



# shun through sysopt radius ignore-secret Commands

# shun

To block connections from an attacking host, use the **shun** command in privileged EXEC mode. To disable a shun, use the **no** form of this command.

shun source\_ip [dest\_ip source\_port dest\_port [protocol]] [vlan vlan\_id]

**no shun** *source\_ip* [**vlan** *vlan\_id*]

Syntax Description	dest_port	<ul><li>(Optional) Specifies the destination port of a current connection that you want to drop when you place the shun on the source IP address.</li><li>(Optional) Specifies the destination address of a current connection that you want to drop when you place the shun on the source IP address.</li></ul>					
	dest_ip						
	protocol	(Optional) Specific drop when you pla By default, the pro	ce the shun on the	e source IP			
	source_ip	Specifies the address of the attacking host. If you only specify the source IP address, all future connections from this address are dropped; current connections remain in place. To drop a current connection and also place the shun, specify the additional parameters of the connection. Note that the shun remains in place for all future connections from the source IP address, regardless of destination parameters.					
	source_port	(Optional) Specified drop when you plate	-			hat you want to	
	vlan_id	<i>vlan_id</i> (Optional) Specifies the VLAN ID where the source host resides.					
Defaults	The default protocol	is 0 (any protocol).					
Defaults Command Modes		is 0 (any protocol). shows the modes in which <b>Firewall N</b>		the comma			
		shows the modes in which		T			
		shows the modes in which		T	Context	System	
	The following table	shows the modes in white <b>Firewall N</b>	Mode	Security (	Context Multiple	System —	
Command Modes	The following table Command Mode Privileged EXEC	shows the modes in which Firewall N Routed •	Mode Transparent	Security ( Single	Context Multiple Context	System —	
	The following table Command Mode Privileged EXEC Release	shows the modes in white Firewall M Routed • Modification	Mode Transparent •	Security ( Single	Context Multiple Context	System —	
Command Modes	The following table Command Mode Privileged EXEC	shows the modes in white Firewall M Routed •	Mode Transparent •	Security ( Single	Context Multiple Context	System —	

If you specify the destination address, source and destination ports, and the protocol, then you drop the matching connection as well as placing a shun on all future connections from the source IP address; all future connections are shunned, not just those that match these specific connection parameters.

You can only have one shun command per source IP address.

Because the **shun** command is used to block attacks dynamically, it is not displayed in the adaptive security appliance configuration.

Whenever an interface configuration is removed, all shuns that are attached to that interface are also removed. If you add a new interface or replace the same interface (using the same name), then you must add that interface to the IPS sensor if you want the IPS sensor to monitor that interface.

**Examples** The following example shows that the offending host (10.1.1.27) makes a connection with the victim (10.2.2.89) with TCP. The connection in the adaptive security appliance connection table reads as follows:

10.1.1.27, 555-> 10.2.2.89, 666 PROT TCP

Apply the **shun** command using the following options:

hostname# shun 10.1.1.27 10.2.2.89 555 666 tcp

The command deletes the specific current connection from the adaptive security appliance connection table and also prevents all future packets from 10.1.1.27 from going through the adaptive security appliance.

<b>Related Commands</b>	Command	Description
	clear shun	Disables all the shuns that are currently enabled and clears the shun statistics.
	show conn	Shows all active connections.
	show shun	Displays the shun information.

### shutdown

To disable an interface, use the **shutdown** command in interface configuration mode. To enable an interface, use the **no** form of this command.

shutdown

no shutdown

- **Syntax Description** This command has no arguments or keywords.
- **Defaults** All physical interfaces are shut down by default. Allocated interfaces in security contexts are not shut down in the configuration.

**Command Modes** The following table shows the modes in which you can enter the command:

	Firewall Mode		Security Context			
				Multiple	Multiple	
Command Mode	Routed	Transparent	Single	Context	System	
Interface configuration	•	•	•	•	•	

# Release Modification 7.0(1) This command was moved from a keyword of the interface command to an interface configuration mode command.

**Usage Guidelines** 

The default state of an interface depends on the type and the context mode.

In multiple context mode, all allocated interfaces are enabled by default, no matter what the state of the interface is in the system execution space. However, for traffic to pass through the interface, the interface also has to be enabled in the system execution space. If you shut down an interface in the system execution space, then that interface is down in all contexts that share it.

In single mode or in the system execution space, interfaces have the following default states:

- Physical interfaces—Disabled.
- Redundant Interfaces—Enabled. However, for traffic to pass through the redundant interface, the member physical interfaces must also be enabled.
- Subinterfaces—Enabled. However, for traffic to pass through the subinterface, the physical interface must also be enabled.



This command only disables the software interface. The physical link remains up, and the directly connected device is still recognized as being up even when the corresponding interface is configured with the **shutdown** command.

Examples\	The following example enables a main interface: hostname(config)# interface gigabitethernet0/2 hostname(config-if)# speed 1000 hostname(config-if)# duplex full hostname(config-if)# nameif inside hostname(config-if)# security-level 100 hostname(config-if)# ip address 10.1.1.1 255.255.255.0 hostname(config-if)# no shutdown
	The following example enables a subinterface: hostname(config) # interface gigabitethernet0/2.1 hostname(config-subif) # vlan 101 hostname(config-subif) # nameif dmz1 hostname(config-subif) # security-level 50 hostname(config-subif) # ip address 10.1.2.1 255.255.255.0 hostname(config-subif) # no shutdown
	The following example shuts down the subinterface: hostname(config) # interface gigabitethernet0/2.1 hostname(config-subif) # vlan 101 hostname(config-subif) # nameif dmz1 hostname(config-subif) # security-level 50 hostname(config-subif) # ip address 10.1.2.1 255.255.255.0 hostname(config-subif) # shutdown

 Related Commands
 Command
 Description

 clear vlate
 Resets all translations for existing connections, causing the connections of the connecti

clear xlate	Resets all translations for existing connections, causing the connections to be
	reset.
interface	Configures an interface and enters interface configuration mode.

### shutdown (ca-server mode)

To disable the local Certificate Authority (CA) server and render the enrollment interface inaccessible to users, use the **shutdown** command in CA server configuration mode. To enable the CA server, lock down the configuration from changes, and to render the enrollment interface accessible, use the **no** form of this command.

[ no ] shutdown

Syntax Description	This command has no arguments or keywords.
Defaults	Initially, by default, the CA server is shut down.

**Command Modes** The following table shows the modes in which you can enter the command:

	Firewall N	Firewall Mode		Security Context		
				Multiple		
Command Mode	Routed	Transparent	Single	Context	System	
CA server configuration	•		•	_	_	

Command History	Release	Modification
	8.0(2)	This command was introduced.

**Usage Guidelines** This command in CA server mode is similar to the **shutdown** command in interface mode. At setup time, the local CA server is shutdown by default and must be enabled using the **no shutdown** command. When you use the **no shutdown** command for the first time, you enable the CA server and generate the CA server certificate and keypair.

Note

The CA configuration cannot be changed once you lock it and generate the CA certificate by issuing the **no shutdown** command.

To enable the CA server and lock down the current configuration with the **no shutdown** command, a 7-character password is required to encode and archive a PKCS12 file containing the CA certificate and keypair that is to be generated. The file is stored to the storage identified by a previously specified **database path** command.

#### Examples

The following example disables the local CA server and renders the enrollment interface inaccessible:

hostname(config)# crypto ca server hostname(config-ca-server)# shutdown hostname(config-ca-server)#

The following example enables the local CA server and makes the enrollment interface accessible:

```
hostname(config)# crypto ca server
hostname(config-ca-server)# no shutdown
hostname(config-ca-server)#
hostname(config-ca-server)# no shutdown
% Some server settings cannot be changed after CA certificate generation.
% Please enter a passphrase to protect the private key
% or type Return to exit
Password: caserver
Re-enter password: caserver
Keypair generation process begin. Please wait...
hostname(config-ca-server)#
```

<b>Related Commands</b>	Command	Description
	crypto ca server	Provides access to the CA Server Configuration mode CLI command set, which allows you to configure and manage the local CA.
	show crypto ca server	Displays the status of the CA configuration.

# site-id

To assign a site identifier for Call Home, use the **site-id** command in call-home configuration mode. To remove the site ID, use the **no** form of this command.

**site-id** *alphanumeric* 

**no site-id** *alphanumeric* 

Syntax Description	alphanumeric	Site identifier,	using up to 200 alpl	hanumeric	characters.		
Command Default	No site ID is assigned.						
ommand Modes	The following table sho	ows the modes in v	/hich you can enter	the comma	ınd:		
		Firewa	ll Mode	Security (	Context		
					Multiple		
	Command Mode	Routed	Transparent	Single	Context	System	
	Call-home configuration	on •	•	•		•	
ommand History	Release Modification						
	8.2(2)We introduced this command.						
Isage Guidelines	The site-id command is	s optional. You car	not use spaces betw	ween words	and numbers.		
Evomploo	The fellowing evenue	configures "Site1					
xamples	The following example	configures sher	_ManhattanNY" as	the custom	er ID:		
xamples	hostname(config)# cal	11-home	_ManhattanNY" as 91_ManhattenNY	the custom	er ID:		
Examples	hostname(config)# <b>ca</b> hostname(cfg-call-hor	ll-home ne)# site-id Site		the custom	er ID:		
	hostname(config)# <b>ca</b>	ll-home me)# site-id Site Description				ıll Home	

# sla monitor

To create an SLA operation, use the **sla monitor** command in global configuration mode. To remove the SLA operation, use the **no** form of this command.

**sla monitor** *sla\_id* 

**no sla monitor** *sla\_id* 

Syntax Description	<i>sla_id</i> Specifies the ID of the SLA being configured. If the SLA does not alread exist, it is created. Valid values are from 1 to 2147483647.							
Defaults	No default behavior or value	es.						
Command Modes	The following table shows the	he modes in whic	ch you can enter	the comma	nd:			
		Firewall N	lode	Security C	ontext			
					Multiple			
	Command Mode	Routed	Transparent	Single	Context	System		
	Global configuration	•		•	—			
Command History	Release Modification							
	7.2(1) T	his command was	s introduced.					
Usage Guidelines	The <b>sla monitor</b> command a you enter this command, the that you are in SLA Monitor already been defined for it, the can create a maximum of 20	command promp configuration m then the prompt a 00 SLA operatio	t changes to host ode. If the SLA uppears as hostn ns. Only 32 SLA	tname(conf operation a ame(config operations	fig-sla-monit Nready exists, a g-sla-monitor s may be debug	cor) # to indicate and a type has c-echo) #. You gged at any time.		
	The <b>no sla monitor</b> command removes the specified SLA operation and the commands used to configure that operation.							
	After you configure an SLA operation, you must schedule the operation with the <b>sla monitor schedule</b> command. You cannot modify the configuration of the SLA operation after scheduling it. To modify the configuration of a scheduled SLA operation, you must use the <b>no sla monitor</b> command to remove the selected SLA operation completely. Removing an SLA operation also removes the associated <b>sla monitor schedule</b> command. Then you can reenter the SLA operation configuration.							
	To display the current config command. To display operat operation-state command. running-config sla monitor	tional statistics of To see the SLA of	f the SLA operat	ion, use the	e show sla mo	nitor		

# **Examples** The following example configures an SLA operation with an ID of 123 and creates a tracking entry with the ID of 1 to track the reachability of the SLA:

```
hostname(config)# sla monitor 123
hostname(config-sla-monitor)# type echo protocol ipIcmpEcho 10.1.1.1 interface outside
hostname(config-sla-monitor-echo)# timeout 1000
hostname(config-sla-monitor-echo)# frequency 3
hostname(config)# sla monitor schedule 123 life forever start-time now
hostname(config)# track 1 rtr 123 reachability
```

#### Related Commands

Command	Description		
frequency	Specifies the rate at which the SLA operation repeats.		
show sla monitor configuration	Displays the SLA configuration settings.		
sla monitor schedule	Schedules the SLA operation.		
timeout	Sets the amount of time the SLA operation waits for a response.		
track rtr	Creates a tracking entry to poll the SLA.		

# sla monitor schedule

To schedule an SLA operation, use the **sla monitor schedule** command in global configuration mode. To remove SLA operation schedule, and place the operation in the pending state, use the **no** form of this command.

sla monitor schedule sla-id [life {forever | seconds}] [start-time {hh:mm[:ss] [month day | day month] | pending | now | after hh:mm:ss}] [ageout seconds] [recurring]

no sla monitor schedule sla-id

Syntax Description	after hh:mm:ss	Indicates that the operation should start the specified number of hours, minutes, and seconds after the command was entered.
	ageout seconds	(Optional) Specifies the number of seconds to keep the operation in memory when it is not actively collecting information. After an SLA operation ages out, it is removed from the running configuration.
	day	Number of the day to start the operation on. Valid values are from 1 to 31. If a day is not specified, then the current day is used. If you specify a day you must also specify a month.
	hh:mm[:ss]	Specifies an absolute start time in 24-hour notation. Seconds are optional. The next time the specified time occurs is implied unless you specify a <i>month</i> and a <i>day</i> .
	life forever	(Optional) Schedules the operation to run indefinitely.
	life seconds	(Optional) Sets the number of seconds the operation actively collects information.
	month	(Optional) Name of the month to start the operation in. If a month is not specified, then the current month is used. I f you specify a month you must also specify a day.
		You can enter the full English name of the month or just the first three letters.
	now	Indicates that the operation should start as soon as the command is entered.
	pending	Indicates that no information is collected. This is the default state.
	recurring	(Optional) Indicates that the operation will start automatically at the specified time and for the specified duration every day.
	sla-id	The ID of the SLA operation being scheduled.
	start-time	Sets the time when the SLA operation starts.

#### Defaults

The defaults are as follows:

- SLA operations are in the **pending** state until the scheduled time is met. This means that the operation is enabled but not actively collecting data.
- The default **ageout** time is 0 seconds (never ages out).
- The default life is 3600 seconds (one hour).

		Firewall N	lode	Security C	Context				
				Multiple					
Command History	Command Mode	Routed	Transparent	Single	Context	System			
	Global configuration	•	—	•	—				
	Release	Modification							
	7.2(1)	This command was	s introduced.						
age Guidelines	When an SLA operation time line shows the age- w	-out process of the op	eration:		Z	n. The followi			
	• W is the time the SI	-	-						
		• X is the start time of the SLA operation. This is when the operation became "active".							
	• Y is the end of life as configured with the <b>sla monitor schedule</b> command (the <b>life</b> seconds hav counted down to zero).								
	• Z is the age out of the operation.								
	The age out process, if used, starts counting down at W, is suspended between X and Y, and is reset to its configured size are starts counting down again at Y. When an SLA operation ages out, the SLA operation configuration is removed from the running configuration. It is possible for the operation to ag out before it executes (that is, Z can occur before X). To ensure that this does not happen, the difference between the operation configuration time and start time (X and W) must be less than the age-out seconds								
	The <b>recurring</b> keyword is only supported for scheduling single SLA operations. You cannot schedule multiple SLA operations using a single <b>sla monitor schedule</b> command. The <b>life</b> value for a recurring SLA operation should be less than one day. The <b>ageout</b> value for a recurring operation must be "never" (which is specified with the value 0), or the sum of the <b>life</b> and <b>ageout</b> values must be more than one day. If the recurring option is not specified, the operations are started in the existing normal scheduling mode.								
	You cannot modify the configuration of the SLA operation after scheduling it. To modify the configuration of a scheduled SLA operation, you must use the <b>no sla monitor</b> command to remove the selected SLA operation completely. Removing an SLA operation also removes the associated <b>sla monitor schedule</b> command. Then you can reenter the SLA operation configuration.								
kamples	The following example shows SLA operation 25 scheduled to begin actively collecting data at 3:00 p.m on April 5. This operation will age out after 12 hours of inactivity. When this SLA operation ages out all configuration information for the SLA operation is removed from the running configuration.								
	hostname(config)# sla monitor schedule 25 life 43200 start-time 15:00 apr 5 ageout 43200								
	hostname(config)# <b>sla</b>	monitor schedule :	25 life 43200 s	start-time	15:00 apr 5	ageout 4320			

The following example shows SLA operation 3 scheduled to begin collecting data immediately and is scheduled to run indefinitely:

hostname(config)# sla monitor schedule 3 life forever start-time now

The following example shows SLA operation 15 scheduled to begin automatically collecting data every day at 1:30 a.m.:

hostname(config)# sla monitor schedule 15 start-time 01:30:00 recurring

<b>Related Commands</b>	Command	Description
	show sla monitor configuration	Displays the SLA configuration settings.
	sla monitor	Defines an SLA monitoring operation.

### smart-tunnel auto-signon enable

To enable smart tunnel auto sign-on in clientless (browser-based) SSL VPN sessions, use the **smart-tunnel auto-signon enable** command in group-policy webvpn configuration mode or username webvpn configuration mode.

[no] smart-tunnel auto-signon enable *list* [domain *domain*]

To remove the **smart-tunnel auto-signon enable** command from the group policy or username and inherit it from the default group-policy, use the **no** form of the command.

Syntax Description	list	<i>list</i> is the name of a smart tunnel auto sign-on list already present in the adaptive security appliance webvpn configuration.
		To view the smart tunnel auto sign-on list entries in the SSL VPN configuration, enter the <b>show running-config webvpn smart-tunnel</b> command in privileged EXEC mode.
	domain domain	(Optional). Name of the domain to be added to the username during authentication. If you enter a domain, enter the <b>use-domain</b> keyword in the list entries.

#### **Defaults** No default behavior or values.

**Command Modes** The following table shows the modes in which you can enter the command:

	Firewall Mode		Security Context		
Command Mode				Multiple	
	Routed	Transparent	Single	Context	System
group-policy webvpn configuration mode	•		•		
username webvpn configuration mode	•		•		

Command History	Release	Modification
	8.0(4)	This command was introduced.

**Usage Guidelines** The smart-tunnel auto sign-on feature supports only applications communicating HTTP and HTTPS using the Microsoft WININET library. For example, Microsoft Internet Explorer uses the WININET dynamic linked library to communicate with web servers.

You must use the **smart-tunnel auto-signon** *list* command to create a list of servers first. You can assign only one list to a group policy or username.

# **Examples** The following commands enable the smart tunnel auto sign-on list named HR:

hostname(config-group-policy)# webvpn hostname(config-group-webvpn)# smart-tunnel auto-signon enable HR hostname(config-group-webvpn)

The following command enables the smart tunnel auto sign-on list named HR and adds the domain named CISCO to the username during authentication:

hostname(config-group-webvpn)# smart-tunnel auto-signon enable HR domain CISCO

The following command removes the smart tunnel auto sign-on list named HR from the group policy and inherits the smart tunnel auto sign-on list command from the default group policy:

hostname(config-group-webvpn)# no smart-tunnel auto-signon enable HR

<b>Related Commands</b>	Command	Description	
	<pre>smart-tunnel auto-signon list</pre>	Create a list of servers for which to automate the submission of credentials in smart tunnel connections.	
	show running-config webvpn smart-tunnel	Displays the smart tunnel configuration on the adaptive security appliance.	
	smart-tunnel auto-start	Starts smart tunnel access automatically upon user login.	
	smart-tunnel disable	Prevents smart tunnel access.	
	<pre>smart-tunnel list</pre>	Adds an entry to a list of applications that can use a Clientless SSL VPN session to connect to private sites.	

### smart-tunnel auto-signon list

To create a list of servers for which to automate the submission of credentials in smart tunnel connections, use the **smart-tunnel auto-signon list** command in webvpn configuration mode.

[no] smart-tunnel auto-signon list [use-domain] {ip ip-address [netmask] | host hostname-mask}

Use this command for each server you want to add to a list. To remove an entry from a list, use the **no** form of the command, specifying both the list and the IP address or hostname, as it appears in the adaptive security appliance configuration. To display the smart tunnel auto sign-on list entries, enter the **show running-config webvpn smart-tunnel** command in privileged EXEC mode.

To remove an entire list of servers from the adaptive security appliance configuration, use the **no** form of the command, specifying only the list.

no smart-tunnel auto-signon list

Syntax Description	host	Server to be identified by its host name or wildcard mask.						
	hostname-mask	<i>k</i> Host name or wildcard mask to auto-authenticate to.						
	ip Server to be identified by its IP address and netmask.							
	<i>ip-address</i> [netmask] Sub-network of hosts to auto-authenticate to.							
	<i>list</i> Name of a list of remote servers. Use quotation marks around the name if it includes a space. The string can be up to 64 characters. The adaptive security appliance creates the list if it is not present in the configuration. Otherwise, it adds the entry to the list.							
	use-domain(Optional) Add the Windows domain to the username if authentication requires it. If you enter this keyword, be sure to specify the domain name when assigning the smart tunnel list to one or more group policies, or usernames.							
Defaults	No default behavior of	r values.						
Defaults Command Modes	No default behavior of The following table sh			•				
			nodes in whic	•	the comma	Context		
				•				
				•		Context	System	
	The following table sh	nows the m	Firewall N	Node	Security (	Context Multiple	System —	
	The following table sh	nows the m	Firewall N Routed	Node	Security ( Single	Context Multiple	System —	

Usage Guidelines	The smart-tunnel auto sign-on feature supports only applications communicating HTTP and HTTPS using the Microsoft WININET library. For example, Microsoft Internet Explorer uses the WININET dynamic linked library to communicate with web servers. Following the population of a smart tunnel auto sign-on list, use the <b>smart-tunnel auto-signon enable</b> <i>list</i> command in group policy webvpn or username webvpn mode to assign the list.					
Examples	The following command adds all hosts in the subnet and adds the Windows domain to the username if authentication requires it:					
	asa2(config-webvpn)# smart-tunnel auto-signon HR use-domain ip 192.32.22.56 255.255.255.0					
	The following command removes that entry from the list:					
	asa2(config-webvpn)# no smart-tunnel auto-signon HR use-domain ip 192.32.22.56 255.255.255.0					
	The command shown above also removes the list named HR if the entry removed is the only entry in the list. Otherwise, the following command removes the entire list from the adaptive security appliance configuration:					
	asa2(config-webvpn)# no smart-tunnel auto-signon HR					
	The following command adds all hosts in the domain to the smart tunnel auto sign-on list named intranet:					
	<pre>asa2(config-webvpn)# smart-tunnel auto-signon intranet host *.exampledomain.com</pre>					
	The following command removes that entry from the list:					

asa2(config-webvpn)# no smart-tunnel auto-signon intranet host \*.exampledomain.com

Related Commands	Command	Description
	smart-tunnel auto-signon enable	Enables smart tunnel auto sign-on for the group policy or username specified in the command mode.
	<pre>smart-tunnel auto-signon enable list</pre>	Assigns a smart tunnel auto sign-on list to a group policy or username
	show running-config webvpn smart-tunnel	Displays the smart tunnel configuration.
	smart-tunnel auto-start	Starts smart tunnel access automatically upon user login.
	smart-tunnel enable	Enables smart tunnel access upon user login, but requires the user to start smart tunnel access manually, using the <b>Application Access</b> > <b>Start Smart Tunnels</b> button on the Clientless SSL VPN portal page.

# smart-tunnel auto-start

To start smart tunnel access automatically upon user login in a clientless (browser-based) SSL VPN session, use the **smart-tunnel auto-start** command in group-policy webvpn configuration mode or username webvpn configuration mode.

smart-tunnel auto-start list

To remove the **smart-tunnel** command from the group policy or username and inherit the **[no] smart-tunnel** command from the default group-policy, use the **no** form of the command.

#### no smart-tunnel

Syntax Description	<i>list list</i> is the name of a smart tunnel list already present in the adaptive security appliance webvpn configuration.							
	To view any smart tunnel list entries already present in the SSL VPN configuration, enter the <b>show running-config webvpn</b> command in privileged EXEC mode.							
Defaulte	No defect to be aview an exclusion							
Defaults	No default behavior or values.							
Command Modes	The following table shows the	modes in whic	ch you can enter	the comma	ınd:			
		Firewall N	Node	Security (	Context			
					Multiple			
	Command Mode	Routed	Transparent	Single	Context	System		
	group-policy webvpn configuration mode	•	—	•	—			
	username webvpn configuratio mode	n •		•	—			
Command History	Release Modification							
	8.0(2) This command was introduced.							
Usage Guidelines	This command requires that yo first.	u use the <b>sma</b>	rt-tunnel list co	mmand to	create the list	of applications		
Examples	The following commands start	smart tunnel a	access for a list o	of application	ons named app	os1:		
	hostname(config-group-polic hostname(config-group-webvp hostname(config-group-webvp	n)# <b>smart-tu</b>	nnel auto-star	t apps1				

The following commands remove the list named apps1 from the group policy and inherit the smart tunnel commands from the default group policy:

hostname(config-group-policy) # webvpn hostname(config-group-webvpn) # no smart-tunnel hostname(config-group-webvpn)

Command	Description
show running-config webvpn	Displays the Clientless SSL VPN configuration, including all smart tunnel list entries.
smart-tunnel disable	Prevents smart tunnel access.
smart-tunnel enable	Enables smart tunnel access upon user login, but requires the user to start smart tunnel access manually, using the <b>Application Access</b> > <b>Start Smart Tunnels</b> button on the Clientless SSL VPN portal page.
smart-tunnel list	Adds an entry to a list of applications that can use a Clientless SSL VPN session to connect to private sites.

