
</tr>
</tbody>
</table>

**Secondary Interface-Specific Authentication Server Groups table**

If you want to configure separate secondary authentication server groups for specific interfaces, so that clients connecting through that interface use a server group different from the global group, add the interface to this table and configure the separate group. Any interface not listed here uses the global authentication server group. The table shows the server group and whether you are falling back to local authentication if the server group is not available.

- To add a secondary interface-specific authentication group to the list, click the **Add Row** button and fill in the Add/Edit Interface Specific Authentication Server Groups Dialog Box, page 31-16.
- To edit an interface setting, select it and click the **Edit Row** button.
- To delete an interface setting, select it and click the **Delete Row** button.

#### Related Topics

- Configuring Connection Profiles (ASA, PIX 7.0+), page 31-7
- Configuring a Connection Profile Policy for Easy VPN, page 28-13
- Understanding Easy VPN, page 28-1
### Field Reference

#### Table 31-7 Connection Profiles IPsec Tab

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>IKEv1 Peer Authentication</strong></td>
<td></td>
</tr>
<tr>
<td>Preshared Key</td>
<td>The preshared key for the connection profile. The maximum length of a preshared key is 127 characters. Enter the key again in the Confirm field.</td>
</tr>
<tr>
<td>Trustpoint Name</td>
<td>The name of the PKI enrollment policy object that defines the trustpoint name if any trustpoints are configured for IKEv1 connections. A trustpoint represents a Certificate Authority (CA)/identity pair and contains the identity of the CA, CA-specific configuration parameters, and an association with one enrolled identity certificate. Click Select to select the object from a list or to create a new object.</td>
</tr>
<tr>
<td><strong>IKEv2 Peer Authentication</strong></td>
<td></td>
</tr>
<tr>
<td>Preshared Key</td>
<td>The preshared key for the connection profile. The maximum length of a preshared key is 127 characters. Enter the key again in the Confirm field.</td>
</tr>
<tr>
<td>Enable Certificate Authentication</td>
<td>Allows you to use certificates for authentication if checked.</td>
</tr>
<tr>
<td>Enable EAP Authentication</td>
<td>Allows you to use EAP for authentication if checked.</td>
</tr>
<tr>
<td>Note</td>
<td>You must use certificates for local authentication if you check this check box since EAP authentication requires the server to authenticate via a certificate.</td>
</tr>
<tr>
<td>Send EAP identity request to the client</td>
<td>Enables you to send an EAP request for authentication to the remote access VPN client.</td>
</tr>
<tr>
<td><strong>IKEv2 Local Authentication</strong></td>
<td></td>
</tr>
<tr>
<td>Preshared key</td>
<td>The preshared key for the connection profile. The maximum length of a preshared key is 127 characters. Enter the key again in the Confirm field.</td>
</tr>
</tbody>
</table>
### Table 31-7  Connection Profiles IPsec Tab (continued)

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trustpoint Name</td>
<td>The name of the PKI enrollment policy object that defines the trustpoint name if any trustpoints are configured for IKEv2 connections. A trustpoint represents a Certificate Authority (CA)/identity pair and contains the identity of the CA, CA-specific configuration parameters, and an association with one enrolled identity certificate. Click <strong>Select</strong> to select the object from a list or to create a new object. <strong>Note</strong> Local authentication must be using certificate if you select EAP for remote authentication.</td>
</tr>
<tr>
<td>Enable IKEv2 Mobike RRC</td>
<td>Select to enable Return Routability checking for dynamic IP address changes in IKE/IPSEC security associations on which mobike is enabled. By default, Mobike RRC is disabled. <strong>Note</strong> You can enable Return Routability Checking for dynamic IP address changes, only for ASA 9.8.1 and later. <strong>Note</strong> This option is not supported for ASA 9.9(2) or later multi-context devices.</td>
</tr>
<tr>
<td>Enable IKEv2 RSA Signature SHA-1</td>
<td>Select to enable RSA signature SHA-1 for IKEv2 authentication. By default, RSA Signature SHA-1 is disabled. <strong>Note</strong> This option is supported from Cisco Security Manager 4.19 and ASA 9.12(1) or later devices.</td>
</tr>
<tr>
<td>IKE Peer ID Validation</td>
<td>Select whether IKE peer ID validation is ignored (Do not check), required, or checked only if supported by a certificate. During IKE negotiations, peers must identify themselves to one another.</td>
</tr>
<tr>
<td>Enable Sending Certificate Chain</td>
<td>Whether to enable the sending of the certificate chain for authorization. A certificate chain includes the root CA certificate, identity certificate, and key pair.</td>
</tr>
<tr>
<td>Enable Password Update with RADIUS Authentication</td>
<td>Whether to enable passwords to be updated with the RADIUS authentication protocol. For more information, see Supported AAA Server Types, page 6-28.</td>
</tr>
</tbody>
</table>
| ISAKMP Keepalive               | Whether to monitor ISAKMP keepalive. If you select the **Monitor Keepalive** option, you can configure IKE keepalive as the default failover and routing mechanism. Enter the following parameters:  
  - **Confidence Interval**—The number of seconds that a device waits between sending IKE keepalive packets.  
  - **Retry Interval**—The number of seconds a device waits between attempts to establish an IKE connection with the remote peer. The default is 2 seconds.  
For more information, see Configuring VPN Global ISAKMP/IPsec Settings, page 26-33. |
Configuring Connection Profiles (ASA, PIX 7.0+)

Chapter 31
Managing Remote Access VPNs on ASA and PIX 7.0+ Devices

Table 31-7  Connection Profiles IPsec Tab (continued)

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Client Software Update table</td>
<td>The VPN client revision level and URLs for client platforms. You can configure different revision levels for All Windows Platforms, Windows 95/98/ME, Windows NT4.0/2000/XP, or the VPN3002 Hardware Client. To configure the client for a platform, select it, click the Edit Row button, and fill in the IPSec Client Software Update Dialog Box, page 31-22.</td>
</tr>
</tbody>
</table>

Note  
This option is not supported for ASA 9.9(2) or later multi-context devices.

IPSec Client Software Update Dialog Box

Use the IPSec Client Software Update dialog box to configure the specific revision level and image URL of a VPN client.

Navigation Path

Open the IPSec tab in the Connection Profiles dialog box (see IPSec Tab (Connection Profiles), page 31-19), select a client type from the Client Software Update table, then click Edit Row.

Field Reference

Table 31-8  IPSec Client Software Update Dialog Box

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Client Type</td>
<td>Type of client being modified.</td>
</tr>
<tr>
<td>Client Revisions</td>
<td>Revision level of the client.</td>
</tr>
<tr>
<td>Image URL</td>
<td>URL of the client software image.</td>
</tr>
</tbody>
</table>

SSL Tab (Connection Profiles)

Use the SSL tab of the Connection Profile dialog box to configure the WINS servers for the connection profile policy, select a customized look and feel for the SSL VPN end-user logon web page, DHCP servers to be used for client address assignment, and to establish an association between an interface and client IP address pools. Some items, such as connection profile aliases, apply to remote access IKEv2 IPsec VPNs, but otherwise these settings do not apply to remote access IKEv1 IPsec VPNs or Easy VPN topologies.

The following profiles are supported for the SSL tab in ASA 9.5(2) Remote Access VPN in Multi-context mode.

- Radius-Reject-Message
- Connection alias
- Group-url
- Group-alias
Navigation Path
Remote Access VPNs only—From the Connection Profiles page (see Connection Profiles Page, page 31-8), click the Add Row (+) button, or select a profile and click the Edit Row (pencil) button, to open the Connection Profiles dialog box. Click the SSL tab.

Related Topics
- Configuring Connection Profiles (ASA, PIX 7.0+), page 31-7
- Configuring WINS/NetBIOS Name Service (NBNS) Servers To Enable File System Access in SSL VPNs, page 31-88
- Understanding Networks/Hosts Objects, page 6-80
- Configuring ASA Portal Appearance Using SSL VPN Customization Objects, page 31-78

Field Reference

Table 31-9 Connection Profile SSL Tab

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WINS Servers List</td>
<td>The name of the WINS (Windows Internet Naming Server) servers list to use for CIFS name resolution. Click Select to select the WINS servers list policy object or to create a new object. SSL VPN uses the CIFS protocol to access or share files on remote systems. When you attempt a file-sharing connection to a Windows computer by using its computer name, the file server you specify corresponds to a specific WINS server name that identifies a resource on the network. A WINS servers list defines a list of WINS servers, which are used to translate Windows file server names to IP addresses. The security appliance queries the WINS servers to map WINS names to IP addresses. You must configure at least one, and up to three WINS servers for redundancy. The security appliance uses the first server on the list for WINS/CIFS name resolution. If the query fails, it uses the next server.</td>
</tr>
<tr>
<td>DNS Group</td>
<td>The DNS group to use for the SSL VPN tunnel group. The DNS group resolves the hostname to the appropriate DNS server for the tunnel group. Select the desired group from the list; the DefaultDNS group is the default group that is always available on the device. Tip The DNS groups are defined in the Platform &gt; Device Admin &gt; Server Access &gt; DNS policy. Use the DNS policy to change the servers defined in a group or to add or remove groups. See DNS Page, page 52-14.</td>
</tr>
</tbody>
</table>
### Table 31-9  Connection Profile SSL Tab (continued)

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
</table>
| Portal Page Customization    | The name of the SSL VPN Customization policy object that defines the default portal page for the VPN. This profile defines the appearance of the portal page that allows the remote user access to all resources available on the SSL VPN. Click Select to select the object or to create a new object.  
  **Note**: You can set up different login windows for different groups by using a combination of customization profiles and groups. For example, assuming that you had created a customization profile called salesgui, you can create an SSL VPN group called sales that uses that customization profile. You would then specify the SSL VPN customization object in the group policy object on the SSL VPN > Settings tab; see ASA Group Policies SSL VPN Settings, page 34-25. |
| SAML Identity Provider       | Select the SAML Identity Provider. SAML Identity Provider will not be used until it is applied in a tunnel group. See Configuring SAML Identity Provider, page 6-98 for more information.                                          |
| Override SVC Download (ASA 8.0(2)+ only) | Whether you want clientless users logging in under specific tunnel groups to not have to wait for the download prompt to expire before being presented with the clientless SSL VPN home page. Instead, these users are immediately presented with the clientless SSL VPN home page. |
| Reject Radius Message (ASA 8.0(2)+ only) | Whether you want to display to remote users a RADIUS message about their authentication failure.                                                                                                              |
| Connection Aliases table     | A list of alternate names by which the tunnel group can be referred to. The status indicates whether the name is enabled for use or disabled (cannot be used).  
  A group alias creates one or more alternate names by which a user can refer to a tunnel group. This feature is useful when the same group is known by several common names (such as “Devtest” and “QA”). If you want the actual name of the tunnel group to appear on this list, you must specify it as an alias. The group alias that you specify here appears on the login page. Each tunnel group can have multiple aliases or no alias.  
  - To add an alias, click the **Add Row (+)** button beneath the table and fill in the Add/Edit Connection Alias Dialog Box, page 31-25.  
  - To edit an alias, select it and click the **Edit Row (pencil)** button.  
  - To delete an alias, select it and click the **Delete Row (trash can)** button.                                                                 |
Configuring Connection Profiles (ASA, PIX 7.0+)

Table 31-9  Connection Profile SSL Tab (continued)

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group URLs table</td>
<td>A list of URLs associated with the tunnel group connection profile. The status indicates whether the URL is enabled for use. When enabled, the user can use the URL, which eliminates the need to select a group during login. You can configure multiple URLs (or no URLs) for a tunnel group. Each URL can be enabled or disabled individually. You must use a separate specification for each URL, specifying the entire URL using either the HTTP or HTTPS protocol.</td>
</tr>
<tr>
<td>To add a URL, click the Add Row (+) button beneath the table and fill in the Add/Edit Connection URL Dialog Box, page 31-26.</td>
<td></td>
</tr>
<tr>
<td>To edit a URL, select it and click the Edit Row (pencil) button.</td>
<td></td>
</tr>
<tr>
<td>To delete a URL, select it and click the Delete Row (trash can) button.</td>
<td></td>
</tr>
<tr>
<td>Default Citrix Client Profile (ASA 9.1(4)+ only)</td>
<td>Whether this connection profile should be the default connection profile to use for Citrix clients when no specific tunnel group is identified during tunnel negotiation.</td>
</tr>
<tr>
<td>Note</td>
<td>Only one connection profile can be configured as the Default Citrix Client Profile. If you try to configure a connection profile as the Default Citrix Client Profile when another profile is already configured as such, you will receive a warning message. If you continue with the operation, the selected connection profile will be made the Default Citrix Client Profile and the other connection profile will be deselected as the Default Citrix Client Profile.</td>
</tr>
<tr>
<td>Disable CSD (ASA 8.2(0)+ only)</td>
<td>Whether to disable Cisco Secure Desktop (CSD) for this connection profile. Security Manager supports this feature on all devices that are running ASA software version 8.2(0) and later.</td>
</tr>
<tr>
<td>Note</td>
<td>If you choose to disable CSD, by default Security Manager selects the option for both SSL Clientless VPN and AnyConnect.</td>
</tr>
</tbody>
</table>

Add/Edit Connection Alias Dialog Box

Use the Add/Edit Connection Alias dialog box to create or edit a connection alias for an SSL or IKEv2 IPsec VPN connection profile. Specifying the connection alias creates one or more alternate names by which the user can refer to a tunnel group.

Navigation Path

Open the SSL tab in the Connection Profiles dialog box (see SSL Tab (Connection Profiles), page 31-22), and click Add Row beneath the Connection Alias table, or select an alias from the table and click Edit Row.
Field Reference

Table 31-10  Add/Edit Connection Alias Dialog Box

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enabled</td>
<td>Whether to enable the connection alias. You must enable the alias for users to use it.</td>
</tr>
<tr>
<td>Connection Alias</td>
<td>The alternative name for the connection profile. The connection alias that you specify here appears in a list on the user’s login page.</td>
</tr>
</tbody>
</table>

Add/Edit Connection URL Dialog Box

Use this dialog box to specify incoming URLs for the tunnel group. If a connection URL is enabled in a tunnel group, when the user connects using that URL, the security appliance selects the associated tunnel group and presents the user with only the username and password fields in the login window.

Tips
- You can configure multiple URLs or addresses (or none) for a group. Each URL or address can be enabled or disabled individually.
- You cannot associate the same URL or address with multiple groups. The security appliance verifies the uniqueness of the URL or address before accepting the URL or address for a tunnel group.

Navigation Path
Open the SSL tab in the Connection Profiles dialog box (see SSL Tab (Connection Profiles), page 31-22), and click Add Row beneath the Group URLs table, or select a URL from the table and click Edit Row.

Field Reference

Table 31-11  Add/Edit Connection URL Dialog Box

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enabled</td>
<td>Whether to enable the connection alias. You must enable the alias for users to use it.</td>
</tr>
<tr>
<td>Connection URL</td>
<td>Select a protocol (http or https) from the list, and specify the incoming URL for the connection.</td>
</tr>
</tbody>
</table>

Configuring Group Policies for Remote Access VPNs

In the Group Policies page, you can view the user group policies defined for your ASA remote access VPN connection profiles. From this page, you can specify new ASA user groups and edit existing ones. When you create a connection profile, if you specify a group policy that has not been used on the device, the group policy is automatically added to the Group Policies page; you do not need to add it to this policy before you create the connection profile. For information on creating connection profiles, see Configuring Connection Profiles (ASA, PIX 7.0+), page 31-7.

For more information about group policies, see Understanding Group Policies (ASA), page 31-27.
Configuring Group Policies for Remote Access VPNs

Tip

Dynamic Access policies take precedence over Group policies. If a setting is not specified in a Dynamic Access policy, an ASA device checks for Group policies that specify the setting.

Each row in the table represents an ASA group policy object, displaying the name of the policy object assigned to the remote access VPN connection profile, whether it is stored on the ASA device itself (Internal) or on a AAA server (External), and whether the group is for IKEv1 (IPsec), IKEv2 (IPsec), SSL, or all types of VPN. For external groups, the protocol is unknown and listed as N/A.

- To add an ASA group policy object, click the **Add Row** button. This opens an object selector, from which you can select an existing policy object or click the **Create** button to create a new object. For more information about creating group policies, see Creating Group Policies (ASA, PIX 7.0+), page 31-28.

Note

You cannot create more than one group policy that includes DfltGrpPolicy in its name. DfltGrpPolicy is the default policy defined on the device; if Security Manager discovers the group during remote access policy discovery, the group appears in the list under the name \(<device_display_name>\)DfltGrpPolicy. When you deploy the configuration to the device, the display name prefix is removed so that DfltGrpPolicy is updated correctly. For more information, see Discovering Remote Access VPN Policies, page 30-12.

- To edit an object, select it and click the **Edit Row** button to open the ASA Group Policies Dialog Box, page 34-1.

- To delete an object from the policy, select it and click the **Delete Row** button. The associated policy objects are not deleted, they are only removed from this policy.

Note

You cannot delete the default group policy.

Navigation Path

- (Device view) Select an ASA device, then select Remote Access VPN > Group Policies from the Policy selector.

- (Policy view) Select Remote Access VPN > Group Policies (ASA) from the Policy selector. Select an existing policy or create a new one.

Understanding Group Policies (ASA)

When you configure a remote access IPSec or SSL VPN connection, you must create user groups to which remote clients will belong. A user group policy is a set of user-oriented attribute/value pairs for remote access VPN connections that are stored either internally (locally) on the device or externally on an AAA server. The connection profile uses a user group policy that sets terms for user connections after the connection is established. Group policies let you apply whole sets of attributes to a user or a group of users, rather than having to specify each attribute individually for each user.

Tip

Dynamic Access policies take precedence over Group policies. If a setting is not specified in a Dynamic Access policy, an ASA device checks for Group policies that specify the setting.

An ASA user group comprises the following attributes:
• Group policy source—Identifies whether the user group’s attributes and values are stored internally (locally) on the security appliance or externally on an AAA server. If the user group is an external type, no other settings need to be configured for it. For more information, see ASA Group Policies Dialog Box, page 34-1.

• Client Configuration settings, which specify the Cisco client parameters for the user group in an Easy VPN or remote access VPN. For more information, see ASA Group Policies Client Configuration Settings, page 34-6.

• Client Firewall Attributes, which configure the firewall settings for VPN clients in an Easy VPN or remote access VPN. For more information, see ASA Group Policies Client Firewall Attributes, page 34-7.

• Hardware Client Attributes, which configure the VPN 3002 Hardware Client settings in an Easy VPN or remote access VPN. For more information, see ASA Group Policies Hardware Client Attributes, page 34-9.

• IPSec settings, which specify tunneling protocols, filters, connection settings, and servers for the user group in an Easy VPN or remote access VPN. For more information, see ASA Group Policies IPSec Settings, page 34-10.

• Clientless settings, which configure the Clientless mode of access to the corporate network in an SSL VPN, for the ASA user group. For more information, see ASA Group Policies SSL VPN Clientless Settings, page 34-12.

• Full Client settings, which configure the Full Client mode of access to the corporate network in an SSL VPN, for the ASA user group. For more information, see ASA Group Policies SSL VPN Full Client Settings, page 34-19.

• General settings that are required for Clientless/Port Forwarding in an SSL VPN. For more information, see ASA Group Policies SSL VPN Settings, page 34-25.

• DNS/WINS settings that define the DNS and WINS servers and the domain name that should be pushed to remote clients associated with the ASA user group. For more information, see ASA Group Policies DNS/WINS Settings, page 34-30.

• Split tunneling that lets a remote client conditionally direct packets over an IPsec or SSL VPN tunnel in encrypted form or to a network interface in clear text form. For more information, see ASA Group Policies Split Tunneling Settings, page 34-31.

• Remote access or SSL VPN session connection settings for the ASA user group. For more information, see ASA Group Policies Connection Settings, page 34-33.

