



SSL VPN Configuration Guide for Cisco Cloud Services Router 1000V Series, Cisco IOS XE 17

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Read Me First

Important Information



Note

For CUBE feature support information in Cisco IOS XE Bengaluru 17.6.1a and later releases, see Cisco Unified Border Element IOS-XE Configuration Guide.



Note

The documentation set for this product strives to use bias-free language. For purposes of this documentation set, bias-free is defined as language that does not imply discrimination based on age, disability, gender, racial identity, ethnic identity, sexual orientation, socioeconomic status, and intersectionality. Exceptions may be present in the documentation due to language that is hardcoded in the user interfaces of the product software, language used based on standards documentation, or language that is used by a referenced third-party product.

Feature Information

Use Cisco Feature Navigator to find information about feature support, platform support, and Cisco software image support. An account on Cisco.com is not required.

Related References

Cisco IOS Command References, All Releases

Obtaining Documentation and Submitting a Service Request

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• Short Description, on page 2

Short Description

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SSL VPN

SSL VPN provides support in the Cisco IOS software for remote user access to enterprise networks from anywhere on the Internet. Remote access is provided through a Secure Socket Layer (SSL)-enabled SSL VPN gateway. The SSL VPN gateway allows remote users to establish a secure VPN tunnel. The XE SSL VPN Support feature provides a comprehensive solution that allows easy access to a broad range of web resources and web-enabled applications using native HTTP over SSL (HTTPS) browser support through the full-tunnel client support.

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- How to Configure SSL VPN, on page 6
- Configuration Examples for SSL VPN, on page 20
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Prerequisites for SSL VPN

To securely access resources on a private network behind an SSL VPN gateway, the remote user of an SSL VPN service must have the following:

- An account (login name and password).
- Support for full tunnel mode using Cisco AnyConnect Client.
- Operating system support. For more information, see the "AnyConnect Secure Mobility Client 3.1 Computer OSs Supported" section in the *Supported VPN Platforms, Cisco ASA 5500 Series* document.
- Administrative privileges to install Cisco AnyConnect client.



Note

This feature is supported on the Cisco CSR 1000V Series Cloud Services Router only.

Restrictions for SSL VPN

- ACL's do not support DENY statements.
- Using Cisco AnyConnect VPN, if you create tunnels at a high bring up rate, a failure may occur. When creating a large number of VPN SSL sessions (for example, 1000) use a bring up rate of 15 TPS or lower. If you use a higher TPS rate, a failure may occur.
- SSLVPN PD is supported only with AnyConnect client version 3.x.
- On Cisco CSR 1000v versions 16.8.1b, 16.9.1 and 16.9.2, AnyConnect does not work when you run the **platform sslvpn use-pd** command. The system displays the "connection attempt has failed" error. As a workaround, after running this comand, perform write and reload. When you run the command again, it is executed.

Information About SSL VPN

SSL VPN Overview

Cisco IOS SSL VPN is a router-based solution offering Secure Sockets Layer (SSL) VPN remote-access connectivity integrated with industry-leading security and routing features on a converged data, voice, and wireless platform. The security is transparent to the end user and easy to administer. With Cisco IOS SSL VPN, end users gain access securely from home or any Internet-enabled location such as wireless hotspots. Cisco IOS SSL VPN also enables companies to extend corporate network access to offshore partners and consultants, keeping corporate data protected all the while. Cisco IOS SSL VPN in conjunction with the dynamically downloaded Cisco AnyConnect VPN Client provides remote users with full network access to virtually any corporate application.

SSL VPN delivers the following three modes of SSL VPN access, of which only tunnel mode is supported in Cisco IOS XE software:

- Clientless—Clientless mode provides secure access to private web resources and will provide access to
 web content. This mode is useful for accessing most content that you would expect to access in a web
 browser, such as Internet access, databases, and online tools that employ a web interface.
- Thin Client (port-forwarding Java applet)—Thin client mode extends the capability of the cryptographic functions of the web browser to enable remote access to TCP-based applications such as Post Office Protocol version 3 (POP3), Simple Mail Transfer Protocol (SMTP), Internet Message Access protocol (IMAP), Telnet, and Secure Shell (SSH).
- Tunnel Mode—Full tunnel client mode offers extensive application support through its dynamically downloaded Cisco AnyConnect VPN Client (next-generation SSL VPN Client) for SSL VPN. Full tunnel client mode delivers a lightweight, centrally configured and easy-to-support SSL VPN tunneling client that provides network layer access to virtually any application.



Note

SSL VPN will not work if ip http secure-server is enabled.

Modes of Remote Access

Tunnel Mode

In a typical clientless remote access scenario, remote users establish an SSL tunnel to move data to and from the internal networks at the application layer (for example, web and e-mail). In tunnel mode, remote users use an SSL tunnel to move data at the network (IP) layer. Therefore, tunnel mode supports most IP-based applications. Tunnel mode supports many popular corporate applications (for example, Microsoft Outlook, Microsoft Exchange, Lotus Notes E-mail, and Telnet).

SSL VPN support provided by full tunnel mode is as follows:

- Works like "clientless" IPsec VPN
- Tunnel client loaded through Java or ActiveX
- Application agnostic—supports all IP-based applications
- Scalable
- Local administrative permissions required for installation

Full tunnel client mode offers extensive application support through its dynamically downloaded Cisco AnyConnect VPN Client (next-generation SSL VPN Client) for SSL VPN. Full tunnel client mode delivers a lightweight, centrally configured and easy-to-support SSL VPN tunneling client that provides network layer access to virtually any application. The advantage of SSL VPN comes from its accessibility from almost any Internet-connected system without needing to install additional desktop software. Cisco SSL AnyConnect VPN allows remote users to access enterprise networks on the Internet through an SSL VPN gateway. During the establishment of the SSL VPN with the gateway, the Cisco AnyConnect VPN Client is downloaded and installed on the remote user equipment (laptop, mobile, PDA, etc.), and the tunnel connection is established when the remote user logs into the SSL VPN gateway. The tunnel connection is determined by the group policy configuration. By default, the Cisco AnyConnect VPN Client is removed from the client PC after the connection is closed. However, you have the option to keep the Cisco AnyConnect VPN Client installed on the client equipment.

Cisco SSL AnyConnect VPN easy access to services within the company's network and simplifies the VPN configuration on the SSL VPN gateway, reducing the overhead for system administrators.

SSL VPN CLI Constructs

SSL Proposal

SSL proposal specifies the cipher suites that are supported. Each cipher suite defines a key exchange algorithm, a bulk encryption algorithm, a MAC algorithm. One of the cipher suites configured would be chosen from the client's proposal during SSL negotiation. If the intersection between the client proposed suites and configured suites is a null set, the negotiation terminates. Ciphers are currently selected based on the client's priority.

The SSL proposal is used in SSL handshake protocol for negotiating encryption and decryption. The default SSL proposal is used with SSL policy in the absence of any user-defined proposal. The default proposal has ciphers in the order as show below:

protection rsa-aes256-sha1 rsa-aes128-sha1 rsa-3des-ede-sha1 rsa-3des-ede-sha1

SSL Policy

SSL policy defines the cipher suites to be supported and the trust point to be used during SSL negotiation. SSL policy is a container of all the parameters used in the SSL negotiation. The policy selection would be done by matching the session parameters against the parameters configured under the policy. There is no default policy. Every policy is associated with a proposal and a trustpoint.

SSL Profile

The SSL VPN profile defines authentication and accounting lists. Profile selection depends on policy and URL values. Profile may, optionally, be associated with a default authorization policy.

The following rules apply:

- The policy and URL must be unique for an SSL VPN profile.
- At least one authorization method must be specified to bring up the session.
- The three authorization types namely user, group and cached may coexist.
- There is no default authorization.
- The order of precedence for authorization is user authorization, cache authorization, and group authorization. If group authorization override is configured the order of precedence is group authorization, user authorization, and cache authorization.