# smart-tunnel disable

To prevent smart tunnel access through clientless (browser-based) SSL VPN sessions, use the **smart-tunnel disable** command in group-policy webvpn configuration mode or username webvpn configuration mode.

#### smart-tunnel disable

To remove a **smart-tunnel** command from the group policy or username and inherit the **[no] smart-tunnel** command from the default group-policy, use the **no** form of the command.

#### no smart-tunnel

**Syntax Description** This command has no arguments or keywords.

**Defaults** No default behavior or values.

8.0(2)

**Command Modes** The following table shows the modes in which you can enter the command:

		Firewall Mode		Security Context		
	Command Mode group-policy webvpn configuration mode username webvpn configuration mode	Routed •	Transparent —	Single •	Multiple	
					Context	System
					—	
		•	_	•		

Usage Guidelines By default, smart tunnels are not enabled, so the smart-tunnel disable command is necessary only if the (default) group policy or username configuration contains a smart-tunnel auto-start or

This command was introduced.

**smart-tunnel enable** command that you do not want applied for the group policy or username in question.

#### Examples The following commands prevent smart tunnel access: hostname(config-group-policy)# webvpn hostname(config-group-webvpn)# smart-tunnel disable hostname(config-group-webvpn)

<b>Related Commands</b>	Command	Description
	smart-tunnel auto-start	Starts smart tunnel access automatically upon user login.
	smart-tunnel enable	Enables smart tunnel access upon user login, but requires the user to start smart tunnel access manually, using the <b>Application Access</b> > <b>Start Smart Tunnels</b> button on the Clientless SSL VPN portal page.
	smart-tunnel list	Adds an entry to a list of applications that can use a Clientless SSL VPN session to connect to private sites.

# smart-tunnel enable

To enable smart tunnel access through clientless (browser-based) SSL VPN sessions, use the **smart-tunnel enable** command in group-policy webvpn configuration mode or username webvpn configuration mode.

smart-tunnel enable list

To remove the **smart-tunnel** command from the group policy or username and inherit the **[no] smart-tunnel** command from the default group-policy, use the **no** form of the command.

#### no smart-tunnel

Syntax Description	<i>list list</i> is the name of a smart tunnel list already present in the adaptive security appliance webvpn configuration.									
		To view the smart tunnel list entries in the SSL VPN configuration, enter the <b>show running-config webvpn</b> command in privileged EXEC mode.								
Defaults	No default behavior or values.									
Command Modes	The following table shows the	nodes in whic	ch you can enter	the comma	nd:					
		Firewall Mode Sec								
					Multiple					
	Command Mode	Routed	Transparent	Single	Context	System				
	group-policy webvpn configuration mode	•		•		_				
	username webvpn configuratio mode	n •	_	•						
Command History	Release Modi	fication								
	8.0(2) This	command was	s introduced.							
Usage Guidelines	8.0(2) This The smart-tunnel enable comm group policy or username. It re- Application Access > Start Sm Alternatively, you can use the s	nand assigns quires the use n <b>art Tunnels</b>	a list of applicat r to start smart t button on the cli	unnel acces ientless-SS	s manually, us L-VPN portal j	ing the page.				

automatically upon user login.

Both commands require that you use the **smart-tunnel list** command to create the list of applications first.

Examples	The following commands enable the smart tunnel list named apps1:
	hostname(config-group-policy)# <b>webvpn</b> hostname(config-group-webvpn)# <b>smart-tunnel enable apps1</b> hostname(config-group-webvpn)
	The following commands remove the list named apps1 from the group policy and inherit the smart tunnel list from the default group policy:
	hostname(config-group-policy)# <b>webvpn</b> hostname(config-group-webvpn)# <b>no smart-tunnel</b> hostname(config-group-webvpn)

<b>Related Commands</b>	Command	Description
	show running-config webvpn	Displays the Clientless SSL VPN configuration, including all smart tunnel list entries.
	smart-tunnel auto-start	Starts smart tunnel access automatically upon user login.
	smart-tunnel disable	Prevents smart tunnel access.
	smart-tunnel list	Adds an entry to a list of applications that can use a Clientless SSL VPN session to connect to private sites.

# smart-tunnel list

To populate a list of applications that can use a clientless (browser-based) SSL VPN session to connect to private sites, use the **smart-tunnel list** command in webvpn configuration mode.

[no] smart-tunnel list list application path [platform OS] [hash]

To remove an application from a list, use the **no** form of the command, specifying the entry. To remove an entire list of applications from the adaptive security appliance configuration, use the **no** form of the command, specifying only the list.

#### no smart-tunnel list list

Syntax Description	list	Name of a list of applications or programs. Use quotation marks around the name if it includes a space. The CLI creates the list if it is not present in the configuration. Otherwise, it adds the entry to the list.
	application	Name of the application to be granted smart tunnel access. The string can be up to 64 characters.
	path	For Mac OS, the full path to the application. For Windows, the filename of the application; or a full or partial path to the application, including its filename. The string can be up to 128 characters.
	platform OS	(Optional if the OS is Microsoft Windows) Enter <b>windows or mac</b> to specify the host of the application.
	hash	(Optional and applicable only for Windows) To obtain this value, enter the checksum of the application (that is, the checksum of the executable file) into a utility that calculates a hash using the SHA-1 algorithm. One example of such a utility is the Microsoft File Checksum Integrity Verifier (FCIV), which is available at http://support.microsoft.com/kb/841290/. After installing FCIV, place a temporary copy of the application to be hashed on a path that contains no spaces (for example, c:/fciv.exe), then enter fciv.exe -sha1 application at the command line (for example, fciv.exe -sha1 c:\msimn.exe) to display the SHA-1 hash.
		The SHA-1 hash is always 40 hexadecimal characters.

#### **Defaults** Windows is the default platform.

#### **Command Modes** The following table shows the modes in which you can enter the command:

	Firewall Mod	le	Security Context			
				Multiple		
Command Mode	Routed	Transparent	Single	Context	System	
webvpn configuration mode	•	—	•		—	

Command History	Release	Modification
	8.0(2)	This command was introduced.
	8.0(4)	Added <b>platform</b> OS.

#### Usage Guidelines

You can configure more than one smart tunnel list on a adaptive security appliance, but you cannot assign more than one smart tunnel list to a given group policy or username. To populate a smart tunnel list, enter the **smart-tunnel list** command once for each application, entering the same *list* string, but specifying an *application* and *path* that is unique for the OS. Enter the command once for each OS you want the list to support.

The session ignores a list entry if the OS does not match the one indicated in the entry. It also ignores an entry if the path to the application is not present.

To view the smart tunnel list entries in the SSL VPN configuration, enter the **show running-config webvpn smart-tunnel** command in privileged EXEC mode.

The *path* must match the one on the computer, but it does not have to be complete. For example, the *path* can consist of nothing more than the executable file and its extension.

Smart tunnels have the following requirements:

- The remote host originating the smart tunnel connection must be running a 32-bit version of Microsoft Windows Vista, Windows XP, or Windows 2000; or Mac OS 10.4 or 10.5.
- Users of Microsoft Windows Vista who use smart tunnels or port forwarding must add the URL of the ASA to the Trusted Site zone. To access the Trusted Site zone, they must start Internet Explorer and choose the Tools > Internet Options > Security tab. Vista users can also disable Protected Mode to facilitate smart tunnel access; however, we recommend against this method because it increases the computer's vulnerability to attack.
- The browser must be enabled with Java, Microsoft ActiveX, or both.
- Smart tunnel support for Mac OS requires Safari 3.1.1 or later.

On Microsoft Windows, only Winsock 2, TCP-based applications are eligible for smart tunnel access.

On Mac OS, applications using TCP that are dynamically linked to the SSL library can work over a smart tunnel. The following types of applications do not work over a smart tunnel:

- Applications using dlopen or dlsym to locate libsocket calls
- Statically linked applications to locate libsocket calls
- Mac OS applications that use two-level name spaces.
- Mac OS, console-based applications, such as Telnet, SSH, and cURL.
- Mac OS, PowerPC-type applications. To determine the type of a Mac OS application, right-click its icon and select Get Info.

On Mac OS, only applications started from the portal page can establish smart tunnel sessions. This requirement includes smart tunnel support for Firefox.Using Firefox to start another instance of Firefox during the first use of a smart tunnel requires the user profile named csco\_st. If this user profile is not present, the session prompts the user to create one.

The following limitations apply to smart tunnels:

• If the remote computer requires a proxy server to reach the adaptive 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.

- The security appliance does not support the Microsoft Outlook Exchange (MAPI) proxy. Neither the smart tunnel feature nor port forwarding supports MAPI. For Microsoft Outlook Exchange communication using the MAPI protocol, remote users must use AnyConnect.
- The smart tunnel auto sign-on feature supports only applications communicating HTTP and HTTPS using the Microsoft WININET library on a Microsoft Windows OS. For example, Microsoft Internet Explorer uses the WININET dynamic linked library to communicate with web servers.
- A group policy or local user policy supports no more than one list of applications eligible for smart tunnel access and one list of smart tunnel auto sign-on servers.
- A stateful failover does not retain smart tunnel connections. Users must reconnect following a failover.



A sudden problem with smart tunnel access may be an indication that a *path* value is not up-to-date with an application upgrade. For example, the default path to an application typically changes following the acquisition of the company that produces the application and the next upgrade.

Entering a hash provides a reasonable assurance that clientless SSL VPN does not qualify an illegitimate file that matches the string you specified in the *path*. Because the checksum varies with each version or patch of an application, the *hash* you enter can only match one version or patch on the remote host. To specify a *hash* for more than one version of an application, enter the **smart-tunnel list** command once for each version, entering the same *list* string, but specifying the unique *application* string and unique *hash* value in each command.



You must maintain the smart tunnel list in the future if you enter *hash* values and you want to support future versions or patches of an application with smart tunnel access. A sudden problem with smart tunnel access may be an indication that the application list containing *hash* values is not up-to-date with an application upgrade. You can avoid this problem by not entering a *hash*.

Following the configuration of a smart tunnel list, use the **smart-tunnel auto-start** or **smart-tunnel enable** command to assign the list to group policies or usernames.

#### Examples

The following command adds a Microsoft Windows application named connect.exe to a smart tunnel list named apps1:

hostname(config-webvpn)# smart-tunnel list apps1 LotusSametime connect.exe

The following command adds the Windows application msimn.exe and requires that the hash of the application on the remote host match the last string entered to qualify for smart tunnel access:

hostname(config-webvpn)# smart-tunnel list apps1 OutlookExpress msimn.exe
4739647b255d3ea865554e27c3f96b9476e75061

The following command provides smart tunnel support for the Mac OS browser Safari:

hostname(config-webvpn)# smart-tunnel list apps1 Safari /Applications/Safari platform mac

<b>Related Commands</b>	Command	Description
	show running-config webvpn smart-tunnel	Displays the smart tunnel configuration on the adaptive security appliance.
	smart-tunnel auto-start	Starts smart tunnel access automatically upon user login.
	smart-tunnel disable	Prevents smart tunnel access.
	smart-tunnel enable	Enables smart tunnel access upon user login, but requires the user to start smart tunnel access manually, using the <b>Application Access</b> > <b>Start Smart Tunnels</b> button on the Clientless SSL VPN portal page.

# smartcard-removal-disconnect

To disconnect or retain an IPsec client session if the smart card is removed from the user's computer, use the **smartcard-removal-disconnect** command in group-policy configuration mode.

#### smartcard-removal-disconnect {enable | disable}

To remove the **smartcard-removal-disconnect** command from the group policy and inherit the setting from the default group-policy, use the **no** form of the command.

#### no smartcard-removal-disconnect

Syntax Description	enable Terminates the IPsec client session if the smart card is removed from the user's computer.						
	disable	Lets the IPse user's compu		on continue ever	if the sma	rt card is remo	ved from the
Defaults	enable						
Command Modes	The following	table shows the r	nodes in whic	h you can enter	the comma	nd:	
			Firewall N	lode	Security C	Context	
	0	4.	De sete d	<b>T</b>	0:	Multiple	Court our
	<b>Command Mo</b> group-policy mode	configuration	•	Transparent —	•	Context —	System —
Command History	Release	Modi	fication				
	7.0(2)	This	command was	s introduced.			
Usage Guidelines	Enter the sma	e IPsec client sess <b>rtcard-removal-c</b> rds in the compute	lisconnect di	sable command	if you do no		
Examples	The following computer:	command lets the	client sessior	n continue even i	f the smart o	card is remove	d from the user'
		fig-group-policy fig-group-policy		d-removal-disco	onnect dis	able	

The following command terminates the client session if the smart card is removed from the user's computer:

hostname(config-group-policy)# smartcard-removal-disconnect enable

# smtp from-address

To specify the e-mail address to use in the E-mail From: field for all e-mails generated by the local CA server (such as distribution of one-time passwords) use the **smtp from-address** command in CA server configuration mode. To reset the e-mail address to the default, use the **no** form of this command.

smtp from-address e-mail\_address

no smtp from-address

yntax Description	e-mail_address	Specifies the e-main generated by the C	11	ring in the l	From: field of a	all e-mails		
efaults	No default behavior or va	alues.						
ommand Modes	The following table show	vs the modes in whic	h you can enter	the comma	nd:			
		Firewall N	lode	Security C	Context			
					Multiple			
	Command Mode	Routed	Transparent	Single	Context	System		
	CA server configuration	•		•				
ommand History	Release Modification							
	8.0(2)	This command was	s introduced.					
zamples	The following example s ca-admin@asal-ca.exam hostname(config)# cryg hostname(config-ca-ses hostname(config-ca-ses	ple.com: pto ca server rver)# smtp from-a				erver includ		
	The following example r address admin@asa1-ca.		of all e-mails fr	rom the loca	al CA server to	the default		
		oto ca server						

Command	Description
crypto ca server	Provides access to CA Server Configuration mode CLI command set, which allows you to configure and manage a local CA.
smtp subject	Customizes the text to appear in the subject field of all e-mails generated by the local CA server.

# smtp subject

To customize the text that appears in the subject field of all e-mails generated by the local Certificate Authority (CA) server (such as distribution of one-time passwords), use the **smtp subject** command in CA server configuration mode. To reset the text to the default, use the **no** form of this command.

smtp subject subject-line

no smtp subject

Syntax Description	<b>n</b> subject-line Specifies the text appearing in the Subj: field of all e-mails sent from server. The maximum number of characters is 127.							
Defaults	By default, the text in the Su	ıbj: field is "Cert	ificate Enrollme	nt Invitatio	n".			
Command Modes	The following table shows the	ne modes in whic	h you can enter	the comma	ind:			
		Firewall N	lode	Security Context				
					Multiple			
	Command Mode	Routed	Transparent	Single	Context	System		
	CA server configuration	•		•				
Command History	Release Modification							
	8.0(2) Th	nis command was	introduced.					
Examples	The following example specifies that the text <i>Action: Enroll for a certificate</i> appear in the Subj: field of all e-mails from the CA server:							
	hostname(config)# <b>crypto ca server</b> hostname(config-ca-server)# <b>smtp subject Action: Enroll for a certificate</b> hostname(config-ca-server)#							
	The following example resets the Subj: field text for all e-mails from the CA server to the default text "Certificate Enrollment Invitation":							
	hostname(config)# <b>crypto</b> hostname(config-ca-serve hostname(config-ca-serve	r)# <b>no smtp sul</b>	oject					

Related Commands	Command	Description
	crypto ca server	Provides access to CA Server Configuration mode CLI command set, which allows you to configure and manage a local CA.
	smtp from-address	Specifies the e-mail address to use in the E-mail From: field for all e-mails generated by the local CA server.

### smtps

To enter SMTPS configuration mode, use the **smtps** command in global configuration mode. To remove any commands entered in SMTPS command mode, use the **no** version of this command. SMTPS is a TCP/IP protocol that lets you to send e-mail over an SSL connection.

smtps

no smtps

Syntax Description	This command has no arguments or keywords.
--------------------	--

**Defaults** No default behavior or values.

**Command Modes** The following table shows the modes in which you can enter the command:

	Firewall N	lode	Security Context			
				Multiple		
Command Mode	Routed	Transparent	Single	Context	System	
Global configuration	•	_	•	—	_	

Command History	Release	Modification
	7.0	This command was introduced.

Examples

The following example shows how to enter SMTPS configuration mode:

hostname(config)# smtps
hostname(config-smtps)#

<b>Related Commands</b>	Command	Description
	clear configure smtps	Removes the SMTPS configuration.
	show running-config smtps	Displays the running configuration for SMTPS.

# smtp-server

To configure an SMTP server, use the **smtp-server** command in global configuration mode. To remove the attribute from the configuration, use the **no** form of this command.

smtp-server {primary\_server} [backup\_server]

no smtp-server

Syntax Description	backup_server	<i>ver</i> Identifies a backup SMTP server to relay event messages if the primary SMTP server is unavailable. Use either an IP address or DNS name.							
	primary_server	<i>primary_server</i> Identifies the primary SMTP server. Use either an IP address or DNS name							
Defaults	No default behavior or	r values.							
Command Modes	The following table sh	lows the m	odes in whic	h you can enter	the comma	nd:			
			Firewall N	lode	Security Context				
					Single	Multiple			
	Command Mode		Routed	Transparent		Context	System		
	Global configuration		•	•	—		•		
Command History	Release		ication						
	7.0(1)	This c	ommand was	s introduced.					
Usage Guidelines	The adaptive security a external entities that a notices, and then forwa enable E-mail events t	certain eve ard them to	ent has occurr specified e-	red. You can conf mail addresses. 7	igure SMT	P servers to rec	ceive these event		
Examples	The following example SMTP server with an 1				n an IP add	ress of 10.1.1.2	24, and a backup		
	hostname(config)# <b>sr</b>	ntp-server	r 10.1.1.24	10.1.1.34					

### snmp-map

To identify a specific map for defining the parameters for SNMP inspection, use the **snmp-map** command in global configuration mode. To remove the map, use the **no** form of this command.

**snmp-map** *map\_name* 

**no snmp-map** *map\_name* 

Syntax Description	map_name	The n	ame of the S	NMP map.				
Defaults	No default behavio	or or values.						
Command Modes	The following table	e shows the m	nodes in whic	ch you can enter	the comma	ind:		
		Firewall Mode Security Context						
					-	Multiple		
	Command Mode		Routed	Transparent	Single	Context	System	
	Global configuration	on	•	•	•	•		
Command History	Release 7.0(1)	ReleaseModification7.0(1)This command was introduced.						
Usage Guidelines	Use the <b>snmp-map</b> command to identify a specific map to use for defining the parameters for SNMP inspection. When you enter this command, the system enters the SNMP map configuration mode, which lets you enter the different commands used for defining the specific map. After defining the SNMP map, you use the <b>inspect snmp</b> command to enable the map. Then you use the <b>class-map</b> , <b>policy-map</b> , and <b>service-policy</b> commands to define a class of traffic, to apply the <b>inspect</b> command to the class, and to apply the policy to one or more interfaces.							
Examples	The following exam apply the policy to hostname(config)# hostname(config)#	the outside in # access-lis # access-lis	nterface. t snmp-acl ; t snmp-acl ;	permit tcp any	any eq 16	1	ne a policy, and	

hostname(config-pmap-c)#

#### **Related Commands**

Commands	Description
class-map	Defines the traffic class to which to apply security actions.
deny version	Disallows traffic using a specific version of SNMP.
inspect snmp	Enables SNMP application inspection.
policy-map	Associates a class map with specific security actions.

### snmp-server community

To set the SNMP community string, use the **snmp-server community** command in global configuration mode. To remove the SNMP community string, use the **no** form of this command.

snmp-server community community-string

no snmp-server community community-string

Syntax Description	community-stri	ing Sets the S	NMP commu	inity string.			
Defaults	The default con	nmunity string is	"public."				
Command Modes	The following t	able shows the m	odes in whic	ch you can enter	the comma	nd:	
			Firewall N	Node	Security C	Context	
						Multiple	
	Command Mod	e	Routed	Transparent	Single	Context	System
	Global configu	ration	•	•	•	•	
Command History	Release	Modification					
	Preexisting	This comman	id was preexi	sting.			
	8.2(1)	The text argu	ment was cha	anged to the com	nmunity-str	ing argument.	
Usage Guidelines	nodes being ma station and the incoming SNM then configure	nmunity string is inaged. It is used device. The adap P request is valid the routers, the ac ptive security app ng.	only for Ver tive security l. For exampl daptive secur	sion 1 and 2c co appliance uses a e, you could des ity appliance, ar	mmunication where to detend ignate a sitend the mana	on between the ermine whethe e with a comm agement statior	management r or not the unity string and n with this same
Examples	•	example sets the ( ig)# <b>snmp-serve</b>	-	•	onatime":		

#### **Related Commands**

Command	Description
clear configure snmp-server	Clears the SNMP counters.
snmp-server contact	Sets the SNMP contact name.
snmp-server enable	Enables SNMP on the adaptive security appliance.
snmp-server host	Sets the SNMP host address.
snmp-server location	Sets the SNMP server location string.

# snmp-server contact

To set the SNMP server contact name, use the **snmp-server contact** command in global configuration mode. To remove the SNMP contact name, use the **no** form of this command.

snmp-server contact text

no snmp-server contact [text]

Syntax Description	<i>text</i> Specifies the name of the contact person or the adaptive security appliance system administrator. The name is case sensitive and can be up to 127 character Spaces are accepted, but multiple spaces are shortened to a single space.									
Defaults	No default behavior or value	2 <b>S</b> .								
Command Modes	The following table shows the	he modes in whic	ch you can enter	the comma	ind:					
		Firewall N	lode	Security (	Context					
					Multiple					
	Command Mode	Routed	Transparent	Single	Context	System				
	Global configuration	•	•	•	•	_				
Examples	Preexisting This com The following example sets hostname(config)# snmp-se		r contact to Emp	loyeeA:						
Related Commands	Command	Description								
	snmp-server community	Sets the SNMP	community strin	ıg.						
	snmp-server enable	Enables SNMP	on the adaptive	security ap	pliance.					
		raps Enables SNMP traps.								
	snmp-server enable traps	Enables SINIMP	traps.							
	snmp-server enable traps snmp-server host	Sets the SNMP	Ĩ							

### snmp-server enable

To enable the SNMP server on the adaptive security appliance, use the **snmp-server enable** command in global configuration mode. To disable the SNMP server, use the **no** form of this command.

snmp-server enable

no snmp-server enable

Syntax Description	This command has no	o arguments or keywords.
--------------------	---------------------	--------------------------

**Defaults** The SNMP server is enabled.

**Command Modes** The following table shows the modes in which you can enter the command:

	Firewall N	lode	Security Context		
				Multiple	
Command Mode	Routed	Transparent	Single	Context	System
Global configuration	•	•	•	•	_

Command History	Release	Modification
	7.0(1)	This command was introduced.

**Usage Guidelines** You can enable and disable SNMP easily, without configuring and reconfiguring SNMP traps or other configuration.

**Examples** The following example enables SNMP, configures the SNMP host and traps, and then sends traps as syslog messages.

hostname(config)# snmp-server enable hostname(config)# snmp-server community onceuponatime hostname(config)# snmp-server location Building 42, Sector 54 hostname(config)# snmp-server contact EmployeeB hostname(config)# snmp-server host perimeter 10.1.2.42 hostname(config)# snmp-server enable traps all hostname(config)# logging history 7 hostname(config)# logging enable

<b>Related Commands</b>	Command	Description
	snmp-server community	Sets the SNMP community string.
	snmp-server contact	Sets the SNMP contact name.

Command	Description
snmp-server enable traps	Enables SNMP traps.
snmp-server host	Sets the SNMP host address.
snmp-server location	Sets the SNMP server location string.

### snmp-server enable traps

To enable the adaptive security appliance to send traps to the NMS, use the **snmp-server enable traps** command in global configuration mode. To disable traps, use the **no** form of this command.

**no snmp-server enable traps [all | syslog | snmp** [*trap*] [...] | **entity** [*trap*] [...] | **ipsec** [*trap*] [...] | **remote-access** [*trap*]]

Syntax Description	all	Enables all traps.					
	entity [trap]	Enables entity traps. Traps for <b>entity</b> include:					
		• config-change					
		<ul><li>fru-insert</li><li>fru-remove</li></ul>					
	ipsec [trap]	Enables IPSec traps. Traps for <b>ipsec</b> include:					
		• start					
		• stop					
	remote-access	Enables remote access traps. Traps for remote-access include:					
	[trap]	session-threshold-exceeded					
	<b>snmp</b> [ <i>trap</i> ]	Enables SNMP traps. By default, all SNMP traps are enabled. Traps for <b>snmp</b> include:					
		<ul><li>authentication</li><li>linkup</li></ul>					
		• linkdown					
		• coldstart					
	syslog	Enables syslog message traps.					
Defaults	linkup linkdown	guration has all <b>snmp</b> traps enabled ( <b>snmp-server enable traps snmp authentication coldstart</b> ). You can disable these traps using the <b>no</b> form of this command with the towever, the <b>clear configure snmp-server</b> command restores the default enabling of the server command restores the server command					
	1	ommand and do not specify a trap type, then the default is <b>syslog</b> . (The default <b>snm</b> )					

traps continue to be enabled along with the syslog trap.)