Related Topics
• Creating Group Policies (ASA, PIX 7.0+), page 31-28
• Configuring Group Policies for Remote Access VPNs, page 31-26

Creating Group Policies (ASA, PIX 7.0+)

Note
From version 4.17, though Cisco Security Manager continues to support PIX features/functionality, it does not support any enhancements.

Use the Group Policies page to create group policies for ASA or PIX 7.0+ devices used in remote access IPsec VPNs, or ASA devices used in remote access SSL VPNs. For information about group policies, see:
1. **Understanding Group Policies (ASA), page 31-27**
2. **Configuring Group Policies for Remote Access VPns, page 31-26**

---

**Step 1**
Do one of the following:

- (Device view) With an ASA or PIX 7.0+ device selected, select **Remote Access VPN > Group Policies** from the Policy selector.
- (Policy view) Select **Remote Access VPN > Group Policies** (ASA) from the Policy Type selector. Select an existing policy or create a new one.

The Group Policies page opens. The table lists the existing group policies, whether they are defined internally on the device or externally on a AAA server, and the protocol for the group: IKEv1 (IPsec), IKEv2 (IPsec), or SSL.

**Step 2**
Click **Add Row (+)** to open a dialog box from which you can select a user group from a list of predefined ASA user group objects, or create new ones if necessary. To create a new group, click the **Create (+)** button in the dialog box.

**Step 3**
Select the required ASA user group from the list and click **OK**. If the required group already exists, you are finished.

If the required ASA user group does not exist, create it by clicking **Create (+)**. The Add ASA User Group dialog box appears, displaying a list of settings that you can configure for the ASA user group object. For a description of the elements on this dialog box, see **ASA Group Policies Dialog Box, page 34-1**.

**Step 4**
Enter a name for the object and optionally a description of the object.

**Step 5**
Select whether to store the ASA user group’s attributes and values locally on the device, or on an external server.

---

**Note**
If you selected to store the ASA user group’s attributes on an external server, you do not need to configure any Technology settings. After you specify the AAA server group that will be used for authentication and a password to the AAA server, click **OK** and then select the group in the object selector and click **OK** to add it to the policy.

**Step 6**
If you selected to store the ASA user group’s attributes locally on the device, select the type of VPN for which you are creating the ASA user group from the **Technology** list:

- Easy VPN/IPSec IKEv1—For remote access IPsec VPNs that use IKE version 1 negotiations.
- Easy VPN/IPSec IKEv2—(ASA only.) For remote access IPsec VPNs that use IKE version 2 negotiations.
- SSL Clientless—(ASA only.) For SSL VPNs, all access modes (not just clientless).

**Step 7**
To configure the user group for Easy VPN/IPSec IKEv1 and Easy VPN/IPSec IKEv2, from the Easy VPN/IPSec VPN folder in the Settings pane:

- a. Select **Client Configuration** to configure the Cisco client parameters. For a description of these settings, see **ASA Group Policies Client Configuration Settings, page 34-6**.
- b. Select **Client Firewall Attributes** to configure the firewall settings for VPN clients. For a description of these settings, see **ASA Group Policies Client Firewall Attributes, page 34-7**.
- c. Select **Hardware Client Attributes** to configure the VPN 3002 Hardware Client settings. For a description of these settings, see **ASA Group Policies Hardware Client Attributes, page 34-9**.
- d. Select **IPsec** to specify tunneling protocols, filters, connection settings, and servers. For a description of these settings, see **ASA Group Policies IPsec Settings, page 34-10**.

---
Step 8 To configure the user group for an SSL VPN, from the SSL VPN folder in the Settings pane:

a. Select **Clientless** to configure the Clientless mode of access to the corporate network in an SSL VPN. For a description of these settings, see *ASA Group Policies SSL VPN Clientless Settings*, page 34-12.

b. Select **Full Client** to configure the Full Client mode of access to the corporate network in an SSL VPN. For a description of these settings, see *ASA Group Policies SSL VPN Full Client Settings*, page 34-19.

c. Select **Settings** to configure the general settings that are required for clientless and thin client (port forwarding) access modes in an SSL VPN. For a description of these settings, see *ASA Group Policies SSL VPN Settings*, page 34-25.

Step 9 Specify the following settings for an ASA user group in an Easy VPN/IPSec IKEv1 or IKEv2 VPN and SSL VPN configuration, in the Settings pane:

a. Select **DNS/WINS** to define the DNS and WINS servers and the domain name that should be pushed to clients associated with the ASA user group. For a description of these settings, see *ASA Group Policies DNS/WINS Settings*, page 34-30.

b. Select **Split Tunneling** to allow a remote client to conditionally direct encrypted packets through a secure tunnel to the central site and simultaneously allow clear text tunnels to the Internet through a network interface. For a description of these settings, see *ASA Group Policies Split Tunneling Settings*, page 34-31.

c. Select **Connection Settings** to configure the SSL VPN connection settings for the ASA user group, such as the session and idle timeouts, including the banner text. For a description of these settings, see *ASA Group Policies Connection Settings*, page 34-33.

Step 10 Click **OK**.

Step 11 Select the ASA user group from the list and click **OK**.

---

**Understanding SSL VPN Server Verification (ASA)**

When connecting to a remote SSL-enabled server through clientless SSL VPN, it is important to know that you can trust the remote server, and that it is in fact the server you are trying to connect to. ASA 9.0 introduces support for SSL server certificate verification against a list of trusted certificate authority (CA) certificates for clientless SSL VPN.

When you connect to a remote server via a web browser using the HTTPS protocol, the server will provide a digital certificate signed by a CA to identify itself. Web browsers ship with a collection of CA certificates which are used to verify the validity of the server certificate. This is a form of public key infrastructure (PKI).

Just as browsers provide certificate management facilities, so does the ASA in the form of trusted certificate pool management facility: trustpools. This can be thought of as a special case of trustpoint representing multiple known CA certificates. The ASA includes a default bundle of certificates, similar to that provided with web browsers, but it is inactive until activated by the administrator.

**Note**

If you are already familiar with trustpools from Cisco IOS then you should be aware that the ASA version is similar, but not identical.

For more information on managing trusted certificates, see the following topics:
Configuring Trusted Pool Settings (ASA)

Use the Trusted Pool Settings page to configure options for certificate revocation. You can also launch the Trustpool Manager.

**Navigation Path**

(Device View only) Select an ASA device; then select Remote Access VPN > Trusted Pool from the Policy selector.

**Related Topics**

- Configuring SSL VPN Server Verification (ASA), page 31-74
- Using the Trustpool Manager, page 31-32

**Field Reference**

**Table 31-12 Trusted Pool Page**

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Revocation Check</td>
<td>Whether to check certificates for revocation. Select the appropriate option:</td>
</tr>
<tr>
<td></td>
<td>• Check Certificates</td>
</tr>
<tr>
<td></td>
<td>If you select this option, also specify the method or methods to use for revocation by selecting the appropriate method (CRL or OCSP) and moving it to the box on the right by clicking &gt;&gt;.</td>
</tr>
<tr>
<td></td>
<td>Note You can choose either or both methods. If choosing both methods, add the methods in the order in which you want them used.</td>
</tr>
<tr>
<td></td>
<td>• Do not check Certificates</td>
</tr>
<tr>
<td>Certificate Map Settings</td>
<td>Optionally, specify override options for a certificate map by selecting the map from the following lists. Each list will include all certificate maps that are configured on the device.</td>
</tr>
<tr>
<td></td>
<td>• Allow Expired Certificates—Select the certificate map for which you want to allow expired certificates.</td>
</tr>
<tr>
<td></td>
<td>• Skip Revocation Check—Select the certificate map for which you want to skip revocation check.</td>
</tr>
<tr>
<td>CRL Options</td>
<td>Specifies options for managing the Certificate Revocation List:</td>
</tr>
<tr>
<td></td>
<td>• Cache Refresh Time—The number of minutes (1-1440) before the ASA considers a CRL too old to be reliable. The default value is 60 minutes.</td>
</tr>
<tr>
<td></td>
<td>• Enforce next CRL update—Whether the ASA should enforce the next CRL update.</td>
</tr>
</tbody>
</table>
Using the Trustpool Manager

Use the Trustpool Manager to manage the certificates that are included in the trustpool. The Trustpool Manager provides the following functions:

- Updating the trustpool

<table>
<thead>
<tr>
<th>Table 31-12 Trusted Pool Page (continued)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Element</strong></td>
</tr>
</tbody>
</table>
| Certificate Expiration Alerts           | Beginning with version 4.9, Security Manager enables checking all CA and ID certificates in the trust points for expiration once every 24 hours. If a certificate is nearing expiration, a syslog will be issued as an alert. You can configure the reminder and recurrence intervals. This feature is supported only in devices running ASA software version 9.4(1) or later.  
  **Begin**—Enter the number of days before the expiration in which the first alert will be sent. The range is 1 to 90 days. By default, reminders will start at 60 days prior to expiration.  
  **Repeat**—Enter the frequency, in number of days, at which the alert will be repeated if the certificate is not renewed. The range is 1 to 14 days. By default reminders will be sent every 7 days. |
| Automatic Import                        | Beginning with version 4.10, Security Manager enables automatic import of Trustpool certificate bundle. When you enable automatic import, you can configure the URL that the ASA will use to download and import the Trustpool certificate bundle. This feature is supported only in devices running ASA software version 9.5(2) or later.  
  Beginning with version 4.13, Security Manager provides source interface option that ASA can use to identify the destination URL. This feature is not supported for ASA versions lower to 9.7.1.  
  **Interface**—Click the Select button and choose the interface. If the interface configured is management-only, the destination URL is routed through management VRF. For non-management interface, the URL is routed through data VRF. If interface is not specified, both the routing table of the management and data VRF are polled to identify the route to reach the URL.  
  **Import from a URL**—Enter the URL from which the ASA has to download the Trustpool certificate bundle.  
  **Download Time**—Enter the time at which the ASA will download the certificate bundle. The import takes place daily at the time specified here.  
  **Note** The default value of the URL is [http://www.cisco.com/security/pki/trs/ios_core.p7b](http://www.cisco.com/security/pki/trs/ios_core.p7b) and the default value of the download time is 22:00:00. |
| Launch Trustpool Manager                | Launches the Trustpool Manager, which is used to manage Trustpool certificates. You can use the Trustpool Manager to perform the following:  
  For more information, see Using the Trustpool Manager, page 31-32. |
• Importing a certificate bundle
• Exporting a certificate bundle
• Removing certificates from the trustpool

Navigation Path
(Device View only) Select an ASA device, select Remote Access VPN > Trusted Pool from the Policy selector, and then click Launch Trustpool Manager.

Updating the Trustpool
The trustpool should be updated if either of the following conditions exists:
• Any certificate in the trustpool is due to expire or has been re-issued.
• The published CA certificate bundle contains additional certificates that are required by a specific application.

To update the certificates in the trustpool, click Refresh Certificates.

Importing a Certificate Bundle
You can import individual certificates or bundles of certificates from a variety of locations in one of the following formats:
• x509 certificates in DER format wrapped in a pkcs7 structure
• a file of concatenated x509 certificates in PEM format (complete with PEM header)

To import a certificate or bundle:
1. Click Import Bundle.
2. Select the location of the bundle:
   - Import from Cisco published signed root file distribution—Select this option to import from the published distribution site.
   - Import from a URL—If the bundle is hosted on a server, select this option, select the protocol from the list, and enter the URL in the box.
   - Bundle file on device—If the bundle is stored on the ASA flash file system, select this option and then enter the path to the bundle.
   - Select bundle file—If the bundle is stored on your machine, click Import from a file, then click Browse Local Files and navigate to the bundle.
3. Specify the following import options:
   - Clear all certificates before import—Whether to clear the trustpool before importing the bundle.
   - Continue to import the bundle if signature validation fails or can’t be performed—Whether to continue import if the signature can not be validated.
4. Click Import.

Exporting a Certificate Bundle
When you have correctly configured the Trustpool you should export the pool. This will enable you to restore the Trustpool to this point, for example if you wish to remove a certificate that was added to the trustpool after the export. You can export the pool to the Security Manager server file system or your local file system.
To export the certificate bundle:
1. Click Export Bundle.
2. Click Browse.
3. Select the tab that corresponds to the file system you want to export to (local machine or Security Manager server).
4. Navigate to the folder where you want to save the trustpool.
5. Enter a unique memorable name for the trustpool in the File name box.
6. Click Save.

Removing Certificates from the Trustpool
You can remove certificates from the trustpool using the following methods:
- To remove an individual certificate, select the certificate and click Delete.
- To remove all certificates that are not part of the default bundle, click Clear Trustpool.

Note Before clearing the trustpool you should export the current trustpool so that you can restore your current settings if needed.

Related Topics
- Configuring SSL VPN Server Verification (ASA), page 31-74
- Configuring Trusted Pool Settings (ASA), page 31-31

Add/Edit Scripts Dialog Box

Use the Add/Edit Scripts dialog box to define a script to use in mapping the username from the certificate.

Navigation Path
- (Device view) Select an ASA device, then select Remote Access VPN > Username from Cert Scripts from the Policy selector.
- (Policy view) Select Remote Access VPN > Username from Cert Scripts (ASA) from the Policy selector. Select an existing policy or create a new one.

Field Reference

| Table 31-13 Add/Edit Scripts Dialog Box

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Script Name</td>
<td>Specify the name of the script and use the script in the tunnel group AAA authentication and authorization. The script name may be different for authentication and authorization. You define the script here, and CLI uses the same script to perform this function.</td>
</tr>
<tr>
<td>Select Script Parameters</td>
<td>Specify the attributes and content of the script.</td>
</tr>
<tr>
<td>Value for Username</td>
<td>Select an attribute from the drop-down list of standard DN attributes to use as the username (Subject DN).</td>
</tr>
</tbody>
</table>
Table 31-13  Add/Edit Scripts Dialog Box (continued)

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>No Filtering</td>
<td>Specify that you want to use the entire specified DN name.</td>
</tr>
<tr>
<td>Filter by Substring</td>
<td>Specify the Starting Index (the position in the string of the first character to match) and Ending Index (number of characters to search). If you choose this option, the starting index cannot be blank. If you leave the ending index blank, it defaults to -1, indicating that the entire string is searched for a match.</td>
</tr>
<tr>
<td>Filter by Regular Expression</td>
<td>Enter a regular expression to apply to the search in the Regular Expression field. Standard regular expression operators apply.</td>
</tr>
</tbody>
</table>
| Use Custom Script in LUA format  | Specify a custom script written in the LUA programming language to parse the search fields. Selecting this option makes available a field in which you can enter your custom LUA script. The following are examples of custom scripts in LUA format:  
  • "return findpattern(cert.subject.cn,"%a+")"
  • local a,b,c;  
    a,b,c = string.find( cert.subject.fulldn, ',cn=(.+),cn=Users');  
    return c;  
  Note  
  LUA is case-sensitive.  
  The following table provides the attribute names and their descriptions that you can use in an LUA script. |

Table 31-14  Attributes in an LUA script

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cert.subject.c</td>
<td>Country</td>
</tr>
<tr>
<td>cert.subject.cn</td>
<td>Common Name</td>
</tr>
<tr>
<td>cert.subject.dnq</td>
<td>DN qualifier</td>
</tr>
<tr>
<td>cert.subject.ea</td>
<td>E-mail Address</td>
</tr>
<tr>
<td>cert.subject.genq</td>
<td>Generational qualified</td>
</tr>
<tr>
<td>cert.subject.gn</td>
<td>Given Name</td>
</tr>
<tr>
<td>cert.subject.i</td>
<td>Initials</td>
</tr>
<tr>
<td>cert.subject.l</td>
<td>Locality</td>
</tr>
<tr>
<td>cert.subject.n</td>
<td>Name</td>
</tr>
<tr>
<td>cert.subject.o</td>
<td>Organization</td>
</tr>
<tr>
<td>cert.subject.ou</td>
<td>Organization Unit</td>
</tr>
<tr>
<td>cert.subject.ser</td>
<td>Subject Serial Number</td>
</tr>
<tr>
<td>cert.subject.sn</td>
<td>Surname</td>
</tr>
<tr>
<td>cert.subject.sp</td>
<td>State/Province</td>
</tr>
<tr>
<td>cert.subject.t</td>
<td>Title</td>
</tr>
</tbody>
</table>
Working with IPSec VPN Policies

Certain policies need to be configured for IPSec VPNs. The topics listed below explain these remote access IPSec VPN policies, with the exception of the IKE Proposal policy, which is explained in Configuring an IKE Proposal, page 26-9.

This section contains the following topics:

- Configuring Certificate to Connection Profile Map Policies (ASA), page 31-36
- Configuring an IPsec Proposal on a Remote Access VPN Server (ASA, PIX 7.0+ Devices), page 31-40

### Configuring Certificate to Connection Profile Map Policies (ASA)

Certificate to connection profile map policies are used for enhanced certificate authentication on ASA devices in remote access IKEv1 IPSec VPNs. They are not used in remote access IKEv2 IPSec or SSL VPNs.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cert.subject.uid</td>
<td>User ID</td>
</tr>
<tr>
<td>cert.issuer.c</td>
<td>Country</td>
</tr>
<tr>
<td>cert.issuer.cn</td>
<td>Common Name</td>
</tr>
<tr>
<td>cert.issuer.dnq</td>
<td>DN qualifier</td>
</tr>
<tr>
<td>cert.issuer.ea</td>
<td>E-mail Address</td>
</tr>
<tr>
<td>cert.issuer.genq</td>
<td>Generational qualified</td>
</tr>
<tr>
<td>cert.issuer.gn</td>
<td>Given Name</td>
</tr>
<tr>
<td>cert.issuer.i</td>
<td>Initials</td>
</tr>
<tr>
<td>cert.issuer.l</td>
<td>Locality</td>
</tr>
<tr>
<td>cert.issuer.n</td>
<td>Name</td>
</tr>
<tr>
<td>cert.issuer.o</td>
<td>Organization</td>
</tr>
<tr>
<td>cert.issuer.ou</td>
<td>Organization Unit</td>
</tr>
<tr>
<td>cert.issuer.ser</td>
<td>Issuer Serial Number</td>
</tr>
<tr>
<td>cert.issuer.sn</td>
<td>Surname</td>
</tr>
<tr>
<td>cert.issuer.sp</td>
<td>State/Province</td>
</tr>
<tr>
<td>cert.issuer.t</td>
<td>Title</td>
</tr>
<tr>
<td>cert.issuer.uid</td>
<td>User ID</td>
</tr>
<tr>
<td>cert.serialnumber</td>
<td>Certificate Serial Number</td>
</tr>
<tr>
<td>cert.subjectaltname.upn</td>
<td>User Principal Name</td>
</tr>
</tbody>
</table>
Certificate to connection profile map policies let you define rules to match a user’s certificate to a permission group based on specified fields. To establish authentication, you can use any field of the certificate, or you can have all certificate users share a permission group. You can match the group from the DN rules, the Organization Unit (OU) field, the IKE identity, or the peer IP address. You can use any or all of these methods.

To match user permission groups based on DN fields of the certificate, you define rules that specify the fields to match for a group and then enable each rule for that selected group. A connection profile must already exist in the configuration before you can create a rule for it.

This procedure describes how to configure a Certificate to Connection Profile Map policy for a remote client trying to connect to an ASA server device.

**Step 1**
Do one of the following:

- (Device View) Select an ASA device; then select **Remote Access VPN > IPSec VPN > Certificate to Connection Profile Maps > Policies** from the Policy selector.

- (Policy View) Select **Remote Access VPN > IPSec VPN > Certificate to Connection Profile Maps > Policies** from the Policy Type selector. Select an existing policy or create a new one.

The Certificate to Connection Profile Map Policies page opens.

**Step 2**
Select any, or all, of the following options to establish authentication and to determine to which connection profile (tunnel group) to map the client:

- **Use Configured Rules to Match a Certificate to a Group**—To use the rules defined in the Certificate to Connection Profile Maps > Rules policy. For information on configuring the rules, see Configuring Certificate to Connection Profile Map Rules (ASA), page 31-37.

- **Use Certificate Organization Unit (OU) Field to Determine the Group**—To use the organizational unit (OU) field of the client certificate.