SSL Authorization Policy

The SSL authorization policy is a container of authorization parameters that are pushed to the remote client and are applied either locally on the virtual-access interface or globally on the device. The authorization policy is referred from the SSL VPN profile.

SSL VPN MIB

The SSL VPN MIB represents the Cisco implementation-specific attributes of a Cisco entity that implements SSL VPN. The MIB provides operational information in Cisco's SSL VPN implementation by managing the SSLVPN, trap control, and notification groups. For example, the SSL VPN MIB provides the number of active SSL tunnels on the device.

How to Configure SSL VPN

Configuring SSL Proposal

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. crypto ssl proposal proposal-name
- 4. protection
- 5. end

6. show crypto ssl proposal [proposal name]

DETAILED STEPS

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	crypto ssl proposal proposal-name	Defines an SSL proposal name, and enters crypto SSL
	Example:	proposal configuration mode.
	Device(config)# crypto ssl proposal proposal1	
Step 4	protection	Specifies one or more cipher suites that are as follows
	Example:	• rsa-3des-ede-sha1
	Device(config-crypto-ssl-proposal) # protection rsa-3des-ede-shal rsa-aes128-shal	• rsa-aes128-sha1
		• rsa-aes256-sha1
		• rsa-rc4128-md5
Step 5	end	Exits SSL proposal configuration mode and returns to
	Example:	privileged EXEC mode.
	Device(config-crypto-ssl-proposal)# end	
Step 6	show crypto ssl proposal [proposal name]	(Optional) Displays the SSL proposal.
	Example:	
	Device# show crypto ssl proposal	

What to do next

After configuring the SSL proposal, configure the SSL policy. For more information, see the "Configuring SSL Policy" section.



Note

SSL VPN will not work if ip http secure-server is enabled.

Configuring SSL Policy

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. crypto ssl policy policy-name
- **4. ip address local** *ip-address* [**vrf** *vrf-name*] [**port** *port-number*] [**standby** *redundancy-name*]
- **5. ip interface local** *interface-name* [**vrf** *vrf-name*] [**port** *port-number*] [**standby** *redundancy-name*]
- 6. pki trustpoint trustpoint-name sign
- 7. ssl proposal proposal-name
- 8. no shut
- **9**. end
- **10. show crypto ssl policy** [policy-name]

DETAILED STEPS

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example: Device# configure terminal	
Step 3	crypto ssl policy policy-name	Defines an SSL policy name and enters SSL policy
	Example:	configuration mode.
	Device(config)# crypto ssl policy policy1	
Step 4	ip address local ip-address [vrf vrf-name] [port port-number] [standby redundancy-name] Example:	Specifies the local IP address to start the TCP listener.
		Note Either this command or the ip interface local command is mandatory.
	Device(config-crypto-ssl-policy)# ip address local 10.0.0.1 port 446	
Step 5	ip interface local interface-name [vrf vrf-name] [port	Specifies the local interface to start the TCP listener.
	port-number] [standby redundancy-name] Example:	Note Either this command or the ip address local command is mandatory.
	Device(config-crypto-ssl-policy)# ip interface local FastEthernet redundancy1	
Step 6	pki trustpoint trustpoint-name sign Example:	(Optional) Specifies the trustpoint to be used to send server certificate during an SSL handshake.

	Command or Action	Purpose
	Device(config-crypto-ssl-policy)# pki trustpoint tp1 sign	Note If this command is not specified, a default self-signed trustpoint is used. If there is no default self-signed trustpoint, the system creates a default self-signed certificate.
Step 7	ssl proposal proposal-name	(Optional) Specifies the cipher suites to be selected during
	Example:	an SSL handshake.
	Device(config-crypto-ssl-policy)# ssl proposal pr1	Note If a proposal is not specified, the default proposal is used.
Step 8	no shut	Starts the TCP listener based on the configuration.
	Example:	
	Device(config-crypto-ssl-policy)# no shut	
Step 9	end	Exits SSL policy configuration mode and returns to
	Example:	privileged EXEC mode.
	Device(config-crypto-ssl-policy)# end	
Step 10	show crypto ssl policy [policy-name]	(Optional) Displays the SSL policies.
	Example:	
	Device# show crypto ssl policy	

What to do next

After configuring the SSL policy, configure the SSL profile to match the policy. For more information, see the "Configuring SSL Profile" section.

Configuring an SSL Profile

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- **3. crypto ssl profile** *profile-name*
- 4. aaa accounting user-pass list list-name
- 5. aaa authentication user-pass list list-name
- 6. aaa authorization group [override] user-pass list aaa-listname aaa-username
- 7. aaa authorization user user-pass {cached | list aaa-listname aaa-username}
- **8.** match policy policy-name
- **9.** match url url-name
- 10. no shut
- **11**. end
- **12. show crypto ssl profile** [*profile-name*]

DETAILED STEPS

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	crypto ssl profile profile-name	Defines an SSL profile and enters SSL profile
	Example:	configuration mode.
	Device(config)# crypto ssl profile profile1	
Step 4	aaa accounting user-pass list list-name	Specifies authentication, authorization, and accounting
	Example:	(AAA) accounting method list.
	Device(config-crypto-ssl-profile) # aaa accounting user-pass list list1	
Step 5	aaa authentication user-pass list list-name	Specifies the AAA authentication method list.
	Example:	
	Device(config-crypto-ssl-profile)# aaa authentication user-pass list list2	
Step 6	aaa authorization group [override] user-pass list aaa-listname aaa-username	Specifies the AAA method list and username for group authorization.
	Example:	• group—Specifies group authorization.
	Device(config-crypto-ssl-profile)# aaa authorization group override user-pass list list1 user1	• override—(Optional) Specifies that attributes from group authorization should take precedence while merging attributes. By default, user attributes take precedence.
		• user-pass—Specifies the user-password based authorization.
		• aaa-listname—AAA method list name.
		 aaa-username—Username that must be used in the AAA authorization request. Refers to SSL authorization policy name defined on the device.
Step 7	aaa authorization user user-pass {cached list aaa-listname aaa-username}	Specifies the AAA method list and username for user authorization.
	Example:	• user—Specifies user authorization.
	Device(config-crypto-ssl-profile)# aaa authorization user user-pass list list1 user1	• user-pass — Specifies the user-password based authorization.

	Command or Action	Purpose
		 cached—Specifies that the attributes received during EAP authentication or obtained from the AAA preshared key must be cached. aaa-listname—AAA method list name. aaa-username—Specifies the username that must be used in the AAA authorization request.
Step 8	match policy policy-name Example: Device (config-crypto-ssl-profile) # match address policy policy1	Uses match statements to select an SSL profile for a peer based on the SSL policy name.
Step 9	match url url-name Example: Device(config-crypto-ssl-profile) # match url www.abc.com	Uses match statements to select an SSL profile for a peer based on the URL.
Step 10	<pre>no shut Example: Device(config-crypto-ssl-profile)# no shut</pre>	Specifies the profile cannot be shut until the policy specified in the match policy command is in use.
Step 11	<pre>end Example: Device(config-crypto-ssl-profile)# end</pre>	Exits SSL profile configuration mode and returns to privileged EXEC mode.
Step 12	<pre>show crypto ssl profile [profile-name] Example: Device# show crypto ssl profile</pre>	(Optional) Displays the SSL profile.

Configuring the SSL Authorization Policy

Perform this task to configure the SSL authorization policy.