### **Command Modes** The following table shows the modes in which you can enter the command:

**snmp-server enable traps** [**all** | **syslog** | **snmp** [*trap*] [...] | **entity** [*trap*] [...] | **ipsec** [*trap*] [...] | **remote-access** [*trap*]]

			Firewall N	Node	Security Context				
						Multiple			
	Command Mod	le	Routed	Transparent	Single	Context	System		
	Global configu	iration	•	•	•	•			
command History	Release	Modification							
	Preexisting	This comman	nd was preexi	isting.					
	enter the <b>all</b> ke To send traps to	yword. o the NMS, enter	the logging	history comman	d, and enal	ole logging usi	ng the <b>loggin</b>		
	To send traps to enable comma		the logging	history comman	d, and enat	ole logging usi	ng the <b>loggin</b>		
Examples	The following	example enables	SNMP confi	gures the SNMP	host and t	ans and then	sends trans as		
.xaiiipies	syslog message	-	Sivini, collin	guies the Sivier	nost and ti	aps, and then	senus traps as		
	hostname(config)# <b>snmp-server enable</b> hostname(config)# <b>snmp-server community onceuponatime</b>								
	<pre>hostname(config)# snmp-server location Building 42, Sector 54</pre>								
	hostname(config)# snmp-server contact EmployeeB hostname(config)# snmp-server host perimeter 10.1.2.42								
	hostname(config)# <b>snmp-server enable traps all</b> hostname(config)# <b>logging history 7</b>								
	hostname(conf	ig)# <b>logging er</b>	able						
Related Commands	Command	De	escription						
Related Commands	Command snmp-server o		escription ets the SNMP	community strir	ıg.				

Sets the SNMP contact name.

Sets the SNMP host address.

Sets the SNMP server location string.

Enables SNMP on the adaptive security appliance.

snmp-server contact

snmp-server enable

snmp-server location

snmp-server host

### snmp-server group

To configure a new SNMP group, use the **snmp-server group** command in global configuration mode. To remove a specified SNMP group, use the **no** form of this command.

snmp-server group group-name {v3 {auth | noauth | priv}}}

**no snmp-server group** group-name {**v3** {**auth** | **noauth** | **priv**}}

Syntax Description	auth Specifies packet authentication without encryption.							
	group-name	Specifies t	he name of the	ne group.				
	noauth	Specifies r	no packet aut	nentication.				
	priv	Specifies p	backet authen	tication with en	cryption.			
	v3	the most se	ecure of the s	is using the SN upported securi hentication char	ty models. '			
Defaults	No default beha	vior or values.						
Command Modes	The following ta	able shows the m	odes in whic	h you can enter	the comma	nd:		
			Firewall M	ode	Security C	ontext		
						Multiple		
	Command Mode	9	Routed	Transparent	Single	Context	System	
	Global configu	ration	•	•	•	•		
					1			
Command History	Release Modification							
	8.2(1)	This comman	d was introdu	iced.				
Usage Guidelines	user, and then c community strin created—one fo	on 3 security mo onfigure an SNM ng is configured i or the Version 1 s nity string, both	IP host. You a internally, two ecurity mode	must also specif o groups with th l and one for the	y Version 3 ne name "pu e Version 20	and a security ablic" are auto c security mod	y level. When a matically	
Note	A user that is co	onfigured to below	ng to a certai	group should b	ave the san	ne security mo	del as the grou	
				- <u></u>				
Examples		xample show how 3 security model						

hostname(config)# snmp-server group v3 vpn-group priv hostname(config)# snmp-server user admin vpn group v3 auth sha letmein priv 3des cisco123 hostname(config)# snmp-server host mgmt 10.0.0.1 version 3 priv admin

#### Related Commands Co

ls	Command	Description
	clear configure snmp-server	Clears the SNMP configuration counters.
	snmp-server host	Sets the SNMP host address.
	snmp-server user	Creates a new SNMP user.

## snmp-server host

To specify the NMS that can use SNMP on the adaptive security appliance, use the **snmp-server host** command in global configuration mode. To disable the NMS, use the **no** form of this command.

snmp-server host {interface {hostname | ip\_address}} [trap | poll] [community 0 | 8
community-string] [version {1 | 2c | 3 username}] [udp-port port]

**no snmp-server host** {*interface* {*hostname* | *ip\_address*}} [**trap** | **poll**] [**community** 0 | 8 *community-string*] [**version** {**1** | **2c** | 3 *username*}] [**udp-port** *port*]

Syntax Description	0	(Optional) Specifies that an unencrypted (clear text) community string will follow.
	8	Specifies that an encrypted community string will follow.
	community	Specifies that a non-default string is required for requests from the NMS, or when generating traps sent to the NMS. Valid only for SNMP Version 1 or 2c.
	community-string	Specifies the password-like community string that is sent with the notification or in a request from the NMS. The community string can have a maximum of 32 characters.
	hostname	Specifies the SNMP notification host, which is usually an NMS or SNMP manager.
	interface	Specifies the interface name through which the NMS communicates with the adaptive security appliance.
	ip_address	Specifies the IP address of an NMS to which SNMP traps should be sent or from which the SNMP requests come. Supports <i>only</i> IPv4 addresses.
	poll	(Optional) Specifies that the host is allowed to browse (poll), but no traps can be sent.
	port	Sets the UDP port number of the NMS host.
	trap	(Optional) Specifies that only traps can be sent, and that this host is not allowed to browse (poll).
	udp-port	(Optional) Specifies that SNMP traps must be sent to an NMS host on a non-default port.
	username	Specifies the username to embed in the trap PDU that is sent to the host. Valid only for SNMP Version 3.
	version {1   2c   3}	(Optional) Sets the SNMP notification version to use for sending traps to Version 1, 2c, or 3.

#### Defaults

The default UDP port is 162. The default version is 1.

SNMP traps are enabled by default.

### **Command Modes** The following table shows the modes in which you can enter the command:

	Firewall M	ode	Security Context		
				Multiple	
Command Mode	Routed	Transparent	Single	Context	System
Global configuration	•	•	•	•	_

<b>Command History</b>	Release	Modification
	Preexisting	This command was preexisting.
	8.2(1)	• SNMP Version 3 is supported.
		• The <i>username</i> argument was introduced.
		• The <i>text</i> argument was changed to the <i>community-string</i> argument.
		• The <i>interface_name</i> argument was changed to the <i>interface</i> argument.
	8.2(2)	• Support for password encryption has been added.

#### Usage Guidelines

You can specify up to 32 NMSs. If you configure the **snmp-server host** command on a port that is currently in use, the following message appears:

Warning

The UDP port *port* is in use by another feature. SNMP requests to the device will fail until the snmp-server listen-port command is configured to use a different port.

The existing SNMP thread continues to poll every 60 seconds until the port is available, and issues syslog message %ASA-1-212001 if the port is still in use.

To use the Version 3 security model, you must configure an SNMP group first, then an SNMP user, and then an SNMP host. The username must already be configured on the device. When a device is configured as the standby unit of a failover pair, the SNMP engine ID and user configuration are replicated from the active unit. This action allows a transparent switchover from an SNMP Version 3 query perspective. No configuration changes are necessary in the NMS to accommodate a switchover event.

After you have used an encrypted community string, only the encrypted form is visible to all systems (for example, CLI, ASDM, CSM, and so on). The clear text password is not visible.

The encrypted community string is always generated by the adaptive security appliance; you normally enter the clear text form.

During bootup or upgrade of the adaptive security appliance, single-digit passwords and passwords starting with a digit followed by a whitespace are no longer supported. For example, 0 pass and 1 are invalid passwords.



If you downgrade from Version 8.2(2) to a lower version of the adaptive security appliance software and have configured encrypted passwords, you must first revert the encrypted passwords to clear text using the **no key config-key password encryption** command, then save the results.

# **Examples** The following example sets the host to 192.0.2.5, which is attached to the inside interface: hostname(config)# snmp-server host inside 192.0.2.5

hostname(config)# samp-server host inside 192.0.2.5 version 3 md5aes128 udp-port 190

The following example show how the adaptive security appliance can receive SNMP requests using the SNMP Version 3 security model, which includes creating a group, creating a user, and creating a host:

hostname(config)# snmp-server group v3 vpn-group priv hostname(config)# snmp-server user admin vpn group v3 auth sha letmein priv 3des cisco123 hostname(config)# snmp-server host mgmt 10.0.0.1 version 3 priv admin

The following example sets the host to use an encrypted community string:

hostname(config)# snmp-server host mgmt 1.2.3.4 community 8 LvAu+JdFG+GjPmZYlKvAhXpb28E=

The following example sets the host to use an unencrypted community string:

hostname(config)# snmp-server host mgmt 1.2.3.4 community 0 cisco

<b>Related Commands</b>
-------------------------

nted Commands	Command	Description
	clear configure snmp-server	Clears SNMP configuration counters.
	snmp-server enable	Enables SNMP on the adaptive security appliance.
	snmp-server group	Configures a new SNMP group.
	snmp-server user	Configures a new SNMP user.

# snmp-server listen-port

To set the listening port for SNMP requests, use the **snmp-server listen-port** command in global configuration mode. To restore the default port, use the **no** form of the command.

snmp-server listen-port lport

no snmp-server listen-port lport

Syntax Description	<i>lport</i> The port on which incoming requests will be accepted <sup>1</sup> .							
	1. The snmp-server listen-port command is only available in admin context, and is not available in the system context.							
Defaults	The default port is 161.							
ommand Modes	The following table shows t	the modes in whic	h you can enter	the comma	nd:			
		Firewall N	lode	Security Context				
					Multiple			
	Command Mode	Routed	Transparent	Single	Context	System		
	Global configuration	•	•	•	•			
ommand History	Release Modifica	tion						
oninana mistory	Release     Mounication       Preexisting     This command was preexisting.							
sage Guidelines	If you configure the <b>snmp-s</b> message appears:	server listen-port	-	port that is	currently in us	e, the followin		
Jsage Guidelines		by another featu mmand is configu ontinues to poll ev	t command on a re. SNMP reque red to use a diff	sts to the d erent port.	evice will fail	until the		

Polatod	Commands	-
neialeu	Commanus	

Commands	Command	Description
	snmp-server community	Sets the SNMP community string.
	snmp-server contact	Sets the SNMP contact name.
	snmp-server enable	Enables SNMP on the adaptive security appliance.
	snmp-server enable traps	Enables SNMP traps.
	snmp-server location	Sets the SNMP server location string.

# snmp-server location

To set the adaptive security appliance location for SNMP, use the **snmp-server location** command in global configuration mode. To remove the location, use the **no** form of this command.

snmp-server location text

no snmp-server location [text]

Syntax Description	location textSpecifies the security appliance location. The location text is case sensitive and can be up to 127 characters. Spaces are accepted, but multiple spaces are shortened to a single space.							
Defaults	No default behavior or value	28.						
Command Modes	The following table shows the	ne modes in whic	ch you can enter	the comma	nd:			
		Firewall N	lode	Security C	ontext			
	Command Mode	Routed	Transparent	Single •	Multiple Context	System		
	Global configuration		•		•			
Command History	ReleaseModificatPreexistingThis com	t <b>ion</b> mand was preexi	sting.					
ixamples	The following example sets t hostname(config)# snmp-se	-	• • • •		NMP as Buildi	ng 42, Sector 54		
lelated Commands	Command	Description						
	snmp-server community	Sets the SNMP	ne SNMP community string.					
	snmp-server contact							
	snmp-server enable	Enables SNMP	on the adaptive	security ap	pliance.			
	snmp-server enable traps Enables SNMP traps.							
	simp-server enable traps	Sets the SNMP host address.						

### snmp-server user

To configure a new SNMP user, use the **snmp-server user** command in global configuration mode. To remove a specified SNMP user, use the **no** form of this command.

snmp-server user username group-name {v3 [encrypted] [auth {md5 | sha} auth-password]} [priv
{des | 3des | aes {128 | 192 | 256}} priv-password]

**no snmp-server user** *username group-name* {**v3** [encrypted] [auth {md5 | sha} *auth-password*]} [priv {**des** | **3des** | **aes** {**128** | **192** | **256**}} *priv-password*]

Syntax Description	128	(Optional) Specifies the use of the 128-bit AES algorithm for encryption.
	192	(Optional) Specifies the use of the 192-bit AES algorithm for encryption.
	256	(Optional) Specifies the use of the 256-bit AES algorithm for encryption.
	3des	(Optional) Specifies the use of the 168-bit 3DES algorithm for encryption.
	aes	(Optional) Specifies the use of the AES algorithm for encryption.
	auth	(Optional) Specifies which authentication level should be used.
	auth-password	(Optional) Specifies a string that enables the agent to receive packets from the host. The minimum length is one character; the recommended length is at least eight characters, and should include letters and numbers. The maximum length is 64 characters. You can specify a plain-text password or a localized MD5 digest. If you have the localized MD5 or SHA digest, you can specify that string instead of the plain-text password. The digest should be formatted as aa:bb:cc:dd, where aa, bb, and cc are hexadecimal values. The digest should be exactly 16 octets long.
	des	(Optional) Specifies the use of the 56-bit DES algorithm for encryption.
	encrypted	(Optional) Specifies whether or not the password appears in encrypted format. Encrypted passwords must be in hexadecimal format.
	group-name	Specifies the name of the group to which the user belongs.
	md5	(Optional) Specifies the HMAC-MD5-96 authentication level.
	priv	Specifies packet authentication with encryption.
	priv-password	(Optional) Specifies a string that indicates the privacy user password. The minimum length is one character; the recommended length is at least eight characters, and should include letters and numbers. The maximum length is 64 characters. You can specify a plain-text password or a localized MD5 digest. If you have the localized MD5 or SHA digest, you can specify that string instead of the plain-text password. The digest should be formatted as aa:bb:cc:dd, where aa, bb, and cc are hexadecimal values. The digest should be exactly 16 octets long.
	sha	(Optional) Specifies the HMAC-SHA-96 authentication level.
	username	Specifies the name of the user on the host that connects to the agent.
	v3	Specifies that the SNMP Version 3 security model should be used. Allows the use of the <b>encrypted</b> , <b>priv</b> , or <b>auth</b> keywords.

Defaults

No default behavior or values.

			Firewall N	lode	Security C	ontext			
						Multiple			
	Command Mode	ode	Routed	Transparent	Single	Context	System		
	Global configu	ration	•	•	•	•			
Command History	Release	Modificatio	n						
	8.2(1)   This command was introduced.								
	8.2(2)	Support for	password enci	ryption was adde	ed.				
Usage Guidelines		-	-	oup. To use the V SNMP user, and		• •			
Note	If you forget a password, you cannot recover it, and must reconfigure the user.								
	When the snmp-server user configuration is displayed on the console or written to a file (for example the startup-configuration file), the localized authentication and privacy digests always appear instead or a plain-text password. This usage is required by RFC 3414, Section 11.2.								
	You must have a 3DES or AES feature license to configure users with the 3DES or AES algorithm.								
Note	You must have	a 3DES or AES	S feature licens	e to configure us	sers with th	e 3DES or AE	S algorithm.		
Note	During bootup	or upgrade of tl ligit followed b	ne adaptive sec	e to configure us curity appliance, e are no longer s	single-digi	t passwords an	d passwords		
	During bootup of starting with a of invalid passwor	or upgrade of th digit followed b ds. example show h	ne adaptive sec by a whitespace ow the adaptiv	curity appliance,	single-digi upported. F	t passwords an For example, 0	d passwords pass and 1 are		
 Note	During bootup of starting with a d invalid passwor The following e SNMP Version hostname (confi	or upgrade of the digit followed be ds. example show h 3 security mod .g) # snmp-serve	ne adaptive sec by a whitespace ow the adaptive el: <b>rer group</b> eng	eurity appliance, e are no longer s	single-digi upported. F nce can rec : <b>h</b>	t passwords an for example, 0 ceive SNMP re	d passwords pass and 1 are		
Examples	During bootup of starting with a d invalid passwor The following e SNMP Version hostname (confi	or upgrade of the digit followed be ds. example show h 3 security mod .g) # snmp-serve	ne adaptive sec by a whitespace ow the adaptive el: <b>rer group</b> eng	eurity appliance, e are no longer su re security applia ineering <b>v3 aut</b>	single-digi upported. F nce can rec : <b>h</b>	t passwords an for example, 0 ceive SNMP re	d passwords pass and 1 are		
	During bootup of starting with a d invalid passwor The following e SNMP Version hostname (confi	or upgrade of th digit followed b ds. example show h 3 security mod .g)# snmp-serv .g)# snmp-serv	ne adaptive sec by a whitespace ow the adaptive el: rer group eng rer user engine	eurity appliance, e are no longer su re security applia ineering <b>v3 aut</b>	single-digi upported. F nce can rec <b>:h</b> <b>n sha</b> <i>mypa</i>	t passwords an For example, 0 Seive SNMP re	d passwords pass and 1 are		
Examples	During bootup of starting with a d invalid passwor The following e SNMP Version hostname (confi hostname (confi	or upgrade of th digit followed b ds. example show h 3 security mod .g) # snmp-serv .g) # snmp-serv e snmp-server	ne adaptive sec by a whitespace ow the adaptive el: rer group eng rer user engine Description Clears th	eurity appliance, e are no longer so re security applia ineering v3 aut neering v3 aut	single-digi upported. F nce can rec <b>h</b> <b>sha</b> <i>mypa</i>	t passwords an for example, 0 ceive SNMP re ssword	d passwords pass and 1 are quests using the		
Examples	During bootup of starting with a d invalid passwor The following e SNMP Version hostname (confi hostname (confi <b>Command</b> clear configure	or upgrade of th digit followed b ds. example show h 3 security mod .g) # snmp-serv g) # snmp-serv e snmp-server nable	ne adaptive sec by a whitespace ow the adaptive el: rer group eng rer user engi Descripti Clears th Enables	eurity appliance, e are no longer survey re security applia ineering v3 auth neering v3 auth on e SNMP server o	single-digi upported. F nce can rec <b>h</b> <b>sha</b> <i>mypa</i> configuratio aptive secu	t passwords an for example, 0 ceive SNMP re ssword	d passwords pass and 1 are quests using the		

### software-version

To identify the Server and User-Agent header fields, which expose the software version of either a server or an endpoint, use the **software-version** command in parameters configuration mode. Parameters configuration mode is accessible from policy map configuration mode. To disable this feature, use the **no** form of this command.

software-version action {mask | log} [log}

no software-version action {mask | log} [log}

yntax Description	maskMasks the software version in the SIP message.								
	log Specifies standalone or additional log in case of violation.								
Defaults Command Modes	This command is disat		nich you can enter	the comma	ınd:				
		Firewall	Mode	Security (	Context				
					Multiple				
	Command Mode	Routed	Transparent	Single	Context	System			
	Parameters configurat	ion •	•	•	•				
ommand History	Release Modification								
-	7.2(1)This command was introduced.								
xamples	The following example shows how to identify the software version in a SIP inspection policy map: hostname(config)# policy-map type inspect sip sip_map hostname(config-pmap)# parameters hostname(config-pmap-p)# software-version action log								
elated Commands	Command	Description							
	class								
	class-map typeCreates an inspection class map to match traffic specific to an application.inspect								
	policy-map	Creates a Layer 3/4	1 policy map.						
	show running-config Display all current policy map configurations. policy-map								

## speed

To set the speed of a copper (RJ-45) Ethernet interface, use the **speed** command in interface configuration mode. To restore the speed setting to the default, use the **no** form of this command.

speed {auto | 10 | 100 | 1000 | nonegotiate}

no speed [auto | 10 | 100 | 1000 | nonegotiate]

Syntax Description	10	Sets the	speed to 1	0BASE-T.					
	100	Sets the	speed to 1	00BASE-T.					
	1000	Sets the	speed to 1	000BASE-T. For	copper Gi	gabit Ethernet	only.		
	autoAuto detects the speed.								
Defaults Command Modes	nonegotiateFor fiber interfaces, sets the speed to 1000 Mbps and does not negotiate link parameters. This command and the no form of this command are the only settings available for fiber interfaces. When you set the value to no speed nonegotiate (the default), the interface enables link negotiation, which 								
	For copper interfaces, th For fiber interfaces, the		-						
	The following table shows the modes in which you can enter the command:								
			Firewall N	lode	Security C	ontext			
		-				Multiple			
	Command Mode		Routed	Transparent	Single	Context	System		
	Interface configuration		•	•	•		•		
Command History	Release Modification								
	7.0(1)								
Usage Guidelines	Set the speed on the phy If your network does not For RJ-45 interfaces on setting also includes the cabling by performing ar phase. Either the speed of interface. If you explicitly for both settings, then A	t support a the ASA 5 Auto-MD n internal c or duplex r ly set both	uto detecti 500 series I/MDIX fe rossover w nust be set	adaptive securit ature. Auto-MD hen a straight ca to auto-negotiat	y appliance [/MDIX eli ble is detec e to enable	e, the default at minates the ne ted during the Auto-MDI/M	ed for crossover auto-negotiation DIX for the		

**Examples** 

If you set the speed to anything other than **auto** on PoE ports, if available, then Cisco IP phones and Cisco wireless access points that do not support IEEE 802.3af will not be detected and supplied with power.

#### The following example sets the speed to 1000BASE-T:

hostname(config)# interface gigabitethernet0/1
hostname(config-if)# speed 1000
hostname(config-if)# duplex full
hostname(config-if)# nameif inside
hostname(config-if)# security-level 100
hostname(config-if)# ip address 10.1.1.1 255.255.255.0
hostname(config-if)# no shutdown

Related Commands	Command	Description
	clear configure interface	Clears all configuration for an interface.
	duplex	Sets the duplex mode.
	interface	Configures an interface and enters interface configuration mode.
	show interface	Displays the runtime status and statistics of interfaces.
	show running-config interface	Shows the interface configuration.

To enter a list of domains to be resolved through the split tunnel, use the **split-dns** command in group-policy configuration mode. To delete a list, use the **no** form of this command.

To delete all split tunneling domain lists, use the **no split-dns** command without arguments. This deletes all configured split tunneling domain lists, including a null list created by issuing the **split-dns none** command.

When there are no split tunneling domain lists, users inherit any that exist in the default group policy. To prevent users from inheriting such split tunneling domain lists, use the **split-dns none** command.

split-dns {value domain-name1 domain-name2 domain-nameN | none}

**no split-dns** [{**value** *domain-name1 domain-name2 domain-nameN* | **none**}]

Syntax Description	value domain-name	Provides a domain name that the adaptive security appliance resolves through the split tunnel.
	none	Indicates that there is no split DNS list. Sets a split DNS list with a null value, thereby disallowing a split DNS list. Prevents inheriting a split DNS list from a default or specified group policy.

#### **Defaults** Split DNS is disabled.

**Command Modes** The following table shows the modes in which you can enter the command:

	Firewall N	lode	Security Context		
				Multiple	
Command Mode	Routed	Transparent	Single	Context	System
Group-policy configuration	•	_	•		

Command History	Release	Modification
	7.0(1)	This command was introduced.

**Usage Guidelines** Use a single space to separate each entry in the list of domains. There is no limit on the number of entries, but the entire string can be no longer than 255 characters. You can use only alphanumeric characters, hyphens (-), and periods (.).

The **no split-dns** command, when used without arguments, deletes all current values, including a null value created by issuing the **split-dns none** command.

The legacy IPsec (IKEv1)VPN client supports split-DNS. The AnyConnect VPN Client supports split-DNS when connecting with SSL.

#### Examples

The following example shows how to configure the domains Domain1, Domain2, Domain3 and Domain4 to be resolved through split tunneling for the group policy named FirstGroup:

hostname(config)# group-policy FirstGroup attributes hostname(config-group-policy)# split-dns value Domain1 Domain2 Domain3 Domain4

Related Commands	
------------------	--

Command	Description				
default-domain	Specifies a default domain name that the legacy IPsec (IKEv1) VPN client or the AnyConnect VPN Client (SSL) uses for DNS queries that omit the domain field.				
split-dns	Provides a list of domains to be resolved through the split tunnel.				
split-tunnel-network-list	Identifies the access list the adaptive security appliance uses to distinguish networks that require tunneling and those that do not.				
split-tunnel-policy	Lets a legacy VPN client (IPsec/IKEv1) or the AnyConnect VPN client (SSL) conditionally direct packets over a tunnel in encrypted form, or to a network interface in clear text form				

# split-horizon

To reenable EIGRP split horizon, use the **split-horizon** command in interface configuration mode. To disable EIGRP split horizon, use the **no** form of this command.

split-horizon eigrp as-number

no split-horizon eigrp as-number

Syntax Description	as-number	The autonomous	system number of	f the EIGRI	P routing proce	ess.			
<b>Defaults</b> The <b>split-horizon</b> command is enabled.									
Command Modes	The following table shows the modes in which you can enter the command:								
		Firewall	Mode	Security (	Context				
					Multiple				
	Command Mode	Routed	Transparent	Single	Context	System			
	Interface configuration	•	_	•		—			
Command History	ReleaseModification8.0(2)This command was introduced.								
Usage Guidelines	8.0(2) For networks that includ			etworks, vo	u can use the <b>r</b>	neighbor			
Ū	command to defeat the split horizon feature. As an alternative, you can explicitly specify the <b>no split-horizon eigrp</b> command in your configuration. However, if you do so, you must similarly disable split horizon for all routers and access servers in any relevant multicast groups on that network.								
	In general, it is best that you not change the default state of split horizon unless you are certain that your application requires the change in order to properly advertise routes. If split horizon is disabled on a serial interface and that interface is attached to a packet-switched network, you must disable split horizon for all routers and access servers in any relevant multicast groups on that network.								
Examples	The following example disables EIGRP split horizon on interface Ethernet0/0:								
	<pre>hostname(config)# interface Ethernet0/0 hostname(config-if)# no split-horizon eigrp 100</pre>								

#### **Related Commands**

Command	Description
router eigrp	Creates an EIGRP routing process and enters configuration mode for that
	process.