- **Use IKE Identify to Determine the Group**—To use the IKE identity.

- **Use Peer IP address to Determine the Group**—To use the peer’s IP address.

- **Use Group URL if Group URL and Certificate Map match different Connection profiles** is supported for ASA 9.5(2) Remote Access VPN in Multi-context mode.

### Configuring Certificate to Connection Profile Map Rules (ASA)

If you configure certificate to connection profile maps, and select the option to **Use Configured Rules to Match a Certificate to a Group** (as explained in Configuring Certificate to Connection Profile Map Policies (ASA), page 31-36), you need to configure the rules required to match a user to a connection profile based on the user certificate.

To match user permission groups based on fields of the certificate, you define rules that specify the fields to match for a group and then enable each rule for that selected group. You must first define a connection profile (tunnel group) before you can create and map a rule to it.

This procedure describes how to configure the Certificate to Connection Profile Map rules and parameters for any remote client trying to connect to an ASA server device.

**Tip**
Certificate to connection profile map policies apply to remote access IKEv1 IPSec VPNs only. They do not apply to IKEv2 or SSL VPNs.
Before You Begin

- Make sure the connection profiles for which you are creating mapping rules has been configured on the device. See Configuring Connection Profiles (ASA, PIX 7.0+), page 31-7.
- Make sure that you select Use Configured Rules to Match a Certificate to a Group in the Certificate to Connection Profile Maps Policies policy. See Configuring Certificate to Connection Profile Map Policies (ASA), page 31-36.

Step 1  (Device view only) With an ASA device selected, select Remote Access VPN > IPSec VPN > Certificate to Connection Profile Maps > Rules from the Policy selector.

The Certificate to Connection Profile Map Rules page is displayed. The policy has two tables:

- **Maps table (upper table)**—The upper table lists all connection profiles for which you are defining certificate to connection map rules. Each row is a profile map, which includes the name of the connection profile that is being mapped, the priority of the map (lower numbers have higher priority), and the map name. You can configure more than one map for the same connection profile.
  - To configure rules for a map, select it and then use the rules table to create, edit, and delete the rules.
  - To add a map, click the **Add Row** button and fill in the Map Rule Dialog Box (Upper Table), page 31-39.
  - To edit map properties (not rules), select it and click the **Edit Row** button.
  - To delete an entire map, select it and click the **Delete Row** button.

- **Rules table (lower table)**—The rules for the map selected in the upper table. You must ensure that the map is actually selected in the upper table: the group title above the rules table should say “Details for (Connection Profile Name).”

  When you select a map, the table shows all rules configured for the map, including the field (subject or issuer), certificate component, matching operator, and the value that the rule is looking for. The remote user must match all configured rules in a map for the device to use the mapped connection profile.
  - To add a rule, click the **Add Row** button and fill in the Map Rule Dialog Box (Lower Table), page 31-40.
  - To edit a rule, select it and click the **Edit Row** button.
  - To delete a rule, select it and click the **Delete Row** button.

Step 2  To add a rule to a map:

a. Select the map in the upper table.

If the map does not already exist, create it by clicking the **Add Row (+)** button beneath the upper table and fill in the Map Rule dialog box for creating maps. In the dialog box, you must select the connection profile for the map, assign a relative priority between 1 and 65535 (lower numbers have higher priority), and a unique map name.

b. Ensure that the map is actually selected. Highlighting the map in the table is not sufficient. The heading above the lower table should be “Details for (Connection Profile Name),” and unless the map is new, the table should show some rules.

c. To add a new certificate to connection profile matching rule that must be satisfied in order for a remote client to connect to the device using the profile in this map, click the **Add Row (+)** button beneath the lower table. This opens the Map Rule dialog box with different fields.
d. From the **Field** list, select whether the rule should examine the Subject or Issuer field of the client certificate.

e. From the **Component** list, select the component of the client certificate to use for the matching rule.

f. From the **Operator** field, select how the component should be compared to the **Value** field: Equals (exact match is required), Contains (the entire value must appear), Does Not Equal, Does Not Contain.

g. In the **Value** field, specify the value to match, then click **OK** to save the rule.

h. Add additional rules to the map as desired.

**Step 3**

In the **Default Connection Profile** field, select the connection profile that should be used for users who do not meet any of the map rules.

---

**Map Rule Dialog Box (Upper Table)**

Use the Map Rule dialog box, when opened for the maps table in the upper part of the Certificate to Connection Profile Maps > Rules policy, to configure maps for which you can then configure rules in the lower table of the Rules policy. For a detailed explanation of configuring these maps and their associated rules, see Configuring Certificate to Connection Profile Map Rules (ASA), page 31-37.

**Navigation Path**

(Device View only) Select an ASA device; then select Remote Access VPN > Certificate to Connection Profile Maps > Rules from the Policy selector. Click the **Add Row** button beneath the upper table, or select a map in the upper table and click **Edit Row**.

**Field Reference**

**Table 31-15 Map Rule Dialog Box (Upper Table)**

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Map Name</td>
<td>The name of the connection profile map.</td>
</tr>
<tr>
<td>Priority</td>
<td>The priority number of the matching rule, between 1 and 65535. A lower number has a higher priority. For example, a matching rule with a priority number of 2, has a higher priority than a matching rule with a priority number of 5. If you create multiple maps, they are processed in priority order, and the first matching rule determines to which profile the user is mapped.</td>
</tr>
<tr>
<td>Connection Profile</td>
<td>Select the connection profile for IPSec and for SSL for which you are creating matching rules. You must select either or both connection profiles. Clients attempting to connect to the connection profiles must satisfy the associated matching rule conditions to connect to the device. Connection Profile for IPSec is not supported for ASA 9.5(2) Remote Access VPN in Multi-context mode.</td>
</tr>
</tbody>
</table>
Map Rule Dialog Box (Lower Table)

Use the Map Rule dialog box, when opened for the rules table in the lower part of the Certificate to Connection Profile Maps > Rules policy, to configure rules for the map selected in the maps table (upper table of the Rules policy). For a detailed explanation of configuring these rules, see Configuring Certificate to Connection Profile Map Rules (ASA), page 31-37.

Navigation Path

(Device View only) Select an ASA device; then select Remote Access VPN > IPSec VPN > Certificate to Connection Profile Maps > Rules from the Policy selector. Click the Add Row button beneath the lower table, or select a rule in the lower table and click Edit Row.

Field Reference

Table 31-16 Map Rule Dialog Box (Lower Table)

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Field</td>
<td>Select the field for the matching rule according to the Subject or the Issuer of the client certificate.</td>
</tr>
<tr>
<td>Component</td>
<td>Select the component of the client certificate to use for the matching rule.</td>
</tr>
<tr>
<td>Operator</td>
<td>Select the operator for the matching rule as follows:</td>
</tr>
<tr>
<td></td>
<td>• Equals—The certificate component must match the entered value. If they do not match exactly, the connection is denied.</td>
</tr>
<tr>
<td></td>
<td>• Contains—The certificate component must contain the entered value. If the component does not contain the value, the connection is denied.</td>
</tr>
<tr>
<td></td>
<td>• Does Not Equal—The certificate component cannot equal the entered value. For example, for a selected certificate component of Country, and an entered value of US, if the client country value equals US, then the connection is denied.</td>
</tr>
<tr>
<td></td>
<td>• Does Not Contain—The certificate component cannot contain the entered value. For example, for a selected certificate component of Country, and an entered value of US, if the client country value contains US, the connection is denied.</td>
</tr>
<tr>
<td>Value</td>
<td>The value of the matching rule. The value entered is associated with the selected component and operator.</td>
</tr>
<tr>
<td>Default Connection Profile</td>
<td>This option is not supported for ASA 9.5(2) Remote Access VPN in Multi-context mode.</td>
</tr>
</tbody>
</table>

Configuring an IPsec Proposal on a Remote Access VPN Server (ASA, PIX 7.0+ Devices)

Note

From version 4.17, though Cisco Security Manager continues to support PIX features/functionality, it does not support any enhancements.
This procedure describes how to create or edit an IPsec proposal for your remote access VPN server when the server is an ASA or PIX 7.0+ device.

**Note**
Beginning with Cisco Security Manager version 4.17, you can configure and deploy IPSec Proposal policy on ASA multi-context devices running the software version 9.9(2) or later.

If you are configuring an IPsec proposal for IOS or PIX 6.3 devices, including Catalyst 6500/7600 devices, see Configuring an IPsec Proposal on a Remote Access VPN Server (IOS, PIX 6.3 Devices), page 33-3.

An IPsec proposal is a collection of one or more crypto maps. A crypto map combines all the components required to set up IPsec security associations (SAs), including IPsec rules, transform sets, remote peers, and other parameters that might be necessary to define an IPsec SA.

When configuring an IPsec proposal, you must define the external interface through which the remote access clients connect to the server, the IKE version to use during IKE negotiation, and the encryption and authentication algorithms that protect the data in the VPN tunnel. You can also enable reverse route injection and NAT traversal.

For more information on IPsec tunnel concepts, see Understanding IPsec Proposals, page 26-18.

**Related Topics**
- Table Columns and Column Heading Features, page 1-49

**Step 1**
Do one of the following:

- (Device view) Select Remote Access VPN > IPSec VPN > IPsec Proposal (ASA/PIX 7.x) from the Policy selector.
- (Policy view) Select Remote Access VPN > IPSec VPN > IPsec Proposal (ASA/PIX 7.x) from the Policy Type selector. Select an existing policy or create a new one.

The IPsec Proposal page opens and lists the configured proposals, including the VPN endpoint, IPsec transform set, and whether reverse route injection is configured for the proposal.

**Step 2**
Do any of the following:

- To add a new IPsec proposal, click the Add Row (+) button and fill in the IPsec Proposal Editor dialog box. For detailed information on the available options, see IPsec Proposal Editor (ASA, PIX 7.0+ Devices), page 31-41.
- To edit an existing proposal, select it and click the Edit Row (pencil) button.
- To delete a proposal, select it and click the Delete Row (trash can) button.

**IPsec Proposal Editor (ASA, PIX 7.0+ Devices)**

**Note**
From version 4.17, though Cisco Security Manager continues to support PIX features/functionality, it does not support any enhancements.

Use the IPsec Proposal Editor to create or edit an IPsec proposal for an ASA or PIX 7.0+ device.
The elements in this dialog box differ according to the selected device. The table below describes the elements on the General tab in the IPSec Proposal Editor dialog box when an ASA or PIX 7.0+ device is selected.

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>External Interface</td>
<td>The external interface through which remote access clients will connect to the server. Enter the name of the interface or interface role object, or click Select to select it or to create a new object.</td>
</tr>
<tr>
<td>Enable IKEv1</td>
<td>The IKE versions to use during IKE negotiations. IKEv2 is supported on ASA Software release 8.4(1)+ only with AnyConnect 3.0+ clients. Select either or both options as appropriate.</td>
</tr>
<tr>
<td>Enable IKEv2</td>
<td></td>
</tr>
<tr>
<td>Enable Client Services</td>
<td>Available only if you enable IKEv2.</td>
</tr>
<tr>
<td>Client Services Port Number</td>
<td>Whether to enable the Client Services Server on the ASA for this connection. 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, which is 443 by default. 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.</td>
</tr>
<tr>
<td></td>
<td><strong>Tip</strong> 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 IKEv2 IPSec clients.</td>
</tr>
</tbody>
</table>

**Note** For a description of the elements in the dialog box when a PIX 7.0+ or ASA device is selected, see IPsec Proposal Editor (IOS, PIX 6.3 Devices), page 33-4.

**Navigation Path**
- (Device view) Select Remote Access VPN > IPSec VPN > IPsec Proposal (ASA/PIX 7.x) from the Policy selector. Click the Add Row (+) or Edit Row (pencil) buttons.
- (Policy view) Select Remote Access VPN > IPSec VPN > IPsec Proposal (ASA/PIX 7.x) from the Policy Type selector. Select an existing policy or create a new one. Click the Add Row (+) or Edit Row (pencil) buttons.

**Related Topics**
- Configuring an IPsec Proposal on a Remote Access VPN Server (ASA, PIX 7.0+ Devices), page 31-40
- Understanding IPsec Proposals, page 26-18
- Creating Interface Role Objects, page 6-74
- Creating AAA Server Group Objects, page 6-48

**Field Reference**

**Table 31-17  IPsec Proposal Editor, ASA and PIX 7.0+ Devices**

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>External Interface</td>
<td>The external interface through which remote access clients will connect to the server. Enter the name of the interface or interface role object, or click Select to select it or to create a new object.</td>
</tr>
<tr>
<td>Enable IKEv1</td>
<td>The IKE versions to use during IKE negotiations. IKEv2 is supported on ASA Software release 8.4(1)+ only with AnyConnect 3.0+ clients. Select either or both options as appropriate.</td>
</tr>
<tr>
<td>Enable IKEv2</td>
<td></td>
</tr>
<tr>
<td>Enable Client Services</td>
<td>Available only if you enable IKEv2.</td>
</tr>
<tr>
<td>Client Services Port Number</td>
<td>Whether to enable the Client Services Server on the ASA for this connection. 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, which is 443 by default. 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.</td>
</tr>
<tr>
<td></td>
<td><strong>Tip</strong> 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 IKEv2 IPSec clients.</td>
</tr>
</tbody>
</table>
IKEv1 Transform Sets
IKEv2 Transform Sets

The transform sets to use for your tunnel policy. Transform sets specify which authentication and encryption algorithms will be used to secure the traffic in the tunnel. The transform sets are different for each IKE version; select objects for each supported version. You can select up to 11 transform sets for each. For more information, see Understanding Transform Sets, page 26-20.

If more than one of your selected transform sets is supported by both peers, the transform set that provides the highest security will be used.

Click Select to select the IPsec transform set policy objects to use in the topology. If the required object is not yet defined, you can click the Create (+) button beneath the available objects list in the selection dialog box to create a new one. For more information, see Configuring IPSec IKEv1 or IKEv2 Transform Set Policy Objects, page 26-27.

Reverse Route Injection

Reverse Route Injection (RRI) enables static routes to be automatically inserted into the routing process for those networks and hosts protected by a remote tunnel endpoint. For more information, see Understanding Reverse Route Injection, page 26-21.

Select one of the following options to configure RRI on the crypto map:
- None—Disables the configuration of RRI on the crypto map.
- Standard—Creates routes based on the destination information defined in the crypto map access control list (ACL). This is the default option.

Enable Network Address Translation Traversal

Whether to allow Network Address Translation traversal (NAT-T). Use NAT traversal when there is a device between a VPN-connected hub and spoke that performs Network Address Translation (NAT) on the IPsec traffic. For information about NAT traversal, see Understanding NAT in VPNs, page 26-41

ESPv3 Settings (ASA 9.0.1+ only)

Specify whether incoming ICMP error messages are validated for cryptography and dynamic cryptography maps, set the per-security association policy, or enable traffic flow packets:

Validate Incoming ICMP error messages
Enable Do Not Fragment (DF) Policy

Define how the IPsec subsystem handles large packets that have the do-not-fragment (DF) bit set in the IP header. Choose one of the following:
- Set—Sets and uses the DF bit.
- Copy—Maintains the DF bit.
- Clear—Ignores the DF bit.
Working with SSL and IKEv2 IPSec VPN Policies

Certain policies need to be configured for SSL VPNs. These policies are also used with remote access IKEv2 IPSec VPNs. The topics listed below explain these remote access VPN policies.

This section contains the following topics:

- Understanding SSL VPN Access Policies (ASA), page 31-44
- Configuring Other SSL VPN Settings (ASA), page 31-51
- Configuring SSL VPN Shared Licenses (ASA 8.2+), page 31-74

Understanding SSL VPN Access Policies (ASA)

An Access policy specifies the security appliance interfaces on which a remote access SSL or IKEv2 IPsec VPN connection profile can be enabled, the port to be used for the connection profile, Datagram Transport Layer Security (DTLS) settings, the SSL VPN session timeout and maximum number of sessions. You can also specify whether to use the AnyConnect VPN Client or AnyConnect Essentials Client.

For more information about the Anyconnect VPN Client, see Understanding SSL VPN AnyConnect Client Settings, page 31-62. The remainder of this topic explains DTLS and AnyConnect Essentials in more detail.

Datagram Transport Layer Security (DTLS)

Enabling Datagram Transport Layer Security (DTLS) allows the AnyConnect client establishing an SSL VPN connection to use two simultaneous tunnels—an SSL tunnel and a DTLS tunnel. Using DTLS avoids latency and bandwidth problems associated with SSL connections and improves the performance of real-time applications that are sensitive to packet delays. By default, DTLS is enabled when SSL VPN access is enabled on an interface. If you disable DTLS, SSL VPN connections connect with an SSL VPN tunnel only.

Note

In order for DTLS to fall back to a TLS connection, you must specify a fallback trustpoint. If you do not specify a fallback trustpoint and the DTLS connection experiences a problem, the connection terminates instead of falling back to the specified trustpoint.

Table 31-17  IPsec Proposal Editor, ASA and PIX 7.0+ Devices (continued)

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable Traffic Flow Confidentiality (TFC) Packets</td>
<td>Enable dummy TFC packets that mask the traffic profile which traverses the tunnel. <strong>Note</strong> You must have an IKEv2 IPsec proposal set on the Tunnel Policy (Crypto Map) Basic tab before enabling TFC. Traffic Flow Confidentiality is not available when IKEv1 is enabled. Use the Burst, Payload Size, and Timeout parameters to generate random length packets at random intervals across the specified SA.</td>
</tr>
</tbody>
</table>
AnyConnect Essentials VPN Client

AnyConnect Essentials is a separately licensed VPN client for SSL or IKEv2 IPsec, entirely configured on the adaptive security appliance, that provides the full AnyConnect capability, with the following exceptions:

- No CSD (including HostScan/Vault/Cache Cleaner)
- No clientless SSL VPN
- Optional Windows Mobile Support

The AnyConnect Essentials client provides remote end users running Microsoft Windows Vista, Windows Mobile, Windows XP or Windows 2000, Linux, or Macintosh OS X, with the benefits of a Cisco VPN client. If this feature is disabled, the full AnyConnect VPN client is used. This feature is disabled by default.

**Note**

This license cannot be used at the same time as the shared license for SSL VPN.

This section contains the following topics:

- SSL VPN Access Policy Page, page 31-45
- Configuring an Access Policy, page 31-50

SSL VPN Access Policy Page

Use the SSL VPN Access Policy page to configure access parameters for your remote access SSL or IKEv2 IPsec VPN. For more information about configuring an Access policy, see Configuring an Access Policy, page 31-50.

**Tip**

Any trustpoints that you specify in this policy must also be selected in the Public Key Infrastructure policy. For more information, see Configuring Public Key Infrastructure Policies for Remote Access VPNs, page 26-56.

Navigation Path

- (Device View) Select Remote Access VPN > SSL VPN > Access from the Policy selector.
- (Policy View) Select Remote Access VPN > SSL VPN > Access (ASA) from the Policy Type selector. Select an existing policy or create a new one.