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. crypto ssl authorization policy policy-name
- **4. banner** *banner-text*
- **5. client profile** *profile-name*
- **6. def-domain** *domain-name*
- **7.** Do one of the following:
 - **dns** primary-server [secondary-server]
 - ipv6 dns primary-server [secondary-server]

- 8. **dpd-interval** {client | server} interval
- 9. homepage homepage-text
- 10. include-local-lan
- **11. ipv6 prefix** *prefix*
- **12. keepalive** *seconds*
- **13. module** *module-name*
- **14.** msie-proxy exception exception-name
- 15. msie-proxy option {auto | bypass | none}
- **16. msie-proxy server** {*ip-address* | *dns-name*}
- 17. mtu bytes
- 18. netmask mask
- **19.** Do one of the following:
 - pool name
 - ipv6 pool name
- **20.** rekey time seconds
- **21.** Do one of the following:
 - route set access-list acl-name
 - ipv6 route set access-list access-list-name
- 22. smartcard-removal-disconnect
- 23. split-dns string
- **24. timeout** {**disconnect** seconds | **idle** seconds | **session** seconds}
- **25**. **wins** *primary-server* [*secondary-server*]
- **26**. end
- **27. show crypto ssl authorization policy** [policy-name]

DETAILED STEPS

·	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	crypto ssl authorization policy policy-name	Specifies the SSL authorization policy and enters SSL
	Example:	authorization policy configuration mode.
	Device(config)# crypto ssl authorization policy policy1	
Step 4	banner banner-text	Specifies the banner. The banner is displayed on successful
	Example:	tunnel set up.

	Command or Action	Purpose
	Device(config-crypto-ssl-auth-policy) # banner This is SSL VPN tunnel. NOTE: DO NOT dial emergency response numbers (e.g. 911,112) from software telephony clients. Your exact location and the appropriate emergency response agency may not be easily identified.	
Step 5	<pre>client profile profile-name Example: Device(config-crypto-ssl-auth-policy) # client profile profile1</pre>	Specifies the client profile. The profile must already be specified using the crypto ssl profile command.
Step 6	<pre>def-domain domain-name Example: Device(config-crypto-ssl-auth-policy) # def-domain example.com</pre>	Specifies the default domain. This parameter specifies the default domain that the client can use.
Step 7	Do one of the following: • dns primary-server [secondary-server] • ipv6 dns primary-server [secondary-server] Example: Device(config-crypto-ssl-auth-policy) # dns 198.51.100.1 198.51.100.100 Example: Device(config-crypto-ssl-auth-policy) # ipv6 dns 2001:DB8:1::1 2001:DB8:2::2	Specifies an IPv4-or IPv6-based address for the primary and secondary Domain Name Service (DNS) servers. • primary-server—IP address of the primary DNS server. • secondary-server—(Optional) IP address of the secondary DNS server.
Step 8	<pre>dpd-interval {client server} interval Example: Device(config-crypto-ssl-auth-policy) # dpd-interval client 1000</pre>	Configures Dead Peer Detection (DPD).globally for the client or server. • client—DPD for the client mode. The default value is 300 (five minutes). • server—DPD for the server mode. The default value is 300. • interval—Interval, in seconds. The range is from 5 to 3600.
Step 9	<pre>homepage homepage-text Example: Device(config-crypto-ssl-auth-policy) # homepage http://www.abc.com</pre>	Specifies the SSL VPN home page URL.
Step 10	<pre>include-local-lan Example: Device(config-crypto-ssl-auth-policy)# include-local-lan</pre>	Permits the remote user to access resources on a local LAN, such as a network printer.
Step 11	ipv6 prefix prefix	Defines the IPv6 prefix for IPv6 addresses.

	Command or Action	Purpose
	Example: Device (config-crypto-ssl-auth-policy) # ipv6 prefix 64	• prefix—Prefix length. The range is from 1 to 128.
Step 12	<pre>keepalive seconds Example: Device (config-crypto-ssl-auth-policy) # keepalive 500</pre>	Enables setting the minimum, maximum, and default values for keepalive, in seconds.
Step 13	<pre>module module-name Example: Device(config-crypto-ssl-auth-policy) # module gina</pre>	Enables the server gateway to download the appropriate module for VPN to connect to a specific group. • dart—Downloads the AnyConnect Diagnostic and Reporting Tool (DART) module. • gina—Downloads the Start Before Logon (SBL) module.
Step 14	<pre>msie-proxy exception exception-name Example: Device(config-crypto-ssl-auth-policy) # msie-proxy exception 198.51.100.2</pre>	The DNS name or the IP address specified in the <i>exception-name</i> argument that must not be sent via the proxy.
Step 15	<pre>msie-proxy option {auto bypass none} Example: Device (config-crypto-ssl-auth-policy) # msie-proxy option bypass</pre>	Specifies the proxy settings for the Microsoft Internet Explorer browser. The proxy settings are required to specify an internal proxy server and to route the browser traffic through the proxy server when connecting to the corporate network. • auto—Browser is configured to auto detect proxy server settings. • bypass—Local addresses bypass the proxy server. • none—Browser is configured to not use the proxy server.
Step 16	<pre>msie-proxy server {ip-address dns-name} Example: Device (config-crypto-ssl-auth-policy) # msie-proxy server 198.51.100.2</pre>	The IP address or the DNS name, optionally followed by the port number, of the proxy server. Note This command is required if the msie-proxy option bypass command is specified.
Step 17	mtu bytes Example:	(Optional) Enables setting the minimum, maximum, and default MTU value.

	Command or Action	Purpose
	Device(config-crypto-ssl-auth-policy)# mtu 1000	Note The value specified in this command overrides the default MTU specified in Cisco AnyConnect Secure client configuration. If not specified, the value specified Cisco AnyConnect Secure client configuration is the MTU value. If the calculated MTU is less than the MTU specified in this command, this command is ignored.
Step 18	netmask mask	Specifies the netmask of the subnet from which the IP
	Example:	address is assigned to the client.
	Device(config-crypto-ssl-auth-policy)# netmask 255.255.255.0	• mask—Subnet mask address.
Step 19	Do one of the following:	Defines a local IPv4 or IPv6 address pool for assigning IP addresses to the remote access client.
	• pool name • ipv6 pool name	• name—Name of the local IP address pool.
		The state of the s
	<pre>Example: Device(config-crypto-ssl-auth-policy)# pool abc</pre>	Note The local IP address pool must already be
	Example:	defined using the ip local pool command.
	Device(config-crypto-ssl-auth-policy) # ipv6 pool ipv6pool	
Step 20	rekey time seconds	Specifies the rekey interval, in seconds. The default va
	Example:	is 3600.
	Device(config-crypto-ssl-auth-policy)# rekey time 1110	
Step 21	Do one of the following: • route set access-list acl-name	Establishes IPv4 or IPv6 routes via the access list that mus be secured through tunnels.
	• ipv6 route set access-list access-list-name	• acl-name—Access list name.
	Example:	
	Device(config-crypto-ssl-auth-policy) # route set access-list acl1	
	Example:	
	Device(config-crypto-ssl-auth-policy)# ipv6 route set access-list acl1	
Step 22	smartcard-removal-disconnect	Enables smartcard removal disconnect and specifies that
	Example:	the client should terminate the session when the smart card is removed.
	Device(config-crypto-ssl-auth-policy)# smartcard-removal-disconnect	is removed.
Step 23	split-dns string	Allows you to specify up to ten split domain names, which
	Example:	the client should use for private networks.
	Device(config-crypto-ssl-auth-policy)# split-dns example.com example.net	

	Command or Action	Purpose
Step 24	timeout {disconnect seconds idle seconds session seconds} Example:	Specifies the timeout, in seconds. • disconnect seconds—Specifies the retry duration, in seconds, for Cisco AnyConnect client to reconnect
	Device(config-crypto-ssl-auth-policy)# timeout disconnect 10000	 to the server gateway. The default value is 0. idle seconds—Specifies the idle timeout, in seconds. The default value is 1800 (30 minutes). session seconds—Specifies the session timeout, in seconds. The default value is 43200 (12 hours).
Step 25	<pre>wins primary-server [secondary-server] Example: Device(config-crypto-ssl-auth-policy)# wins 203.0.113.1 203.0.113.115</pre>	Specifies the internal Windows Internet Naming Service (WINS) server addresses. • primary-server—IP address of the primary WINS server. • secondary-server—(Optional) IP address of the secondary WINS server.
Step 26	<pre>end Example: Device(config-crypto-ssl-auth-policy)# end</pre>	Exits SSL authorization policy configuration mode and returns to privileged EXEC mode.
Step 27	<pre>show crypto ssl authorization policy [policy-name] Example: Device(config-crypto-ssl-auth-policy) # show crypto ssl authorization policy</pre>	(Optional) Displays the SSL authorization policy.