# split-tunnel-all-dns

To enable the AnyConnect Secure Mobility Client to the resolve all DNS addresses through the VPN tunnel, use the **split-tunnel-all-dns** command from group policy configuration mode.

To remove the command from the running configuration, use the **no** form of this command. This enables inheritance of the value from another group policy.

split-tunnel-all-dns {disable | enable}

no split-tunnel-all-dns [{disable | enable}]

Syntax Description	disable (default)The AnyConnect client sends DNS queries over the tunnel according to the split tunnel policy—tunnel all networks, tunnel networks specified in a network list, or exclude networks specified in a network list.												
	enable	The A	AnyConnect c	ient resolves all	DNS addre	esses through th	ne VPN tunnel						
Defaults	The default is disabled												
Command Modes	The following table sho	ows the n	nodes in whic	h you can enter	the comma	ind:							
			Firewall N	lode	Security C	Context							
						Multiple							
	Command Mode		Routed	Transparent	Single	Context	System						
	Group-policy configur	ation	•		•								
Command History	Release Modification												
	8.2(5) This command was introduced.												
Usage Guidelines	The <b>split-tunnel-all-d</b> protocol, and instructs DNS resolution fails, th the address through pu	the AnyC he addres	Connect client s remains unr	to resolve all D	NS address	ses through the	e VPN tunnel.						
	By default, this feature tunnel policy—tunnel a specified in a network	all networ		-			• •						
Examples					ance to ena	able the AnyCo	The following example configures the adaptive security appliance to enable the AnyConnect client to resolve all DNS queries through the VPN tunnel:						
	hostname(config)# group-policy FirstGroup attributes hostname(config-group-policy)# split-tunnel-all-dns enable												

#### Related Commands

nmands	Command	Description
	default-domain	Specifies a default domain name that the legacy IPsec (IKEv1) VPN client or the AnyConnect VPN Client (SSL) uses for DNS queries that omit the domain field.
	split-dns	Provides a list of domains to be resolved through the split tunnel.
	split-tunnel-network-list	Identifies the access list the adaptive security appliance uses to distinguish networks that require tunneling and those that do not.
	split-tunnel-policy	Lets a legacy VPN client (IPsec/IKEv1) or the AnyConnect VPN client (SSL) conditionally direct packets over a tunnel in encrypted form, or to a network interface in clear text form

## split-tunnel-network-list

To create a network list for split tunneling, use the **split-tunnel-network-list** command in group-policy configuration mode. To delete a network list, use the **no** form of this command.

To delete all split tunneling network lists, use the **no split-tunnel-network-list** command without arguments. This deletes all configured network lists, including a null list created by issuing the **split-tunnel-network-list none** command.

When there are no split tunneling network lists, users inherit any network lists that exist in the default or specified group policy. To prevent users from inheriting such network lists, use the **split-tunnel-network-list none** command.

Split tunneling network lists distinguish networks that require traffic to travel across the tunnel from those that do not require tunneling.

split-tunnel-network-list {value access-list name | none}

no split-tunnel-network-list value [access-list name]

Syntax Description	value access-list name	Identifies an access list that enumerates the networks to tunnel or not tunnel.
	none	Indicates that there is no network list for split tunneling; the adaptive security appliance tunnels all traffic.
		Sets a split tunneling network list with a null value, thereby disallowing split tunneling. Prevents inheriting a default split tunneling network list from a default or specified group policy.

**Defaults** By default, there are no split tunneling network lists.

**Command Modes** The following table shows the modes in which you can enter the command:

	Firewall Mode		Security Context			
				Multiple	Multiple	
Command Mode	Routed Transparent	Single	Context	System		
Group-policy configuration	•		•		_	

<b>Command History</b>	Release	Modification
	7.0(1)	This command was introduced.

# **Usage Guidelines** The adaptive security appliance makes split tunneling decisions on the basis of a network list, which is a standard ACL that consists of a list of addresses on the private network.

The **no split-tunnel-network-list** command, when used without arguments, deletes all current network lists, including a null value created by issuing the **split-tunnel-network-list none** command.

**Examples** The following example shows how to set a network list called FirstList for the group policy named FirstGroup:

hostname(config)# group-policy FirstGroup attributes hostname(config-group-policy)# split-tunnel-network-list FirstList

<b>Related Commands</b>	Command	Description
	access-list	Creates an access list, or uses a downloadable access list.
	default-domain	Specifies a default domain name that he IPSec client uses the for DNS queries that omit the domain field.
	split-dns	Provides a list of domains to be resolved through the split tunnel.
	split-tunnel-policy	Lets an IPSec client conditionally direct packets over an IPSec tunnel in encrypted form, or to a network interface in cleartext form.

# split-tunnel-policy

To set a split tunneling policy, use the **split-tunnel-policy** command in group-policy configuration mode. To remove the split-tunnel-policy attribute from the running configuration, use the **no** form of this command. This enables inheritance of a value for split tunneling from another group policy.

Split tunneling lets a remote-access IPSec client conditionally direct packets over an IPSec tunnel in encrypted form, or to a network interface in cleartext form. With split-tunneling enabled, packets not bound for destinations on the other side of the IPSec tunnel do not have to be encrypted, sent across the tunnel, decrypted, and then routed to a final destination.

This command applies this split tunneling policy to a specific network.

split-tunnel-policy {tunnelall | tunnelspecified | excludespecified}

no split-tunnel-policy

Syntax Description	excludespecified	Defines a list of networks to which traffic goes in the clear. This feature is useful for remote users who want to access devices on their local network, such as printers, while they are connected to the corporate network through a tunnel. This option applies only to the Cisco VPN Client.						
	split-tunnel-policy							
	tunnelall	Specifies that no traffic goes in the clear or to any other destination than the adaptive security appliance. Remote users reach internet networks through the corporate network and do not have access to local networks.						
	tunnelspecified	Tunnels all traffic from or to the specified networks. This option enables split tunneling. It lets you create a network list of addresses to tunnel. Data to all other addresses travels in the clear, and is routed by the remote user's internet service provider.						
Defaults Command Modes								
	Split tunneling is disat			the comma	ınd:			
			ch you can enter	the comma				
		ows the modes in whic	ch you can enter					
		ows the modes in whic	ch you can enter	Security C	Context	System		
	The following table sh	ows the modes in whic	ch you can enter <b>Aode</b>	Security C	Context Multiple	System —		
	The following table sh	ows the modes in which Firewall N	ch you can enter <b>Aode</b>	Security C Single	Context Multiple	System —		

**Usage Guidelines** Split tunneling is primarily a traffic management feature, not a security feature. In fact, for optimum security, we recommend that you not enable split tunneling.

# **Examples** The following example shows how to set a split tunneling policy of tunneling only specified networks for the group policy named FirstGroup:

hostname(config)# group-policy FirstGroup attributes hostname(config-group-policy)# split-tunnel-policy tunnelspecified

<b>Related Commands</b>	Command	Description
	default-domain	Specifies a default domain name that he IPSec client uses the for DNS queries that omit the domain field.
	split-dns	Provides a list of domains to be resolved through the split tunnel.
	split-tunnel-network-list none	Indicates that no access list exists for split tunneling. All traffic travels across the tunnel.
	split-tunnel-network-list value	Identifies the access list the adaptive security appliance uses to distinguish networks that require tunneling and those that do not.

## spoof-server

To substitute a string for the server header field for HTTP protocol inspection, use the **spoof-server** command in parameters configuration mode. To disable this feature, use the **no** form of this command.

spoof-server string

no spoof-server string

Syntax Description	string	String	to substitute	for the server h	eader field.	. 82 characters	maximum.
Defaults	No default behavior of	r values.					
Command Modes	The following table sh	nows the m	odes in whic	h you can enter	the comma	ind:	
			Firewall N	lode	Security C	Context	
						Multiple	
	Command Mode		Routed	Transparent	Single	Context	System
	Parameters configurat	tion	•	•	•	•	—
				·	·		
Command History	Release Mo	dification					
	7.2(1) Thi	is comman	d was introd	uced.			
Usage Guidelines Examples	WebVPN streams are The following example policy map:	Ū	-			der field in an I	HTTP inspection
	hostname(config-pmag	р-р)# <b>вро</b>	of-server s	tring			
Related Commands	Command	Descript	ion				
	class		-	o name in the po	• •		
	class-map type inspect	Creates	an inspectior	n class map to m	atch traffic	specific to an	application.
	policy-map	Creates	a Layer 3/4 p	oolicy map.			
	show running-config policy-map	, Display	all current po	olicy map config	gurations.		

# sq-period

To specify the interval between each successful posture validation in a NAC Framework session and the next query for changes in the host posture, use the **sq-period** command in nac-policy-nac-framework configuration mode. To remove the command from the NAC policy, use the **no** form of this command.

sq-period seconds

no sq-period [seconds]

Syntax Description		Number of seconds is 30 to 1800.	s between each s	uccessful p	oosture validati	on. The range		
Defaults	The default value is 300.							
Command Modes	The following table shows	the modes in whic	eh you can enter	the comma	nd:			
		Firewall N	lode	Security (	Context			
					Multiple			
	Command Mode	Routed	Transparent	Single	Context	System		
	nac-policy-nac-framework configuration	•	_	•		_		
Command History	Release Modification							
	7.3(0)"nac-" removed from command name. Command moved from group-policy configuration mode to nac-policy-nac-framework configuration mode.							
	7.2(1)   This command was introduced.							
Usage Guidelines	The adaptive security appli status query response. The referred to as a <i>status quer</i>	expiration of this						
Examples	The following example chance (config-nac-pol hostname(config-nac-pol The following example rer hostname(config-nac-pol hostnam	icy-nac-framewor icy-nac-framewor noves the status qu icy-nac-framewor	k) # sq-period : k) hery timer from t k) # no sq-perio	1800 he NAC Fr		ey:		

<b>Related Commands</b>	Command	Description
	nac-policy	Creates and accesses a Cisco NAC policy, and specifies its type.
	nac-settings	Assigns a NAC policy to a group policy.
	eou timeout	Changes the number of seconds to wait after sending an EAP over UDP message to the remote host in a NAC Framework configuration.
	reval-period	Specifies the interval between each successful posture validation in a NAC Framework session.
	debug eap	Enables logging of Extensible Authentication Protocol events to debug NAC Framework messaging.

## ssh

To add SSH access to the adaptive security appliance, use the **ssh** command in global configuration mode. To disable SSH access to the adaptive security appliance, use the **no** form of this command. This command supports IPv4 and IPv6 addresses.

ssh {ip\_address mask | ipv6\_address/prefix} interface

**no ssh** {*ip\_address mask* | *ipv6\_address*/*prefix*} *interface* 

Syntax Description	<i>interface</i> The adaptive security appliance interface on which SSH is enabled. If not specified, SSH is enabled on all interfaces except the outside interface.										
	ip_address										
	ipv6_address/prefix		and prefix of the to the adaptive sec			d to initiate an					
	mask	Network mask fo	r ip_address.								
Defaults	No default behaviors o	r values.									
Command Modes	The following table sho	ows the modes in wh	ich you can enter	the comma	nd:						
		Firewall	Mode	Security C	ontext						
					Multiple						
	Command Mode	Routed	Transparent	Single	Context	System					
	Global configuration	•	•	•	•	—					
					Release Modification						
Command History	Release	Modification									
Command History	<b>Release</b> Preexisting	<b>Modification</b> This command w	as preexisting.								
		This command w nmand specifies host appliance. You can ha es a specific SSH co	s or networks that a ve multiple ssh co	mmands in	the configurati	on. The <b>no</b> for					
	The <b>ssh</b> <i>ip_address</i> cort to the adaptive security a of the command remov	This command we nmand specifies host appliance. You can ha es a specific SSH co l SSH commands. Ising SSH to the ada	s or networks that a ve multiple ssh co mmand from the c ptive security appl	mmands in onfiguratio	the configurati n. Use the <b>clea</b>	on. The <b>no</b> for a <b>r configure s</b>					
	Preexisting         The ssh ip_address cort to the adaptive security a of the command remove command to remove all Before you can begin upper the security of the security and to remove all before you can begin upper the security of the security and the securety and the security and the security and the security and the se	This command w mmand specifies host appliance. You can ha es a specific SSH co l SSH commands. using SSH to the ada <b>ey generate rsa</b> con	s or networks that a ve multiple ssh co mmand from the c ptive security appl mand.	mmands in onfiguratio liance, you	the configurati n. Use the <b>clea</b> must generate	on. The <b>no</b> for a <b>configure s</b> a default RSA					
Command History Usage Guidelines	Preexisting The <b>ssh</b> <i>ip_address</i> corr to the adaptive security a of the command remove command to remove al Before you can begin to key using the <b>crypto k</b> The following security	This command w mmand specifies host appliance. You can ha es a specific SSH co l SSH commands. using SSH to the ada <b>ey generate rsa</b> con	s or networks that a ve multiple ssh co mmand from the c ptive security appl mand. ers are supported	mmands in onfiguratio liance, you	the configurati n. Use the <b>clea</b> must generate	on. The <b>no</b> for a <b>r configure s</b> a a default RSA					

- RSA public key algorithm for host authentication
- Diffie-Hellman Group 1 algorithm for key exchange

The following SSH Version 2 features are not supported on the adaptive security appliance:

- X11 forwarding
- · Port forwarding
- SFTP support
- Kerberos and AFS ticket passing
- Data compression

#### Examples

The following example shows how to configure the inside interface to accept SSH version 2 connections from a management console with the IP address 10.1.1.1. The idle session timeout is set to 60 minutes and SCP is enabled.

```
hostname(config)# ssh 10.1.1.1 255.255.255.0 inside
hostname(config)# ssh version 2
hostname(config)# ssh copy enable
hostname(config)# ssh timeout 60
```

<b>Related Commands</b>	Command	Description					
	clear configure ssh	Clears all SSH commands from the running configuration.					
	crypto key generate rsa	Generates RSA key pairs for identity certificates.					
	debug ssh	Displays debug information and error messages for SSH commands.					
	show running-config ssh	Displays the current SSH commands in the running configuration.					
	ssh scopy enable	Enables a secure copy server on the adaptive security appliance.					
	ssh version	Restricts the adaptive security appliance to using either SSH Version 1 or SSH Version 2.					

### ssh disconnect

To disconnect an active SSH session, use the ssh disconnect command in privileged EXEC mode.

ssh disconnect session\_id

Syntax Description	sess	sion_id	Disco	onnec	ts the SSH so	ession speci	fied by the ID i	number.		
Defaults	No	default behavior	or values.							
Command Modes	The	following table s	shows the 1	nodes	s in which yo	ou can enter	the command:			
				Fi	rewall Mode	!	Security Cont	ext		
								Multiple		
	Con	nmand Mode		Ro	outed 1	Fransparent	Single	Context Syste		
	Priv	vileged EXEC		•		•	•	•		
Command History	Rel	Release Modification								
command mistory										
	Pre	existing	This	comm	and was pre	existing.				
Jsage Guidelines	You	existing must specify a so want to disconne	ession ID.				nmand to obtain	n the ID of	the SSH sess	
	You you	must specify a se	ession ID. ect.	Use th	ne show ssh s	sessions con		n the ID of	the SSH sess	
	You you The	must specify a so want to disconne	ession ID. ect. ble shows a	Use th	ne show ssh s	sessions con		n the ID of	the SSH sess	
	You you The	must specify a so want to disconne following examp	ession ID. ect. ble shows a sessions	Use th an SSI	ne show ssh s	sessions con		n the ID of Usernar		
	You you The	must specify a so want to disconne following examp	ession ID. ect. ble shows a sessions	Use thun SSI Mode IN	H session be Encryption aes128-cbc	sessions con ing disconne Hmac md5	ected: State SessionStarted	Usernar 1 pat		
	You you The host SID 0	must specify a se want to disconne following examp tname# <b>show ssh</b> Client IP 172.69.39.39	ession ID. ect. ble shows a sessions Version 1.99	Use than SSI Mode IN OUT	H session bei Encryption aes128-cbc aes128-cbc	sessions con ing disconne Hmac a md5 a md5 a	ected: State SessionStarted SessionStarted	Usernar 1 pat 1 pat		
	You you The host	must specify a se want to disconne following examp tname# <b>show ssh</b> Client IP 172.69.39.39 172.23.56.236	ession ID. ect. ble shows a sessions Version 1.99 1.5	Use thun SSI Mode IN	H session bei Encryption aes128-cbc aes128-cbc 3DES	sessions con ing disconne Hmac md5 md5	ected: State SessionStarted SessionStarted SessionStarted	Usernar 1 pat 1 pat 1 pat		
	You you The host SID 0	must specify a se want to disconne following examp tname# <b>show ssh</b> Client IP 172.69.39.39	ession ID. ect. ble shows a sessions Version 1.99	Use th an SSI Mode IN OUT -	H session bei Encryption aes128-cbc aes128-cbc	sessions con ing disconne Hmac md5 md5 sha1	ected: State SessionStarted SessionStarted	Usernar 1 pat 1 pat 1 pat 1 pat 1 pat		
	You you The host SID 0 1 2	must specify a se want to disconne following examp tname# <b>show ssh</b> Client IP 172.69.39.39 172.23.56.236	ession ID. Vect. ble shows a sessions Version 1.99 1.5 1.99	Use the nn SSI Mode IN OUT - IN	H session bei Encryption aes128-cbc aes128-cbc 3DES 3des-cbc	sessions con ing disconne Hmac md5 md5 sha1	State SessionStarte SessionStarte SessionStarte SessionStarte	Usernar 1 pat 1 pat 1 pat 1 pat 1 pat		
	You you The host SID 0 1 2 host	must specify a se want to disconne following examp tname# show ssh Client IP 172.69.39.39 172.23.56.236 172.69.39.29 tname# ssh disc tname# show ssh	ession ID. ect. ble shows a sessions Version 1.99 1.5 1.99 onnect 2 sessions	Use the an SSI Mode IN OUT - IN OUT	H session be Encryption aes128-cbc 3DES 3des-cbc 3des-cbc	Hmac and a shal	State SessionStarted SessionStarted SessionStarted SessionStarted	Usernar 1 pat 1 pat 1 pat 1 pat 1 pat		
	You you The host SID 0 1 2 host SID	must specify a se want to disconne following examp thame# show ssh Client IP 172.69.39.39 172.23.56.236 172.69.39.29 thame# ssh disc thame# show ssh Client IP	ession ID. ect. ble shows a sessions Version 1.99 1.5 1.99 onnect 2 sessions Version	Use the n SSI Mode IN OUT - IN OUT Mode	H session bei Encryption aes128-cbc aes128-cbc 3des-cbc 3des-cbc Encryption	sessions con ing disconne Hmac md5 sha1 sha1 sha1	State SessionStarted SessionStarted SessionStarted SessionStarted SessionStarted State	Usernar 1 pat 1 pat 1 pat 1 pat 1 pat 1 pat Usernar	ae	
	You you The host SID 0 1 2 host	must specify a se want to disconne following examp tname# show ssh Client IP 172.69.39.39 172.23.56.236 172.69.39.29 tname# ssh disc tname# show ssh	ession ID. ect. ble shows a sessions Version 1.99 1.5 1.99 onnect 2 sessions	Use the n SSI Mode IN OUT - IN OUT Mode IN	H session bei Encryption aes128-cbc aes128-cbc 3des-cbc 3des-cbc Encryption aes128-cbc	sessions con ing disconne md5 s md5 sha1 s sha1 s sha1 s md5 sha1 s	State SessionStarted SessionStarted SessionStarted SessionStarted State SessionStarted	Usernar 1 pat 1 pat 1 pat 1 pat 1 pat 1 pat Usernar 1 pat	ae	
Usage Guidelines Examples	You you The host SID 0 1 2 host SID	must specify a se want to disconne following examp thame# show ssh Client IP 172.69.39.39 172.23.56.236 172.69.39.29 thame# ssh disc thame# show ssh Client IP	ession ID. ect. ble shows a sessions Version 1.99 1.5 1.99 onnect 2 sessions Version	Use the n SSI Mode IN OUT - IN OUT Mode	H session bei Encryption aes128-cbc aes128-cbc 3des-cbc 3des-cbc Encryption	sessions con ing disconne md5 s md5 sha1 s sha1 s sha1 s md5 sha1 s md5 s	State SessionStarted SessionStarted SessionStarted SessionStarted SessionStarted State	Usernar 1 pat 1 pat 1 pat 1 pat 1 pat 1 pat 1 pat 1 pat 1 pat	ae	

**Related Commands** 

Command	Description
show ssh sessions	Displays information about active SSH sessions to the adaptive security appliance.
ssh timeout	Sets the timeout value for idle SSH sessions.

### ssh scopy enable

To enable Secure Copy (SCP) on the adaptive security appliance, use the **ssh scopy enable** command in global configuration mode. To disable SCP, use the **no** form of this command.

ssh scopy enable

no ssh scopy enable

Syntax Description	This command	has no keywords	or arguments.
--------------------	--------------	-----------------	---------------

**Defaults** No default behavior or values.

**Command Modes** The following table shows the modes in which you can enter the command:

	Firewall M	ode	Security C	Security Context		
				Multiple	Multiple	
Command Mode	Routed	Transparent	Single	Context	System	
Global configuration	•	•	•	_	•	

Command History	Release	Modification
7.0(1)		This command was introduced.

**Usage Guidelines** SCP is a server-only implementation; it will be able to accept and terminate connections for SCP but can not initiate them. The adaptive security appliance has the following restrictions:

- There is no directory support in this implementation of SCP, limiting remote client access to the adaptive security appliance internal files.
- There is no banner support when using SCP.
- SCP does not support wildcards.
- The adaptive security appliance license must have the VPN-3DES-AES feature to support SSH version 2 connections.

Before initiating the file transfer, the adaptive security appliance check available Flash memory. If there is not enough available space, the adaptive security appliance terminates the SCP connection. If you are overwriting a file in Flash memory, you still need to have enough free space for the file being copied to the adaptive security appliance. The SCP process copies the file to a temporary file first, then copies the temporary file over the file being replaced. If you do not have enough space in Flash to hold the file being copied and the file being overwritten, the adaptive security appliance terminates the SCP connection.

#### Examples

The following example shows how to configure the inside interface to accept SSH Version 2 connections from a management console with the IP address 10.1.1.1. The idle session timeout is set to 60 minutes and SCP is enabled.

```
hostname(config)# ssh 10.1.1.1 255.255.255.0 inside
hostname(config)# ssh version 2
hostname(config)# ssh scopy enable
hostname(config)# ssh timeout 60
```

<b>Related Commands</b>	Command	Description
	clear configure ssh	Clears all SSH commands from the running configuration.
	debug ssh	Displays debug information and error messages for SSH commands.
	show running-config ssh	Displays the current SSH commands in the running configuration.
	ssh	Allows SSH connectivity to the adaptive security appliance from the specified client or network.
	ssh version	Restricts the adaptive security appliance to using either SSH Version 1 or SSH Version 2.

### ssh timeout

To change the default SSH session idle timeout value, use the **ssh timeout** command in global configuration mode. To restore the default timeout value, use the **no** form of this command.

ssh timeout number

no ssh timeout

Syntax Description	number	Specifies the durat before being disco							
Defaults	The default session time	out value is 5 minute	·s.						
Command Modes	The following table show	ws the modes in whic	h you can enter	the comma	ind:				
		Firewall N	lode	Security (	Context				
					Multiple				
	Command Mode	Routed	Transparent	Single	Context	System			
	Global configuration	•	•	•	•	—			
	<u></u>	<b>BA</b> 1177 - 41							
Command History	Release         Modification           Preexisting         This command was preexisting.								
Usage Guidelines	The <b>ssh timeout</b> comma disconnected. The defau	-		that a sessi-	on can be idle	before being			
Examples	The following example shows how to configure the inside interface to accept only SSH version 2 connections from a management console with the IP address 10.1.1.1. The idle session timeout is set to 60 minutes and SCP is enabled.								
	<pre>hostname(config)# ssh 10.1.1.1 255.255.255.0 inside hostname(config)# ssh version 2 hostname(config)# ssh copy enable hostname(config)# ssh timeout 60</pre>								
Related Commands	Command	Description							
	clear configure ssh	Clears all SSH con	nmands from the	e running co	onfiguration.				
	show running-config ssh	Displays the currer	nt SSH comman	ds in the ru	nning configur	ration.			

Command	Description
show ssh sessions	Displays information about active SSH sessions to the adaptive security appliance.
ssh disconnect	Disconnects an active SSH session.