Related Topics

- Understanding SSL VPN Access Policies (ASA), page 31-44
- Understanding Interface Role Objects, page 6-73
Field Reference

**Table 31-18 SSL VPN Access Policy Page**

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
</table>
| Access Interface Table   | The Access Interface table lists the interfaces that are configured for remote access SSL or IKEv2 IPSec VPN connections. The table displays the access settings for each interface: whether the interface is enabled to allow VPN access, whether DTLS is enabled, whether client certificates are required, and the trustpoints used by the interface.  
  - To configure access on an interface, click the **Add row (+)** button (see Access Interface Configuration Dialog Box, page 31-48).  
  - To edit access settings for an interface, select the interface and click the **Edit Row (pencil)** button (see Access Interface Configuration Dialog Box, page 31-48).  
  - To delete access settings for an interface, select the interface and click the **Delete Row (trash can)** button. |

| Server Name Indication Table | The Server Name Indication table lists the Server Name Indication mappings that have been defined.  
  - To define a Server Name Indication mapping, click the **Add row (+)** button (see Server Name Indication Dialog Box, page 31-49).  
  - To edit an existing mapping, select the mapping and click the **Edit Row (pencil)** button (see Server Name Indication Dialog Box, page 31-49).  
  - To delete a Server Name Indication mapping, select the mapping and click the **Delete Row (trash can)** button.  
This is not supported for ASA 9.5(2) Remote Access VPN in Multi-context mode. |

| Port Number               | The port to use for VPN sessions. The default port is 443, for HTTPS traffic. If HTTP port redirection is enabled, the default HTTP port number is 80. To specify a non-default port, the range is 1024 through 65535.  
This is supported for ASA 9.5(2) Remote Access VPN in Multi-context mode.  
Enter the port number or the name of a port list object, or click **Select** to select a port list object or to create a new object.  
**Note** If you change the port number, all current SSL VPN connections terminate (upon configuration deployment), and current users must reconnect. |

| DTLS Port Number          | The UDP port to use for DTLS connections. The default port is 443. For details about DTLS, see Understanding SSL VPN Access Policies (ASA), page 31-44.  
This is supported for ASA 9.5(2) Remote Access VPN in Multi-context mode.  
Enter the port number or the name of a port list object, or click **Select** to select a port list object or to create a new object. |
Chapter 31      Managing Remote Access VPNs on ASA and PIX 7.0+ Devices

Working with SSL and IKEv2 IPSec VPN Policies

Table 31-18      SSL VPN Access Policy Page (continued)

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fallback Trustpoint</td>
<td>The trustpoint (Certificate Authority, or CA server) to use for interfaces that do not have an assigned trustpoint. Enter the name of a PKI enrollment object, or click Select to select the object from a list or to create a new object. This is not supported for ASA 9.5(2) Remote Access VPN in Multi-context mode.</td>
</tr>
<tr>
<td>Default Idle Timeout</td>
<td>The amount of time, in seconds, that an SSL or IKEv2 IPSec VPN session can be idle before the security appliance terminates it. This value applies only if the Idle Timeout value in the group policy for the user is set to zero (0), which means there is no timeout value; otherwise the group policy Idle Timeout value takes precedence over the timeout you configure here. The minimum value you can enter is 60 seconds (1 minute). The default is 30 minutes (1800 seconds). The maximum is 24 hours (86400 seconds). We recommend that you set this attribute to a short time period. This is because a browser set to disable cookies (or one that prompts for cookies and then denies them) can result in a user not connecting but nevertheless appearing in the sessions database. If the Simultaneous Logins attribute for the group policy is set to one, the user cannot log back in because the database indicates that the maximum number of connections already exists. Setting a low idle timeout removes such phantom sessions quickly, and lets a user log in again. This is supported for ASA 9.5(2) Remote Access VPN in Multi-context mode.</td>
</tr>
<tr>
<td>Max Session Limit</td>
<td>The maximum number of SSL or IKEv2 IPSec VPN sessions allowed. Be aware that the different ASA models have different maximum session limits:</td>
</tr>
<tr>
<td></td>
<td>• ASA 5505—25.</td>
</tr>
<tr>
<td></td>
<td>• ASA 5510—250.</td>
</tr>
<tr>
<td></td>
<td>• ASA 5520—750.</td>
</tr>
<tr>
<td></td>
<td>• ASA 5540—2500.</td>
</tr>
<tr>
<td></td>
<td>• ASA 5550, 5585-X with SSP-10—5000.</td>
</tr>
<tr>
<td></td>
<td>• ASA 5580, 5585-X (other models)—10,000.</td>
</tr>
<tr>
<td></td>
<td>This is supported for ASA 9.5(2) Remote Access VPN in Multi-context mode.</td>
</tr>
<tr>
<td>Certificate Authentication</td>
<td>The amount of time, in minutes, to wait before timing out certificate authentication. Valid values are from 1 to 120 minutes. This is not supported for ASA 9.5(2) Remote Access VPN in Multi-context mode.</td>
</tr>
<tr>
<td>Timeout (ASA 8.4(5) or ASA 9.1(2)+)</td>
<td></td>
</tr>
</tbody>
</table>
Table 31-18  SSL VPN Access Policy Page (continued)

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
</table>
| Allow Users to Select Connection Profile in Portal Page | Whether to present a list of configured connection profiles (tunnel groups) from which the user can select the appropriate profile when the user logs in (for example, in the SSL VPN portal page). If you do not select this option, the user cannot select a profile and must use the default profile for the connection.  
**Tip**  You must select this option for remote access IKEv2 IPSec VPNs. It is optional for SSL VPNs.  
This is supported for ASA 9.5(2) Remote Access VPN in Multi-context mode. |
| Enable AnyConnect Access               | Whether to allow the user to use the AnyConnect VPN client to make an SSL or IKEv2 IPSec VPN connection. The option is selected by default. For details about AnyConnect VPN clients, see Understanding SSL VPN AnyConnect Client Settings, page 31-62.  
**Tip**  You must select this option for remote access IKEv2 IPSec VPNs. For SSL VPN, select this option if you want to enable full client access.  
This is supported for ASA 9.5(2) Remote Access VPN in Multi-context mode. |
| Enable AnyConnect Essentials           | Whether to enable the AnyConnect Essentials feature, which can be used with both SSL and IKEv2 IPSec VPNs. For details about AnyConnect Essentials VPN clients, see Understanding SSL VPN Access Policies (ASA), page 31-44.                                                                                              |

Access Interface Configuration Dialog Box

Use the Access Interface Configuration dialog box to configure an interface on an ASA device for remote access SSL or IKEv2 IPSec VPN connections.

**Navigation Path**

Open the SSL VPN Access policy (see SSL VPN Access Policy Page, page 31-45), then click **Add Row** below the interface table, or select a row in the table and click **Edit Row**.

**Related Topics**

- Configuring an Access Policy, page 31-50
- Understanding Interface Role Objects, page 6-73
Field Reference

Table 31-19  Access Interface Configuration Dialog Box

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Access Interface</td>
<td>The interface or interface role object on which you want to configure SSL or IKEv2 IPSec VPN access. Enter the name of the interface or interface role, or click Select to select one from a list or to create new interface role objects. This is supported for ASA 9.5(2) Remote Access VPN in Multi-context mode.</td>
</tr>
<tr>
<td>Trustpoint</td>
<td>The trustpoint (Certificate Authority, or CA server) to use for authenticating users on the interface. Enter the name of a PKI enrollment object, or click Select to select one or to create a new object. If load balancing is configured, you can also select a separate PKI enrollment object for the load balancing trustpoint. This is not supported for ASA 9.5(2) Remote Access VPN in Multi-context mode.</td>
</tr>
<tr>
<td>Allow Access</td>
<td>Select this option to enable VPN access via this interface. If the option is not selected, access is configured on the interface, but it is disabled. This is supported for ASA 9.5(2) Remote Access VPN in Multi-context mode.</td>
</tr>
<tr>
<td>Enable DTLS</td>
<td>When selected, 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. This is supported for ASA 9.5(2) Remote Access VPN in Multi-context mode.</td>
</tr>
</tbody>
</table>

Server Name Indication Dialog Box

Beginning from version 4.8, Security Manager enables you to configure Server Name Indication mappings used by the enabled VPN interface for authentication. This capability includes the mapping of domain names to trustpoints.

Use the Server Name Indication dialog box to define or modify a domain and trustpoint for each interface.

NOTES:
- You can configure a unique domain name to a trustpoint. However, you can map a trustpoint to multiple domain names. You can configure a maximum of 16 unique trustpoints.
- Server Name Indication mapping of domain names to trustpoints is supported for devices that are running the ASA software version 9.3(2) or later.

Navigation Path
Open the SSL VPN Access policy (see SSL VPN Access Policy Page, page 31-45), then click Add Row below the ServerNameIndication table, or select a row in the table and click Edit Row.
Field Reference

Table 31-20 Server Name Indication Dialog Box

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Domain Mask</td>
<td>Enter the domain name that the trustpoint will be configured with. This domain will not be associated with any particular interface. A certificate with an associated domain may be used by any interface.</td>
</tr>
<tr>
<td>Trustpoint</td>
<td>The trustpoint (Certificate Authority, or CA server) to use for authenticating users on the interface. Enter the name of a PKI enrollment object, or click Select to select one or to create a new object.</td>
</tr>
</tbody>
</table>

Configuring an Access Policy

This procedure describes how to configure an Access policy on an ASA device. Access policies are required for remote access SSL and IKEv2 IPSec VPN connections. For more information about access policies, see Understanding SSL VPN Access Policies (ASA), page 31-44.

Step 1

Do one of the following:

- (Device view) With an ASA device selected, select Remote Access VPN > SSL VPN > Access from the Policy selector.
- (Policy view) Select Remote Access VPN > SSL VPN > Access (ASA) from the Policy Type selector. Select an existing policy or create a new one.

The Access page opens. For a description of the elements on this page, see SSL VPN Access Policy Page, page 31-45.

Step 2

In the interface table at the top of the policy, configure all of the interfaces on which you will allow remote access SSL or IKEv2 IPSec VPN connections:

- To add an interface, click the Add Row (+) button beneath the table and fill in the Add Access Interface Configuration dialog box. You must specify the interface name (or an interface role object that identifies the desired interfaces) and whether to allow access on the interface.

  You can also specify the PKI enrollment object that identifies the Certificate Authority (CA) server trustpoint for the interface (and a load balancing trustpoint if you use load balancing), whether to enable DTLS connections, and whether to require that the client have a valid certificate to complete a connection. For details about the options, see Access Interface Configuration Dialog Box, page 31-48.

- To edit the settings for an interface, select it and click the Edit Row (pencil) button.
- To delete an interface, select it and click the Delete Row button. Keep in mind that you can edit the interface settings to disable access, so you should delete an interface only if you want to permanently remove it from VPN use.

Step 3

Configure the remaining settings. The settings are described in detail in SSL VPN Access Policy Page, page 31-45. The following are the settings that are of particular interest:

- **Fallback Trustpoint**—The Certificate Authority (CA) server trustpoint to use if an interface does not have a trustpoint configured in the table. Enter the name of a PKI enrollment object, or click Select to select one or to create a new object.

- **Allow Users to Select Connection Profile in Portal Page**—If you have multiple tunnel groups, selecting this option allows the user to select the correct tunnel group during login. You must select this option for IKEv2 IPSec VPNs.
• **Enable AnyConnect Access**—The AnyConnect VPN client is a full client; you must enable AnyConnect access if you want to allow full client access to the VPN. You must select this option for IKEv2 IPSec VPNs.

  For more information about AnyConnect, including AnyConnect Essentials, see Understanding SSL VPN AnyConnect Client Settings, page 31-62.

• **Enable AnyConnect Essentials**—Select this option if you are using AnyConnect Essentials clients, which you can use with remote access SSL or IKEv2 IPSec VPNs.

  **Step 4** Any trustpoints that you specify in this policy must also be selected in the **Public Key Infrastructure** policy. For more information, see Configuring Public Key Infrastructure Policies for Remote Access VPNs, page 26-56.

---

**Configuring Other SSL VPN Settings (ASA)**

The SSL VPN Other Settings policy for ASA devices defines settings that include caching, content rewriting, character encoding, proxy and proxy bypass definitions, browser plug-ins, AnyConnect client images and profiles, Kerberos Constrained Delegation, and some other advanced settings.

To configure the Other Settings policy, do one of the following:

• (Device View) Select **Remote Access VPN > SSL VPN > Other Settings** from the Policy selector.

• (Policy View) Select **Remote Access VPN > SSL VPN > Other Settings (ASA)** from the Policy Type selector. Select an existing policy or create a new one.

You can then configure the settings on the following tabs:

• **Performance tab**—To configure caching to improve SSL VPN performance. See Configuring SSL VPN Performance Settings (ASA), page 31-52. This is not supported for ASA 9.5(2) Remote Access VPN in Multi-context mode.

• **Content Rewrite tab**—To create rules that permit users to browse certain sites and applications without going through the security appliance itself. See Configuring SSL VPN Content Rewrite Rules (ASA), page 31-53. This is not supported for ASA 9.5(2) Remote Access VPN in Multi-context mode.

• **Encoding tab**—To configure non-default encoding for web pages delivered from CIFS servers. Encoding is normally determined by the remote user’s browser. See Configuring SSL VPN Encoding Rules (ASA), page 31-55. This is not supported for ASA 9.5(2) Remote Access VPN in Multi-context mode.

• **Proxy tab**—To define HTTP or HTTPS proxy servers, if your network requires them, and proxy bypass rules. See Configuring SSL VPN Proxies and Proxy Bypass (ASA), page 31-57. This is not supported for ASA 9.5(2) Remote Access VPN in Multi-context mode.

• **Plug In tab**—To define browser plug-ins, which are separate programs that a web browser invokes to perform a dedicated function. See Configuring SSL VPN Browser Plug-ins (ASA), page 31-60. This is not supported for ASA 9.5(2) Remote Access VPN in Multi-context mode.

• **Client Settings tab**—To configure AnyConnect client images and profiles for downloading to clients. See the following topics:

  – Understanding SSL VPN AnyConnect Client Settings, page 31-62

  – Configuring SSL VPN AnyConnect Client Settings (ASA), page 31-64
This is partially supported for ASA 9.5(2) Remote Access VPN in Multi-context mode. Only the AnyConnect Client Image is supported in ASA 9.5(2) Multiple Context Mode. Beginning with version 4.12, Security Manager provides support for multi-context ASA 9.6(2) and later devices for Admin and User contexts. The CLIs supported are:

- Anyconnect image
- Anyconnect profile

During discovery, the AnyConnect Image is not discovered for ASA 9.5(2) remote access VPN Multiple Context mode. After discovery if you want to remove the AnyConnect Image configuration you must use FlexConfig.

- Microsoft KCD Server—To configure Kerberos Constrained Delegation (KCD) for use with clientless SSL VPN connections. See the following topics:
  - Understanding Kerberos Constrained Delegation (KCD) for SSL VPN (ASA), page 31-67
  - Configuring Kerberos Constrained Delegation (KCD) for SSL VPN (ASA), page 31-69

This is not supported for ASA 9.5(2) Remote Access VPN in Multi-context mode.

- AnyConnect Custom Attributes tab—To configure AnyConnect custom attributes. See Configuring AnyConnect Custom Attributes (ASA), page 31-70. AnyConnect Custom Attributes tab is not supported for ASA 9.5(2) Remote Access VPN in Multi-context mode.

- Advanced tab—To configure the memory, on-screen keyboard, and internal password features. This is not supported for ASA 9.5(2) Remote Access VPN in Multi-context mode.

**Note**
Beginning with 4.15, Cisco Security Manager supports HTTP Strict Transport Security (HSTS). HSTS is a web security policy mechanism which helps to protect websites against protocol downgrade attacks and hijack of cookies.

You can enable or disable HSTS and also provide the timeout values in the Advanced tab. See Configuring SSL VPN Advanced Settings (ASA), page 31-72.

- SSL Server Verification tab—To enable HTTPS server verification for clientless SSL VPN users. See Configuring SSL VPN Server Verification (ASA), page 31-74. This is not supported for ASA 9.5(2) Remote Access VPN in Multi-context mode.

**Tip**
You must also configure a connection profile policy on the device. See Configuring Connection Profiles (ASA, PIX 7.0+), page 31-7.

### Configuring SSL VPN Performance Settings (ASA)

Caching enhances SSL VPN performance. It stores frequently reused objects in the system cache, which reduces the need to perform repeated rewriting and compressing of content. It reduces traffic between SSL VPN and both the remote servers and end-user browsers, with the result that many applications run much more efficiently.

This procedure describes how to enable caching on your ASA security appliance.

**Related Topics**

- Configuring Other SSL VPN Settings (ASA), page 31-51

**Step 1**
Do one of the following:
• (Device view) With an ASA device selected, select Remote Access VPN > SSL VPN > Other Settings from the Policy selector. Click the Performance tab if it is not already selected.

• (Policy view) Select Remote Access VPN > SSL VPN > Other Settings (ASA) from the Policy Type selector. Select an existing policy or create a new one. Click the Performance tab if it is not already selected.

**Step 2** Select Enable to enable caching on the security appliance. If you deselect this option, the cache settings configured on the security appliance do not take effect.

**Step 3** Configure the following options:

- **Minimum Object Size**—The minimum size of an HTTP object that can be stored in the cache on the security appliance, in kilobytes. The range is 0-10,000 KB. The default is 0 KB.

- **Maximum Object Size**—The maximum size of an HTTP object that can be stored in the cache on the security appliance, in kilobytes. The range is 0-10,000 KB. The default is 1000 KB. The maximum size must be larger than the minimum size.

- **Last Modified Factor**—An integer to set a revalidation policy for caching objects that have only the last-modified timestamp, and no other server-set expiration values. The range is 1-100. The default is 20.

The Expires response from the origin web server to the security appliance request, which indicates the time that the response expires, also affects caching.

The security appliance can also calculate an expiration time for each web object before it is written to disk. The algorithm to calculate an object’s cache expiration date is as follows:

Expiration date = (Today’s date - Object’s last modified date) * Freshness factor

After the expiration date has passed, the object is considered stale and subsequent requests cause a fresh retrieval of the content by the security appliance. Setting the last modified factor to zero is equivalent to forcing an immediate revalidation, while setting it to 100 results in the longest allowable time until revalidation.

- **Expiration Time**—The amount of time (in minutes) that the security appliance caches objects without revalidating them. The range is 0-900 minutes. The default is one minute.

Revalidation consists of rejecting the objects from the origin server before serving the requested content to the client browser when the age of the cached object has exceeded its freshness lifetime. The age of a cached object is the time that the object has been stored in the security appliance’s cache without the security appliance explicitly contacting the origin server to check if the object is still fresh.

- **Cache Static Content**—Whether to cache static content on the security appliance. Each web page can include static and dynamic objects. The security appliance caches individual static objects, such as image files (*.gif, *.jpeg), java applets (.js), and cascading style sheets (*.css).

---

**Configuring SSL VPN Content Rewrite Rules (ASA)**

SSL VPN processes application traffic through a content transformation/rewriting engine that includes advanced elements (such as, JavaScript, VBScript, Java, and multi-byte characters) to proxy HTTP traffic depending on whether the user is using an application within or independently of an SSL VPN device.
If you do not want some applications and web resources, such as public web sites, to go through the
security appliance, you can create rewrite rules that permit users to browse certain sites and applications
without going through the security appliance itself. This is similar to split tunneling in an IPsec VPN
connection.

In the Content Rewrite tab of the SSL VPN Other Settings page, you can configure multiple content
rewrite rules. The Content Rewrite tab lists all applications for which content rewrite is enabled or
disabled.

Tip
The security appliance searches rewrite rules by order number, starting with the lowest, and applies the
first rule that matches.

This procedure shows you how to create or edit content rewrite rules.

Related Topics
- Configuring Other SSL VPN Settings (ASA), page 31-51

Step 1  
Do one of the following:
- (Device view) With an ASA device selected, select Remote Access VPN > SSL VPN > Other
  Settings from the Policy selector.
- (Policy view) Select Remote Access VPN > SSL VPN > Other Settings (ASA) from the Policy
  Type selector. Select an existing policy or create a new one.

Step 2  
On the Other Settings page, click the Content Rewrite tab. The Content Rewrite tab displays all
applications for which content rewrite is enabled or disabled.

The security appliance searches rewrite rules by order number, starting with the lowest, and applies the
first rule that matches. The resource mask defines the application string to which the rule is matched.

If a rule does not have a number, it is evaluated after all of the numbered rules.

Step 3  
Do any of the following:
- To add a rule, click the Add Row button beneath the table and fill in the Add Content Rewrite dialog
  box. The options are described in detail in Add/Edit Content Rewrite Dialog Box, page 31-54.
- To edit a rule, select it, click the Edit Row button, and make your changes in the Edit Content
  Rewrite dialog box.
- To delete a rule, select it and click the Delete Row button. You are asked to confirm the deletion.