Verifying SSL VPN Configurations

This section describes how to use **show** commands to verify the SSL VPN configurations:

SUMMARY STEPS

- 1. enable
- 2. show crypto ssl proposal [name]
- **3. show crypto ssl policy** [name]
- **4. show crypto ssl profile** [name]
- **5. show crypto ssl authorization policy** [name]
- **6. show crypto ssl session** {**user** *user-name* | **profile** *profile-name*}
- 7. show crypto ssl stats [profile profile-name] [tunnel] [detail]
- **8. clear crypto ssl session** {**profile** *profile-name*| **user** *user-name*}

DETAILED STEPS

Step 1 enable

Example:

Device> enable

Enables privileged EXEC mode.

• Enter your password if prompted.

Step 2 show crypto ssl proposal [name]

Example:

```
Device# show crypto ssl proposal
SSL Proposal: sslprop
Protection: 3DES-SHA1
```

Displays the SSL proposal.

Step 3 show crypto ssl policy [name]

Example:

Device# show crypto ssl policy

```
SSL Policy: sslpolicy
Status : ACTIVE
Proposal : sslprop
IP Address : 10.78.106.23
Port : 443
fvrf : 0
Trust Point: TP-self-signed-1183786860
Redundancy : none
```

Displays the SSL policies.

Displays the SSL profile.

Step 4 show crypto ssl profile [name]

Example:

```
Device# show crypto ssl profile
```

```
SSL Profile: sslprofile
Status: ACTIVE
Match Criteria:
  URL: none
  Policy:
   sslpolicy
AAA accounting List
                       : local
AAA authentication List :none
AAA authorization cached :true
AAA authorization user List :default
AAA authorization user name: sslauth
AAA authorization group List :none
AAA authorization group name: none
Authentication Mode : user credentials
                        : SSLVPN-VIF1
Interface
  Status: ENABLE
```

Step 5 show crypto ssl authorization policy [name]

Example:

Device# show crypto ssl authorization policy

```
SSL Auth Policy: sslauth
V4 Parameter:
  Address Pool: SVC POOL
  Netmask: 255.255.255.0
  Route ACL : split-include
Banner
                     : none
Home Page
                       : none
                     : 300
: 0
Idle timeout
Disconnect Timeout
Session Timeout
                     : 43200
Keepalive Interval
                     : 0
DPD Interval
                      : 300
Rekey
  Interval: 0
 Method : none
Split DNS
                      : none
Default domain
                      : none
Proxy Settings
    Server: none
    Option: NULL
    Exception(s): none
Anyconnect Profile Name :
               : NO
SBL Enabled
MAX MTU
                       : 1406
Smart Card
Removal Disconnect
```

Displays the SSL authorization policy.

Step 6 show crypto ssl session {**user** *user-name* | **profile** *profile-name*}

Example:

```
Device# show crypto ssl session user LAB
```

```
Session Type
                    : Full Tunnel
Client User-Agent: AnyConnect Windows 3.0.08057
             : LAB
: 72.163.209.245
: sslprofile
Username
                                              Num Connection : 1
Public IP
Profile : sslprolife
Last-Used : 00:00:02 Created : 00:00:02
Session Timeout : 43200 Idle Timeout : 300
DPD GW Timeout : 300 DPD CL Timeout : 300
Address Pool : sslvpn-pool MTU Size : 1406
Rekey Time : 0 Rekey Method
                                                 Policy Group : sslauth
                                         Created : *00:58:44.219 PDT Thu Jul 25 2013
                                                          : 1406
               : 50.1.1.2
                                           Netmask
Tunnel IP
                                                               : 255.255.255.0
Rx IP Packets : 0
CSTP Started : 00:01:12
                                               Tx IP Packets : 125
                                      Last-Received : 00:00:02
CSTP DPD-Req sent : 0
                                     Virtual Access : 0
                                    Msie-PxyPolicy : Disabled
Msie-ProxyServer : None
Msie-Exception :
Client Ports
                   : 34552
Device# show crypto ssl session profile sslprofile
SSL profile name: sslprofile
Client Login Name Client IP Address No of Connections Created Last Used
```

```
LAB 72.163.209.245 1 00:00:33 00:00:00 Error receiving show session info from remote cores
```

Displays SSL VPN session information.

Step 7 show crypto ssl stats [profile profile-name] [tunnel] [detail]

Example:

Device# show crypto ssl stats

```
SSLVPN Global statistics:
    Active connections : 0
Peak connections : 1
                                                  AAA pending reqs
                                                                                    : 0
                                   : 1
                                                   Peak time
                                                                                    : 1w6d
    Authentication failures : 21
                                             VPN idle timeout : 0
Login Denined : 0
Connect failed : 0
Reconnect failed : 0
VA creation failed : 0
     VPN session timeout : 1
    User cleared VPN sessions: 0
    Connect succeed : 1
Reconnect succeed : 0
    Reconnect succeed : 0
IP Addr Alloc Failed : 0
Route Insertion Failed : 0
IPV6 Addr Alloc Failed : 0
    IPV6 Route Insert Failed: 0
     IPV6 Hash Insert Failed : 0
     IPV6 STC Alloc Failed : 0
    in CSTP control : 5 in CSTP data : 21
                                            out CSTP control
out CSTP data
                                                                                 : 3
                                    : 21
                                                                                      : 8
```

Device# show crypto ssl stats tunnel profile prf1

```
SSLVPN Profile name : prf1
Tunnel Statistics:
     Active connections : 0
Peak connections : 0
Connect succeed : 0
                                                        Peak time
Connect failed
Reconnect failed
                                                                                                     : never
                                                                                                  : 0
     Reconnect succeed
                                         : 0
                                                                                                    : 0
     DPD timeout
                                         : 0
   Client
     in CSTP frames : 0 in CSTP control : 0 in CSTP data : 0 in CSTP bytes : 0 out CSTP frames : 0 out CSTP control : 0 out CSTP data : 0 out CSTP bytes : 0 cef in CSTP data frames : 0 cef in CSTP data bytes : 0 cef out CSTP data frames : 0 cef out CSTP data bytes : 0
     cef out CSTP data frames : 0
                                                             cef out CSTP data bytes : 0
   Server
                                                             In IP bytes
     In IP pkts
                                           : 0
                                                                                                    : 0
                                         : 0 In IP bytes : 0 Out IP bytes
                                                                                                  : 0
     Out IP pkts
```

Displays SSL VPN statistics.

Step 8 clear crypto ssl session {**profile** *profile-name*| **user** *user-name*}

Example:

Device# clear crypto ssl session sslprofile

Clears SSL VPN session.