### ssh version

To restrict the version of SSH accepted by the adaptive security appliance, use the **ssh version** command in global configuration mode. To restore the default value, use the **no** form of this command. The default values permits SSH Version 1 and SSH Version 2 connections to the adaptive security appliance.

ssh version  $\{1 \mid 2\}$ 

no ssh version [1 | 2]

Syntax Description	1 Specifies that only SSH Version 1 connections are supported.								
	2 Specifies that only SSH	I Version 2 connec	tions are suppor	ted.					
Defaults	By default, both SSH Versi	ion 1 and SSH Ver	sion 2 are suppo	rted.					
Command Modes	The following table shows	the modes in whic	ch you can enter	the comma	nd:				
		Firewall N	lode	Security (	Context				
					Multiple				
	Command Mode	Routed	Transparent	Single	Context	System			
	Global configuration	•	•	—					
Command History	Release	Nodification							
	7.0(1)	This command was	s introduced.						
Usage Guidelines	1 and 2 specify which versi of the command returns the (both version can be used).	adaptive security	• • •	-		•			
Examples	The following example sho from a management consol and SCP is enabled.	-			-				
	hostname(config)# <b>ssh 1(</b> hostname(config)# <b>ssh v</b> e		255.0 inside						

**Related Commands** 

Command	Description				
clear configure ssh	Clears all SSH commands from the running configuration.				
debug ssh	Displays debug information and error messages for SSH commands.				
show running-config ssh	Displays the current SSH commands in the running configuration.				
ssh	Allows SSH connectivity to the adaptive security appliance from the specified client or network.				

### ssl certificate-authentication

To enable client certificate authentication for backwards compatibility for versions previous to 8.2(1), use the **ssl certificate-authentication** command in global configuration mode. To disable ssl certificate authentication, use the **no** version of this command.

ssl certificate-authentication interface interface-name port port-number

no ssl certificate-authentication interface interface-name port port-number

Syntax Description	<i>interface-name</i> The name of the selected interface, such as inside, management, and outside.								
	<i>port-number</i> The TCP port number, an integer in the range 1-65535.								
Defaults	This feature is dis	sabled by def	ault.						
Command Modes	The following tab	ole shows the	modes in whic	h you can enter	the comma	und:			
			Firewall N	lode	Security (	Context			
						Multiple			
	Command Mode		Routed	Transparent	Single	Context	System		
	Global configura	•							
Command History	Release Modification								
	8.0(3)This command was introduced.								
	8.2(1) This command is no longer needed, but the adaptive security appliance retains it for downgrading to previous versions.								
Usage Guidelines	This command re	places the de	precated http a	uthentication-ce	rtificate co	mmand.			
Examples	The following exa authentication fea		how to configu	e the adaptive se	curity app	liance to use th	e SSL certificate		
	hostname(config	)# ssl cert:	ificate-auther	ntication inter	rface insi	de port 330.			
Related Commands	Command		Description						

## ssl client-version

To specify the SSL/TLS protocol version the adaptive security appliance uses when acting as a client, use the **ssl client-version** command in global configuration mode. To revert to the default, **any**, use the **no** version of this command. This command lets you restrict the versions of SSL/TLS that the adaptive security appliance sends.

**ssl client-version** [*any* | *sslv3-only* | *tlsv1-only*]

no ssl client-version

Syntax Description	any The adaptive security appliance sends SSL version3 hellos, and negotiates either SSL version 3 or TLS version 1.						
	sslv3-only The security appliance sends SSL version 3 hellos, and accepts only SSL version 3.						
	-	The security appliance s version 1.	ends TLSv1 client	t hellos, and	d accepts only	TLS	
Defaults	The default value is	any.					
Command Modes	The following table	shows the modes in wh	ich you can enter	the comma	nd:		
		Firewall	Mode	Security Context			
					Multiple		
	Command Mode	Routed	Transparent	Single	Context	System	
	Global configuratio	•	•		•	•	
Command History	Release	Modification					
		.0(1) This command was introduced.					
			as introduced				
	7.0(1)			anacts with	some SSL vers	vions as fo	
Command History Usage Guidelines	TCP Port Forwardin	ig does not work when a	WebVPN user cor	nnects with	some SSL vers	sions, as fo	
	TCP Port Forwardin Negotiate SSLv3	ig does not work when a Java dow	WebVPN user cor vnloads	nnects with	some SSL vers	sions, as fo	
	TCP Port Forwardin Negotiate SSLv3 Negotiate SSLv3/T	ng does not work when a Java dow LSv1 Java dow	WebVPN user cor vnloads vnloads	nnects with	some SSL vers	sions, as fo	
	TCP Port Forwardin Negotiate SSLv3 Negotiate SSLv3/T Negotiate TLSv1	ig does not work when a Java dov LSv1 Java dov Java doe	WebVPN user cor vnloads vnloads s NOT download	nnects with	some SSL vers	sions, as fo	
	TCP Port Forwardin Negotiate SSLv3 Negotiate SSLv3/T	ng does not work when a Java dow LSv1 Java dow Java doe Java doe	WebVPN user cor vnloads vnloads	nnects with	some SSL vers	sions, as fo	

The issue is that JAVA only negotiates SSLv3 in the client Hello packet when you launch the Port Forwarding application.

Examples

The following example shows how to configure the adaptive security appliance to communicate using only TLSv1 when acting as an SSL client:

hostname(config) # ssl client-version tlsv1-only

<b>Related Commands</b>	Command	Description
	clear config ssl	Removes all SSL commands from the configuration, reverting to the default values.
	ssl encryption	Specifies the encryption algorithms that the SSL/TLS protocol uses.
	show running-config ssl	Displays the current set of configured SSL commands.
	ssl server-version	Specifies the SSL/TLS protocol version the adaptive security appliance uses when acting as a server.
	ssl trust-point	Specifies the certificate trust point that represents the SSL certificate for an interface.

### ssl encryption

To specify the encryption algorithms that the SSL/TLS protocol uses, use the **ssl encryption** command in global configuration mode. Issuing the command again overwrites the previous setting. The ordering of the algorithms determines preference for their use. You can add or remove algorithms to meet the needs of your environment. To restore the default, which is the complete set of encryption algorithms, use the **no** version of the command.

ssl encryption [3des-sha1] [des-sha1] [rc4-md5] [aes128-sha1] [aes256-sha1] [possibly others]

no ssl encryption

Syntax Description	3des-sha1	-	-	S encryption wi		•	1.	
	des-sha1	-		yption with Sec		-		
	rc4-md5	Specifies RC4 encryption with an MD5 hash function.						
	aes128-sha1	28-sha1 Specifies triple AES 128-bit encryption with Secure Hash Algorithm 1.						
	aes256-sha1	aes256-sha1 Specifies triple AES 256-bit encryption with Secure Hash Algorithm 1.						
	possibly others	Indicates t	hat more	encryption algo	orithms may	y be added in f	uture releases.	
Defaults	The default is to have	•						
	[ssl encryption] [rc4-s	sha1] [aes128-s	sha1] [ae	s256-sha1] [3de	es-sha1]			
Command Modes	The following table sh	e shows the modes in which you can enter the command:						
		Fi	Firewall Mode		Security Context			
						Multiple		
	Command Mode	R	outed	Transparent	Single	Context	System	
	Global configuration	•	•	•	•	•	•	
Command History	Release	Modification						
	7.0(1)	This comm	nand was	introduced.				
Jsage Guidelines	The ASDM License t configure.	ab reflects the	maximui	n encryption the	e license su	pports, not the	value you	
xamples	The following example des-sha1 encryption at		configu	e the adaptive so	ecurity app	liance to use th	e 3des-sha1 ai	
	hostname(config)# <b>s</b>	sl encryption	3des-sh	al des-shal				

Related Commands	Command	Description
	clear config ssl	Removes all SSL commands from the configuration, reverting to the default values.
	show running-config ssl	Displays the current set of configured SSL commands.
	ssl client-version	Specifies the SSL/TLS protocol version the adaptive security appliance uses when acting as a client.
	ssl server-version	Specifies the SSL/TLS protocol version the adaptive security appliance uses when acting as a server.
	ssl trust-point	Specifies the certificate trust point that represents the SSL certificate for an interface.

# ssl server-version

To specify the SSL/TLS protocol version the adaptive security appliance uses when acting as a server, use the **ssl server-version** command in global configuration mode. To revert to the default, any, use the **no** version of this command. This command lets you restrict the versions of SSL/TSL that the adaptive security appliance accepts.

**ssl server-version** [*any* | *sslv3* | *tlsv1* | *sslv3-only* | *tlsv1-only*]

no ssl server-version

Syntax Description	any The adaptive security appliance accepts SSL version 2 client hellos, and negotiates either SSL version 3 or TLS version 1.						
	<i>sslv3</i> The adaptive security appliance accepts SSL version 2 client hellos, and negotiates to SSL version 3.						
	<i>sslv3-only</i> The security appliance accepts only SSL version 3 client hellos, and uses only SSL version 3.						
		adaptive security appointed and a security appointed app		SL version	2 client hellos,	, and	
		security appliance action 1.	cepts only TLSv1	client hell	os, and uses on	ly TLS	
Defaults	The default value is <b>an</b>	ıy.					
Command Modes							
Command Modes	The following table sh	ows the modes in whi	ich you can enter	the comma	ind:		
Command Modes	The following table sh						
Command Modes	The following table sh	ows the modes in whi		the comma	Context		
Command Modes	The following table sh		Mode	Security (		System	
Command Modes		Firewall			Context Multiple	System •	
Command Modes	Command Mode	Firewall Routed	Mode Transparent	Security ( Single	Context Multiple Context		
	Command Mode	Firewall Routed	Mode Transparent	Security ( Single	Context Multiple Context	System •	
	<b>Command Mode</b> Global configuration	Firewall Routed •	Mode Transparent •	Security ( Single	Context Multiple Context		
Command History	<b>Command Mode</b> Global configuration <b>Release</b>	Firewall Routed • Modification	Mode Transparent •	Security ( Single	Context Multiple Context	-	
Command History	<b>Command Mode</b> Global configuration <b>Release</b>	Firewall Routed • Modification This command wa	Mode Transparent • as introduced.	Security ( Single •	Context Multiple Context •	•	
Command History	Command Mode Global configuration Release 7.0(1)	Firewall Routed • Modification This command wa	Mode Transparent • as introduced. WebVPN user con	Security ( Single •	Context Multiple Context •	•	
Command History	Command Mode Global configuration Release 7.0(1) TCP Port Forwarding d	Firewall Routed • Modification This command wa loes not work when a Java dow	Mode Transparent • as introduced. WebVPN user con rnloads	Security ( Single •	Context Multiple Context •	•	
Command History	Command Mode Global configuration Release 7.0(1) TCP Port Forwarding d Negotiate SSLv3	Firewall         Routed         •         Modification         This command wa         loes not work when a         Java dow         v1       Java dow	Mode Transparent • as introduced. WebVPN user con rnloads	Security ( Single •	Context Multiple Context •	•	
Command Modes Command History Usage Guidelines	Command Mode Global configuration Release 7.0(1) TCP Port Forwarding d Negotiate SSLv3 Negotiate SSLv3/TLS	Firewall         Routed         0         Modification         This command was         loes not work when a         Java dow         v1       Java dow         Java does	Mode Transparent • as introduced. WebVPN user con nloads nloads	Security ( Single •	Context Multiple Context •	•	

If you configure e-mail proxy, do not set the SSL version to TLSv1 Only. Outlook and Outlook Express do not support TLS.

**Examples** The following example shows how to configure the adaptive security appliance to communicate using only TLSv1 when acting as an SSL server:

hostname(config)# ssl server-version tlsv1-only

#### **Related Commands** Command Description clear config ssl Removes all ssl commands from the configuration, reverting to the default values. show running-config ssl Displays the current set of configured ssl commands. ssl client-version Specifies the SSL/TLS protocol version the adaptive security appliance uses when acting as a client. ssl encryption Specifies the encryption algorithms that the SSL/TLS protocol uses. ssl trust-point Specifies the certificate trust point that represents the SSL certificate for an interface.

### ssl trust-point

To specify the certificate trustpoint that represents the SSL certificate for an interface, use the **ssl trust-point** command with the *interface* argument in global configuration mode. If you do not specify an interface, this command creates the fallback trustpoint for all interfaces that do not have a trustpoint configured. To remove an SSL trustpoint from the configuration that does not specify an interface, use the **no** version of this command. To remove an entry that does specify an interface, use the **no** ssl **trust-point** {*trustpoint* [*interface*]} version of the command.

ssl trust-point {trustpoint [interface]}

no ssl trust-point

 Syntax Description
 interface
 The name for the interface to which the trustpoint applies. The nameif command specifies the name of the interface.

 trustpoint
 The name of the CA trustpoint as configured in the crypto ca trustpoint {name} command.

**Defaults** The default is no trustpoint association. The adaptive security appliance uses the default self-generated RSA key-pair certificate.

**Command Modes** The following table shows the modes in which you can enter the command:

	Firewall N	lode	Security Context		
	Routed			Multiple	
Command Mode		Transparent	Single	Context	System
Global configuration	•	•	•	•	•

# Release Modification 7.0(1) This command was introduced.

**Usage Guidelines** 

Observe these guidelines when using this command:

- The value for *trustpoint* must be the name of the CA trustpoint as configured in the **crypto ca trustpoint** {*name*} command.
- The value for *interface* must be the *nameif* name of a previously configured interface.
- Removing a trustpoint also removes any ssl trust-point entries that reference that trustpoint.
- You can have one ssl trustpoint entry for each interface and one that specifies no interfaces.
- You can reuse the same trustpoint for multiple entries.

The following example explains how to use the no versions of this command:

The configuration includes these SSL trustpoints: ssl trust-point tpl ssl trust-point tp2 outside Issue the command: no ssl trust-point Then show run ssl will have: ssl trust-point tp2 outside **Examples** The following example shows how to configure an ssl trustpoint called FirstTrust for the inside interface, and a trustpoint called DefaultTrust with no associated interface. hostname(config)# ssl trust-point FirstTrust inside hostname(config)# ssl trust-point DefaultTrust The next example shows how to use the **no** version of the command to delete a trustpoint that has no associated interface: hostname(config)# show running-configuration ssl ssl trust-point FirstTrust inside ssl trust-point DefaultTrust hostname(config)# no ssl trust-point hostname(config) # show running-configuration ssl ssl trust-point FirstTrust inside The next example shows how to delete a trustpoint that does have an associated interface: hostname(config)# show running-configuration ssl ssl trust-point FirstTrust inside ssl trust-point DefaultTrust hostname(config)# no ssl trust-point FirstTrust inside hostname(config)# show running-configuration ssl ssl trust-point DefaultTrust

Command	Description
clear config ssl	Removes all SSL commands from the configuration, reverting to the default values.
show running-config ssl	Displays the current set of configured SSL commands.
ssl client-version	Specifies the SSL/TLS protocol version the adaptive security appliance uses when acting as a client.
ssl encryption	Specifies the encryption algorithms that the SSL/TLS protocol uses.
ssl server-version	Specifies the SSL/TLS protocol version the adaptive security appliance uses when acting as a server.
	clear config ssl show running-config ssl ssl client-version ssl encryption

### sso-server

To create a Single Sign-On (SSO) server for adaptive security appliance user authentication, use the **sso-server** command in webvpn configuration mode. With this command, you must specify the SSO server type.

To remove an SSO server, use the **no** form of this command.

sso-server name type [siteminder | saml-v1.1-post ]

no sso-server name



This command is required for SSO authentication.

Syntax Description	name	Specifies the name of the SSO server. Minimum of 4 characters and maximum of 31 characters.						
	saml-v1.1-post	<i>saml-v1.1-post</i> Specifies that the adaptive security appliance SSO server being configured is a SAML, Version 1.1, SSO server of the POST type.						
	siteminder	-		ptive security ap SiteMinder SS	-	O server being	configured is a	
	type		the type of es available.	SSO server. Site	Minder and	d SAML-V1.1-	POST are the	
Defaults	There is no defaul	t value or beha	vior.					
Command Modes	The following table shows the modes in which you can enter t Firewall Mode				the comma			
					Security	Multiple		
	Command Mode		Routed	Transparent	Single	Context	System	
	Webvpn configura	ation	•	_	•			
Command History	Release	Modifi	cation					
	7.1(1)This command was introduced.							
Usage Guidelines	Single sign-on support, available only for WebVPN, lets users access different secure services on different servers without entering a username and password more than once. The <b>sso-server</b> command lets you create an SSO server.							
	In the authenticati server. The adaptiv Netegrity SiteMin type option are res	ve security app der) and the SA	liance curres ML POST-t	ntly supports the ype SSO server.	SiteMinde	er SSO server (	formerly	

### Examples

The following example, entered in webvpn configuration mode, creates a SiteMinder-type SSO server named "example1":

hostname(config)# webvpn hostname(config-webvpn)# sso-server example1 type siteminder hostname(config-webvpn-sso-siteminder)#

The following example, entered in webvpn configuration mode, creates a SAML, Version 1.1, POST-type SSO server named "example2":

hostname(config)# webvpn hostname(config-webvpn)# sso-server example2 type saml-v1.1-post hostname(config-webvpn-sso-saml)#

#### **Related Commands**

Command	Description			
assertion-consumer-url	Identifies the URL for the SAML-type SSO assertion consusservice.			
issuer	Specifies the SAML-type SSO server's security device name.			
max-retry-attempts	Configures the number of times the adaptive security appliance retries a failed SSO authentication attempt.			
policy-server-secret	Creates a secret key used to encrypt authentication requests to a SiteMinder SSO server.			
request-timeout	Specifies the number of seconds before a failed SSO authentication attempt times out.			
show webvpn sso-server	Displays the operating statistics for an SSO server.			
test sso-server	Tests an SSO server with a trial authentication request.			
trustpoint	Specifies a trustpoint name that contains the certificate to use to sign the SAML-type browser assertion			
web-agent-url	Specifies the SSO server URL to which the adaptive security appliance makes SiteMinder SSO authentication requests.			

### sso-server value (group-policy webvpn)

To assign an SSO server to a group policy, use the **sso-server value** command in webvpn configuration mode available in group-policy configuration mode.

To remove the assignment and use the default policy, use the **no** form of this command.

To prevent inheriting the default policy, use the sso-server none command.

sso-server {value name | none}

[no] sso-server value name

Syntax Description	<i>name</i> Specifies the name of the SSO server being assigned to the group policy.								
Defaults	The default policy assigned	The default policy assigned to the group is DfltGrpPolicy.							
Command Modes	The following table shows the	ne modes in whic	ch you can enter	the comma	und:				
		Firewall N	lode	Security (	Context				
					Multiple				
	Command Mode	Routed	Transparent	Single	Context	System			
	group-policy webvpn configuration	•		•	—				
Command History	Release M	odification							
	7.1(1) TI	nis command was	s introduced.						
Usage Guidelines	The <b>sso-server value</b> comm server to a group policy. Single sign-on support, avait different servers without ent appliance currently supports This command applies to bo	lable only for We ering a username the SiteMinder-	ebVPN, lets user and password n type of SSO serv	s access di nore than o	fferent secure since. The adapt	services on tive security			
		in types of 550							
Note	Enter the same command, ss servers to user policies.	o-server value,	in username-web	ovpn config	guration mode	to assign SSO			
Examples	The following example com server named example:	mands create the	group policy m	y-sso-grp-p	ool and assigns	it to the SSO			
	hostname(config)# <b>group-g</b>	olicy my-sso-g	rp-pol interna	1					

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hostname(config)# group-policy my-sso-grp-pol attributes hostname(config-group-policy)# webvpn hostname(config-group-webvpn)# sso-server value example hostname(config-group-webvpn)#

### **Related Commands**

Command	Description				
policy-server-secret	Creates a secret key used to encrypt authentication requests to a SiteMinder SSO server.				
show webvpn sso-server	Displays the operating statistics for all SSO servers configured on the security device.				
sso-server	Creates a single sign-on server.				
sso-server value (username webvpn)	Assigns an SSO server to a user policy.				
web-agent-url	Specifies the SSO server URL to which the adaptive security appliance makes SiteMinder-type SSO authentication requests.				

### sso-server value (username webvpn)

To assign an SSO server to a user policy, use the **sso-server value** command in webvpn configuration mode available in username configuration mode.

To remove an SSO server assignment for a user, use the **no** form of this command.

When a user policy inherits an unwanted SSO server assignment from a group policy, use the **sso-server none** command to remove the assignment.

sso-server {value name | none}

[no] sso-server value name

Syntax Description	<i>name</i> Specifies the name of the SSO server being assigned to the user policy.							
Defaults	The default is for the user policy	to use the S	SO server assign	nment in th	e group policy.			
Command Modes	The following table shows the mo	odes in whic	ch you can enter	the comma	ind:			
		Firewall N	Aode	Security (	Context			
					Multiple			
	Command Mode	Routed	Transparent	Single	Context	System		
	username webvpn configuration	•	—	•				
Command History	Release Modific	ation						
			s introduced.					
Usage Guidelines	fferent secure s nce. The adapt SAML POST-1 policy.							
<u> </u>	Enter the same command, <b>sso-server value</b> , in group-webvpn configuration mode to assign SSO servers to group policies.							
Examples	The following example commands assign the SSO server named my-sso-server to the user policy for a WebVPN user named Anyuser:							
	hostname(config)# <b>username Anyuser attributes</b> hostname(config-username)# <b>webvpn</b> hostname(config-username-webvpn)# <b>sso-server value my-sso-server</b>							

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hostname(config-username-webvpn)#

#### **Related Commands**

Command	Description
policy-server-secret	Creates a secret key used to encrypt authentication requests to a SiteMinder SSO server.
show webvpn sso-server	Displays the operating statistics for all SSO servers configured on the security device.
sso-server	Creates a single sign-on server.
sso-server value (config-group-webvpn)	Assigns an SSO server to a group policy.
web-agent-url	Specifies the SSO server URL to which the adaptive security appliance makes SiteMinder SSO authentication requests.

### start-url

To enter the URL at which to retrieve an optional pre-login cookie, use the **start-url** command in aaa-server-host configuration mode. This is an SSO with HTTP Forms command.

start-url string

Note

To configure SSO with the HTTP protocol correctly, you must have a thorough working knowledge of authentication and HTTP protocol exchanges.

Syntax Description	string         The URL for an SSO server. The maximum URL length is 1024 characters.           There is no default value or behavior.								
Defaults									
Command Modes	The following tab	le shows the m	odes in whic	h you can enter	the comma	ind:			
			Firewall <b>N</b>	lode	Security (	Context			
						Multiple			
	Command Mode		Routed	Transparent	Single	Context	System		
	Aaa-server-host c	configuration	•	_	•				
Command History	Release Modification								
	7.1(1)	This c	ommand was	s introduced.					
Usage Guidelines	The WebVPN serves sign-on authenticate execute a pre-logidiscover this by con- the web server sete login session, you The actual login se authenticating we	ation request to n sequence by sonnecting directs a cookie whe must use the son starts	an authentic sending a Set ctly to the au on the login p start-url con	cating web serve -Cookie header a thenticating web page loads and if nmand to enter th	r. The auth along with server's lo this cookie ne URL at	enticating web the login page of ogin page with e is relevant for which the cook	server may content. You car your browser. If the following the is retrieved.		
Note	The start-url con	mand is only 1	equired in th	ne presence of th	e pre-login	cookie exchar	ige.		

### Examples

The following example, entered in aaa-server host configuration mode, specifies a URL for retrieving the pre-login cookie of https://example.com/east/Area.do?Page-Grp1:

hostname(config)# aaa-server testgrp1 (inside) host example.com hostname(config-aaa-server-host)# start-url https://example.com/east/Area.do?Page=Grp1 hostname(config-aaa-server-host)#

Related Commands	Command	Description
	action-uri	Specifies a web server URI to receive a username and password for single sign-on authentication.
	auth-cookie-name	Specifies a name for the authentication cookie.
	hidden-parameter	Creates hidden parameters for exchange with the authenticating web server.
	password-parameter	Specifies the name of the HTTP POST request parameter in which a user password must be submitted for SSO authentication.
	user-parameter	Specifies the name of the HTTP POST request parameter in which a username must be submitted for SSO authentication.

## state-checking

To enforce state checking for H.323, use the **state-checking** command in parameters configuration mode. To disable this feature, use the **no** form of this command.

state-checking [h225 | ras]

no state-checking [h225 | ras]

Syntax Description	h225 Enforces state checking for H.225.								
	rasEnforces state checking for RAS.								
efaults	No default behavior	r or values.							
Command Modes	The following table	shows the m	odes in whic	h you can enter	the comma	nd:			
			Firewall N	lode	Security C				
	Command Mode		Routed	Transparent	Single	Multiple Context Syste			
	Parameters configuration		•	•	•	•			
	<u> </u>								
ommand History	Release Modification								
	7.2(1)This command was introduced.								
xamples	The following example shows how to enforce state checking for RAS on an H.323 ca hostname(config)# policy-map type inspect h323 h323_map hostname(config-pmap)# parameters hostname(config-pmap-p)# state-checking ras								
elated Commandsh	Command	Descript	Description						
	class	Identifie	s a class mar	name in the po	licy map.				
	<b>class-map type</b> Creates an inspection class map to match traffic specific to an application. <b>inspect</b>								
	policy-map	Creates a	a Layer 3/4 p	Creates a Layer 3/4 policy map.					
	<b>show running-config</b> Display all current policy map configurations. <b>policy-map</b>								

### static

To configure a persistent one-to-one address translation rule by mapping a real IP address to a mapped IP address, use the **static** command in global configuration mode. To restore the default settings, use the **no** form of this command.