Add/Edit Content Rewrite Dialog Box

Use the Add or Edit Content Rewrite dialog box to configure the rewriting engine that includes advanced
elements such as JavaScript, VBScript, Java, and multi-byte characters to proxy HTTP traffic over a SSL
VPN connection. For more information about content rewrite rules, see Configuring SSL VPN Content
Rewrite Rules (ASA), page 31-53.

Navigation Path

From the Content Rewrite tab of the SSL VPN Other Settings policy for ASA devices, click the Add
Row button, or select a rule and click the Edit Row button. For detailed information on opening the tab,
see Configuring SSL VPN Content Rewrite Rules (ASA), page 31-53.
Related Topics

- Configuring Other SSL VPN Settings (ASA), page 31-51

Field Reference

Table 31-21  Add or Edit Content Rewrite Dialog Box

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable</td>
<td>When selected, enables content rewriting on the security appliance for the rewrite rule. Some applications do not require this processing, such as external public web sites. For these applications, you might choose to turn off content rewriting.</td>
</tr>
<tr>
<td>Rule Number</td>
<td>The number for this rule. This number specifies the position of the rule in the list. Rules without a number are at the end of the list. The range is from 1 to 65534. Rules are processed from the lowest to the highest number, and the first match is applied to the traffic.</td>
</tr>
<tr>
<td>Rule Name</td>
<td>An alphanumeric string that describes the content rewrite rule. The maximum length is 128 characters.</td>
</tr>
</tbody>
</table>
| Resource Mask         | The name of the application or resource to which the rule applies. The maximum length is 300 characters. You can use the following wildcards:  
  - *—Matches everything. You cannot use this wildcard by itself. It must accompany an alphanumeric string.  
  - ?—Matches any single character.  
  - [!x-y]—Matches any character not in the sequence.  
  - [x-y]—Matches any character in the sequence. |

Configuring SSL VPN Encoding Rules (ASA)

Use the Encoding tab of the SSL VPN Other Settings page to specify the character set to encode in SSL VPN portal pages to be delivered to remote users. By default, the encoding type set on the remote browser determines the character set for SSL VPN portal pages, so you need to set the character encoding only if it is necessary to ensure proper encoding on the browser.

Character encoding is the pairing of raw data (such as 0’s and 1’s) with characters to represent the data. The language determines the character encoding method to use. Some languages use the same method, while others do not. Usually, the geographic region determines the default encoding method used by the browser, but the remote user can change this. The browser can also detect the encoding specified on the page, and render the document accordingly.

The encoding attribute lets you specify the value of the character encoding method in the SSL VPN portal page to ensure that the browser renders it properly, regardless of the region in which the user is using the browser, or any changes made to the browser.

The character encoding attribute is a global setting that, by default, all SSL VPN portal pages inherit. However, you can override the file-encoding attribute for Common Internet File System (CIFS) servers that use character encoding that differs from the value of the character-encoding attribute. You can use different file-encoding values for CIFS servers that require different character encodings.
The SSL VPN portal pages downloaded from the CIFS server to the SSL VPN user encode the value of the SSL VPN file-encoding attribute identifying the server, or if one does not, they inherit the value of the character encoding attribute. The remote user’s browser maps this value to an entry in its character encoding set to determine the proper character set to use. The SSL VPN portal pages do not specify a value if SSL VPN configuration does not specify a file encoding entry for the CIFS server and the character encoding attribute is not set. The remote browser uses its own default encoding if the SSL VPN portal page does not specify the character encoding, or if it specifies a character encoding value that the browser does not support.

In the Encoding tab of the SSL VPN Global Settings page, you can view the currently configured character sets associated with the CIFS server to be encoded in the portal pages. From this tab, you can create or edit the character sets, as described in the following procedure.

**Related Topics**

- Configuring Other SSL VPN Settings (ASA), page 31-51

---

**Step 1**

Do one of the following:

- (Device view) With an ASA device selected, select Remote Access VPN > SSL VPN > Other Settings from the Policy selector.

- (Policy view) Select Remote Access VPN > SSL VPN > Other Settings (ASA) from the Policy Type selector. Select an existing policy or create a new one.

**Step 2**

On the Other Settings page, click the Encoding tab. The Encoding tab displays the default encoding and a list of CIFS servers for which encoding rules are configured.

**Step 3**

From the Global SSL VPN Encoding Type list, select the attribute that determines the character encoding that all SSL VPN portal pages inherit, except for those from the CIFS servers listed in the table.

**Note** If you choose none or specify a value that the browser on the SSL VPN client does not support, the browser uses its own default encoding. The default global encoding is none.

You can select from the following encoding types:

- big5
- gb2312
- ibm-850
- iso-8859-1
- shift_jis

**Note** If you are using Japanese Shift_jis Character encoding, click Do not specify in the Font Family area of the associated Select Page Font pane to remove the font family.

- unicode
- windows-1252
- none

**Step 4**

Do any of the following:

- To add a rule, click the Add Row button beneath the table and configure the following settings in the Add File Encoding dialog box:
– **CIFS Server IP, CIFS Server Host**—Select one of these options to specify the CIFS server either by IP address or hostname. If you select IP address, you can either enter the IP address or the name of a network/host object that specifies one or more individual IP addresses.

If you specify a hostname, the security appliance retains the case you specify, although it ignores the case when matching the name to a server.

– **Encoding Type**—Select the encoding type. The options are the same as for the global setting described above.

  * To edit a rule, select it, click the **Edit Row** button, and make your changes in the Edit File Encoding dialog box.
  * To delete a rule, select it and click the **Delete Row** button. You are asked to confirm the deletion.

---

**Configuring SSL VPN Proxies and Proxy Bypass (ASA)**

Use the Proxy tab of the SSL VPN Other Settings page to configure the security appliance to terminate HTTPS connections and forward HTTP/HTTPS requests to HTTP and HTTPS proxy servers. On this tab, you can also configure the security appliance to perform minimal content rewriting and to specify the types of content to rewrite—external links, XML, or neither.

The security appliance can terminate HTTPS connections and forward HTTP/HTTPS requests to HTTP and HTTPS proxy servers. These servers act as intermediaries between users and the Internet. Requiring all Internet access through a server you control provides another opportunity for filtering to assure secure Internet access and administrative control.

**Note**

The HTTP/HTTPS proxy does not support connections to personal digital assistants.

You can specify a proxy auto-configuration (PAC) file to download from an HTTP proxy server; however, you cannot use proxy authentication when specifying the PAC file.

You can configure the security appliance to use proxy bypass when applications and web resources work better with the content rewriting this feature provides. Proxy bypass is an alternative method of content rewriting that makes minimal changes to the original content. It is useful with custom web applications.

You can configure multiple proxy bypass entries. The order in which you configure them is unimportant. The interface and path mask or interface and port uniquely identify a proxy bypass rule.

If you configure proxy bypass using ports rather than path masks, depending on your network configuration, you might need to change your firewall configuration to allow these ports access to the security appliance. Use path masks to avoid this restriction. Be aware, however, that path masks can change, so you might need to use multiple path mask statements to exhaust the possibilities.

This procedure shows you how to define proxies and proxy bypass rules for your SSL VPN.

**Related Topics**

* Configuring Other SSL VPN Settings (ASA), page 31-51

**Step 1**

Do one of the following:

  * (Device view) With an ASA device selected, select **Remote Access VPN > SSL VPN > Other Settings** from the Policy selector.
Working with SSL and IKEv2 IPSec VPN Policies

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- (Policy view) Select Remote Access VPN > SSL VPN > Other Settings (ASA) from the Policy Type selector. Select an existing policy or create a new one.

Step 2  On the Other Settings page, click the Proxy tab. The Proxy tab displays any currently defined proxies and proxy rules.

Step 3  From the Proxy Type field, select the type of external proxy server to use for SSL VPN connections:

- **HTTP/HTTPS Proxy Server**—To specify proxy servers to handle HTTP or HTTPS requests.
- **Proxy Using PAC**—To specify a proxy auto-configuration (PAC) file to download from an HTTP proxy server to the user’s browser. Once downloaded, the PAC file uses a JavaScript function to identify a proxy for each URL.

If you select this option, enter the URL for the PAC file in the Specify Proxy Auto Config file URL field. The URL must begin with `http://` or the security appliance will not use the PAC file.

Step 4  If you select HTTP/HTTPS Proxy Server for the proxy type, configure the settings for the HTTP and HTTPS proxy servers. There are separate settings for the HTTP and HTTPS server, allowing you to use different servers, or to specify only one type of proxy. Configure the following options:

- **Enable HTTP Proxy Server, Enable HTTPS Proxy Server**—Select either or both of these options to configure the proxy server.
- **HTTP Proxy Server (IPv4/IPv6), HTTPS Proxy Server (IPv4/IPv6)**—Enter the IP address, or the name of a network/host object that contains the single proxy server’s IP address, for each type of proxy server you are configuring. You can click Select to select the object from a list or to create a new object.

The default ports are 80 for HTTP and 443 for HTTPS.

Beginning with version 4.12, Security Manager supports IPv6 addresses for ASA 9.0(1) or later devices. If the IPv6 address you entered is invalid, Security Manager would throw an error. Security Manager displays a warning message if the object is not available when you select the proxy server from the list.

- **HTTP Proxy Port, HTTPS Proxy Port**—Enter the port on the proxy server to which HTTP or HTTPS requests will be forwarded. You can also enter the name of a port list object that defines the port, or click Select to select an object or to create a new one.
- **Exception Address List**—A URL or a comma-delimited list of several URLs to exclude from those that should be sent to the HTTP or HTTPS proxy servers. The string does not have a character limit, but the entire command cannot exceed 512 characters. You can specify literal URLs or use the following wildcards:
  - `*` to match any string, including slashes (/) and periods (.). You must accompany this wildcard with an alphanumeric string.
  - `?` to match any single character, including slashes and periods.
  - `[x-y]` to match any single character in the range of x and y, where x represents one character and y represents another character in the ANSI character set.
  - `![x-y]` to match any single character that is not in the range.
- **Authentication User Name, Authentication Password, Confirm**—If the proxy server requires user authentication, enter a valid user name and password.

Step 5  If necessary, configure proxy bypass rules in the Proxy Bypass table at the bottom of the tab. Proxy bypass rules specify the ASA interface, port, and target URL configured for proxy bypass. Do any of the following:
To create a proxy bypass rule, click the **Add Row** button and fill in the Add Proxy Bypass dialog box. For specific information on the attributes of a proxy bypass rule, see Add or Edit Proxy Bypass Dialog Box, page 31-59.

To edit a proxy bypass rule, select the rule and click the **Edit Row** button.

To delete a proxy bypass rule, select it and click the **Delete Row** button. You are asked to confirm the deletion.

**Tip**
If you configure proxy bypass rules, you must also configure the SSL VPN Access policy. For more information, see Configuring an Access Policy, page 31-50.

---

**Add or Edit Proxy Bypass Dialog Box**

Use the Add or Edit Proxy Bypass dialog box to set proxy bypass rules when the security appliance should perform little or no content rewriting.

**Navigation Path**

From the Proxy tab of the SSL VPN Other Settings policy for ASA devices, click the **Add Row** button, or select a rule and click the **Edit Row** button. For detailed information on opening the tab, see Configuring SSL VPN Encoding Rules (ASA), page 31-55.

**Field Reference**

<table>
<thead>
<tr>
<th><strong>Table 31-22 Add or Edit Proxy Bypass Dialog Box</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Element</strong></td>
</tr>
<tr>
<td>Interface</td>
</tr>
<tr>
<td>Bypass On Port</td>
</tr>
</tbody>
</table>
Table 31-22  Add or Edit Proxy Bypass Dialog Box (continued)

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
</table>
| Bypass Matching Specific Pattern       | Select this option to use a URL path mask to match for proxy bypass. A path is the text in a URL that follows the domain name. For example, in the URL www.mycompany.com/hrbenefits, hrbenefits is the path. You can use the following wildcards:  
  *—Matches everything. You cannot use this wildcard by itself. It must accompany an alphanumeric string.
  ?—Matches any single character.
  [x-y]—Matches any character in the sequence.
  [!x-y]—Matches any character not in the sequence.
  The maximum is 128 bytes. |
| URL                                    | Select the http or https protocol, then enter a URL to which you want to apply proxy bypass. URLs used for proxy bypass allow a maximum of 128 bytes. The port for HTTP is 80 and for HTTPS it is 443, unless you specify another port. |
| Rewrite XML                            | Whether to rewrite XML sites and applications to be bypassed by the security appliance. |
| Rewrite Hostname                       | Whether to rewrite external links to be bypassed by the security appliance. |

Configuring SSL VPN Browser Plug-ins (ASA)

A browser plug-in is a separate program that a web browser invokes to perform a dedicated function, such as connect a client to a server within the browser window. The security appliance lets you import plug-ins for download to remote browsers in clientless SSL VPN sessions.

Cisco redistributes the following open-source, Java-based components to be accessed as plug-ins for web browsers in Clientless SSL VPN sessions. Cisco tests the plug-ins it redistributes, and in some cases, tests the connectivity of plug-ins we cannot redistribute. These files are available in the \files\vms\repository folder in the product installation folder (usually C:\Program Files\CSCOpx) on the Security Manager server. The actual file names include release numbers:

- rdp-plugin.jar—The Remote Desktop Protocol plug-in lets the remote user connect to a computer running Microsoft Terminal Services. The web site containing the source of the redistributed plug-in is http://properjavardp.sourceforge.net/.
- ssh-plugin.jar—The Secure Shell-Telnet plug-in lets the remote user establish a Secure Shell or Telnet connection to a remote computer. The web site containing the source of the redistributed plug-in is http://javassh.org/.

Note The ssh-plugin.jar provides support for both SSH and Telnet protocols. The SSH client supports SSH Version 1.0.
vnc-plugin.jar—The Virtual Network Computing plug-in lets the remote user use a monitor, keyboard, and mouse to view and control a computer with remote desktop sharing turned on. The website containing the source of the redistributed plug-in is http://www.tightvnc.com.

Note
Per the GNU General Public License (GPL), Cisco redistributes plug-ins without having made any changes to them. Per the GPL, Cisco cannot directly enhance these plug-ins.

The security appliance does the following when you install a plug-in onto the flash device:
- (Cisco-distributed plug-ins only) Unpacks the jar file specified in the URL.
- Writes the file to the csco-config/97/plugin directory on the security appliance file system.
- Enables the plug-in for all future clientless SSL VPN sessions, and adds a main menu option and an option to the drop-down menu next to the Address field of the portal page.

When the user in a clientless SSL VPN session clicks the associated menu option on the portal page, the portal page displays a window to the interface and displays a help pane. The user can select the protocol displayed in the drop-down menu and enter the URL in the Address field to establish a connection.

Note
Some Java plug-ins might report a status of connected or online even when a session to the destination service is not set up. The open-source plug-in reports the status, not the security appliance.

In the Plug-in tab of the SSL VPN Global Settings page, you can view the currently configured browser plug-ins for clientless SSL VPN browser access. From this tab, you can create or edit the plug-in files, as described in the following procedure.

Plug-in Requirements and Restrictions
Clientless SSL VPN must be enabled on the security appliance to provide remote access to the plug-ins. The minimum access rights required for remote use belong to the guest privilege mode. The plug-ins automatically install or update the Java version required on the remote computer. A stateful failover does not retain sessions established using plug-ins. Users must reconnect following a failover.

Before installing a plug-in, prepare the security appliance as follows:
- Make sure clientless SSL VPN is enabled on an interface on the security appliance.
- Install an SSL certificate onto the security appliance interface to which remote users use a fully-qualified domain name (FQDN) to connect.

Note
Do not specify an IP address as the common name (CN) for the SSL certificate. The remote user attempts to use the FQDN to communicate with the security appliance. The remote PC must be able to use DNS or an entry in the System32\drivers\etc\hosts file to resolve the FQDN.

Related Topics
- Understanding and Managing SSL VPN Support Files, page 30-5
- Configuring Other SSL VPN Settings (ASA), page 31-51

Step 1
Do one of the following:
- (Device view) With an ASA device selected, select Remote Access VPN > SSL VPN > Other Settings from the Policy selector.
(Policy view) Select Remote Access VPN > SSL VPN > Other Settings (ASA) from the Policy Type selector. Select an existing policy or create a new one.

Step 2  On the Other Settings page, click the Plug-in tab. The Plug-in tab lists all configured plug-ins, including the type of plug-in and the name of the File policy object that defines the actual plug-in file.

Step 3  Do any of the following:

- To add a plug-in, click the Add Row button beneath the table and fill in the Add Plug-In Entry dialog box as follows:
  - Plug-in—Select the type of plug-in that you are adding:
    - Remote Desktop (RDP) or RDP2—For Remote Desktop Protocol services.
    - Secure Shell (SSH), Telnet—For Secure Shell and Telnet services.
    - VNC—For Virtual Network Computing services.
    - Citrix (ICA)—For Citrix MetaFrame services.
    - Post—For post services.
  - Plug-in File—The name of the File policy object that defines the plug-in file. Enter the name of the File object or click Select to select an object or to create a new one. For more information on creating File Objects, see Add and Edit File Object Dialog Boxes, page 34-37.

- To edit a plug-in, select it, click the Edit Row button, and make your changes in the Edit Plug-In Entry dialog box.

- To delete a plug-in, select it and click the Delete Row button. You are asked to confirm the deletion.

Understanding SSL VPN AnyConnect Client Settings

The Cisco AnyConnect VPN Client provides secure SSL and IKEv2 IPsec connections to the security appliance for remote users. The client gives remote users the benefits of an SSL or IKEv2 IPsec VPN client without the need for network administrators to install and configure clients on remote computers.

Tip

IKEv2 IPsec connections require AnyConnect 3.0 or later clients.

Without a previously installed client, remote users enter the IP address in their browser of an interface configured to accept SSL or IKEv2 IPsec VPN connections. Unless the security appliance is configured to redirect http:// requests to https://, 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. If the user satisfies the login authentication, and the security appliance identifies the user as requiring the 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 terminates.

In the case of a previously installed client, when the user authenticates, the security appliance examines the revision of the client and upgrades the client as necessary.

When the client negotiates a connection with the security appliance, it 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.
The AnyConnect client can be downloaded from the security appliance, or it can be installed manually on the remote workstation by the system administrator. For more information about installing the client manually, see the Cisco AnyConnect Secure Mobility Client Administrator Guide. AnyConnect documentation is available at http://www.cisco.com/en/US/products/ps10884/tsd_products_support_series_home.html. You can find general information about AnyConnect at http://www.cisco.com/go/anyconnect.

The security appliance downloads the client based on the group policy or username attributes of the user establishing the connection. You can configure the security appliance to automatically download the client, or you can configure it to prompt the remote user about whether to download the client. In the latter case, if the user does not respond, you can configure the security appliance to either download the client after a timeout period or present the login page.

**AnyConnect Client Profiles**

An AnyConnect client profile is a group of configuration parameters, stored in an XML file, that the client uses to configure the connection entries that appear in the client user interface. These parameters (XML tags) include the names and addresses of host computers and settings to enable additional client features.

The AnyConnect client installation includes a profile template, named *AnyConnectProfile.tmpl*, that you can edit with a text editor and use as a basis to create other profile files. You can also set advanced parameters that are not available through the user interface. The installation also includes a complete XML schema file, named *AnyConnectProfile.xsd*.

You can add the profile to the Client Settings tab in the Other Settings policy to have it loaded onto the security appliance and subsequently downloaded to the client workstations based on group policies and username attributes.

**Related Topics**

- Understanding and Managing SSL VPN Support Files, page 30-5
- Configuring SSL VPN AnyConnect Client Settings (ASA), page 31-64
- Cisco AnyConnect Profile Editor, page 31-63

**Cisco AnyConnect Profile Editor**

You can configure a profile using the AnyConnect profile editor, a convenient GUI-based configuration tool launched from Cisco Security Manager. The AnyConnect software package for Windows, version 2.5 and later, includes the editor, which activates when you launch the editor from the Add/Edit AnyConnect Client Profile dialog box as long as you have added an appropriate AnyConnect package to the AnyConnect Client Image list.