Configuration Examples for SSL VPN

Example: Specifying the AnyConnect Image and Profile

The following example shows how to specify the Cisco AnyConnect image and profile.

```
Device> enable
Device# configure terminal
Device(config)# crypto vpn anyconnect bootflash:/webvpn/anyconnect-win-3.1.04072-k9.pkg
sequence 1
Device(config)# crypto vpn anyconnect profile Employee bootflash:/Employee.xml
Device(config)# end
```

Example: Configuring SSL Proposal

The following example shows how to configure the SSL proposal.

```
Device> enable
Device# configure terminal
Device(config)# crypto ssl proposal proposal1
Device(config-crypto-ssl-proposal)# protection rsa-3des-ede-shal rsa-aes128-shal
Device(config-crypto-ssl-proposal)# end
```

Example: Configuring SSL Policy

The following example shows how to configure an SSL policy.

```
Device> enable
Device# configure terminal
Device(config)# crypto ssl policy policy1
Device(config-crypto-ssl-policy)# ip address local 10.0.0.1 port 443
Device(config-crypto-ssl-policy)# pki trustpoint tp1 sign
Device(config-crypto-ssl-policy)# ssl proposal proposal1
Device(config-crypto-ssl-policy)# no shut
Device(config-crypto-ssl-policy)# end
```

Example: Configuring SSL Profile

The following example shows how to configure an SSL profile.

```
Device> enable

Device# configure terminal

Device(config)# crypto ssl profile profile1

Device(config-crypto-ssl-profile)# aaa accounting user-pass list list1

Device(config-crypto-ssl-profile)# aaa authentication user-pass list list2

Device(config-crypto-ssl-profile)# aaa authorization group override user-pass list list1

user1

Device(config-crypto-ssl-profile)# aaa authorization user user-pass list list1 user1

Device(config-crypto-ssl-profile)# match address policy policy1

Device(config-crypto-ssl-profile)# match url www.abc.com
```

```
Device(config-crypto-ssl-profile) # no shut
Device(config-crypto-ssl-profile) # end
```

Example: Configuring SSL Authorization Policy

The following example shows how to configure an SSL authorization policy.

```
Device> enable
Device# configure terminal
Device(config) # crypto ssl authorization policy policy1
Device (config-crypto-ssl-auth-policy) # banner This is SSL VPN tunnel.
Device(config-crypto-ssl-auth-policy)# client profile profile1
Device(config-crypto-ssl-auth-policy) # def-domain cisco
Device (config-crypto-ssl-auth-policy) # dns 198.51.100.1 198.51.100.100
Device(config-crypto-ssl-auth-policy) # dpd client 1000
Device(config-crypto-ssl-auth-policy) # homepage http://www.abc.com
Device(config-crypto-ssl-auth-policy)# include-local-lan
Device (config-crypto-ssl-auth-policy) # keepalive 500
Device (config-crypto-ssl-auth-policy) # module gina
Device(config-crypto-ssl-auth-policy)# msie-proxy exception 198.51.100.2
Device(config-crypto-ssl-auth-policy)# msie-proxy option bypass
Device(config-crypto-ssl-auth-policy)# msie-proxy server 198.51.100.2
Device (config-crypto-ssl-auth-policy) # mtu 1000
Device(config-crypto-ssl-auth-policy) # netmask 255.255.255.0
Device(config-crypto-ssl-auth-policy)# pool abc
Device(config-crypto-ssl-auth-policy)# rekey interval 1110
Device(config-crypto-ssl-auth-policy)# route set access-list acl1
Device (config-crypto-ssl-auth-policy) # smartcard-removal-disconnect
Device (config-crypto-ssl-auth-policy) # split-dns abc1
Device(config-crypto-ssl-auth-policy)# timeout disconnect 10000
Device(config-crypto-ssl-auth-policy)# wins 203.0.113.1 203.0.113.115
Device(config-crypto-ssl-auth-policy)# end
```

The following example shows how to enable IPv6 support for SSL VPN.

```
Device> enable
Device# configure terminal
Device(config)# crypto ssl authorization policy policy1
Device (config-crypto-ssl-auth-policy) # banner This is SSL VPN tunnel.
Device(config-crypto-ssl-auth-policy)# client profile profile1
Device (config-crypto-ssl-auth-policy) # def-domain cisco
Device(config-crypto-ssl-auth-policy) # ipv6 dns 2001:DB8:1::1 2001:DB8:2::2
Device (config-crypto-ssl-auth-policy) # dpd client 1000
Device (config-crypto-ssl-auth-policy) # homepage http://www.abc.com
Device(config-crypto-ssl-auth-policy)# include-local-lan
Device(config-crypto-ssl-auth-policy) # ipv6 prefix 64
Device(config-crypto-ssl-auth-policy)# ipv6 route set access-list acl1
Device (config-crypto-ssl-auth-policy) # keepalive 500
Device(config-crypto-ssl-auth-policy)# module gina
Device (config-crypto-ssl-auth-policy) # msie-proxy exception 198.51.100.2
Device(config-crypto-ssl-auth-policy) # msie-proxy option bypass
Device (config-crypto-ssl-auth-policy) # msie-proxy server 198.51.100.2
Device(config-crypto-ssl-auth-policy) # mtu 1000
Device (config-crypto-ssl-auth-policy) # ipv6 pool ipv6pool
Device (config-crypto-ssl-auth-policy) # rekey interval 1110
Device (config-crypto-ssl-auth-policy) # route set access-list acl1
Device (config-crypto-ssl-auth-policy) # smartcard-removal-disconnect
Device (config-crypto-ssl-auth-policy) # split-dns abc1
Device(config-crypto-ssl-auth-policy)# timeout disconnect 10000
```

```
Device(config-crypto-ssl-auth-policy)# wins 203.0.113.1 203.0.113.115
Device(config-crypto-ssl-auth-policy)# end
```

Additional References for SSL VPN

Related Documents

Related Topic	Document Title
Cisco IOS commands	Cisco IOS Master Command List, All Releases
Security commands	Cisco IOS Security Command Reference Commands A to C
	Cisco IOS Security Command Reference Commands D to L
	Cisco IOS Security Command Reference Commands M to R
	Cisco IOS Security Command Reference Commands S to Z
Recommended cryptographic algorithms	Next Generation Encryption

Technical Assistance

Description	Link
The Cisco Support and Documentation website provides online resources to download documentation, software, and tools. Use these resources to install and configure the software and to troubleshoot and resolve technical issues with Cisco products and technologies. Access to most tools on the Cisco Support and Documentation website requires a Cisco.com user ID and password.	

Feature Information for SSL VPN

The following table provides release information about the feature or features described in this module. This table lists only the software release that introduced support for a given feature in a given software release train. Unless noted otherwise, subsequent releases of that software release train also support that feature.

Use Cisco Feature Navigator to find information about platform support and Cisco software image support. To access Cisco Feature Navigator, go to www.cisco.com/go/cfn. An account on Cisco.com is not required.

Table 1: Feature Information for SSL VPN

Feature Name	Release	Feature Information
XE SSL VPN Support	Cisco IOS XE Release 3.12S	SSL VPN provides support in the Cisco IOS software for remote user access to enterprise networks from anywhere on the Internet. Remote access is provided through a Secure Socket Layer (SSL)-enabled SSL VPN gateway. The SSL VPN gateway allows remote users to establish a secure VPN tunnel. The XE SSL VPN Support feature provides a comprehensive solution that allows easy access to a broad range of web resources and web-enabled applications using native HTTP over SSL (HTTPS) browser support through the full-tunnel client support. In Cisco IOS XE Release 3.12.1S, this feature supported Cisco CSR 1000V Series Cloud Services
		Router. The following commands were introduced by this feature: aaa accounting list, aaa authentication list, aaa authorization, banner, client profile, crypto ssl authorization policy, crypto ssl policy, crypto ssl profile, crypto ssl proposal, def-domain, dns, dpd, homepage, include-local-lan, ip address local, ip interface local, keepalive, match policy, match url, module, msie-proxy, mtu, netmask, pki trustpoint, pool, protection, rekey interval, route set access-list, show crypto ssl authorization policy, show crypto ssl policy, show crypto ssl proposal, shut, smartcard-removal-disconnect, split-dns, ssl proposal, timeout, wins.

Feature Name	Release	Feature Information
SSL VPN MIB	Cisco IOS XE Release 3.15S	The SSL VPN MIB represents the Cisco implementation-specific attributes of a Cisco entity that implements SSL VPN. The MIB provides operational information in Cisco's SSL VPN implementation by managing the SSLVPN, trap control, and notification groups. For example, the SSL VPN MIB provides the number of active SSL tunnels on the device.



SSL VPN - IPv6 Support

The SSL VPN - IPv6 Support feature implements support for IPv6 transport over IPv4 SSL VPN session between a client, such as Cisco AnyConnect Mobility Client, and SSL VPN.