For static NAT:

- static (real\_ifc,mapped\_ifc) {mapped\_ip | interface} {real\_ip [netmask mask] |
   access-list access\_list\_name} [dns] [[tcp] max\_conns [emb\_lim]] [udp udp\_max\_conns]
   [norandomseq [nailed]]
- no static (real\_ifc,mapped\_ifc) {mapped\_ip | interface} {real\_ip [netmask mask] |
   access-list access\_list\_name} [dns] [[tcp] max\_conns [emb\_lim]] [udp udp\_max\_conns]
   [norandomseq [nailed]]

For static PAT:

- static (real\_ifc,mapped\_ifc) {tcp | udp} {mapped\_ip | interface} mapped\_port {real\_ip real\_port
   [netmask mask] | access-list access\_list\_name } [dns] [[tcp] max\_conns [emb\_lim]]
   [udp udp\_max\_conns] [norandomseq [nailed]]
- no static (real\_ifc,mapped\_ifc) {tcp | udp} {mapped\_ip | interface} mapped\_port {real\_ip
   real\_port [netmask mask] | access-list access\_list\_name} [dns] [[tcp] max\_conns [emb\_lim]]
   [udp udp\_max\_conns] [norandomseq [nailed]]

Syntax Description         access-list         Identify the real addresses and destination/source addresses using an extended access list sing the access-list extended corress list is this feature is known as policy NAT.           Create the extended access list using the access-list extended command. The first address in the access list is the real address; the second address is either the source or destination address. depending on where the traffic originates. For example, to translate the real address 10.1.1 to the mapped address 19.2.168.1.1 when 10.1.1.1 sends traffic to the 209.165.200.224 network, the access-list ad static commands are:           html:Lname(config)# excess-list TBST extended ip host 10.1.1.1 209.165.200.224 network, the access-list ad static commands are:           html:Lname(config)# excess-list TBST extended ip host 10.1.1.1 209.165.200.224 network initiates a connection to 192.168.1.1 then the second address in the access list is a comection to 192.168.1.1 then the second address in the access list is a comection to 192.168.1.1 then the second address in the access list is the source address. For example, when a host on the 209.165.200.224 network initiates a connection to 192.168.1.1 then the second address is the source address. This access list using the eq operator. Policy NAT does not consider the fmactive or time-range k-ywork; all ACEs are considered to be active for policy NAT configuration.           If you specify a network for translation (for example, 10.1.1.0.255.255.255.0), then the adaptive security appliance translates the 0 and .255 address. If you want to prevent access to these addresses, be sure to onfigure and access list to deny access.           dis         (Optional) Rewrites the A record, or address record, in DNS replies that match this static. For DNS replies traversing from a map			
address in the access list is the real address; the second address is either the source or destination address, depending on where the traffic originates. For example, to translate the real address 10.1.1.1 to the mapped address 192.168.1.1 when 10.1.1.1 sends traffic to the 209.165.200.224 network, the access-list mast static commands are:         Destination (config)* access-list TEST extended ip host 10.1.1.1 200.65.200.224 network, the access-list TEST is the source of the second address is the destination address. However, the same configuration is used for hosts to originate a connection to the mapped address. For example, when a host on the 209.165.200.224 network initiates a connection to 192.168.1.1, then the second address in the access list is the source address. This access list should include only permit ACEs. You can optionally specify the real and destination ports in the access list using the eq operator. Policy NAT does not consider the inactive or time-range keywords; all ACEs are considered to be active for policy NAT configuration.         If you specify a network for translation (for example, 10.1.1.0.255.255.255.0), then the adaptive security appliance translates the 0 and .255 addresses. If you want to prevent access to these address, be sure to configure an access list to deny access. This static. For DNS replies traversing from a mapped interface, the A record is rewritten from the mapped value.         Most       (Optional) Specifies the maximum number of embryonic connections per host. The default is 0, which means unlimited embryonic connections per host. The adaptive security appliance uses the embryonic connections is etwore and the specifie flows, see the set connection set with a first address as the mapped address. For example, which protects inside systems from a Day statek perpertated by flooding an interface with TCP SYN packets. An embryonic connections is se	Syntax Description		•
209.165.200.222       252.255.252.234         hostname(config)# static (inside,outside) 192.168.1.1 access-list TEST         In this case, the second address is the destination address. However, the same configuration is used for hosts to originate a connection to the mapped address. For example, when a host on the 209.165.200.224 network initiates a connection to 192.168.1.1, then the second address in the access list is the source address. This access list should include only permit ACEs. You can optionally specify the real and destination ports in the access list using the eq operator. Policy NAT does not consider the inactive or time-range keywords; all ACEs are considered to be active for policy NAT configuration.         If you specify a network for translates the .0 and .255 addresses. If you want to prevent access to these addresses, be sure to configure an access list to deny access. the at access to the adaptive security appliance translates the .0 and .255 addresses. If you want to prevent access to these addresses, be sure to configure an access list to deny access. the A record is rewritten from the mapped value to the real value. Inversely, for DNS replies traversing from any interface to a mapped interface to a rewritten from the real value to the mapped value.         who DNS inspection must be enabled to support this functionality.         emb_lim       (Optional) Specifies the maximum number of embryonic connections per host. The default is 0, which means unlimited embryonic connections. Limiting the number of embryonic connections.         Limiting the number of embryonic state XAT is applied to all connections to or from the real Paddress, and not just connections between the specified interfaces. To apply limits to specific flows, see the set connection is a connection command. </td <td></td> <td></td> <td>address in the access list is the real address; the second address is either the source or destiniation address, depending on where the traffic originates. For example, to translate the real address 10.1.1.1 to the mapped address 192.168.1.1 when 10.1.1.1 sends traffic to the 209.165.200.224 network, the <b>access-list</b> and <b>static</b> commands</td>			address in the access list is the real address; the second address is either the source or destiniation address, depending on where the traffic originates. For example, to translate the real address 10.1.1.1 to the mapped address 192.168.1.1 when 10.1.1.1 sends traffic to the 209.165.200.224 network, the <b>access-list</b> and <b>static</b> commands
In this case, the second address is the destination address. However, the same configuration is used for hosts to originate a connection to the mapped address. For example, when a host on the 209.165.200.224 network initiates a connection to 192.168.1.1, then the second address in the access list is the source address. This access list should include only <b>permit</b> ACEs. You can optionally specify the real and destination ports in the access list using the <b>eq</b> operator. Policy NAT does not consider the <b>inactive</b> or <b>time-range</b> keywords; all ACEs are considered to be active for policy NAT configuration. If you specify a network for translation (for example, 10.1.1.0 255.255.255.0), then the adaptive security appliance translates the .0 and .255 addresses. If you want to prevent access to these addresses, be sure to configure an access list to deny access. <b>dns</b> (Optional) Rewrites the A record, or address record, in DNS replies that match this static. For DNS replies traversing from an mapped interface to any other interface, the A record is rewritten from the mapped value to the real value. Inversely, for DNS replies traversing from any interface to a mapped interface, the A record is rewritten from the real value to the mapped value. <b>Note</b> DNS inspection must be enabled to support this functionality. (Optional) Specifies the maximum number of embryonic connections per host. The default is 0, which means unlimited embryonic connections. Limiting the number of embryonic connections protects you from a DOS attack. The adaptive security appliance uses the embryonic limit to trigger TCP Intercept, which protects inside systems from a DOS attack perpetrated by flooding an interface with TCP SYN packets. An embryonic connection sequest that has not finished the necessary handshake between source and destination. <b>Note</b> An embryonic limit applied using static NAT is applied to all connections to or from the real IP address, and not just connections setween the specified interfaces. To apply limits to specifi flows,			209.165.200.224 255.255.255.224
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static. For DNS replies traversing from a mapped interface to any other interface, the A record is rewritten from the mapped value to the real value. Inversely, for DNS replies traversing from any interface to a mapped interface, the A record is rewritten from the real value to the mapped value.         Note       DNS inspection must be enabled to support this functionality.         emb_lim       (Optional) Specifies the maximum number of embryonic connections per host. The default is 0, which means unlimited embryonic connections.         Limiting the number of embryonic connections protects you from a DoS attack. The adaptive security appliance uses the embryonic limit to trigger TCP Intercept, which protects inside systems from a DoS attack perpetrated by flooding an interface with TCP SYN packets. An embryonic connection is a connection request that has not finished the necessary handshake between source and destination.         Note       An embryonic limit applied using static NAT is applied to all connections to or from the real IP address, and not just connections between the specified interface. To apply limits to specific flows, see the set connection command.         interface       Uses the interface IP address as the mapped address. Use this keyword if you want to use the interface address, but the address is dynamically assigned using DHCP.         Note       You must use the interface keyword instead of specifying the actual IP address when you want to include the IP address of an interface in a static PAT entry.         mapped_ifc       Specifies the name of the interface connected to the mapped IP address network.			the adaptive security appliance translates the .0 and .255 addresses. If you want to
emb_lim(Optional) Specifies the maximum number of embryonic connections per host. The default is 0, which means unlimited embryonic connections. Limiting the number of embryonic connections protects you from a DoS attack. The adaptive security appliance uses the embryonic limit to trigger TCP Intercept, which protects inside systems from a DoS attack perpetrated by flooding an interface with TCP SYN packets. An embryonic connection is a connection request that has not finished the necessary handshake between source and destination.NoteAn embryonic limit applied using static NAT is applied to all connections to or from the real IP address, and not just connections between the specified interfaces. To apply limits to specific flows, see the set connection command.interfaceUses the interface IP address, but the address is dynamically assigned using DHCP. Note You must use the interface keyword instead of specifying the actual IP address when you want to include the IP address of an interface in a static PAT entry.mapped_ifcSpecifies the name of the interface connected to the mapped IP address network.		dns	static. For DNS replies traversing from a mapped interface to any other interface, the A record is rewritten from the mapped value to the real value. Inversely, for DNS replies traversing from any interface to a mapped interface, the A record is
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IP address when you want to include the IP address of an interface in a static PAT entry.mapped_ifcSpecifies the name of the interface connected to the mapped IP address network.		interface	
			IP address when you want to include the IP address of an interface in a
<i>mapped_ip</i> Specifies the address to which the real address is translated.		mapped_ifc	Specifies the name of the interface connected to the mapped IP address network.
		mapped_ip	Specifies the address to which the real address is translated.

mapped_port	Specifies the mapped TCP or UDP port. You can specify ports by either a literal name or a number in the range of 0 to 65535.					
	You can view valid port numbers online at the following website:					
	http://www.iana.org/assignments/port-numbers					
nailed	(Optional) Allows TCP sessions for asymmetrically routed traffic. This option allows inbound traffic to traverse the adaptive security appliance without a corresponding outbound connection to establish the state. This command is used in conjunction with the <b>failover timeout</b> command. The <b>failover timeout</b> command specifies the amount of time after a system boots or becomes active that the nailed sessions are accepted. If not configured, the connections cannot be reestablished.					
	<b>Note</b> Adding the <b>nailed</b> option to the <b>static</b> command causes TCP state tracking and sequence checking to be skipped for the connection. Using the <b>asr-group</b> command to configure asymmetric routing support is more secure than using the <b>static</b> command with the <b>nailed</b> option and is the recommended method for configuring asymmetric routing support.					
netmask mask	Specifies the subnet mask for the real and mapped addresses. For single hosts, use 255.255.255.255.255. If you do not enter a mask, then the default mask for the IP address class is used, with one exception. If a host-bit is non-zero after masking, a host mask of 255.255.255.255.255 is used. If you use the <b>access-list</b> keyword instead of the <i>real_ip</i> , then the subnet mask used in the access list is also used for the <i>mapped_ip</i> .					
norandomseq	(Optional) Disables TCP ISN randomization protection. Each TCP connection has two ISNs: one generated by the client and one generated by the server. The adaptive security appliance randomizes the ISN of the TCP SYN passing in both the inbound and outbound directions.					
	Randomizing the ISN of the protected host prevents an attacker from predecting the next ISN for a new connection and potentially hijacking the new session.					
	TCP initial sequence number randomization can be disabled if required. For example:					
	• If another in-line firewall is also randomizing the initial sequence numbers, there is no need for both firewalls to be performing this action, even though this action does not affect the traffic.					
	• If you use eBGP multi-hop through the adaptive security appliance, and the eBGP peers are using MD5. Randomization breaks the MD5 checksum.					
	• You use a WAAS device that requires the adaptive security appliance not to randomize the sequence numbers of connections.					
real_ifc	Specifies the name of the interface connected to the real IP address network.					
real_ip	Specifies the real address that you want to translate.					
real_port	Specifies the real TCP or UDP port. You can specify ports by either a literal name or a number in the range of 0 to 65535.					
	You can view valid port numbers online at the following website:					
	http://www.iana.org/assignments/port-numbers					
tcp	For static PAT, specifies the protocol as TCP.					

	tcp max_conns	tcp max_connsSpecifies the maximum number of simultaneous TCP connections allowed local-host (see the local-host command). The default is 0, which means un connections. (Idle connections are closed after the idle timeout specified by timeout conn command.)The recommended method for setting a connection limit is to use the module framework by setting a connection-limit on a class within a policy-map.							
	udp	For static PAT	f, specifies th	ne protocol as U	DP.				
	<b>udp</b> udp_max_conns	allowed to the means unlimit	e local-host ( ted connection	naximum numbe see the <b>local-ho</b> cons. (Idle conne c <b>onn</b> command.)	ost comman ctions are c	d). The defaul	t is 0, which		
				l for setting a con nnection-limit c					
efaults command Modes	The default value maximum availab The following tab	le.		-			which is the		
		Firewall Mode Security Context							
						Multiple			
						wuitipie			
	Command Mode		Routed	Transparent	Single	Context	System		
	<b>Command Mode</b> Global configurat	ion	Routed •	Transparent •	Single •	-	System —		
ommand History		ion Modific	•	-	Single •	Context	System —		
ommand History	Global configurat	Modific	• cation	-	•	Context •	System —		
	Global configurat	Modific NAT is s a fixed translat es a different ad e for each conse allows hosts on	• cation now suppor tion of real a ldress or port ecutive conn	• ted in transparen ddress(es) to ma t for each subsec ection with stati	• nt firewall n upped addres quent transla ic NAT, and	Context  Context  ss(es).With dy ation. Because a persistent ti	namic NAT an the mapped anslation rule		
	Global configurat Release 7.2.(1) Static NAT creates PAT, each host use address is the sam exists, static NAT	Modific NAT is s a fixed translat es a different ad e for each conso allows hosts on at allows it). VAT, in undoing s in the packet r	• cation now suppor tion of real a dress or port ecutive conn the destinat the translati	• ddress(es) to ma t for each subsec ection with stati ion network to i	• apped address quent transla ic NAT, and nitiate traffi the <b>static</b> co	Context  Con	namic NAT an e the mapped ranslation rule ed host (if then t used. If the		
Command History Jsage Guidelines Note	Global configurat         Release         7.2.(1)         Static NAT creates         PAT, each host use         address is the sam         exists, static NAT         is an access list th         For static policy N         destination address	Modific NAT is NAT is s a fixed translat es a different ad e for each conso allows hosts on at allows hosts on at allows it). JAT, in undoing s in the packet r dress. ce between dyn ost to initiate a c	• cation now suppor tion of real a dress or port ecutive conn the destinat the translati matches the r amic NAT at connection to	• ted in transparent ddress(es) to mathematical t for each subsect ection with statition network to it on, the ACL in napped address and a range of ad to a translated ho	• at firewall n apped addres quent transla ic NAT, and nitiate traffi the <b>static</b> co in the static dresses for st (if there i	Context Contex	namic NAT ar the mapped ranslation rule ed host (if the t used. If the c rule is used that static NAT		

Static PAT is the same as static NAT, except it lets you specify the protocol (TCP or UDP) and port for the real and mapped addresses.

This feature lets you identify the same mapped address across many different static statements, so long as the port is different for each statement (you cannot use the same mapped address for multiple static NAT statements).

You cannot use the same real or mapped address in multiple **static** commands between the same two interfaces, unless you use static PAT. Do not use a mapped address in the **static** command that is also defined in a **global** command for the same mapped interface.

When you specify the ports in policy NAT for applications that require application inspection for secondary channels (FTP, VoIP, etc.), the adaptive security appliance automatically translates the secondary ports.

If you specify a network for translation (for example, 10.1.1.0 255.255.255.0), then the adaptive security appliance translates the .0 and .255 addresses. If you want to prevent access to these addresses, be sure to configure an access list to deny access.

After changing or removing a static command statement, use the **clear xlate** command to clear the translations.

You can alternatively configure maximum connections, maximum embryonic connections, and TCP sequence randomization using the **set connection** commands. If you configure these settings for the same traffic using both methods, then the adaptive security appliance uses the lower limit. For TCP sequence randomization, if it is disabled using either method, then the adaptive security appliance disables TCP sequence randomization.

The connection attributes (**dns**, **norandomseq**, **nailed**, **tcp**, and **udp**) have a per-host limit. In some cases, such as policy NAT (with an access list) or NAT involving more than two interfaces, a connection attribute can derive its value from multiple **nat** and **static** commands. In such cases, the value from the rule that matches the first packet is the value that takes precedent. For example, with the following configuration, TCP connection limits of 100 and 200 can be applicable:

static (inside,dmz) 192.168.1.1 192.168.1.100 tcp 100
static (inside,outside) 192.168.1.1 192.168.1.100 tcp 200

If the first packet from host 192.168.1.1 is toward the dmz interface, the TCP connection limit is 100 for *all* subsequent TCP sessions.

#### Examples Static NAT Examples

For example, the following policy static NAT example shows a single real address that is translated to two mapped addresses depending on the destination address:

```
hostname(config)# access-list NET1 permit ip host 10.1.2.27 209.165.201.0 255.255.254
hostname(config)# access-list NET2 permit ip host 10.1.2.27 209.165.200.224
255.255.254
hostname(config)# static (inside,outside) 209.165.202.129 access-list NET1
hostname(config)# static (inside,outside) 209.165.202.130 access-list NET2
```

The following command maps an inside IP address (10.1.1.3) to an outside IP address (209.165.201.12):

hostname(config)# static (inside,outside) 209.165.201.12 10.1.1.3 netmask 255.255.255

The following command maps the outside address (209.165.201.15) to an inside address (10.1.1.6):

hostname(config)# static (outside,inside) 10.1.1.6 209.165.201.15 netmask 255.255.255.255

The following command statically maps an entire subnet:

hostname(config)# static (inside,dmz) 10.1.1.0 10.1.2.0 netmask 255.255.255.0

This example shows how to permit a finite number of users to call in through H.323 using Intel Internet Phone, CU-SeeMe, CU-SeeMe Pro, MeetingPoint, or Microsoft NetMeeting. The **static** command maps addresses 209.165.201.0 through 209.165.201.30 to local addresses 10.1.1.0 through 10.1.1.30 (209.165.201.1 maps to 10.1.1.1, 209.165.201.10 maps to 10.1.1.10, and so on).

hostname(config)# static (inside, outside) 209.165.201.0 10.1.1.0 netmask 255.255.255.224
hostname(config)# access-list acl\_out permit tcp any 209.165.201.0 255.255.255.224 eq h323
hostname(config)# access-group acl\_out in interface outside

This example shows the commands that are used to disable Mail Guard:

```
hostname(config)# static (dmz1,outside) 209.165.201.1 10.1.1.1 netmask 255.255.255.255
hostname(config)# access-list acl_out permit tcp any host 209.165.201.1 eq smtp
hostname(config)# access-group acl_out in interface outside
hostname(config)# no fixup protocol smtp 25
```

In the example, the **static** command allows you to set up a global address to permit outside hosts access to the 10.1.1.1 mail server host on the dmz1 interface. You shoud set the MX record for DNS to point to the 209.165.201.1 address so that mail is sent to this address. The **access-list** command allows the outside users to access the global address through the SMTP port (25). The **no fixup protocol** command disables Mail Guard.

#### Static PAT Examples

For example, for Telnet traffic initiated from hosts on the 10.1.3.0 network to the adaptive security appliance outside interface (10.1.2.14), you can redirect the traffic to the inside host at 10.1.1.15 by entering the following commands:

```
hostname(config)# access-list TELNET permit tcp host 10.1.1.15 eq telnet 10.1.3.0
255.255.255.0
hostname(config)# static (inside,outside) tcp 10.1.2.14 telnet access-list TELNET
```

For HTTP traffic initiated from hosts on the 10.1.3.0 network to the adaptive security appliance outside interface (10.1.2.14), you can redirect the traffic to the inside host at 10.1.1.15 by entering:

```
hostname(config)# access-list HTTP permit tcp host 10.1.1.15 eq http 10.1.3.0
255.255.255.0
hostname(config)# static (inside,outside) tcp 10.1.2.14 http access-list HTTP
```

To redirect Telnet traffic from the adaptive security appliance outside interface (10.1.2.14) to the inside host at 10.1.1.15, enter the following command:

```
hostname(config)# static (inside,outside) tcp 10.1.2.14 telnet 10.1.1.15 telnet netmask
255.255.255.255
```

If you want to allow the preceding real Telnet server to initiate connections, though, then you need to provide additional translation. For example, to translate all other types of traffic, enter the following commands. The original **static** command provides translation for Telnet to the server, while the **nat** and **global** commands provide PAT for outbound connections from the server.

```
hostname(config)# static (inside,outside) tcp 10.1.2.14 telnet 10.1.1.15 telnet netmask
255.255.255.255
hostname(config)# nat (inside) 1 10.1.1.15 255.255.255
hostname(config)# global (outside) 1 10.1.2.14
```

If you also have a separate translation for all inside traffic, and the inside hosts use a different mapped address from the Telnet server, you can still configure traffic initiated from the Telnet server to use the same mapped address as the **static** statement that allows Telnet traffic to the server. You need to create a more exclusive **nat** statement just for the Telnet server. Because **nat** statements are read for the best match, more exclusive **nat** statements are matched before general statements. The following example shows the Telnet **static** statement, the more exclusive **nat** statement for initiated traffic from the Telnet server, and the statement for other inside hosts, which uses a different mapped address.

hostname(config)# static (inside,outside) tcp 10.1.2.14 telnet 10.1.1.15 telnet netmask
255.255.255
hostname(config)# nat (inside) 1 10.1.1.15 255.255.255.255
hostname(config)# global (outside) 1 10.1.2.14
hostname(config)# nat (inside) 2 10.1.1.0 255.255.255.0
hostname(config)# global (outside) 2 10.1.2.78

To translate a well-known port (80) to another port (8080), enter the following command:

hostname(config)# static (inside,outside) tcp 10.1.2.45 80 10.1.1.16 8080 netmask 255.255.255.255

Command	Description
clear configure static	Removes static commands from the configuration.
clear xlate	Clears all translations.
nat	Configures dynamic NAT.
show running-config static	Displays all <b>static</b> commands in the configuration.
timeout conn	Sets the timeout for connections.
	clear configure static clear xlate nat show running-config static

# street-address

To specify a street address where RMA equipment for Call Home can be sent, use the **street-address** command in call-home configuration mode. To remove the street address, use the **no** form of this command.

street-address alphanumeric

**no street-address** *alphanumeric* 

Syntax Description	alphanumeric	<i>alphanumeric</i> Street address, using up to 200 alphanumeric characters, including comma and spaces.							
Command Default	No street address is sp	pecified.							
Command Modes	The following table sl	hows the m	odes in whic	h you can enter	the comma	nd:			
			Firewall N	lode	Security (	Context			
						Multiple			
	Command Mode		Routed	Transparent	Single	Context	System		
	Call-home configurat	tion	•	•	•		•		
ommand History	Release Modification								
	8.2(2)	We int	roduced this	command.					
Usage Guidelines	The street-address con equipment for Call Ho and numbers.			•					
Examples	The following example configures "1234AnyStreet,AnyCity,AnyState,12345" as the street address:								
	<pre>hostname(config)# call-home hostname(cfg-call-home)# street-address 1234AnyStreet,AnyCity,AnyState,12345</pre>								
Related Commands	Command	Descri	otion						
neiatea CommandS	coll-home (global configuration)Enters call home configuration mode for configuration of Call Home settings.								
	8 ,	2	,5.						

### strict-header-validation

To enable strict validation of the header fields in the SIP messages according to RFC 3261, use the **strict-header-validation** command in parameters configuration mode. Parameters configuration mode is accessible from policy map configuration mode. To disable this feature, use the **no** form of this command.

strict-header-validation action {drop | drop-connection | reset | log} [log}

no strict-header-validation action {drop | drop-connection | reset | log} [log}

Syntax Description	duan	Dromat	ha maaltat if	validation again	**					
Syntax Description	drop	Drops the packet if validation occurs.								
	drop-connection		Drops the connection of a violation occurs. Resets the connection of a violation occurs.							
	reset									
	10g	log Specifies standalone or additional log in case of violation. It can be associated to any of the actions.								
		11 11 10	1.							
efaults	This command is dis	sabled by defa	ault.							
Command Modes	The following table	shows the mo	odes in whic	h you can enter	the comma	nd:				
			Firewall M	ode	Security C	ontext				
						Multiple				
	Command Mode		Routed	Transparent	Single	Context	System			
	Parameters configuration		•	•	•	•	—			
Command History	Release Modification									
	7.2(1) T									
Examples	The following exam	ple shows how	w to enable	strict validation	of SIP head	der fields in a s	SIP inspectior			
	policy map:									
	<pre>hostname(config)# policy-map type inspect sip sip_map hostname(config-pmap)# parameters hostname(config-pmap-p)# strict-header-validation action log</pre>									
Related Commands	Command	Descripti	on							
	class	Identifies	a class map	name in the po	licy map.					
	class-map typeCreates an inspection class map to match traffic specific to an application.inspect									

Command	Description
policy-map	Creates a Layer 3/4 policy map.
show running-config policy-map	Display all current policy map configurations.