**Note**

The Cisco AnyConnect Profile Editor is an independent program. For information about configuring AnyConnect profiles, and what AnyConnect Profile Editor can do for you, see the materials available online at http://www.cisco.com/en/US/products/ps10884/products_installation_and_configuration_guides_list.html.

**Note**

Beginning with version 4.7, Security Manager provides support for AnyConnect version 3.2.
Navigation Path
Open the Add/Edit AnyConnect Client Profile dialog box, then click Launch Editor (you must first add an appropriate AnyConnect package to the AnyConnect Client Image list before accessing the Add/Edit AnyConnect Client Profile dialog box). The AnyConnect Profile Editor is displayed.

Related Topics
- Understanding SSL VPN AnyConnect Client Settings, page 31-62
- Configuring SSL VPN AnyConnect Client Settings (ASA), page 31-64
- Understanding and Managing SSL VPN Support Files, page 30-5

Configuring SSL VPN AnyConnect Client Settings (ASA)
This procedure shows you how to define SSL and IKEv2 IPsec VPN client images and profiles. For a detailed explanation of AnyConnect images and profiles, see Understanding SSL VPN AnyConnect Client Settings, page 31-62.

Tip
Ensure that you add AnyConnect images of the required releases. For example, if you are configuring an IKEv2 IPsec VPN, you must include an AnyConnect 3.0 or later image. In general, the image versions must support the features you are deploying in the remote access VPN.

Related Topics
- Understanding SSL VPN AnyConnect Client Settings, page 31-62
- Cisco AnyConnect Profile Editor, page 31-63
- Understanding and Managing SSL VPN Support Files, page 30-5
- Configuring Other SSL VPN Settings (ASA), page 31-51

Step 1
Do one of the following:
- (Device view) With an ASA device selected, select Remote Access VPN > SSL VPN > Other Settings from the Policy selector.
- (Policy view) Select Remote Access VPN > SSL VPN > Other Settings (ASA) from the Policy Type selector. Select an existing policy or create a new one.

Step 2
On the Other Settings page, click the Client Settings tab. The tab has two tables listing the configured AnyConnect clients and profiles separately.

The AnyConnect images include an order number. The security appliance downloads portions of the AnyConnect images to the remote computer until it achieves a match with the operating system, starting with the highest order number. Therefore, you should give the highest number to the image used by the most commonly-encountered operating system.

Because mobile users have slower connection speeds, you should load the AnyConnect image for Windows Mobile at the top of the list. Alternatively, you can decrease the connection time by specifying the regular expression Windows CE to match the user agent on Windows Mobile devices. When the browser on the mobile device connects to the ASA, it includes the User-Agent string in the HTTP header. The ASA, receiving the string, immediately downloads AnyConnect for Windows Mobile without ascertaining whether the other AnyConnect images are appropriate.

Step 3
To add an AnyConnect client image or make changes to the existing list, do any of the following:
• To add an AnyConnect image, click the **Add Row** button beneath the table and fill in the Add AnyConnect Client Image dialog box. You need to specify the name of the File object that defines the image and the priority order of the image. You can also specify a regular expression for the connecting client to speed up the download. For detailed information about the options, see Add/Edit AnyConnect Client Image Dialog Box, page 31-66.

• To edit an image, select it, click the **Edit Row** button, and make your modifications in the Edit AnyConnect Client Image dialog box.

• To delete an image, select it and click the **Delete Row** button. You are asked to confirm the deletion.

**Step 4**  
To add an AnyConnect profile or make changes to the existing list, do any of the following:

• To add an AnyConnect profile, click the **Add Row** button beneath the table and configure these options in the Add AnyConnect Client Profile dialog box:
  
  - **AnyConnect Profile Name**—The name of the profile.  
    To use this profile, ensure that you specify the profile name in an ASA Group Policy object assigned to the security appliance (in the Full Client settings page as described in ASA Group Policies SSL VPN Full Client Settings, page 34-19). Configure the ASA Group Policy object through the remote access Connection Profiles policy for the device as described in Configuring Connection Profiles (ASA, PIX 7.0+), page 31-7.
  
  - **AnyConnect Profile Type**—Select the type of AnyConnect Profile you are adding or editing: VPN, Network Access Manager, Telemetry, Web Security, ISE Posture, or Customer Experience Feedback.
  
  - **AnyConnect Profile File**—The name of the File object that identifies the AnyConnect client profile XML file. The filename extension varies with the type of AnyConnect Profile—VPN (.xml), Network Access Manager (.nsp), Telemetry (.tsp), Web Security (.wsp), ISE Posture (.isp), and Customer Experience Feedback (.fsp). Click **Select** to select the object or to create a new one. For more information about File objects, see Add and Edit File Object Dialog Boxes, page 34-37.

  **Note**  
  Beginning with version 4.7, Security Manager provides support for AnyConnect version 3.2. If you select ISE Posture as the AnyConnect Profile Type, the AnyConnect Profile File will have a filename extension of .isp.

  **Note**  
  If you are going to create a new profile using the AnyConnect Profile Editor, do not specify an AnyConnect Profile File.

  - **Enable Storage URL**—Beginning with version 4.12, Security Manager enables you to select either Private or Shared option for ASA 9.6(2) or later Multi-Context devices.
  
  - **Launch Editor**—Click **Launch Editor** to use the AnyConnect Profile Editor to edit the profile specified in AnyConnect Profile File or to create a new profile if no profile file is specified. For more information about File objects, see Cisco AnyConnect Profile Editor, page 31-63.

  **Note**  
  If you are not using AnyConnect Profile Editor that Cisco Security Manager provides, ensure that you have the corresponding .wsp and .wso files in the file repository (CSCOpx\MDC\FileRepository), before adding or editing an AnyConnect Web Security Client Profile.
• To edit a profile, select it, click the **Edit Row** button, and make your modifications in the Edit AnyConnect Client Profile dialog box.

• To delete a profile, select it and click the **Delete Row** button. You are asked to confirm the deletion.

---

**Add/Edit AnyConnect Client Image Dialog Box**

Use the Add or Edit AnyConnect Client Image dialog box to create or edit a package file as the client image, and establish the order that the security appliance downloads the image to the remote workstation.

**Navigation Path**

From the Client Settings tab of the SSL VPN Other Settings policy for ASA devices, click the **Add Row** button for the AnyConnect Client Image table, or select an image and click the **Edit Row** button. For detailed information on opening the tab, see Configuring SSL VPN AnyConnect Client Settings (ASA), page 31-64.

**Related Topics**

- Understanding SSL VPN AnyConnect Client Settings, page 31-62
- Configuring SSL VPN AnyConnect Client Settings (ASA), page 31-64
- Understanding and Managing SSL VPN Support Files, page 30-5

**Field Reference**

**Table 31-23 Add or Edit AnyConnect Client Image Dialog Box**

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AnyConnect Client Image</td>
<td>The name of the File object that identifies the Anyconnect client. Click <strong>Select</strong> to select an object or to create a new one. For more information about File objects, see Add and Edit File Object Dialog Boxes, page 34-37.</td>
</tr>
<tr>
<td>Image Order</td>
<td>The order in which the security appliance downloads the client images to the remote workstation. It downloads the image in priority order. Therefore, you should enter a lower value for the image used by the most commonly-encountered operating system.</td>
</tr>
<tr>
<td>Regular Expression</td>
<td>A regular expression to match the user agent. Enter a name of an existing regular expression policy object or click <strong>Select</strong> to select an entry from the Regular Expressions Selector dialog box. To add a new regular expression, click the <strong>Add (+)</strong> button on the Regular Expressions Selector dialog box. For more information see Add/Edit Regular Expressions, page 17-108.</td>
</tr>
</tbody>
</table>

If you are adding an AnyConnect package for Windows Mobile, specify the regular expression **Windows CE** to match the user agent on Windows Mobile devices. This decreases the connection time of the mobile device. When the browser on the mobile device connects to the adaptive security appliance, it includes the User-Agent string in the HTTP header. The adaptive security appliance, receiving the string, immediately downloads AnyConnect for Windows Mobile without ascertaining whether the other AnyConnect images are appropriate.
Understanding Kerberos Constrained Delegation (KCD) for SSL VPN (ASA)

There are many ways to protect network resources through the use of authentication. Many organizations want to use Kerberos to protect certain web applications while using other authentication techniques, such as username and password, digital certificates, RSA SecureID, or SmartCards, to control access to an SSL VPN. However, a restriction in the Kerberos protocol prevents Kerberos authentication if the user has already used another technique to authenticate to the VPN.

Microsoft overcomes this limitation in Kerberos starting with Windows Server 2003. Using protocol transition and constrained delegation, the ASA can authenticate to the Kerberos Key Distribution Center (KCD) on the Windows domain controller and obtain impersonate tickets for users who have authenticated to the ASA using non-Kerberos protocols. The ASA can use the impersonate ticket to obtain other Kerberos service tickets for remote users.

To configure the domain controller so that Kerberos constrained delegation works, you must do the following:

- Each instance of a service that uses Kerberos authentication must have a service principle name (SPN) defined so that clients can identify it on the network. Register the SPN in the Active Directory Service-Principal-Name attribute of the Windows account under which the instance of the service is running. When a service needs to authenticate to another service running on a specific computer, it uses that service’s SPN to differentiate it from other services running on that computer.

  The SPN syntax is `service_class/host_name:port`, where:
  - `service_class` identifies the service. It can be a built-in service, such as http, or a user defined service.
  - `host_name` identifies the fully-qualified domain name or NetBIOS name of the server that hosts the service, but it cannot be an IP address.
  - `port` identifies the port on which the service runs. You can omit the port if you use the default service port.

- Create a service account username and password that the ASA can use. Configure the account to allow Kerberos constrained delegation to any authentication protocol. In addition, the user account must not be marked as a sensitive account that cannot be delegated.

To configure the ASA to allow KCD, once the ASA joins the domain, an entry should appear under the Users and Computers list on the domain controller for the ASA. In the Properties dialog box, on the Delegation tab, select `Trust this computer for delegation to specified services only`, and then select `Use any authentication protocol`. In the table of authorized services, add all services for which the ASA is delegated for authentication on behalf of users.

Tip

For definitive information on configuring this feature on the Windows domain controller, refer to the Microsoft documentation.
For the ASA to use Kerberos constrained delegation, you must configure the ASA as described in Configuring Kerberos Constrained Delegation (KCD) for SSL VPN (ASA), page 31-69. The feature is available on ASA Software release 8.4 and later only.

Following is an example that explains how Kerberos constrained delegation works with a clientless SSL VPN hosted on an ASA.

**Figure 31-1  Kerberos Constrained Delegation Example**

![Diagram illustrating the process of Kerberos constrained delegation]

After verifying the identity of an SSL VPN user with the configured authentication mechanism, the ASA uses protocol transition to switch to the Kerberos protocol for authentication on behalf of the user and then sends a Kerberos service ticket instead of the user’s credentials to a published Web server that accepts Kerberos for authentication. Following are the steps:

1. An SSL VPN user session is authenticated by the ASA using the authentication mechanism configured for the user. For example, in case of Smartcard credentials, the ASA extracts the required information (the user’s principle name) from the digital certificate and performs LDAP authorization against Windows Active Directory.

2. After successful authentication, the user logs into the ASA SSL VPN portal page. The VPN user accesses a web service by entering a URL in the portal page or by clicking on a bookmark. If the access requires authentication, the server challenges the ASA for credentials and along with the challenge sends a list of authentication mechanisms supported by the server. Based on the HTTP headers in the challenge, the ASA deduces whether the server requires Kerberos authentication. If connecting to a backend server requires Kerberos authentication, then the ASA requests an impersonate ticket, for itself on behalf the user, from the KDC.

3. The KDC returns the requested tickets to the ASA. Even though these tickets are passed to the ASA, they contain the user’s authorization data.

   **Note**  
   These first steps comprise protocol transition; after these steps, a user who authenticated to the ASA using a non-Kerberos authentication protocol is transparently authenticated to the KDC using Kerberos.

4. The ASA now requests a service ticket from the KDC for the specific service that the user wants to access. The service ticket request contains the SPN (the unique identifier) of the service.
5. The KDC returns a service ticket for the specific service to the ASA.

6. The ASA uses the service ticket to request access to the web service, in the above scenario this is sent to the web server in a HTTP GET request.

7. The web server authenticates the Kerberos service ticket and grants access to the service. An authentication failure will display an appropriate error message after acknowledgment of which the portal will be displayed.

**Configuring Kerberos Constrained Delegation (KCD) for SSL VPN (ASA)**

Use the Microsoft KCD Server tab of the SSL VPN Other Settings page to configure Kerberos Constrained Delegation (KCD) for clientless SSL VPNs hosted on an ASA.

KCD addresses a limitation of Kerberos. If a user authenticates to the SSL VPN using a method other than Kerberos, the user cannot access Kerberos-protected resources. This prevents a remote access device, such as ASA, from authenticating users using non-Kerberos methods and still provide single sign-on access to Kerberos-authenticated web applications in the enterprise.

If this limitation applies to your network, you can configure KCD to get around the limitation. KCD offloads the Kerberos authentication to the ASA. Users log into the corporate network using the SSL VPN portal, and from then on, access Kerberos-protected services in a transparent fashion.

**Tips**

- KCD requires ASA release 8.4+. If you configure KCD for other releases, the configuration is ignored.
- The feature is used with clientless SSL VPN access only.
- Microsoft Windows Server (2003 or 2008), configured as domain controllers, are required for KCD.
- If you use SSL VPN Bookmark policy objects to define bookmarks to include on the SSL VPN portal page, you might need to add explicit service principle name (SPN) parameters to bookmarks if a service uses a non-default port. For services that use Kerberos authentication, an SPN must be defined in the Service-Principal-Name attribute of the account under which the service runs.

Bookmarks need to reflect this configuration. The SPN is a parameter on the URL: `http://<url>?SPN=<spn>` or `http://<url>?SPN=<spn>`

For example, `http://owa.example.com?SPN=http/owa:444`. For more details about the SPN syntax, see [Understanding Kerberos Constrained Delegation (KCD) for SSL VPN (ASA), page 31-67](#).

- To configure this feature, you must also configure the Hostname, DNS, and NTP policies. Configure both hostname and domain name in the Hostname policy.
- Kerberos authentication requires that the clock between the hosts to be synchronized with a maximum drift of 5 minutes (this is the default setting). This restriction is applicable to the clocks on the ASA, the domain controller, and the application servers. Configuring the same NTP server for all servers should address the requirement.

**Related Topics**

- Configuring Other SSL VPN Settings (ASA), page 31-51
- Understanding AAA Server and Server Group Objects, page 6-27

**Step 1**

Do one of the following:

- (Device view) With an ASA device selected, select **Remote Access VPN > SSL VPN > Other Settings** from the Policy selector.
• (Policy view) Select Remote Access VPN > SSL VPN > Other Settings (ASA) from the Policy Type selector. Select an existing policy or create a new one.

Step 2 On the Other Settings page, click the Microsoft KCD Server tab.

Step 3 Select Configure KCD and configure the following options:

- **KCD Server**—The AAA server group object that identifies the Microsoft KCD server (the domain controller) to use for Kerberos Constrained Delegation. Enter the name of the object or click Select to select it from a list or to create a new object. The object must use a Kerberos AAA server policy object to identify the domain controller.

- **Username, Password, Confirm**—A user account that the ASA can use to join the Active Directory domain.

For the ASA to use Kerberos protocol transition and constrained delegation, and obtain service tickets on behalf of the remote access users, the account used by the ASA to authenticate with the domain controller must be configured in Active Directory and configured to allow Kerberos constrained delegation to any authentication protocol. In addition, the user account must not be marked as a sensitive account that cannot be delegated. For more information about Active Directory configuration requirements, see Understanding Kerberos Constrained Delegation (KCD) for SSL VPN (ASA), page 31-67.

---

## Configuring AnyConnect Custom Attributes (ASA)

AnyConnect custom attributes allow for a more expeditious delivery and deployment of new endpoint features by giving the ASA the ability to generically support the addition of new client controls without the need for an ASA software upgrade.

In the AnyConnect Custom Attribute tab of the SSL VPN Other Settings page, you can view configured AnyConnect custom attributes, add new attributes, and modify or delete existing attributes.

**Related Topics**

- Understanding and Managing SSL VPN Support Files, page 30-5
- Configuring Other SSL VPN Settings (ASA), page 31-51

**Step 1** Do one of the following:

- (Device view) With an ASA device selected, select Remote Access VPN > SSL VPN > Other Settings from the Policy selector.

- (Policy view) Select Remote Access VPN > SSL VPN > Other Settings (ASA) from the Policy Type selector. Select an existing policy or create a new one.

**Step 2** On the Other Settings page, click the AnyConnect Custom Attribute tab. The AnyConnect Custom Attribute tab lists all defined custom attributes.

**Step 3** Do any of the following:

- To add a custom attribute, click the Add Row button beneath the table and fill in the Add AnyConnect Custom Attribute dialog box. The options are described in detail in Add/Edit AnyConnect Custom Attribute Dialog Box, page 31-71.

- To edit a custom attribute, select it, click the Edit Row button, and make your changes in the Edit Plug-In Entry dialog box.
To delete a custom attribute, select it and click the **Delete Row** button. You are asked to confirm the deletion.

---

**Add/Edit AnyConnect Custom Attribute Dialog Box**

Use the Add or Edit AnyConnect Custom Attribute dialog box to add or modify an AnyConnect custom attribute. AnyConnect custom attributes allow for a more expeditious delivery and deployment of new endpoint features by giving the ASA the ability to generically support the addition of new client controls without the need for an ASA software upgrade.

Beginning with version 4.7, Security Manager enables to add Custom Attribute Data to an existing Custom Attribute Type for ASA devices running the software version 9.3(1) or later. Use the Add or Edit AnyConnect Custom Attribute Data dialog box to add or modify the attribute name and attribute value for an existing AnyConnect custom attribute type. For more information see Add/Edit AnyConnect Custom Attribute Data Dialog Box, page 31-71.

**Navigation Path**

From the AnyConnect Custom Attribute tab of the SSL VPN Other Settings policy for ASA devices, click the **Add Row** button for the AnyConnect Custom Attributes table, or select an attribute and click the **Edit Row** button. For detailed information on opening the tab, see Configuring AnyConnect Custom Attributes (ASA), page 31-70.

**Related Topics**

- Understanding SSL VPN AnyConnect Client Settings, page 31-62
- Configuring SSL VPN AnyConnect Client Settings (ASA), page 31-64
- Understanding and Managing SSL VPN Support Files, page 30-5

**Field Reference**

**Table 31-24 Add or Edit AnyConnect Custom Attributes Dialog Box**

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>The type of the AnyConnect custom attribute. This is used when referencing the attribute in Security Manager and in the aggregate auth protocol messages sent to the AnyConnect client. The maximum length is 32 characters.</td>
</tr>
<tr>
<td>Description</td>
<td>A free form description of attribute usage. This text will appear in the command help when the custom attribute is referenced from the group-policy attribute configuration mode. The maximum length is 128 characters.</td>
</tr>
</tbody>
</table>

**Add/Edit AnyConnect Custom Attribute Data Dialog Box**

Beginning with Security Manager version 4.7, you can use the Add or Edit AnyConnect Custom Attribute Data dialog box to add or modify the attribute name and attribute value for an existing AnyConnect custom attribute type.
Navigation Path

Click the AnyConnect Custom Attribute tab of the SSL VPN Other Settings policy for ASA devices. On the Custom Attribute table, select an attribute type and then click the Add Row button for the Custom Attribute Data table. Or on the Custom Attribute Data table select an existing Custom Attribute Data and click the Edit Row button.

For each attribute type, you can define multiple attribute names with corresponding values. For information on adding or modifying an attribute type, see Understanding SSL VPN AnyConnect Client Settings, page 31-62.