- Prerequisites for SSL VPN IPv6 Support, on page 25
- Information About SSL VPN IPv6 Support, on page 25
- How to Configure SSL VPN IPv6 Support, on page 27
- Configuration Examples for SSL VPN IPv6 Support, on page 34
- Additional References for SSL VPN IPv6 Support, on page 36
- Feature Information for SSL VPN IPv6 Support, on page 36

Prerequisites for SSL VPN - IPv6 Support

• The **ipv6 unicast-routing** command must be enabled globally.



Note

This feature is supported on the Cisco CSR 1000V Series Cloud Services Router only.

Information About SSL VPN - IPv6 Support

IPv6 for SSL VPN

The SSL VPN - IPv6 Support feature implements an dual stack IPv6 over IPv4 session between a client, such as Cisco AnyConnect Mobility Client, and SSL VPN. An IPv6 session is activated on SSL VPN when the following commands in the SSL authorization policy:

- ipv6 dns
- ipv6 pool
- ipv6 prefix
- ipv6 route

1. When Cisco AnyConnect Mobility Client sends a connection request for a session, SSL VPN checks whether the request pertains to a new session or a session reconnect or rekey. If the request pertains to an existing session and an IPv6 address is already associated and allocated to the session, the allocated IPv6 address is used. If there is no associated IPv6 address, the value of the framed address RADIUS attribute is sent to the client or an IPv6 address is assigned from the IPv6 pool.



Note

When SSL VPN receives a connection request from a client, an IPv6 session is triggered when the client sends the **X-CSTP-Full-IPv6-Capability: true** message as a part of the connection request. This prevents from sending unsupported IPv6 attributes to the client.

- 2. After an IPv6 address is allocated, the IPv6 session hash is added to the IPv6 hash table. The session hash is created based on the IPv6 address of the tunnel and looked up via the address and the VRF. If the hash is not inserted to the table, the session is disabled and an IPv4 session is established.
- 3. The static routes are added to the virtual access interface for the tunnel IP addresses. The IPv6 routes are added first followed by the IPv4 routes. If IPv6 route addition fails, the IPv6 session is disabled. If both IPv6 and IPv4 route additions fail, the session is aborted.
- **4.** A response containing the IPv4 attributes and the IPv6 tunnel address, prefix length, split tunnel IPv6 routes, IPv6 DNS servers (primary and secondary) are pushed to the client, from the gateway indicating that the session is up.
- 5. On receiving the response, the client creates an adaptor and assigns an IP address to the adaptor. All IPv6 packets are sent to the adaptor. The client adds and encrypts an 8-byte CSTP header and an SSL header, transporting the IPv6 packet to the gateway.
- **6.** The gateway receives the IPv6 packet, decrypts, and sends the packet to SSL VPN. SSL VPN check the packet for control packet or data packet. If the packet is a data packet, the CSTP header is removed and the raw IPv6 packet is forwarded to the IPv6 queue to route it the virtual access interface.
 - On Cisco CSR 1000V Series Cloud Services Router, the session is looked up based on the IPv6 address and the VRF to find the appropriate session from the session IPv6 hash table.

Supported RADIUS Attributes

The following RADIUS attribute-value pairs are available for IPv6 support on SSL VPN:

Table 2: Supported RADIUS Attributes

RADIUS Attribute	Description
cryptovpn-ssl:prefix-len	Sets the IPv6 prefix length for the session.
cryptovpn-ssl:ipv6-dns-servers-addr	Specifies the primary and secondary IPv6 DNS servers.
cryptovpn-ssl:route-set	Specifies the IPv6 access list to be pushed to the client.
cryptovpn-ssl:ipv6-addr-pool	Specifies the IPv6 tunnel address pool.

RADIUS Attribute	Description
cryptovpn-ssl:ipv6_addr	Specifies the framed IPv6 address to be pushed to the client.

How to Configure SSL VPN - IPv6 Support

Configuring the SSL Authorization Policy

Perform this task to configure the SSL authorization policy.

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. crypto ssl authorization policy policy-name
- 4. banner banner-text
- **5. client profile** *profile-name*
- **6. def-domain** *domain-name*
- **7.** Do one of the following:
 - dns primary-server [secondary-server]
 - ipv6 dns primary-server [secondary-server]
- 8. **dpd-interval** {client | server} interval
- 9. homepage homepage-text
- 10. include-local-lan
- 11. ipv6 prefix prefix
- 12. keepalive seconds
- **13**. **module** *module-name*
- **14. msie-proxy exception** *exception-name*
- **15.** msie-proxy option {auto | bypass | none}
- **16. msie-proxy server** {*ip-address* | *dns-name*}
- 17. mtu bytes
- **18. netmask** *mask*
- **19.** Do one of the following:
 - pool name
 - ipv6 pool name
- 20. rekey time seconds
- **21.** Do one of the following:
 - route set access-list acl-name
 - ipv6 route set access-list access-list-name
- 22. smartcard-removal-disconnect
- 23. split-dns string

- **24. timeout** {**disconnect** seconds | **idle** seconds | **session** seconds}
- **25. wins** *primary-server* [*secondary-server*]
- **26**. end
- **27. show crypto ssl authorization policy** [policy-name]

DETAILED STEPS

	Command or Action	Purpose	
Step 1	enable	Enables privileged EXEC mode.	
	Example:	• Enter your password if prompted.	
	Device> enable		
Step 2	configure terminal	Enters global configuration mode.	
	Example:		
	Device# configure terminal		
Step 3	crypto ssl authorization policy policy-name	Specifies the SSL authorization policy and enters SSL	
	Example:	authorization policy configuration mode.	
	<pre>Device(config)# crypto ssl authorization policy policy1</pre>		
Step 4	banner banner-text	Specifies the banner. The banner is displayed on successful	
	Example:	tunnel set up.	
	Device(config-crypto-ssl-auth-policy)# banner This is SSL VPN tunnel. NOTE: DO NOT dial emergency response numbers (e.g. 911,112) from software telephony clients. Your exact location and the appropriate emergency response agency may not be easily identified.		
Step 5	client profile profile-name	Specifies the client profile. The profile must already be specified using the crypto ssl profile command.	
	Example:		
	Device(config-crypto-ssl-auth-policy)# client profile profile1		
Step 6	def-domain domain-name	Specifies the default domain. This parameter specifies the	
	Example:	default domain that the client can use.	
	Device(config-crypto-ssl-auth-policy)# def-domain example.com		
Step 7	Do one of the following:	Specifies an IPv4-or IPv6-based address for the primary	
	• dns primary-server [secondary-server]	and secondary Domain Name Service (DNS) servers.	
	• ipv6 dns primary-server [secondary-server]	• <i>primary-server</i> —IP address of the primary DNS server.	
	Example:		
	Device(config-crypto-ssl-auth-policy)# dns 198.51.100.1 198.51.100.100	• secondary-server—(Optional) IP address of the secondary DNS server.	
	Example:		
	I control of the cont		

	Command or Action	Purpose	
	Device(config-crypto-ssl-auth-policy)# ipv6 dns 2001:DB8:1::1 2001:DB8:2::2		
Step 8	dpd-interval {client server} interval Example:	Configures Dead Peer Detection (DPD).globally for the client or server.	
	Device(config-crypto-ssl-auth-policy)# dpd-interval client 1000	• client—DPD for the client mode. The default value is 300 (five minutes).	
		• server—DPD for the server mode. The default value is 300.	
		• <i>interval</i> —Interval, in seconds. The range is from 5 to 3600.	
Step 9	homepage homepage-text	Specifies the SSL VPN home page URL.	
	Example:		
	Device(config-crypto-ssl-auth-policy) # homepage http://www.abc.com		
Step 10	include-local-lan	Permits the remote user to access resources on a local LAN	
	Example:	such as a network printer.	
	<pre>Device(config-crypto-ssl-auth-policy)# include-local-lan</pre>		
Step 11	ipv6 prefix prefix	Defines the IPv6 prefix for IPv6 addresses.	
	Example:	• prefix—Prefix length. The range is from 1 to 128.	
	Device(config-crypto-ssl-auth-policy)# ipv6 prefix 64		
Step 12	keepalive seconds	Enables setting the minimum, maximum, and default	
	Example:	values for keepalive, in seconds.	
	Device(config-crypto-ssl-auth-policy)# keepalive 500		
Step 13	module module-name	Enables the server gateway to download the appropriate module for VPN to connect to a specific group.	
	Example:		
	Device(config-crypto-ssl-auth-policy)# module gina	• dart—Downloads the AnyConnect Diagnostic and Reporting Tool (DART) module.	
		• gina—Downloads the Start Before Logon (SBL) module.	
Step 14	msie-proxy exception exception-name	The DNS name or the IP address specified in the	
	Example:	exception-name argument that must not be sent via the	
	Device(config-crypto-ssl-auth-policy)# msie-proxy exception 198.51.100.2	proxy.	