### strict-http

To allow forwarding of non-compliant HTTP traffic, use the **strict-http** command in HTTP map configuration mode, which is accessible using the **http-map** command. To reset this feature to its default behavior, use the **no** form of the command.

strict-http action {allow | reset | drop} [log]

no strict-http action {allow | reset | drop} [log]

Syntax Description	action	The action taken when	a message fai	ls this command	l inspectior	1.		
	allow	Allows the message.						
	drop Closes the connection.							
	log	(Optional) Generate a	syslog.					
	reset	Closes the connection	with a TCP re	set message to c	lient and se	erver.		
Defaults	This co	mmand is enabled by de	efault.					
Command Modes	The fol	lowing table shows the r	modes in whic	h vou can enter	the comma	nd•		
	1110 101	lowing tuble shows the l		in you can enter	the commu	na.		
			Firewall M	lode	Security C	ontext		
					occurry o	Multiple		
	Comma	and Mode	Routed	Transparent	Sinale	Context	System	
		map configuration	•	•	•	•		
					-			
Command History	Palaaa	Madi	fication					
Command History	Release Modification							
	7.0(1)   This command was introduced.							
Usage Guidelines		gh strict HTTP inspectio			-			
	adaptive security appliance to allow forwarding of non-compliant HTTP traffic. This command overrides the default behavior, which is to deny forwarding of non-compliant HTTP traffic.							
		,	,	0	1			
Examples	The fol	lowing example allows f	forwarding of	non-compliant H	HTTP traffi	c:		
		me(config) # http-map						
		me(config-http-map)# <b>:</b> me(config-http-map)#	strict-http a	allow				

#### **Related Commands**

Commands	Description			
class-map	Defines the traffic class to which to apply security actions.			
<b>debug appfw</b> Displays detailed information about traffic associated with enhaning inspection.				
http-map	Defines an HTTP map for configuring enhanced HTTP inspection.			
inspect http	Applies a specific HTTP map to use for application inspection.			
<b>policy-map</b> Associates a class map with specific security actions.				

### strip-group

This command applies only to usernames received in the form user@realm. A realm is an administrative domain appended to a username with the "@" delimiter (juser@abc).

To enable or disable strip-group processing, use the **strip-group** command in tunnel-group general-attributes mode. The adaptive security appliance selects the tunnel group for IPSec connections by obtaining the group name from the username presented by the VPN client. When strip-group processing is enabled, the adaptive security appliance sends only the user part of the username for authorization/authentication. Otherwise (if disabled), the adaptive security appliance sends the entire username including the realm.

To disable strip-group processing, use the **no** form of this command.

strip-group

no strip-group

**Syntax Description** This command has no arguments or keywords.

**Defaults** The default setting for this command is disabled.

**Command Modes** The following table shows the modes in which you can enter the command:

	Firewall Mo	ode	Security Context			
				Multiple		
Command Mode	Routed	Transparent	Single	Context	System	
Tunnel-group general attributes configuration	•	_	•	_		

**Command History** 

Modification
This command was introduced.

**Usage Guidelines** 

You can apply this attribute only to the IPSec remote access tunnel-type.

<u>)</u> Note

Release

7.0(1)

Because of a limitation of MSCHAPv2, you cannot perform tunnel group switching when MSCHAPv2 is used for PPP authentication. The hash computation during MSCHAPv2 is bound to the username string (such as user + delimit + group).

#### Examples

The following example configures a remote access tunnel group named "remotegrp" for type IPSec remote access, then enters general configuration mode, sets the tunnel group named "remotegrp" as the default group policy, and then enables strip group for that tunnel group:

```
hostname(config)# tunnel-group remotegrp type IPSec_ra
hostname(config)# tunnel-group remotegrp general
hostname(config-tunnel-general)# default-group-policy remotegrp
hostname(config-tunnel-general)# strip-group
```

<b>Related Commands</b>	Command	Description
	clear-configure tunnel-group	Clears all configured tunnel groups.
	group-delimiter	Enables group-name parsing and specifies the delimiter to be used when parsing group names from the user names that are received when tunnels are being negotiated.
	show running-config tunnel group	Shows the tunnel group configuration for all tunnel groups or for a particular tunnel group.
	tunnel-group general-attributes	Specifies the general attributes for the named tunnel-group.

### strip-realm

To enable or disable strip-realm processing, use the **strip-realm** command in tunnel-group general-attributes configuration mode. Strip-realm processing removes the realm from the username when sending the username to the authentication or authorization server. A realm is an administrative domain appended to a username with the @ delimiter (username@realm). If the command is enabled, the adaptive security appliance sends only the user part of the username authorization/authentication. Otherwise, the adaptive security appliance sends the entire username.

To disable strip-realm processing, use the **no** form of this command.

strip-realm

no strip-realm

**Syntax Description** This command has no arguments or keywords.

**Defaults** The default setting for this command is disabled.

**Command Modes** The following table shows the modes in which you can enter the command:

	Firewall Mode		Security Context			
				Multiple	Multiple	
Command Mode	Routed	Transparent	Single	Context	System	
Tunnel-group general attributes configuration	•		•	_	_	

 Release
 Modification

 7.0.1
 This command was introduced.

**Usage Guidelines** You can apply this attribute only to the IPSec remote access tunnel-type.

**Examples** The following example configures a remote access tunnel group named "remotegrp" for type IPSec remote access, then enters general configuration mode, sets the tunnel group named "remotegrp" as the default group policy, and then enables strip realm for that tunnel group:

```
hostname(config)# tunnel-group remotegrp type IPSec_ra
hostname(config)# tunnel-group remotegrp general
hostname(config-tunnel-general)# default-group-policy remotegrp
hostname(config-tunnel-general)# strip-realm
```

neral)

ostname(config-ge

**Related Commands**h

Command	Description			
clear configure tunnel-group	Clears all configured tunnel groups or the specified tunnel-group.			
show running-config tunnel-group	Shows the current tunnel-group configuration.			
tunnel-group general-attributes	Specifies the general attributes for the named tunnel-group.			

### storage-key

To specify a storage key to protect the date stored between sessions, use the **storage-key** command in group-policy webvpn configuration mode. To remove this command from the configuration, use the **no** version of this command.

storage- key { none | value <string>}

no storage-key

Syntax Description		pecifies a string to to 64 characters		e of the sto	orage key. This	string can be
Defaults	The default is <b>none</b> .					
Command Modes	The following table shows t	he modes in whic	h you can enter	the comma	and:	
		Firewall N	lode	Security (	Context	
					Multiple	
	Command Mode	Routed	Transparent	Single	Context	System
	Group-policy webvpn configuration mode	•		•		
Command History		odification his command was				
Usage Guidelines	While you can use any chara standard alphanumeric chara	acter except spac	es in the storage		we recommen	d using only the
Examples	The following example sets			23:		
	hostname(config)# <b>group-r</b> hostname(config-group-pol hostname(config-group-web	icy)# webvpn		23		
Related Commands	Command	Desc	ription			
	storage-objects	Cont	ïgures storage o ons.	bjects for t	he data stored	between

# storage-objects

To specify which storage objects to use for the data stored between sessions, use the **storage-objects** command in group-policy webvpn configuration mode. To remove this command from the configuration, use the **no** version of this command.

storage- objects { none | value <string>}

no storage-objects

Syntax Description	<i>string</i> Specifies the name of the storage objects. This string can be up to 64 characters long.							
Defaults	The default is <b>none</b> .							
Command Modes	The following table shows	the modes in whic	h you can enter	the comma	ind:			
		Firewall N	lode	Security C	Context			
					Multiple			
	Command Mode	Routed	Transparent	Single	Context	System		
	Group-policy webvpn configuration mode	•		•				
Command History	Release Modification							
Usage Guidelines	8.0(2) This command was introduced. While you can use any character except spaces and commas in the storage object name, we recommend using only the standard alphanumeric character set: 0 through 9 and a through z. Use a comma, with no							
Examples	space, to separate the name The following example set hostname(config)# group- hostname(config-group-per hostname(config-group-we	s the storage objec -policy test att: plicy) # webvpn	t names to cook	·				
Related Commands	Command storage-key		<b>ription</b>	ray to use fr	or the data stor	ad batwaan		
	5101 agt-kty	sessi						
	user-storage         Configures a location for storing user data between sessions							

### subject-name (crypto ca certificate map)

To indicate that rule entry is applied to the subject DN of the IPSec peer certificate, use the **subject-name** command in crypto ca certificate map configuration mode. To remove an subject-name, use the **no** form of the command.

subject-name [attr tag eq | ne |co | nc string]

no subject-name [attr tag eq | ne |co | nc string]

Syntax Description	attr tag	Indicates that only the specified attribute value from the certificate DN will be compared to the rule entry string. The tag values are as follows:
		be compared to the full entry string. The tag values are as follows: DNQ = DN qualifier GENQ = Generational qualifier I = Initials GN = Given name N = Name SN = Surname IP = IP address SER = Serial number UNAME = Unstructured name EA = Email address T = Title O = Organization Name L = Locality SP = State/Province C = Country OU = Organizational unit
		CN = Common name
	со	Specifies that the rule entry string must be a substring in the DN string or indicated attribute.
	eq	Specifies that the DN string or indicated attribute must match the entire rule string.
	nc	Specifies that the rule entry string must not be a substring in theDN string or indicated attribute.
	ne	Specifies that the DN string or indicated attribute must not match the entire rule string.
	string	Specifies the value to be matched.

Defaults

No default behavior or values.

#### **Command Modes** The following table shows the modes in which you can enter the command: **Firewall Mode Security Context** Multiple **Command Mode** Routed Transparent Single Context System Crypto ca certificate map • • • • configuration **Command History** Release Modification 7.0(1) This command was introduced. **Examples** The following example enters the CA certificate map mode for certificate map 1 and creates a rule entry indicating that the Organization attribute of the certificate subject name must be equal to Central. hostname(config)# crypto ca certificate map 1 hostname(ca-certificate-map)# subject-name attr o eq central hostname(ca-certificate-map)# exit Related Commands Command Description

lated Commands	Command	Description
	crypto ca certificate map	Enters CA certificate map mode.
	issuer-name	Identifies the DN from the CA certificate that is to be compared to the rule entry string.
	tunnel-group-map	Associates the certificate map entries created using the <b>crypto ca certificate map</b> command with tunnel groups.

### subject-name (crypto ca trustpoint)

To include the indicated subject DN in the certificate during enrollment, use the **subject-name** command in crypto ca trustpoint configuration mode. This is the person or system that uses the certificate. To restore the default setting, use the **no** form of the command.

subject-name X.500\_name

no subject-name

Syntax Description	X.500_nameDefines the X.500 distinguished name. Use commas to separate attribute-value pairs. Insert quotation marks around any value that contains commas or spaces. For example: cn=crl,ou=certs,o="cisco systems, inc.",c=US. The maximum length is 500 characters.							
Defaults	The default setting is n	ot to include the subje	ect name.					
Command Modes	The following table she	ows the modes in whic	ch you can enter	the comma	and:			
		Firewall N	lode	Security	Context			
					Multiple			
	Command Mode	Routed	Transparent	Single	Context	System		
	Crypto ca trustpoint configuration	•	•	•				
Command History	Release Modification							
	7.0(1)This command was introduced.							
Examples	-	ntral, and sets up NOU certs in the						
Related Commands	hostname(ca-trustpoi	Description						
uu	crypto ca trustpoint	Enters trustpoint c	onfiguration mo	de.				
	default enrollment	Returns enrollmen			ts.			
	<b>enrollment url</b> Specifies the URL for enrolling with a CA.							

# subject-name-default

To specify a generic subject-name distinguished name (DN) to be appended to the username in all user certificates issued by the local CA server, use the **subject-name-default** command in CA server configuration mode. To reset the subject-name DN to the default value, use the **no** form of this command.

subject-name-default dn

#### no subject-name-default

Syntax Description	dnSpecifies the generic subject-name DN included with a username in all user certificates issued by the local CA server. Supported DN attributes are cn (common name), ou (organizational unit), ol (organization locality), st (state), ea (e-mail address), c (company), t (title), and sn (surname). Use commas to separate attribute-value pairs. Insert quotation marks around any value that contains a comma. The <i>dn</i> can be up to 500 characters.									
Defaults		This command is not part of the default configuration. This command specifies the default DN in the certificate. The adaptive security appliance ignores this command if the user entry has a DN.								
Command Modes	The following table shows th	e modes in whicl	h you can enter	the comma	nd:					
		Firewall M	Security Context							
					Multiple					
	Command Mode	Routed	Transparent	Single	Context	System				
	CA server configuration	•		•						
Command History	Release Modification									
	8.0(2)   This command was introduced.									
Usage Guidelines	The <b>subject-name-default</b> conform a subject name for issued command eliminates the need optional when a user is addeed	d certificates. The d to define a subj	e <i>dn</i> value cn=us ect-name DN sp	sername is s becifically f	Sufficient for the for each user.	nis purpose. This The DN field is				
	The adaptive security appliance uses this command only when issuing certificates if a user entry does not specify a DN.									
Examples	The following example speci	fies a DN:								
	<pre>hostname(config)# crypto ( hostname(config-ca-server c="cisco systems, inc." hostname(config-ca-server)</pre>	)# subject-name	e-default cn=c	isco,cn=ex	ample_corp,o	u=eng,st=ma,				

Related Commands	Command	Description
	crypto ca server	Provides access to CA Server Configuration mode CLI command set, which allows you to configure and manage a local CA.
	issuer-name	Specifies the subject-name DN of the certificate authority certificate.
	keysize	Specifies the size of the public and private keys generated at user certificate enrollment.
	lifetime	Specifies the lifetime of the CA certificate, issued certificates, or the CRL.

## subscribe-to-alert-group configuration

To subscribe a destination profile to the Configuration alert group, use the **subscribe-to-alert-group** command in call-home profile configuration mode.

	daily hhemm (Optional) Sets a daily alert in hours and minutes								
Syntax Description	daily hh:mm								
	monthly date hh:mm			÷	•				
	periodic			es a periodic call		-			
	weekly day hh:mm(Optional) Sets a weekly alert in day, hour, and minutes.								
Defaults	No default behavior or values.								
Command Modes	The following table shows the modes in which you can enter the command:								
		Security C							
	Command Mode	Routed	Transparent	Single	Multiple Context	System			
	Call-home profile confi	•	•	•		•			
command History	ReleaseModification8.2(2)We introduced this command.								
	8.2(2)	we intr		command.					
Jsage Guidelines	• To enter profile call-home configuration submode, enter the <b>profile</b> command in call-home configuration mode, as shown in the Examples section.								
	• The Configuration alert group can be configured for periodic notification.								
	• You must configure a destination address to enable transport protocol.								
	<ul> <li>You must have an active call home profile to receive messages.</li> </ul>								
Examples	The following example shows how to configure periodic "configuration" alert-group:								
	hostname(config)# <b>cal</b> hostname(cfg-call-hom hostname(cfg-call-hom	<b>1-home</b> ne)# <b>prof</b> :	ile cisco		0				

**Cisco ASA 5500 Series Command Reference** 

#### **Related Commands**

Command	Description
profile	Enters profile call-home configuration submode.
destination address	Configures the destination e-mail address or URL to which Call Home messages will be sent.
destination message-size-limit bytes	Configures a maximum destination message size for the destination profile.
destination preferred-msg-format	Configures a preferred message format.
destination transport-method	Enables the message transport method.
subscribe-to-alert-group diagnostic	Subscribes this destination profile to the Diagnostic alert group.
subscribe-to-alert-group environment	Subscribes this destination profile to the Environment alert group.
subscribe-to-alert-group inventory	Subscribes this destination profile to the Inventory alert group.
subscribe-to-alert-group snapshot	Subscribes this destination profile to the Snapshot alert group.
subscribe-to-alert-group syslog	Subscribes this destination profile to the Syslog alert group.
subscribe-to-alert-group telemetry	Subscribes this destination profile to the Telemetry alert group.
subscribe-to-alert-group threat	Subscribes this destination profile to the Threat alert group.

### subscribe-to-alert-group diagnostic

To subscribe a destination profile to the Diagnostic alert group, use the **subscribe-to-alert-group diagnostic** command in call-home profile configuration mode.

subscribe-to-alert-group diagnostic [severity {alert | catastrophic | critical | debugging | disaster | emergency | errors | informational | notification | warning}]

	alert (Optional) Specifies that immediate attention is needed (System						
	catastrophic (C	ptional) Specific	es a system-wide	catastrophi	c failure (Syst	em log level	
	critical (C	ptional) Specifi	es critical condit	ions (Syste	m log level 5).		
	debugging (C	ptional) Specifi	es debugging me	essages (Sys	stem log level	0).	
	disaster (C	ptional) Specifi	es significant net	twork impa	ct (System log	level 8).	
	emergency (C	(Optional) Specifies that the system is unusable (System log level 7).					
	errors (C	(Optional) Specifies error conditions (System log level 4).					
	informational (C	(Optional) Specifies informational messages (System log level 1).					
	notification (C	(Optional) Specifies normal bug significant conditions (System log lev					
	severity (C	(Optional) Allows you to set the severity level for the alert group.					
	warning (C	ptional) Specifi	es warning condi	itions (Syst	em log level 3	).	
	The default severity level is The following table shows th				-	lert group.	
efaults ommand Modes			ch you can enter		nd:	lert group.	
		e modes in which	ch you can enter	the comma	nd:	lert group.	
		e modes in which	ch you can enter	the comma	nd: context	lert group.	
	The following table shows th	e modes in which Firewall M Routed	ch you can enter Mode	the comma	nd: Context Multiple		
	The following table shows th Command Mode	e modes in which Firewall M Routed	ch you can enter Mode Transparent	the comma Security C Single	nd: Context Multiple	System	
	The following table shows th Command Mode Call-home profile configura	e modes in which Firewall M Routed	ch you can enter Mode Transparent	the comma Security C Single	nd: Context Multiple	System	

#### Examples

The following example shows how to configure the "diagnostic" alert-group with "normal" severity:

```
hostname(config)# call-home
hostname(cfg-call-home)# profile cisco
hostname(cfg-call-home-profile)# subscribe-to-alert-group diagnostic severity normal
```

#### **Related Commands**

Command	Description
profile	Enters profile call-home configuration submode
destination address	Configures the destination e-mail address or URL to which Call Home messages will be sent.
destination message-size-limit bytes	Configures a maximum destination message size for the destination profile.
destination preferred-msg-format	Configures a preferred message format.
destination transport-method	Enables the message transport method.
subscribe-to-alert-group configuration	Subscribes this destination profile to the Configuration alert group.
subscribe-to-alert-group environment	Subscribes this destination profile to the Environment alert group.
subscribe-to-alert-group inventory	Subscribes this destination profile to the Inventory alert group.
subscribe-to-alert-group snapshot	Subscribes this destination profile to the Snapshot alert group.
subscribe-to-alert-group syslog	Subscribes this destination profile to the Syslog alert group.
subscribe-to-alert-group telemetry	Subscribes this destination profile to the Telemetry alert group.
subscribe-to-alert-group threat	Subscribes this destination profile to the Threat alert group.

## subscribe-to-alert-group environment

To subscribe a destination profile to the Environment alert group, use the **subscribe-to-alert-group** environment command in call-home profile configuration mode.

subscribe-to-alert-group environment [severity {alert | catastrophic | critical | debugging | disaster | emergency | errors | informational | notification | warning}]

<ul> <li>(Optional) Specifies a system-wide catastrophic failure (System log level</li> <li>(Optional) Specifies critical conditions (System log level 5).</li> <li>(Optional) Specifies debugging messages (System log level 0).</li> <li>(Optional) Specifies significant network impact (System log level 8).</li> <li>(Optional) Specifies that the system is unusable (System log level 7).</li> <li>(Optional) Specifies error conditions (System log level 4).</li> <li>(Optional) Specifies informational messages (System log level 1).</li> <li>(Optional) Specifies normal bug significant conditions (System log level 1).</li> <li>(Optional) Allows you to set the severity level for the alert group.</li> <li>(Optional) Specifies warning conditions (System log level 3).</li> </ul>
<ul> <li>(Optional) Specifies debugging messages (System log level 0).</li> <li>(Optional) Specifies significant network impact (System log level 8).</li> <li>(Optional) Specifies that the system is unusable (System log level 7).</li> <li>(Optional) Specifies error conditions (System log level 4).</li> <li>(Optional) Specifies informational messages (System log level 1).</li> <li>(Optional) Specifies normal bug significant conditions (System log level 1).</li> <li>(Optional) Allows you to set the severity level for the alert group.</li> <li>(Optional) Specifies warning conditions (System log level 3).</li> </ul>
<ul> <li>(Optional) Specifies significant network impact (System log level 8).</li> <li>(Optional) Specifies that the system is unusable (System log level 7).</li> <li>(Optional) Specifies error conditions (System log level 4).</li> <li>(Optional) Specifies informational messages (System log level 1).</li> <li>(Optional) Specifies normal bug significant conditions (System log level 1).</li> <li>(Optional) Allows you to set the severity level for the alert group.</li> <li>(Optional) Specifies warning conditions (System log level 3).</li> </ul>
<ul> <li>(Optional) Specifies that the system is unusable (System log level 7).</li> <li>(Optional) Specifies error conditions (System log level 4).</li> <li>(Optional) Specifies informational messages (System log level 1).</li> <li>(Optional) Specifies normal bug significant conditions (System log level 1).</li> <li>(Optional) Allows you to set the severity level for the alert group.</li> <li>(Optional) Specifies warning conditions (System log level 3).</li> </ul>
(Optional) Specifies error conditions (System log level 4).(Optional) Specifies informational messages (System log level 1).(Optional) Specifies normal bug significant conditions (System log level (Optional) Allows you to set the severity level for the alert group.(Optional) Specifies warning conditions (System log level 3).
(Optional) Specifies informational messages (System log level 1).         (Optional) Specifies normal bug significant conditions (System log level         (Optional) Allows you to set the severity level for the alert group.         (Optional) Specifies warning conditions (System log level 3).
<ul> <li>(Optional) Specifies normal bug significant conditions (System log level</li> <li>(Optional) Allows you to set the severity level for the alert group.</li> <li>(Optional) Specifies warning conditions (System log level 3).</li> </ul>
(Optional) Allows you to set the severity level for the alert group. (Optional) Specifies warning conditions (System log level 3).
(Optional) Specifies warning conditions (System log level 3).
erity level is Informational. It applies only if you have configured the alert group.
Firewall Mode Security Context
Multiple
e Routed Transparent Single Context System
ile configuration • • • — •
Modification
Mounication

#### Examples

The following example shows how to configure the "environmental" alert-group with "severity notification":

```
hostname(config)# call-home
hostname(cfg-call-home)# profile cisco
hostname(cfg-call-home-profile)# subscribe-to-alert-group environment severity
notification
```

#### **Related Commands**

Command	Description
profile	Enters profile call-home configuration submode
destination address	Configures the destination e-mail address or URL to which Call Home messages will be sent.
destination message-size-limit bytes	Configures a maximum destination message size for the destination profile.
destination preferred-msg-format	Configures a preferred message format.
destination transport-method	Enables the message transport method.
subscribe-to-alert-group configuration	Subscribes this destination profile to the Configuration alert group.
subscribe-to-alert-group diagnostic	Subscribes this destination profile to the Diagnostic alert group.
subscribe-to-alert-group inventory	Subscribes this destination profile to the Inventory alert group.
subscribe-to-alert-group snapshot	Subscribes this destination profile to the Snapshot alert group.
subscribe-to-alert-group syslog	Subscribes this destination profile to the Syslog alert group.
subscribe-to-alert-group telemetry	Subscribes this destination profile to the Telemetry alert group.
subscribe-to-alert-group threat	Subscribes this destination profile to the Threat alert group.