Related Topics

- Understanding SSL VPN AnyConnect Client Settings, page 31-62
- Add/Edit AnyConnect Custom Attribute Dialog Box, page 31-71
- Configuring SSL VPN AnyConnect Client Settings (ASA), page 31-64
- Understanding and Managing SSL VPN Support Files, page 30-5

Field Reference

Table 31-25 Add or Edit AnyConnect Custom Attribute Data Dialog Box

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attribute Name</td>
<td>The name of an AnyConnect custom attribute. The name is used when referencing the attribute in group-policy and dynamic-access-policy-record config mode. The maximum length is 32 characters.</td>
</tr>
<tr>
<td>Attribute Value</td>
<td>A free form string containing the attribute value. The attribute value is associated with the attribute name and it is passed to the client during the configuration of the connection. The maximum length of the string can be 420 characters. The attribute value can contain multiple text lines.</td>
</tr>
</tbody>
</table>

Configuring SSL VPN Advanced Settings (ASA)

Use the Advanced tab of the SSL VPN Other Settings page to configure the memory, on-screen keyboard, and internal password features on ASA devices. Beginning with Cisco Security Manager 4.15, you can also enable the HSTS support and specify the timeout values. All of these settings are optional.

Related Topics

- Configuring Other SSL VPN Settings (ASA), page 31-51

Step 1  Do one of the following:

- (Device view) With an ASA device selected, select Remote Access VPN > SSL VPN > Other Settings from the Policy selector.
- (Policy view) Select Remote Access VPN > SSL VPN > Other Settings (ASA) from the Policy Type selector. Select an existing policy or create a new one.

Step 2  On the Other Settings page, click the Advanced Tab.
Step 3 In the Memory Size field, specify the amount of memory you want to allocate to SSL VPN sessions. The default is 50%.

To change the setting, select one of the following options and enter the desired number:

- **% of Total Physical Memory**—As a percentage of total memory. Default is 50%.
- **Kilobytes**—In kilobytes. 20KB is the minimum setting allowed. Cisco recommends that you do not specify memory in terms of KB because different ASA models have different total amounts of memory, for example:

  Note When you change the memory size, the new setting takes effect only after the system reboots.

Step 4 In the Enable On-Screen Keyboard field, select one of the following options:

- **Disabled**—The on-screen keyboard is not displayed. Users must input their credentials using the standard keyboard. This is the default.
- **On All Pages**—Allows a user to input credentials using an on-screen keyboard, which is displayed whenever logon credentials are required.
- **On Logon Page Only**—Allows a user to input credentials using an on-screen keyboard, which is displayed on the logon page but not on any other pages that require credentials.

Step 5 Select **Allow Users to Enter Internal Password** to require an additional password when accessing internal sites. This feature is useful if you require that the internal password be different from the SSL VPN password. For example, you can use a one-time password for authentication to ASA and another password for internal sites.

  Note The HSTS option is available for ASA 9.8.2 and later devices only.

Step 6 In the HTTP Strict Transport Security (HSTS) area, do the following:

- To enable HSTS support, select the **Enable HSTS Header** check box. HSTS feature can be enabled by sending header to clients. To disable the support, clear this check box.
- If you have selected the **Enable HSTS Header** check box, in **HSTS Header Timeout** enter the timeout value. If you leave this field blank, Cisco Security Manager will use the default Timeout value of 10886400.
- If you want to include sub domains directive to the header, select the **Include Sub Domains** check box.
- If you want to include payload directive to the header, select the **Payload** check box.

  Note If you select the **Payload** check box, the **Include Sub Domains** is also selected by default.
  - If you choose payload, ensure that the HSTS Header Timeout value is 31536000 or greater.
Configuring SSL VPN Server Verification (ASA)

When connecting to a remote SSL-enabled server through clientless SSL VPN, it is important to know that you can trust the remote server, and that it is in fact the server you are trying to connect to. ASA 9.0 introduces support for SSL server certificate verification against a list of trusted certificate authority (CA) certificates for clientless SSL VPN.

When you connect to a remote server via a web browser using the HTTPS protocol, the server will provide a digital certificate signed by a CA to identify itself. Web browsers ship with a collection of CA certificates which are used to verify the validity of the server certificate. This is a form of public key infrastructure (PKI).

Just as browsers provide certificate management facilities, so does the ASA in the form of trusted certificate pool management facility: trustpools. This can be thought of as a special case of trustpoint representing multiple known CA certificates. The ASA includes a default bundle of certificates, similar to that provided with web browsers, but it is inactive until activated by the administrator.

Note

If you are already familiar with trustpools from Cisco IOS then you should be aware that the ASA version is similar, but not identical.

This procedure describes how to enable HTTPS server verification for clientless SSL VPN users.

Related Topics

- Configuring Other SSL VPN Settings (ASA), page 31-51
- Configuring Trusted Pool Settings (ASA), page 31-31
- Using the Trustpool Manager, page 31-32

Step 1

Do one of the following:

- (Device view) With an ASA device selected, select Remote Access VPN > SSL VPN > Other Settings from the Policy selector. Click the SSL Server Verification tab.
- (Policy view) Select Remote Access VPN > SSL VPN > Other Settings (ASA) from the Policy Type selector. Select an existing policy or create a new one. Click the SSL Server Verification tab.

Step 2

Select Enable to enable HTTPS Server Verification for Clientless SSL VPN users.

Step 3

Specify the action you want to be taken if server certificate verification fails:

- Disconnect user from Https page – Disconnect if the server could not be verified.
- Allow user to continue to Https page – Allow the user to continue the connection, even if the check failed.

Configuring SSL VPN Shared Licenses (ASA 8.2+)

Use the SSL VPN Shared License page to configure your SSL VPN Shared License.

You can purchase a shared license with a large number of SSL or remote access IKEv2 IPsec VPN sessions and share the sessions as needed among a group of ASA devices by configuring one of the ASA devices as a shared license server, and the rest as clients. For the server license, you can share 500-50,000 licenses in increments of 500 and 50,000-1,040,000 licenses in increments of 1000.
A license is consumed by each remote access user that makes an SSL or IKEv2 IPsec connection.

**Note**

The shared license cannot be used at the same time as the AnyConnect Essentials license.

The following topics explain the procedure for configuring shared licenses:

- Configuring an ASA Device as a Shared License Client, page 31-76
- Configuring an ASA Device as a Shared License Server, page 31-77

**Navigation Path**

- (Device View) Select an ASA device using version 8.2 or later, and select **Remote Access VPN > SSL VPN > Shared License** from the Policy selector.
- (Policy View) Select **Remote Access VPN > SSL VPN > Shared License (ASA 8.2+)** from the Policy Type selector. Select an existing policy or create a new one.

**Field Reference**

### Table 31-26 SSL VPN Shared License Page

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Select Role</td>
<td>The role you are configuring, either Shared License Client or Shared License Server. Depending on your choice, different fields appear.</td>
</tr>
<tr>
<td><strong>Shared License Client</strong></td>
<td></td>
</tr>
<tr>
<td>Shared Secret</td>
<td>The case-sensitive string (4-128 characters) used for communicating with the shared license server.</td>
</tr>
<tr>
<td>License Server</td>
<td>The IP address or the name of a network/host object that identifies the ASA device configured as the license server. Click Select to select an existing object or to create a new one.</td>
</tr>
<tr>
<td>License Server Port</td>
<td>The number of the TCP port on which the license server communicates. Enter a port number or the name of a port list object, or click Select to select an object or to create a new one.</td>
</tr>
<tr>
<td>Select Backup Role of Client</td>
<td>The backup role of the client:</td>
</tr>
<tr>
<td></td>
<td>- Client Only—When selected, the client acts only as the client. In this case, you can specify another device as a backup server. Enter the IP address or the name of a network/host object, or click Select to select the object from a list or to create a new object.</td>
</tr>
<tr>
<td></td>
<td>- Backup Server—When selected, the client also acts as the backup server. In this case, you must also specify the interfaces to be used for this purpose. Enter a comma-separated list of interface names or interface role objects, or click Select to select interfaces or objects or to create new objects.</td>
</tr>
<tr>
<td><strong>Shared License Server</strong></td>
<td></td>
</tr>
<tr>
<td>Shared Secret</td>
<td>The case-sensitive string (4-128 characters) used for communicating with the shared license server.</td>
</tr>
<tr>
<td>License Server Port</td>
<td>The number of the TCP port on which the license server communicates. Enter a port number or the name of a port list object, or click Select to select an object or to create a new one.</td>
</tr>
</tbody>
</table>
Working with SSL and IKEv2 IPSec VPN Policies

Chapter 31  Managing Remote Access VPNs on ASA and PIX 7.0+ Devices

This section contains the following topics:

- Configuring an ASA Device as a Shared License Client, page 31-76
- Configuring an ASA Device as a Shared License Server, page 31-77

Configuring an ASA Device as a Shared License Client

This procedures describes how to configure an ASA device as a shared license client.

Tip

You must ensure that the SSL VPN Shared License Client activation key is present on the device.

Step 1

Do one of the following:

- (Device view) With an ASA device selected, select Remote Access VPN > SSL VPN > Shared License from the Policy selector.
- (Policy view) Select Remote Access VPN > SSL VPN > Shared License (ASA 8.2+) from the Policy Type selector. Select an existing policy or create a new one.

The SSL VPN Shared License page appears (see Configuring SSL VPN Shared Licenses (ASA 8.2+), page 31-74).

Step 2

Select Shared License Client as the role of the device.

Step 3

In the Shared Secret field, enter and confirm a case-sensitive string (4-128 characters) used for communicating with the shared license server.

Step 4

In the License Server field, enter the IP address or the name of a network/host object that identifies the ASA device configured as the license server.

Step 5

In the License Server Port field, enter the number of the TCP port on which the license server communicates.

Table 31-26 SSL VPN Shared License Page (continued)

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Refresh Interval</td>
<td>The refresh interval, between 10-300 seconds. The default is 30 seconds.</td>
</tr>
<tr>
<td>Interfaces</td>
<td>A comma-separated list of interfaces used for communicating shared licenses</td>
</tr>
<tr>
<td>Configure Backup shared SSL VPN License</td>
<td>Whether to configure a backup server for the shared license server. If</td>
</tr>
<tr>
<td></td>
<td>you select this option, configure the following:</td>
</tr>
<tr>
<td></td>
<td>• Backup License Server—The IP address, or network/host object that</td>
</tr>
<tr>
<td></td>
<td>contains the address, of the server to act as a backup license server</td>
</tr>
<tr>
<td></td>
<td>if the current one is unavailable. Click Select to select an object or</td>
</tr>
<tr>
<td></td>
<td>to create a new one.</td>
</tr>
<tr>
<td></td>
<td>• Backup Server Serial Number—The serial number of the backup</td>
</tr>
<tr>
<td></td>
<td>license server.</td>
</tr>
<tr>
<td></td>
<td>• HA Peer Serial Number—(Optional) The serial number of the backup</td>
</tr>
<tr>
<td></td>
<td>server of a failover pair.</td>
</tr>
</tbody>
</table>
Customizing Clientless SSL VPN Portals

You can customize the web site and its contents that you use for the portal page for a browser-based clientless SSL VPN. ASA devices allow much more customization than IOS devices. You can create several policy objects that define the look of the web pages the user sees when logging into or out of the VPN and the home page for the portal, as well as the bookmarks and smart tunnels available to the user.
This section contains the following topics:

- Configuring ASA Portal Appearance Using SSL VPN Customization Objects, page 31-78
- Localizing SSL VPN Web Pages for ASA Devices, page 31-80
- Creating Your Own SSL VPN Logon Page for ASA Devices, page 31-82
- Configuring SSL VPN Bookmark Lists for ASA and IOS Devices, page 31-83
- Using the Post URL Method and Macro Substitutions in SSL VPN Bookmarks, page 31-84
- Configuring SSL VPN Smart Tunnels for ASA Devices, page 31-85
- Configuring WINS/NetBIOS Name Service (NBNS) Servers To Enable File System Access in SSL VPNs, page 31-88

Configuring ASA Portal Appearance Using SSL VPN Customization Objects

An SSL VPN Customization object describes the appearance of browser-based clientless SSL VPN web pages displayed to users. This includes the Logon page displayed when they connect to the ASA security appliance, the Home page displayed after authentication, and the Logout page displayed when users log out of the SSL VPN service.

You use SSL VPN Customization objects when defining ASA group objects or Remote Access VPN Connection policies for ASA devices. You can create several customization objects and define multiple ASA group or connection profiles so that each user group sees web pages designed specifically for their use. Customization can include localizing the web pages in the languages appropriate for each group. For more information about localization, see Localizing SSL VPN Web Pages for ASA Devices, page 31-80.

Initially, when a user first connects, the default customization object identified in the connection profile determines how the logon screen appears. If the user selects a different group from the connection profile list on the logon page, and that group has its own customization, the screen changes to reflect the customization object for the selected group. After the remote user is authenticated, the screen appearance is determined by the customization object that has been assigned to the group policy.

After you create the SSL VPN customization object as described in this procedure, you can use the object to specify the portal characteristics in these policies:

- On the SSL VPN > Settings page in an ASA group policy object (see ASA Group Policies SSL VPN Settings, page 34-25), which you then select in one of these policies:
  - Remote Access VPN > Group Policies
  - Remote Access VPN > Connection Profiles on the General tab
- In the Remote Access VPN > Connection Profiles policy, you can also specify the SSL VPN customization object on the SSL tab (see SSL Tab (Connection Profiles), page 31-22).

Related Topics

- Localizing SSL VPN Web Pages for ASA Devices, page 31-80
- Creating Policy Objects, page 6-9
- Add and Edit SSL VPN Customization Dialog Boxes, page 34-51

Step 1 Select Manage > Policy Objects to open the Policy Object Manager (see Policy Object Manager, page 6-4).
Tip
You can also create SSL VPN Customization objects when defining policies or objects that use this object type. For more information, see Selecting Objects for Policies, page 6-2.

Step 2
Select SSL VPN Customization from the Object Type selector. The SSL VPN Customization page opens, displaying a list of the existing SSL VPN Customization objects.

Step 3
Right-click in the work area and select New Object.

The Add SSL VPN Customization dialog box appears (see Add and Edit SSL VPN Customization Dialog Boxes, page 34-51).

Step 4
Enter a name for the object and optionally a description of the object.

Step 5
Before you configure settings for the various pages, use the Preview button to view the default settings. Clicking Preview opens a browser window to display the current settings for the Logon page, Portal page, or Logout page, whichever one is selected in the table of contents (selecting a page within one of these folders is the same as selecting the parent folder).

Tip
Click Preview after making any changes to settings to verify that the changes are what you desire.

Step 6
Configure the settings for the Logon page. This web page is the one users see first when connecting to the SSL VPN portal. It is used for logging into the VPN. Select the following items in the Logon Page folder in the table of contents on the left of the dialog box to view and change the settings:

- **Logon Page**—Specify the title of the web page, which is displayed in the browser’s title bar.
- **Title Panel**—Determine whether the Logon page will have a title displayed in the web page itself. If you enable the title panel, you can specify the title, font, font size and weight, styles, and colors used. You can also select a File object that identifies a logo graphic. For more information about the settings, see SSL VPN Customization Dialog Box—Title Panel, page 34-53.
- **Language**—If you want to configure translation tables for other languages on the ASA device and use them, you can configure the supported languages and allow users to choose their language. For information about translation tables and localization support, see Localizing SSL VPN Web Pages for ASA Devices, page 31-80. For more information about the settings, see SSL VPN Customization Dialog Box—Language, page 34-54.
- **Logon Form**—Configure the labels and colors used in the form that accepts user logon information. For more information about the settings, see SSL VPN Customization Dialog Box—Logon Form, page 34-56.
- **Informational Panel**—If you want to provide extra information to the user, you can enable an informational panel and add text and a logo graphic. For more information about the settings, see SSL VPN Customization Dialog Box—Informational Panel, page 34-57.
- **Copyright Panel**—If you want to include copyright information on the logon page, you can enable the copyright panel and enter your copyright statement. For more information about the settings, see SSL VPN Customization Dialog Box—Copyright Panel, page 34-58.
- **Full Customization**—If you do not want to use the security appliance’s built-in logon page, even customized, you can instead enable full customization and supply your own web page. For information on creating the required file, see Creating Your Own SSL VPN Logon Page for ASA Devices, page 31-82. For more information about the settings, see SSL VPN Customization Dialog Box—Full Customization, page 34-59.
Step 7 Configure the settings for the Portal page. This is the home page for the SSL VPN portal, and is displayed after the users log in. Select the following items in the Portal Page folder in the table of contents on the left of the dialog box to view and change the settings:

- **Portal Page**—Specify the title of the web page, which is displayed in the browser’s title bar.
- **Title Panel**—Determine whether the Portal page will have a title displayed in the web page itself. If you enable the title panel, you can specify the title, font, font size and weight, styles, and colors used. You can also select a File object that identifies a logo graphic. For more information about the settings, see SSL VPN Customization Dialog Box—Title Panel, page 34-53.
- **Toolbar**—Determine whether the Portal page will have a toolbar, which contains a field for entering a URL to browse. For more information about the settings, see SSL VPN Customization Dialog Box—Toolbar, page 34-59.
- **Applications**—Determine which application buttons will appear on the page. For more information about the settings, see SSL VPN Customization Dialog Box—Applications, page 34-60.
- **Custom Panes**—Determine how you want to organize the body of the Portal page. The default is a single column with no internal panes. You can create a multiple-column layout, create internal panes that display text or references to URLs, and determine in which column and row to place the panes. For more information about the settings, see SSL VPN Customization Dialog Box—Custom Panes, page 34-61.
- **Home Page**—Determine how and whether to display URL lists on the home page, and whether to use your own web page for the main body of the Portal page. For more information about the settings, see SSL VPN Customization Dialog Box—Home Page, page 34-62.

Step 8 Select **Logout Page** to configure the settings of the page displayed when a user logs out of the SSL VPN. You can configure the title, message text, fonts, and colors. For more information about the settings, see SSL VPN Customization Dialog Box—Logout Page, page 34-63.

Step 9 (Optional) Under Category, select a category to help you identify this object in the Objects table. See Using Category Objects, page 6-13.

Step 10 (Optional) Select **Allow Value Override per Device** to allow the properties of this object to be redefined on individual devices. See Allowing a Policy Object to Be Overridden, page 6-18.

Step 11 Click **OK** to save the object.

---

**Localizing SSL VPN Web Pages for ASA Devices**

Localization is the process of providing text in a language that is appropriate for the target users. When you create an SSL VPN Customization object for defining the look of browser-based clientless SSL VPN web pages hosted on an ASA device, you can configure the pages to use the desired language.

To see localized web pages correctly, users must configure their browsers to use UTF-8 encoding (for example, in Internet Explorer, select **View > Encoding > Unicode (UTF-8)**). They also must install the required fonts or language support files for their language using the Regional and Language Options control panel. On the Languages tab, click Details to install the desired languages, and select the appropriate supplemental language settings for East Asian, complex scripting, and right-left languages. On the Advanced tab, select the desired code page conversion tables. If users do not configure the browser correctly, they might see boxes instead of characters.

There are two techniques you can use to localize SSL VPN web pages that are hosted on an ASA device. These techniques are not mutually exclusive; you can use both of them. These are the techniques:
• **Configure the SSL VPN Customization object using the desired language**—When you create the SSL VPN Customization object, you can enter text for labels and messages in non-English, non-ASCII languages in UTF-8 encoding. To enter non-ASCII languages in UTF-8 encoding, you must configure Windows with the correct locale setting and have the required fonts installed. Use the Regional and Language Options control panel to configure your system and install files required for complex script or East Asian languages. If you want to type in text directly, you also need to install an appropriate keyboard; otherwise, you can use a text editor that supports the language’s characters and copy and paste text from a document that contains the text you want to use.

You can also enter non-ASCII languages into SSL VPN Bookmarks objects.

• **Configure translation tables on the ASA device to support the languages you want to make available**—To enable the security appliance to provide language translation for the portal and screens displayed to users, you must define the necessary languages in a translation table and import the table into the security appliance. The software image package for the security appliance includes a translation table template. Every language you list in an SSL VPN Customization object must have a corresponding translation table on the device. Conversely, translation tables for languages that are not listed in the SSL VPN Customization object are ignored.