	Command or Action	Purpose	
Step 15	<pre>msie-proxy option {auto bypass none} Example: Device(config-crypto-ssl-auth-policy) # msie-proxy option bypass</pre>	Specifies the proxy settings for the Microsoft Internet Explorer browser. The proxy settings are required to specify an internal proxy server and to route the browser traffic through the proxy server when connecting to the corporate network.	
		• auto—Browser is configured to auto detect proxy server settings.	
		• bypass —Local addresses bypass the proxy server.	
		• none —Browser is configured to not use the proxy server.	
Step 16	msie-proxy server {ip-address dns-name} Example:	The IP address or the DNS name, optionally followed by the port number, of the proxy server.	
	Device(config-crypto-ssl-auth-policy)# msie-proxy server 198.51.100.2	Note This command is required if the msie-proxy option bypass command is specified.	
Step 17	mtu bytes	(Optional) Enables setting the minimum, maximum, and	
	Example:	default MTU value.	
	Device(config-crypto-ssl-auth-policy)# mtu 1000	Note The value specified in this command overrides the default MTU specified in Cisco AnyConnect Secure client configuration. If not specified, the value specified Cisco AnyConnect Secure client configuration is the MTU value. If the calculated MTU is less than the MTU specified in this command, this command is ignored.	
Step 18	netmask mask	Specifies the netmask of the subnet from which the IP address is assigned to the client.	
	Example: Device(config-crypto-ssl-auth-policy)# netmask 255.255.255.0	• mask—Subnet mask address.	
Step 19	Do one of the following:	Defines a local IPv4 or IPv6 address pool for assigning IF addresses to the remote access client.	
	pool nameipv6 pool name	• name—Name of the local IP address pool.	
	Example:	Nets The legal ID address week must already be	
	Device(config-crypto-ssl-auth-policy) # pool abc	Note The local IP address pool must already be defined using the ip local pool command.	
	Example:		
	Device(config-crypto-ssl-auth-policy)# ipv6 pool ipv6pool	1	
Step 20	rekey time seconds	Specifies the rekey interval, in seconds. The default value	
	<pre>Example: Device(config-crypto-ssl-auth-policy)# rekey time</pre>	is 3600.	

	Command or Action	Purpose
Step 21	Do one of the following: • route set access-list acl-name • ipv6 route set access-list access-list-name Example: Device(config-crypto-ssl-auth-policy) # route set access-list acl1 Example: Device(config-crypto-ssl-auth-policy) # ipv6 route set access-list acl1	
Step 22	<pre>smartcard-removal-disconnect Example: Device(config-crypto-ssl-auth-policy)# smartcard-removal-disconnect</pre>	Enables smartcard removal disconnect and specifies that the client should terminate the session when the smart card is removed.
Step 23	<pre>split-dns string Example: Device(config-crypto-ssl-auth-policy)# split-dns example.com example.net</pre>	Allows you to specify up to ten split domain names, which the client should use for private networks.
Step 24	<pre>timeout {disconnect seconds idle seconds session seconds} Example: Device(config-crypto-ssl-auth-policy) # timeout disconnect 10000</pre>	 disconnect seconds—Specifies the retry duration, in seconds, for Cisco AnyConnect client to reconnect to the server gateway. The default value is 0. idle seconds—Specifies the idle timeout, in seconds. The default value is 1800 (30 minutes). session seconds—Specifies the session timeout, in seconds. The default value is 43200 (12 hours).
Step 25	<pre>wins primary-server [secondary-server] Example: Device(config-crypto-ssl-auth-policy) # wins 203.0.113.1 203.0.113.115</pre>	Specifies the internal Windows Internet Naming Service (WINS) server addresses. • primary-server—IP address of the primary WINS server. • secondary-server—(Optional) IP address of the secondary WINS server.
Step 26	<pre>end Example: Device(config-crypto-ssl-auth-policy)# end</pre>	Exits SSL authorization policy configuration mode and returns to privileged EXEC mode.
Step 27	show crypto ssl authorization policy [policy-name] Example:	(Optional) Displays the SSL authorization policy.

Command or Action	Purpose
Device(config-crypto-ssl-auth-policy)# show crypto ssl authorization policy	

Verifying SSL Authorization Policy Configuration

Perform this task to verify the SSL authorization policy configuration.

SUMMARY STEPS

- 1. enable
- 2. show crypto ssl authorization policy [name]
- 3. show crypto ssl stats [profile profile-name] [tunnel] [detail]

DETAILED STEPS

Step 1 enable

Example:

Device> enable

Enables privileged EXEC mode.

• Enter your password if prompted.

Step 2 show crypto ssl authorization policy [name]

Example:

Device# show crypto ssl authorization policy

```
SSL Auth Policy: pol1
V6 Parameter:
  Address Pool: none
  Prefix: none
  Route ACL : ipv6acl
   2001:DB8:1::1
   2001:DB8:2::2
V4 Parameter:
  Address Pool: none
  Netmask: none
  Route ACL : none
  DNS : none
  WINS : none
Banner
                       : none
Home Page
                       : none
                      : 1800
Idle timeout
Disconnect Timeout
                      : 0
                       : 43200
Session Timeout
Keepalive Interval
Client DPD Interval
                        : 300
Gateway DPD Interval
                       : 300
  Interval: 3600
  Method : none
```

```
Split DNS: none
 Default domain
                        : none
 Proxy Settings
    Server: none
     Option: NULL
     Exception(s): none
 Anyconnect Profile Name :
 Module : none
 MAX MTU
                         : 1406
Smart Card
Removal Disconnect : NO Include Local LAN : NO
Disable Always On
                         : NO
SSL Auth Policy: sslauth
V6 Parameter:
  Address Pool: sslvpn6
  Prefix: 120
  Route ACL : none
  DNS : none
 V4 Parameter:
   Address Pool: sslvpn
   Netmask: 255.255.255.0
  Route ACL : sslvpn
  DNS : none
  WINS : none
 Banner
                         : none
Home Page
Idle timeout
                          : none
                         : 1800
                        : 0
Disconnect Timeout
Session Timeout : 1000
Keepalive Interval : 30
Client DPD Interval : 300
Gateway DPD Interval : 300
Rekey
  Interval: 3600
  Method : none
 Split DNS: none
 Default domain
                         : none
 Proxy Settings
     Server: none
     Option: NULL
     Exception(s): none
 Anyconnect Profile Name :
              : none
 Module
MAX MTU
                         : 1406
 Smart Card
Removal Disconnect : NO
Include Local LAN : NO
 Disable Always On
                          : NO
```

Displays the SSL authorization policy.

Step 3 show crypto ssl stats [profile profile-name] [tunnel] [detail]

Example:

```
Device# show crypto ssl stats
```

```
SSLVPN Global statistics:

Active connections : 0 AAA pending reqs : 0
Peak connections : 1 Peak time : 1w6d
Authentication failures : 21
VPN session timeout : 1 VPN idle timeout : 0
```

```
Login Denined
User cleared VPN sessions: 0
                                 Connect failed
Connect succeed : 1
Reconnect succeed : 0
                                                         · 0
                                 Reconnect failed
                                  VA creation failed
IP Addr Alloc Failed
                                                        : 0
Route Insertion Failed
IPV6 Addr Alloc Failed
IPV6 Route Insert Failed: 0
IPV6 Hash Insert Failed : 0
IPV6 STC Alloc Failed : 0
in CSTP control : 5
                                  out CSTP control
                                                          : 3
in CSTP data
                                  out CSTP data
```

Displays SSL VPN statistics.

Configuration Examples for SSL VPN - IPv6 Support

Example: Configuring SSL Authorization Policy

The following example shows how to configure an SSL authorization policy.

```
Device> enable
Device# configure terminal
Device (config) # crypto ssl authorization policy policy1
Device (config-crypto-ssl-auth-policy) # banner This is SSL VPN tunnel.
Device (config-crypto-ssl-auth-policy) # client profile profile1
Device(config-crypto-ssl-auth-policy)# def-domain cisco
Device (config-crypto-ssl-auth-policy) # dns 198.51.100.1 198.51.100.100
Device(config-crypto-ssl-auth-policy) # dpd client 1000
Device (config-crypto-ssl-auth-policy) # homepage http://www.abc.com
Device (config-crypto-ssl-auth-policy) # include-local-lan
Device (config-crypto-ssl-auth-policy) # keepalive 500
Device(config-crypto-ssl-auth-policy) # module gina
Device (config-crypto-ssl-auth-policy) # msie-proxy exception 198.51.100.2
Device(config-crypto-ssl-auth-policy)# msie-proxy option bypass
Device (config-crypto-ssl-auth-policy) # msie-proxy server 198.51.100.2
Device (config-crypto-ssl-auth-policy) # mtu 1000
Device (config-crypto-ssl-auth-policy) # netmask 255.255.255.0
Device(config-crypto-ssl-auth-policy)# pool abc
Device (config-crypto-ssl-auth-policy) # rekey interval 1110
Device (config-crypto-ssl-auth-policy) # route set access-list acl1
Device(config-crypto-ssl-auth-policy) # smartcard-removal-disconnect
Device(config-crypto-ssl-auth-policy)# split-dns abc1
Device(config-crypto-ssl-auth-policy)# timeout disconnect 10000
Device (config-crypto-ssl-auth-policy) # wins 203.0.113.1 203.0.113.115
Device (config-crypto-ssl-auth-policy) # end
The following example shows how to enable IPv6 support for SSL VPN.
```

```
Device> enable

Device# configure terminal

Device(config)# crypto ssl authorization policy policy1

Device(config-crypto-ssl-auth-policy)# banner This is SSL VPN tunnel.

Device(config-crypto-ssl-auth-policy)# client profile profile1

Device(config-crypto-ssl-auth-policy)# def-domain cisco

Device(config-crypto-ssl-auth-policy)# ipv6 dns 2001:DB8:1::1 2001:DB8:2::2

Device(config-crypto-ssl-auth-policy)# dpd client 1000
```

```
Device (config-crypto-ssl-auth-policy) # homepage http://www.abc.com
Device (config-crypto-ssl-auth-policy) # include-local-lan
Device(config-crypto-ssl-auth-policy)# ipv6 prefix 64
Device (config-crypto-ssl-auth-policy) # ipv6 route set access-list acl1
Device (config-crypto-ssl-auth-policy) # keepalive 500
Device (config-crypto-ssl-auth-policy) # module gina
Device(config-crypto-ssl-auth-policy)# msie-proxy exception 198.51.100.2
Device(config-crypto-ssl-auth-policy)# msie-proxy option bypass
Device (config-crypto-ssl-auth-policy) # msie-proxy server 198.51.100.2
Device (config-crypto-ssl-auth-policy) # mtu 1000
Device (config-crypto-ssl-auth-policy) # ipv6 pool ipv6pool
Device(config-crypto-ssl-auth-policy) # rekey interval 1110
Device(config-crypto-ssl-auth-policy)# route set access-list acl1
Device(config-crypto-ssl-auth-policy) # smartcard-removal-disconnect
Device(config-crypto-ssl-auth-policy) # split-dns abc1
Device(config-crypto-ssl-auth-policy)# timeout disconnect 10000
Device(config-crypto-ssl-auth-policy)# wins 203.0.113.1 203.0.113.115
Device(config-crypto-ssl-auth-policy)# end
```

Example: Configuring SSL VPN with Local Authorization for IPv6 Session

Example: Configuring SSL VPN with Local Authorization on Cisco CSR 1000V Series Cloud Services Router

The following example shows how to configure IPv6 support for SSL VPN on Cisco CSR 1000V Series Cloud Services Router.

```
aaa new-model
aaa authentication login local-group-author-list local
aaa authorization network local-group-author-list local
crypto pki trustpoint trustpoint1
enrollment url http://192.168.3.1:80
revocation-check crl
crypto pki certificate map certmap1 1
subject-name co cisco
crypto ssl proposal proposal1
protection rsa-aes256-sha1
crypto ssl authorization policy author-policy1
ipv6 prefix 64
ipv6 pool v6-pool
 ipv6 dns 2001:DB8:1::11 2001:DB8:1::12
ipv6 route set access-list subnet-acl v6-acl
crypto ssl policy policy1
ssl proposal proposal1
pki trustpoint trustpoint1 sign
ip address local 121.0.0.92 port 443
crypto ssl profile profile1
match policy policy1
aaa authentication user-pass list local-group-author-list
 aaa authorization group user-pass list local-group-author-list author-policy1
 authentication remote user-credentials
interface Ethernet0/0
```

```
ip address 121.0.0.92 255.255.255.0
ipv6 address 2001:DB8:1::1/32
!
ipv6 local pool v6-pool 2001:DB8:1::10/32 48
!
ipv6 access-list v6-acl
permit ipv6 host 2001:DB8:1::20 any
permit ipv6 host 2001:DB8:1::30 any
```

Additional References for SSL VPN - IPv6 Support

Related Documents

Related Topic	Document Title
Cisco IOS commands	Cisco IOS Master Command List, All Releases
Security commands	Cisco IOS Security Command Reference Commands A to C
	Cisco IOS Security Command Reference Commands D to L
	Cisco IOS Security Command Reference Commands M to R
	Cisco IOS Security Command Reference Commands S to Z
Recommended cryptographic algorithms	Next Generation Encryption

Technical Assistance

Description	Link
The Cisco Support and Documentation website provides online resources to download documentation, software, and tools. Use these resources to install and configure the software and to troubleshoot and resolve technical issues with Cisco products and technologies. Access to most tools on the Cisco Support and Documentation website requires a Cisco.com user ID and password.	

Feature Information for SSL VPN - IPv6 Support

The following table provides release information about the feature or features described in this module. This table lists only the software release that introduced support for a given feature in a given software release train. Unless noted otherwise, subsequent releases of that software release train also support that feature.

Use Cisco Feature Navigator to find information about platform support and Cisco software image support. To access Cisco Feature Navigator, go to www.cisco.com/go/cfn. An account on Cisco.com is not required.

Table 3: Feature Information for SSL VPN - IPv6 Support

Feature Name	Release	Feature Information
SSL VPN - IPv6 Support	Cisco IOS XE Release 3.15S	The SSL VPN - IPv6 Support feature implements support for IPv6 transport over IPv4 SSL VPN session between a client, such as Cisco AnyConnect Mobility Client, and SSL VPN. In Cisco IOS XE Release 3.15S, this feature was introduced on Cisco CSR 1000V Series Cloud Services Router. The following commands were introduced or modified: ipv6 dns, ipv6 pool, ipv6 prefix, ipv6 route set, show crypto ssl authorization policy, show crypto ssl stats.
		poncy, snow crypto ssi stats.

Feature Information for SSL VPN - IPv6 Support