If you use this technique, you must use the ASA CLI or ASDM to configure and upload the translation tables. You cannot manage the translation tables with Security Manager. However, the SSL VPN Customization object includes settings that allow you to configure automatic browser language selection and to enable users to select their desired language. Thus, if you install translation tables for ten languages, the pages defined in the SSL VPN Customization object will be available to users in all of those languages. For more information on these settings, see SSL VPN Customization Dialog Box—Language, page 34-54.

Although both of the following features require translation tables, they are separate and complementary:

- **Automatic Browser Language Selection**—Automatic browser language selection attempts to select the appropriate language based on the user’s browser settings. This technique does not ask for user input. In the SSL VPN Customization object, you create a list of languages that will be used in the negotiation with the browser. During a connection, the security appliance receives a list of languages (and their priorities) from the browser, and looks through your list of languages top to bottom until a match is found. If there is no match, then the language you defined in the list as the default language is used. If you do not specify a default language, English is used.

  The languages on the security appliance are labels for the translation tables. The languages must mirror those of the browser, and can consist of groups of up to 8 alphanumeric characters (starting from alpha characters), separated by hyphens. For example, fr-FR-paris-univ8. However, when you add a language to the list in Security Manager, only the first two characters are available.

  When looking for a match, the security appliance starts with the longest language name, and if it does not match, it discards the rightmost group of the name. For example, if the preferred language on the browser is fr-FR-paris-univ8, and the security appliance supports fr-FR-paris-univ8, fr-FR-paris, fr-FR, and fr, it matches fr-FR-paris-univ8 and uses the translated strings from that translation table. If fr is the only language on the security appliance, the security appliance considers it a match also, and uses that translation table.

  For more information about setting up translation tables, see the user documentation for the ASA device and operating system or the ASDM online help.
Language Selector—By enabling the language selector, you provide the user with the ability to actively select the desired language from a list of languages that you support. This technique does not rely on the browser language settings being configured correctly. The language selector is displayed on the logon page.

Related Topics
- Configuring ASA Portal Appearance Using SSL VPN Customization Objects, page 31-78
- Creating Policy Objects, page 6-9
- Add and Edit SSL VPN Customization Dialog Boxes, page 34-51

Creating Your Own SSL VPN Logon Page for ASA Devices

You can create your own custom SSL VPN Logon page rather than use the page provided by the security appliance for browser-based clientless SSL VPNs. This is called full customization, and replaces the settings you can configure in the SSL VPN Customization policy object.

To provide your own Logon page, you must create the page, copy it to the Security Manager server, and identify the page on the Full Customization page of the SSL VPN Customization object dialog box. For information on creating SSL VPN Customization objects, see Configuring ASA Portal Appearance Using SSL VPN Customization Objects, page 31-78.

When you enable full customization, all other settings for the Logon page configured in the policy object are ignored. When you deploy your configuration to the ASA device, Security Manager copies your custom page to the device.

The Logon page you create must include all of the HTML code required to present the page correctly, and include special Cisco HTML code that provides the functions for the login form and the Language Selector drop-down list. Keep the following in mind when you create the HTML file:

- The file extension must be .inc.
- All images in the custom Logon page must be present on the security appliance. Replace the file path with the keyword /+CSCOU+/, which is an internal directory on the ASA device. When you upload an image to the device, it is saved in this directory.
- Use the csco_ShowLoginForm(‘lform’) Javascript function to add the login form to the page. This form prompts for the username, passwords, and group information. You must include this function somewhere on the page.
- Use the csco_ShowLanguageSelector(‘selector’) Javascript function to add the Language Selector drop-down list to the page. You do not have to use this function if you are not supporting the use of more than one language.

Related Topics
- Configuring ASA Portal Appearance Using SSL VPN Customization Objects, page 31-78
- Add and Edit SSL VPN Customization Dialog Boxes, page 34-51
- SSL VPN Customization Dialog Box—Full Customization, page 34-59
Customizing Clientless SSL VPN Portals

Configuring SSL VPN Bookmark Lists for ASA and IOS Devices

When you configure a browser-based clientless SSL VPN, you can define a list of bookmarks, or URLs, to include on the SSL VPN portal page. Use SSL VPN bookmarks policy objects to define bookmark lists.

You can create SSL VPN bookmark objects for SSL VPNs hosted on IOS devices or ASA devices. However, these device types allow different bookmark configurations, the ASA device allowing more configuration options than IOS devices. Besides allowing more configuration options, you can also create bookmarks for ASA devices in non-English, non-ASCII languages. For more information on localizing the bookmarks and portal for ASA devices, see Localizing SSL VPN Web Pages for ASA Devices, page 31-80.

After you create the SSL VPN bookmark object as described in this procedure, you can use the object to specify the bookmark object in the Portal Web Pages or Bookmarks fields in these policies:

- ASA devices—On the SSL VPN > Clientless page in an ASA group policy object (see ASA Group Policies SSL VPN Clientless Settings, page 34-12), which you then select in one of these policies:
  - Remote Access VPN > Group Policies
  - Remote Access VPN > Connection Profiles on the General tab
- ASA devices—In the Remote Access VPN > Dynamic Access policy, you can specify the SSL VPN bookmark object on the Main > Bookmarks tab (see Main Tab, page 32-14).
- IOS devices—On the Clientless page in a user group policy object configured for SSL VPN (see User Group Dialog Box—Clientless Settings, page 34-83), which you then select in the Remote Access VPN > SSL VPN policy on the General tab.

Related Topics
- Creating Group Policies (ASA, PIX 7.0+), page 31-28
- Configuring Connection Profiles (ASA, PIX 7.0+), page 31-7
- Configuring an SSL VPN Policy (IOS), page 33-14
- Creating Policy Objects, page 6-9
- Policy Object Manager, page 6-4

Step 1 Select Manage > Policy Objects to open the Policy Object Manager (see Policy Object Manager, page 6-4).

Tip You can also create SSL VPN bookmark objects when you define policies or objects that use this object type. For more information, see Selecting Objects for Policies, page 6-2.

Step 2 Select SSL VPN Bookmarks from the Object Type selector. The SSL VPN Bookmarks page opens, displaying a list of the existing SSL VPN bookmark objects.

Step 3 Right-click in the work area, then select New Object.

The Add SSL VPN Bookmark dialog box appears (see Add or Edit Bookmarks Dialog Boxes, page 34-44).

Step 4 Enter a name for the object and optionally a description of the object.
Step 5  If you are creating the object for an SSL VPN hosted on an IOS device, you can enter a name for the heading that is displayed above the bookmarks list in the **Bookmarks Heading (IOS)** field.

Step 6  The Bookmarks table displays any URLs that are defined for the object. To add a bookmark, click the **Add Row** button below the table; to edit an existing bookmark, select it and click the **Edit Row** button. The Add/Edit SSL VPN Bookmark Entry dialog box opens. For more information about the fields on this dialog box, see Add or Edit Bookmark Entry Dialog Boxes, page 34-45.

  - In the **Bookmark Option** field, select whether you are defining a bookmark (**Enter Bookmark**) or adding bookmarks from another SSL VPN bookmark object (**Include Existing Bookmarks**). If you are including an existing object, enter the object’s name or click **Select** to select it from a list of existing objects.
  
  - If you are creating the object for use on an IOS device, enter the title of the bookmark, which is displayed to users, and the URL. Be careful to select the correct protocol for the URL. Click **OK** to add the bookmark to the table of bookmarks.
  
  - If you are creating the object for use on an ASA device, you have many more options. Besides the title and the URL, you can define a subtitle and image icon for the bookmark plus other options.

  **Tip**  If you choose the protocols RDP, SSH, Telnet, VNC, or ICA, you must configure the plug-in for the protocol in the **Remote Access VPN > SSL VPN > Other Settings** policy (see Configuring SSL VPN Browser Plug-ins (ASA), page 31-60).

You can also configure the bookmark to use the Post method rather than the Get method. If you use Post, you must configure the post parameters by clicking **Add Row** beneath the Post Parameters table. For more information on Post parameters, see these topics:

  - Using the Post URL Method and Macro Substitutions in SSL VPN Bookmarks, page 31-84
  
  - Add and Edit Post Parameter Dialog Boxes, page 34-48

  Click **OK** to add the bookmark to the table of bookmarks.

Step 7  (Optional) Under Category, select a category to help you identify this object in the Objects table. See Using Category Objects, page 6-13.

Step 8  (Optional) Select **Allow Value Override per Device** to allow the properties of this object to be redefined on individual devices. See Allowing a Policy Object to Be Overridden, page 6-18.

Step 9  Click **OK** to save the object.

### Using the Post URL Method and Macro Substitutions in SSL VPN Bookmarks

One of the options you have for configuring bookmarks on an SSL VPN hosted on an ASA device is the method used by a URL, either Get or Post. The Get method is the standard method; a user clicks the URL and is taken to the web page. The Post method is useful when processing the data might involve changes to it, for example, storing or updating data, ordering a product, or sending e-mail.

If you choose the Post URL method, you must configure Post parameters for bookmark entries. Because these are often personalized resources that contain the user ID and password or other input parameters, you might need to define clientless SSL VPN macro substitutions.
Clientless SSL VPN macro substitutions let you configure users for access to personalized resources that contain the user ID and password or other input parameters. Examples of such resources include bookmark entries, URL lists, and file shares.

**Note**
For security reasons, password substitutions are disabled for file access URLs (cifs://). Also for security reasons, use caution when introducing password substitutions for web links, especially for non-SSL instances.

You can use the following macro substitutions:

- **Logon Information Substitutions**—The security appliance obtains values for these substitutions from the SSL VPN Logon page. It recognizes these strings in user requests, and replaces them with the value specific to the user before it passes the request on to a remote server.

These are the available macro substitutions:

- **CSCO_WEBVPN_USERNAME**
  The username used to log into the SSL VPN.

- **CSCO_WEBVPN_PASSWORD**
  The password used to log into the SSL VPN.

- **CSCO_WEBVPN_INTERNAL_PASSWORD**
  The internal resource password entered when logging into the SSL VPN.

- **CSCO_WEBVPN_CONNECTION_PROFILE**
  The connection profile associated with the user group selected when logging into the SSL VPN.

For example, if a URL list contains the link http://someserver/homepage/CSCO_WEBVPN_USERNAME.html, the security appliance translates it to the following unique links:

- For USER1 the link becomes http://someserver/homepage/USER1.html
- For USER2 the link is http://someserver/homepage/USER2.html

In the following example, cifs://server/users/CSCO_WEBVPN_USERNAME lets the security appliance map a file drive to specific users:

- For USER1 the link becomes cifs://server/users/USER1
- For USER2 the link is cifs://server/users/USER2

- **RADIUS/LDAP Vendor-Specific Attributes (VSAs)**—These substitutions let you set substitutions configured on either a RADIUS or an LDAP server. These are the available macro substitutions:

  - **CSCO_WEBVPN_MACRO1**
  - **CSCO_WEBVPN_MACRO2**

For information on configuring bookmarks, see Configuring SSL VPN Bookmark Lists for ASA and IOS Devices, page 31-83.

### Configuring SSL VPN Smart Tunnels for ASA Devices

A smart tunnel is a connection between an application running on a user’s workstation and a private site. The connection uses a clientless (browser-based) SSL VPN session with the security appliance as the pathway and proxy server. Smart tunnels do not require the user to connect the application to the local
port, so the application can gain access to the network without giving the user administrative privileges, as is required for full tunnel support. If you do not otherwise configure the network to allow access to an application, you can create a smart tunnel for those applications that you want to support.

You can configure smart tunnel access to an application under the following conditions:

- The application is a Winsock 2, TCP-based application and there is a browser plug-in for the application. Cisco distributes plug-ins for some applications for use in clientless SSL VPN, including SSH (for both SSH and Telnet sessions), RDP, and VNC. You must supply or obtain plug-ins for any other applications. Configure plug-ins in the Remote Access VPN > SSL VPN > Other Settings policy on the Plug-Ins tab.
- The user’s workstation is a supported platform. See the Cisco ASA 5500 Series Adaptive Security Appliances documentation that corresponds with your ASA version for supported platforms, http://www.cisco.com/en/US/products/ps6120/products_installation_and_configuration_guides_list.html.
- Users of Microsoft Windows Vista who use smart tunnels (or port forwarding) must add the URL of the ASA device to the Trusted Site zone. Configure the Trusted Site zone in Internet Explorer (Tools > Internet Options, Security tab).
- The user’s browser must be enabled with Java, Microsoft ActiveX, or both.
- If the user’s workstation requires a proxy server to reach the security appliance, the URL of the terminating end of the connection must be in the list of URLs excluded from proxy services. In this configuration, smart tunnels support only basic authentication.

Tip
A stateful failover does not retain smart tunnel connections. Users must reconnect following a failover.

You configure smart tunnel access for an application by creating an SSL VPN smart tunnel list policy object and including that object in an ASA group policy object. You then assign the ASA group policy object to a device in the Remote Access VPN > Group Policies policy.

Related Topics
- Understanding Group Policies (ASA), page 31-27
- Creating Policy Objects, page 6-9
- Policy Object Manager, page 6-4

Step 1
Create an SSL VPN smart tunnel list policy object:

a. Select Manage > Policy Objects to open the Policy Object Manager (see Policy Object Manager, page 6-4), and select SSL VPN Smart Tunnel Lists from the table of contents.

Tip
You can also create SSL VPN smart tunnel list objects when you create or edit the ASA group policy object. For more information, see Selecting Objects for Policies, page 6-2.

b. Click the Add Object button to open the Add and Edit Smart Tunnel List Dialog Boxes, page 34-66.

c. Enter a name for the object, up to 64 characters.

d. To the table of applications, add those applications for which you are granting smart tunnel access (click the Add Row button to open the Add and Edit A Smart Tunnel Entry Dialog Boxes, page 34-67). Consider the following:
• Enter an application name that is easy to understand and include version numbers if you support more than one version. For example, Microsoft Outlook.

• For the application path, entering only the filename, for example, outlook.exe, is the simplest and most maintainable option. This allows the user to install the application in any folder. Enter the full path if you want to enforce a specific installation structure.

• Hash values are optional, but you can use them to prevent spoofing. Without hash values, a user can rename an application to a supported filename; the security appliance checks only the filename and path (if specified). However, if you enter hash values, you must maintain them as users apply patches or application upgrades. For specific information on determining hash values, see Add and Edit A Smart Tunnel Entry Dialog Boxes, page 34-67.

Click OK to save the entry.

e. You can also incorporate other SSL VPN smart list objects into the object. This allows you to create a core set of smart list objects that you can use repeatedly in other objects.

f. Click OK to save the object.

Step 2 (Optional) Create an SSL VPN smart tunnel auto sign-on list policy object:

a. Select Manage > Policy Objects to open the Policy Object Manager (see Policy Object Manager, page 6-4), and select SSL VPN Smart Tunnel Auto Signon Lists from the table of contents.

Tip You can also create SSL VPN smart tunnel auto sign-on list objects when you create or edit the ASA group policy object. For more information, see Selecting Objects for Policies, page 6-2.

b. Click the Add Object button to open the Add and Edit Smart Tunnel Auto Signon List Dialog Boxes, page 34-71.

c. Enter a name for the object, up to 64 characters.

d. To the table of smart tunnel auto sign-on entries, add the servers for which to automate the submission of login credentials during smart tunnel setup (click the Add Row button to open the Add and Edit Smart Tunnel Auto Signon Entry Dialog Boxes, page 34-72).

e. You can also incorporate other SSL VPN smart tunnel auto sign-on list objects into the object. This allows you to create a core set of smart tunnel auto sign-on list objects that you can use repeatedly in other objects.

f. Click OK to save the object.

Step 3 Configure the ASA group policy object to use the SSL VPN smart tunnel list object:

a. Edit (or create) the ASA group policy object either from the Policy Object Manager, page 6-4 or the Remote Access VPN > Group Policies policy. The object must be configured to support SSL VPNs. (You can also edit these objects from the Remote Access VPN > Connection Profiles policy from an individual profile.)

b. Select the SSL VPN > Clientless folder from the table of contents to open ASA Group Policies SSL VPN Clientless Settings, page 34-12.

c. Enter the name of the SSL VPN smart tunnel list object in the Smart Tunnel field.

d. Select Auto Start Smart Tunnel to automatically start smart tunnels for the applications when the user connects to the SSL VPN portal.

If you do not select this option, users must start smart tunnel access using the Application Access > Start Smart Tunnels button on the clientless SSL VPN portal page.
e. Enter the name of the SSL VPN smart tunnel auto sign-on list object in the Smart Tunnel Auto Signon Server List field.

f. If the universal naming convention (domain\username) is required for authentication, specify the Windows domain to add it to the username during auto sign-on in the Domain Name field. For example, enter CISCO to specify CISCO\qa_team when authenticating for the username qa_team. You must also check the Use Domain option when configuring associated entries in the auto sign-on server list.

**Configuring WINS/NetBIOS Name Service (NBNS) Servers To Enable File System Access in SSL VPNs**

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**Note**

From version 4.17, though Cisco Security Manager continues to support IOS features/functionality, it does not support any enhancements.

Clientless SSL VPN uses WINS and the Common Internet File System (CIFS) protocol to access or share files, printers, and other machine resources on remote systems. The ASA or IOS device uses a proxy CIFS client to provide this access transparently; users appear to have direct access to the file systems (subject to individual file and user permissions).

When users attempt a file-sharing connection to a Windows computer by using its computer name, the file server they specify corresponds to a specific WINS name that identifies a resource on the network. The security appliance queries WINS or NetBIOS name servers to map WINS names to IP addresses. SSL VPN requires NetBIOS to access or share files on remote systems.

You use WINS server list policy objects to configure the list of WINS servers that are used to resolve these Microsoft file-directory share names. The WINS server list objects define the NetBIOS Name Service (NBNS) server list on the device (using the `nbns-list` and `nbns-server` commands) for Common Internet File System (CIFS) name resolution.

After creating the WINS server list policy object, you can configure it in the following policies and policy objects, and also select the file access services that you want to allow:

- **ASA devices**—In the Remote Access VPN > Connection Profiles policy, specify the WINS server list object on the SSL tab (see SSL Tab (Connection Profiles), page 31-22).
  
  Select the file access options on the SSL VPN > Clientless page in an ASA group policy object (see ASA Group Policies SSL VPN Clientless Settings, page 34-12), which you then select in one of these policies:
  
  - Remote Access VPN > Group Policies
  - Remote Access VPN > Connection Profiles on the General tab

- **IOS devices**—On the Clientless page in a user group policy object configured for SSL VPN (see User Group Dialog Box—Clientless Settings, page 34-83), which you then select in the Remote Access VPN > SSL VPN policy on the General tab.

**Related Topics**

- Creating Policy Objects, page 6-9

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**Step 1**

Select Manage > Policy Objects to open the Policy Object Manager, page 6-4.
Tip
You can also create WINS server list objects when defining policies or objects that use this object type. For more information, see Selecting Objects for Policies, page 6-2.

Step 2
Select WINS Server Lists from the Object Type selector.
The WINS Server List page opens, displaying the currently defined WINS server list objects.

Step 3
Right-click in the work area and select New Object to open the Add or Edit WINS Server List Dialog Box, page 34-89.

Step 4
Enter a name for the object and optionally a description of the object.

Step 5
Click the Add Row button below the table, or select a server in the table and click Edit Row, to configure the WINS servers defined in the object. Configure these settings:

- **Server**—The IP address of the WINS server. You can select a network/host object or enter the address directly.
- **Set as Master Browser**—Select this option if the server is a master browser, which maintains the list of computers and shared resources.

Other fields are optional; change them if you want non-default values. For more information, see Add or Edit WINS Server Dialog Box, page 34-90.

Click OK to save your changes.

Step 6
(Optional) Under Category, select a category to help you identify this object in the Objects table. See Using Category Objects, page 6-13.

Step 7
(Optional) Select Allow Value Override per Device to allow the properties of this object to be redefined on individual devices. See Allowing a Policy Object to Be Overridden, page 6-18.

Step 8
Click OK to save the object.