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### subscribe-to-alert-group inventory

To subscribe a destination profile to the Inventory alert group, use the subscribe-to-alert-group inventory command in call-home profile configuration mode.

subscribe-to-alert-group inventory [periodic {daily hh:mm | monthly date hh:mm | weekly day hh:mm}]

yntax Description	daily hh:mm(Optional) Sets a daily alert in hours and minutes.									
	monthly date hh:mm									
	periodic	(Option	nal) Specifie	es a periodic call	-home mes	sage.				
	weekly <i>day hh:mm</i> (Optional) Sets a weekly alert in day, hour, and minutes.									
ommand Default	No default behavior or va	No default behavior or values.								
Command Modes	The following table show	The following table shows the modes in which you can enter the command:								
		ontext								
	Command Mode		Routed	Transparent	Single	Multiple Context	System			
	Call-home profile config	guration	•	•	•		•			
ommand History	ReleaseModification8.2(2)We introduced this command.									
Jsage Guidelines	• To enter profile call-home configuration submode, enter the <b>profile</b> command in call-home configuration mode, as shown in the Examples section.									
	• The Inventory alert group can be configured for periodic notification.									
	• You must configure a destination address to enable transport protocol.									
	• You must have an active call home profile to receive messages.									
Examples	The following example shows how to configure the Inventory alert group with periodic daily alert at 21:12:									
xamples	The following example sl 21:12:	hows how	w to configu	re the Inventory	alert group	o with periodic	e daily alert			

#### **Related Commands**

Command	Description
profile	Enters profile call-home configuration submode
destination address	Configures the destination e-mail address or URL to which Call Home messages will be sent.
destination message-size-limit bytes	Configures a maximum destination message size for the destination profile.
destination preferred-msg-format	Configures a preferred message format.
destination transport-method	Enables the message transport method.
subscribe-to-alert-group configuration	Subscribes this destination profile to the Configuration alert group.
subscribe-to-alert-group diagnostic	Subscribes this destination profile to the Diagnostic alert group.
subscribe-to-alert-group environment	Subscribes this destination profile to the Environment alert group.
subscribe-to-alert-group snapshot	Subscribes this destination profile to the Snapshot alert group.
subscribe-to-alert-group syslog	Subscribes this destination profile to the Syslog alert group.
subscribe-to-alert-group telemetry	Subscribes this destination profile to the Telemetry alert group.
subscribe-to-alert-group threat	Subscribes this destination profile to the Threat alert group.

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### subscribe-to-alert-group snapshot

To subscribe to a snapshot of periodic events, use the **subscribe-to-alert-group snapshot** command in call-home profile configuration mode.

	date   weekly	day [hh:mr	<i>n</i> ]}					
Syntax Description	daily	Sets the	e interval to	daily.				
	hh:mm	(Option	nal) Specifie	s the hours and	minutes of	the day in 24 h	nour time.	
	hourly minute	Sets the	e interval to	hourly and spec	ifies the mi	inute of the ho	ur.	
	interval minutes	Specifi	es the interv	al between perio	odic snapsh	ots in minutes	•	
	monthly date	Sets the	e interval to	monthly and da	te specifies	the numerical	date (1 – 31)	
	periodic	Specifies a periodic call-home message.						
	weekly day	Sets the interval to weekly and <i>day</i> specifies the day of the week (Sunday, Monday, Tuesday, Wednesday, Thursday, Friday, or Saturday).						
command Modes	The following table sh	e following table shows the modes in which you can en						
		Firewall Mode			Security Context			
						Multiple		
	Command Mode		Routed	Transparent	Single	Context	System	
	Call-home profile con	figuration	•	•	•		•	
ommand History	Release Modification							
	8.2(2)	We intr	oduced this	command.				
Jsage Guidelines	• To enter profile ca configuration mod		-		the <b>profile</b>	command in ca	all-home	
	• You must configure a destination address to enable transport protocol.							
	• You must have an active call home profile to receive messages.							
xamples	The following example the 15th of each month		v to configu	re the Snapshot	alert group	with periodic 1	monthly alert	
	hostname(config)# <b>ca</b> hostname(cfg-call-ho hostname(cfg-call-ho	ome)# <b>prof</b> :		be-to-alert-g	roup snaps	hot periodic	monthly 15	

Command	Description
profile	Enters profile call-home configuration submode
destination address	Configures the destination e-mail address or URL to which Call Home messages will be sent.
destination message-size-limit bytes	Configures a maximum destination message size for the destination profile.
destination preferred-msg-format	Configures a preferred message format.
destination transport-method	Enables the message transport method.
subscribe-to-alert-group configuration	Subscribes this destination profile to the Configuration alert group.
subscribe-to-alert-group diagnostic	Subscribes this destination profile to the Diagnostic alert group.
subscribe-to-alert-group environment	Subscribes this destination profile to the Environment alert group.
subscribe-to-alert-group syslog	Subscribes this destination profile to the Syslog alert group.
subscribe-to-alert-group telemetry	Subscribes this destination profile to the Telemetry alert group.
subscribe-to-alert-group threat	Subscribes this destination profile to the Threat alert group.

### subscribe-to-alert-group syslog

To subscribe this destination profile to the Syslog alert group, use the **subscribe-to-alert-group syslog** command in call-home profile configuration mode.

subscribe-to-alert-group syslog [severity {alert | catastrophic | critical | debugging | disaster | emergency | errors | informational | notification | warning}]

subscribe-to-alert-group syslog message start[-end]

Syntax Description	alert (O	ptional) Specifie	es that immediate	e attention i	s needed (Syst	em log level 6).		
	catastrophic (O	ptional) Specifie	es a system-wide	catastrophi	c failure (Syste	em log level 9).		
	critical (O	ptional) Specifie	es critical condit	ions (Syste	m log level 5).			
	debugging (O	ptional) Specific	es debugging me	ssages (Sys	stem log level (	0).		
	disaster (O	ptional) Specific	es significant net	work impa	ct (System log	level 8).		
	emergency (O	ptional) Specific	es that the system	n is unusab	le (System log	level 7).		
	errors (O	(Optional) Specifies error conditions (System log level 4).						
	informational (O	ptional) Specific	es informational	messages (	System log lev	rel 1).		
	notification (O	ptional) Specific	es normal bug sig	gnificant co	nditions (Syste	em log level 2).		
	severity (O	ptional) Allows	you to set the se	verity level	for the alert g	roup.		
	start Sp	ecifies a syslog	ID. If you specif	y start you	have to specify	y at least one		
	-end sys	slog ID.						
	(0	ptional) Specific	es the end of the	syslog ID 1	ange.			
	warning (O	ptional) Specific	es warning condi	tions (Syst	em log level 3)	).		
Command Modes	The following table shows th	e modes in whic	ch you can enter	the comma	nd:			
		Firewall N	Node	Security C	ontext			
		Firewall N	Node	Security C	ontext Multiple			
	Command Mode	Firewall N Routed				System		
	<b>Command Mode</b> Call-home profile configurat	Routed			Multiple	System •		
Command History	Call-home profile configurat	Routed	Transparent	Single	Multiple	-		
Command History	Call-home profile configurat	Routed	Transparent •	Single	Multiple	-		

- You can configure the Syslog alert group to filter messages based on severity by specifying a syslog ID.
- You must configure a destination address to enable transport protocol. •
- You must have an active call home profile to receive messages.

```
Examples
```

The following example shows how to configure the syslog alert group with severity notification:

```
hostname(config)# call-home
hostname(cfg-call-home)# profile cisco
hostname(cfg-call-home-profile)# subscribe-to-alert-group syslog severity notification
pattern "UPDOWN"
```

The following example shows how to configure the syslog alert group with a syslog ID range:

```
hostname(config)# call-home
hostname(cfg-call-home)# profile cisco
hostname(cfg-call-home-profile)# subscribe-to-alert-group syslog message 251001-251013
```

#### **Related Commands**

Command	Description
profile	Enters profile call-home configuration submode
destination address	Configures the destination e-mail address or URL to which Call Home messages will be sent.
destination message-size-limit bytes	Configures a maximum destination message size for the destination profile.
destination preferred-msg-format	Configures a preferred message format.
destination transport-method	Enables the message transport method.
subscribe-to-alert-group configuration	Subscribes this destination profile to the Configuration alert group.
subscribe-to-alert-group diagnostic	Subscribes this destination profile to the Diagnostic alert group.
subscribe-to-alert-group environment	Subscribes this destination profile to the Environment alert group.
subscribe-to-alert-group inventory	Subscribes this destination profile to the Inventory alert group.
subscribe-to-alert-group telemetry	Subscribes this destination profile to the Telemetry alert group.
subscribe-to-alert-group snapshot	Subscribes this destination profile to the Snapshot alert group.
subscribe-to-alert-group threat	Subscribes this destination profile to the Threat alert group.

### subscribe-to-alert-group threat

To subscribe to threat-related events and, perhaps, be notified of a possible intrusion, use the **subscribe-to-alert-group threat** command in call-home profile configuration mode.

subscribe-to-alert-group threat [severity {alert | catastrophic | critical | debugging | disaster | emergency | errors | informational | notification | warning}]

Syntax Description	alert catastrophic critical debugging		al) Caracifia				
	critical		(Optional) Specifies that immediate attention is needed (System log level 6).				
		(Optional) Specifies a system-wide catastrophic failure (System log level 9).					
	debugging	(Option:	al) Specifie	es critical conditi	ions (Syster	m log level 5).	
	uebugging	(Option:	al) Specifie	es debugging me	ssages (Sys	stem log level (	0).
	disaster	(Optional) Specifies significant network impact (System log level 8).					
	emergency	(Optiona	al) Specifie	es that the system	n is unusab	le (System log	level 7).
	errors	(Optiona	al) Specifie	es error condition	ns (System	log level 4).	
	informational	(Optiona	al) Specifie	es informational	messages (	System log lev	rel 1).
	notification	(Optiona	al) Specifie	es normal bug sig	gnificant co	onditions (Syste	em log level 2)
	severity	(Optiona	al) Allows	you to set the se	verity level	for the alert g	roup.
	warning	(Option:	al) Specifie	es warning condi	tions (Syste	em log level 3)	).
	The default severity level The following table show					-	lert group.
				h you can enter		nd:	lert group.
			des in whic	h you can enter	the comma	nd:	lert group.
			des in whic	h you can enter	the comma	nd: context	lert group.
	The following table show	vs the mod	des in whic Firewall M	h you can enter	the comma	nd: Context Multiple	
	The following table show	vs the mod	des in whic Firewall M Routed •	th you can enter	the comma Security C Single	nd: Context Multiple	System

#### Examples

The following example shows how to configure the "diagnostic" alert-group with "normal" severity:

```
hostname(config)# call-home
hostname(cfg-call-home)# profile cisco
hostname(cfg-call-home-profile)# subscribe-to-alert-group diagnostic severity normal
```

#### **Related Commands**

Command	Description
profile	Enters profile call-home configuration submode
destination address	Configures the destination e-mail address or URL to which Call Home messages will be sent.
destination message-size-limit bytes	Configures a maximum destination message size for the destination profile.
destination preferred-msg-format	Configures a preferred message format.
destination transport-method	Enables the message transport method.
subscribe-to-alert-group configuration	Subscribes this destination profile to the Configuration alert group.
subscribe-to-alert-group diagnostic	Subscribes this destination profile to the Diagnostic alert group.
subscribe-to-alert-group environment	Subscribes this destination profile to the Environment alert group.
subscribe-to-alert-group inventory	Subscribes this destination profile to the Inventory alert group.
subscribe-to-alert-group snapshot	Subscribes this destination profile to the Snapshot alert group.
subscribe-to-alert-group syslog	Subscribes this destination profile to the Syslog alert group.
subscribe-to-alert-group telemetry	Subscribes this destination profile to the Telemetry alert group.

### summary-address (OSPF)

To create aggregate addresses for OSPF, use the **summary-address** command in router configuration mode. To remove the summary address or specific summary address options, use the **no** form of this command.

summary-address addr mask [not-advertise] [tag tag\_value]

**no summary-address** *addr mask* [**not-advertise**] [**tag** *tag\_value*]

tax Description	<i>addr</i> Value of the summary address that is designated for a range of addresses.							
	mask	IP subnet	t mask that is	used for the sur	nmary rout	e.		
	not-advertise	(Optional) Suppresses routes that match the specified prefix/mask pair.						
	tag tag_value(Optional) A 32-bit decimal value attached to each external route. This value is not used by OSPF itself. It may be used to communicate information between ASBRs. If none is specified, then the remote autonomous system number is used for routes from BGP and EGP; for other protocols, zero (0) is used. Valid values range from 0 to 4294967295.							
aults	The defaults are as f	follows:						
	• <i>tag_value</i> is 0.							
	<b>D</b> 1	tah tha anaaif	c <sup>2</sup> 1 C <sup>2</sup> /	1	unnressed			
	• Routes that mat	ich the spech	fied prefix/m	ask pair are not s	suppresseu.			
	• Routes that mat	ten the spech	fied prefix/m	ask pair are not s	suppressed.			
mand Modes	• Routes that mat	-	nodes in whic	h you can enter	the comma	nd:		
mand Modes		-	-	h you can enter		nd: ontext		
mand Modes	The following table	-	nodes in whic	th you can enter	the comma	nd: ontext Multiple	Svstem	
umand Modes		shows the m	nodes in whic	h you can enter	the comma	nd: ontext	System —	
imand Modes	The following table	shows the m	Firewall N	th you can enter	the comma Security C Single	nd: ontext Multiple	System —	
ımand Modes Imand History	The following table	shows the m	Firewall N	th you can enter	the comma Security C Single	nd: ontext Multiple	System —	
	The following table Command Mode Router configuratio	shows the m	Firewall M Routed	ch you can enter Iode Transparent —	the comma Security C Single	nd: ontext Multiple	System —	
	The following table Command Mode Router configuratio Release	shows the m	Firewall N Routed •	ch you can enter Iode Transparent —	the comma Security C Single	nd: ontext Multiple	System —	
	The following table Command Mode Router configuratio Release	shows the m	Firewall N Routed •	ch you can enter Iode Transparent —	the comma Security C Single	nd: ontext Multiple	System —	

To remove a **summary-address** command from the configuration, use the no form of the command without specifying any of the optional keywords or arguments. To remove an option from a summary command in the configuration, use the **no** form of the command with the options that you want removed. See the "Examples" section for more information.

### **Examples** The following example configures route summarization with a **tag** set to 3:

hostname(config-router)# summary-address 1.1.0.0 255.255.0.0 tag 3
hostname(config-router)#

The following example shows how to use the **no** form of the **summary-address** command with an option to set that option back to the default value. In this example, the **tag** value, set to 3 in the previous example, is removed from the **summary-address** command.

hostname(config-router)# no summary-address 1.1.0.0 255.255.0.0 tag 3
hostname(config-router)#

The following example removes the summary-address command from the configuration:

```
hostname(config-router)# no summary-address 1.1.0.0 255.255.0.0
hostname(config-router)#
```

<b>Related Commands</b>	Command	Description				
	area range	Consolidates and summarizes routes at an area boundary.				
	router ospf	Enters router configuration mode.				
	show ospf summary-address	Displays the summary address settings for each OSPF routing process.				

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# summary-address (EIGRP)

To configure a summary for EIGRP on a specific interface, use the **summary-address** command in interface configuration mode. To remove the summary address, use the **no** form of this command.

summary-address as-number addr mask [admin-distance]

no summary-address as-number addr mask

	no summary	-address as-nu	mber addr n	ıask			
Syntax Description	as-number			em number. This ar EIGRP routing		e same as the	autonomous
	addr	The sum	nary IP addr	ess.			
	mask	The subn	et mask to a	pply to the IP ad	dress.		
	admin-distance	(Optional) The administrative distance of the summary route. Valid valu from 0 to 255. If not specified, the default value is 5.					
efaults	The defaults are a						
	EIGRP auton	natically summ	arizes routes	to the network l	evel, even	for a single ho	st route.
	• The administ	rative distance	of EIGRP su	immary routes is	5.		
command Modes	The following tab	ble shows the m	odes in whic		the comma		
			THEWAIT	noue	Security		
	Command Mode		Routed	Transparent	Single	Multiple Context	System
	Interface configu	ration	•	—	•		—
Command History	Release	Modifi	ication				
	8.0(2)	This c	ommand wa	s introduced.			
Usage Guidelines	By default, EIGR to disable automa define subnet rou	atic route summ	arization. Us	sing the <b>summa</b>			•
xamples	The following exa	ample configur	es route sum	marization with	a <b>tag</b> set to	o 3:	
	hostname(config	-router)# gum	nome oddmog				

The following example shows how to use the **no** form of the **summary-address** command with an option to set that option back to the default value. In this example, the **tag** value, set to 3 in the previous example, is removed from the **summary-address** command.

hostname(config-router)# no summary-address 1.1.0.0 255.255.0.0
hostname(config-router)#

The following example removes the summary-address command from the configuration:

hostname(config-router)# no summary-address 1.1.0.0 255.255.0.0
hostname(config-router)#

<b>Related Commands</b>	Command	Description
	auto-summary	Automatically creates summary addresses for the EIGRP routing process.

### sunrpc-server

To create entries in the SunRPC services table, use the **sunrpc-server** command in global configuration mode. To remove SunRPC services table entries from the configuration, use the **no** form of this command.

- sunrpc-server ifc\_name ip\_addr mask service service\_type protocol [tcp | udp] port port [- port
  ] timeout hh:mm:ss
- **no sunrpc-server** *ifc\_name ip\_addr mask* **service** *service\_type* **protocol** [**tcp** | **udp**] **port** *port* [*- port*] **timeout** *hh:mm:ss*

**no sunrpc-server active service** *service\_type* **server** *ip\_addr* 

Syntax Description	ifc_name	Server interface na	ame.					
	ip_addr	SunRPC server IP	address.					
	mask	Network mask.						
	<pre>port port [- port ]</pre>	Specifies the SunF	RPC protocol por	t range.				
	port- port	(Optional) Specifi	es the SunRPC p	rotocol por	rt range.			
	protocol tcp	Specifies the SunRPC transport protocol.						
	protocol udp	Specifies the SunRPC transport protocol.						
	service	Specifies a service.						
	service_type	Sets the SunRPC s command.	service program	number as a	specified in the	sunrpcinfo		
	timeout hh:mm:ss	Specifies the time service traffic is c		er which the	e access for the	SunRPC		
Defaults Command Modes	No default behavior or The following table sh		ch you can enter	the comma	und:			
				the comma				
		ows the modes in whi			Context			
		ows the modes in whi		Security (		System		
	The following table sh	lows the modes in white Firewall I	Mode	Security (	Context Multiple	System		
	The following table sh	iows the modes in whi Firewall I Routed	Mode Transparent	Security ( Single	Context Multiple Context	System —		
ommand Modes	The following table sh	iows the modes in whi Firewall I Routed	Mode Transparent	Security ( Single	Context Multiple Context	System —		
	The following table sh Command Mode Global configuration	Firewall for the modes in white the modes in the modes in white the modes in the	Mode Transparent •	Security ( Single	Context Multiple Context	System —		
ommand Modes	The following table sh Command Mode Global configuration Release	ows the modes in white Firewall I Routed • Modification	Mode Transparent •	Security ( Single	Context Multiple Context	System —		
ommand Modes	The following table sh Command Mode Global configuration Release	Nows the modes in white Firewall I Routed • Modification This command wa table is used to allow to	Mode Transparent • s introduced.	Security ( Single •	Context Multiple Context • adaptive secur			

#### Examples

The following example shows how to create an SunRPC services table:

hostname(config)# sunrpc-server outside 10.0.0.1 255.0.0.0 service 100003 protocol TCP
port 111 timeout 0:11:00
hostname(config)# sunrpc-server outside 10.0.0.1 255.0.0.0 service 100005 protocol TCP
port 111 timeout 0:11:00

<b>Related Commands</b>	Command	Description
	clear configure sunrpc-server	Clears the Sun remote processor call services from the adaptive security appliance.
	show running-config sunrpc-server	Displays the information about the SunRPC configuration.

### support-user-cert-validation

To validate a remote user certificate based on the current trustpoint, provided that this trustpoint is authenticated to the CA that issued the remote certificate, use the **support-user-cert-validation** command in crypto ca trustpoint configuration mode. To restore the default setting, use the **no** form of the command.

support-user-cert-validation

no support-user-cert-validation

	no support-user-cert-v	alidation						
Syntax Description	This command has no arguments or keywords.							
Defaults	The default setting is to sup	port user certifica	ate validation.					
Command Modes	The following table shows t	he modes in whic	ch you can enter	the comma	ind:			
		Firewall N	lode	Security (	Context			
					Multiple			
	Command Mode	Routed	Transparent	Single	Context	System		
	Crypto ca trustpoint configuration	•	•	•	•	•		
Command History		lodification his command was	· · · · · · · · · · · · · · · · · · ·					
Usage Guidelines	The adaptive security applia identity certificates from the authenticated to a CA that is	nce can have two e same CA. This o already associate	o trustpoints with option is automa d with another tr	tically disa ustpoint that	bled if the trus	stpoint is his feature. This		
	prevents ambiguity in the ch feature on a trustpoint that ha has enabled this feature, the be authenticated to the same	as been authentica action is not pern	ated to a CA alre	ady associa	ted with anoth	er trustpoint that		
Examples	The following example enter the trustpoint central to acce hostname(config)# crypto hostname(ca-trustpoint)# hostname(ca-trustpoint)#	ept user validation ca trustpoint	n: central	on mode for	trustpoint cen	tral, and enables		

<b>Related Commands</b>	Command	Description
	crypto ca trustpoint	Enters trustpoint configuration mode.
	default enrollment	Returns enrollment parameters to their defaults.

### svc ask

To enable the adaptive security appliance to prompt remote SSL VPN client users to download the client, use the **svc ask** command from group policy webvpn or username webvpn configuration modes.

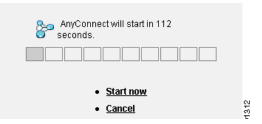
To remove the command from the configuration, use the no form of the command:

svc ask {none | enable [default {webvpn | svc} timeout value]}

no svc ask none [default {webvpn | svc}]

lefault svc timeout value	bage for clientl response. Prompts the rer bage for clientl before taking the Prompts the rer bage for clientl before taking the bage. c ask none def	-	and waits in nload the c and waits —downloa nload the c and waits —displayit	lient or goes the duration ding the clie lient or goes the duration ng the WebV	for user to the portal of <i>value</i> ent. to the portal of <i>value</i> /PN portal					
lefault svc timeout value	Prompts the rer page for clientl before taking the Prompts the rer page for clientl before taking the bage.	note user to down ess connections, ne default action- note user to down ess connections, ne default action- <b>cault webvpn</b> . Th	nload the c and waits —downloa nload the c and waits —displayi	lient or goes the duration ding the clie lient or goes the duration ng the WebV	to the portal of <i>value</i> ent. to the portal of <i>value</i> VPN portal					
lefault webvpn timeout <i>value</i>	bage for clientl before taking the Prompts the rer bage for clientl before taking the bage.	ess connections, ne default action- note user to down ess connections, ne default action- <b>ault webvpn</b> . Th	and waits —downloa nload the c and waits —displayi	the duration ding the clie lient or goes the duration ng the WebV	of <i>value</i> ent. to the portal of <i>value</i> /PN portal					
The default for this command is <b>sv</b>	bage for clientl before taking th bage. c ask none def	ess connections, ne default action ault webvpn. Th	and waits —displayi	the duration ng the WebV	of <i>value</i> /PN portal					
		-	ne security	appliance ir	nmediately					
he following table shows the mod	es in which yo	The default for this command is <b>svc ask none default webvpn</b> . The security appliance immediately displays the portal page for clientless connections.								
	Firewall N	Node	Security Context							
				Multiple						
Command Mode	Routed	Transparent	Single	Context	System					
roup policy webvpn configuration	•		•		_					
sername webvpn configuration	•		•							
Release Modificatio	n									
	Command Mode group policy webvpn configuration isername webvpn configuration Release Modificatio	Firewall N         Command Mode       Routed         group policy webvpn configuration       •         username webvpn configuration       •         Release       Modification	Firewall Mode         Command Mode       Routed       Transparent         group policy webvpn configuration       •       —         username webvpn configuration       •       —         Release       Modification       •	Command Mode     Routed     Transparent     Single       group policy webvpn configuration     •     -     •       username webvpn configuration     •     -     •	Firewall Mode     Security Context       Routed     Transparent     Single       group policy webvpn configuration     •     -       isername webvpn configuration     •     -       Release     Modification					

#### Figure 30-1 Prompt Displayed to Remote Users for SSL VPN Client Download



#### Examples

The following example configures the adaptive security appliance to prompt the remote user to download the client or go to the portal page and to wait 10 seconds for user response before downloading the client:

hostname(config-group-webvpn)# svc ask enable default svc timeout 10

Related Commands Command		Description			
	show webvpn svc	Displays information about installed SSL VPN clients.			
	svc	Enables or requires the SSL VPN client for a specific group or user.			
	svc image	Specifies a client package file that the adaptive security appliance expands in cache memory for downloading to remote PCs.			

# svc compression

To enable compression of http data over an SSL VPN connection for a specific group or user, use the **svc compression** command in group policy webvpn or username webvpn configuration modes.

To remove the command from the configuration and cause the value to be inherited, use the **no** form of the command:

svc compression {deflate | none}

no svc compression {deflate | none}

Syntax Description	deflate Specifies compression is enabled for the group or user.								
	none	Specifies compression is disabled for the group or user.							
efaults	By default, compress	sion is set to <i>none</i> (	(disabled).						
ommand Modes	The following table :	shows the modes in	n which you ca	in enter the com	mand:				
			Firewall M	lode	Security	Context			
						Multiple			
	Command Mode		Routed	Transparent	Single	Context	System		
	group policy webvp	n configuration	•	_	•				
	username webvpn configuration		•		•				
Command History	Release Modification								
	7.1(1)This command was introduced.								
Jsage Guidelines	For SSL VPN conne	ctions the <b>compre</b>							
_	overrides the svc cor	-		-	-	-			
		npression comman	nd configured i	in group policy a	and userna	ame webvpi			
Examples	overrides the <b>svc cor</b>	npression comman nple, SVC compre group-policy sal	nd configured i ssion is disable es attributes vpn	in group policy a ed for the group	and userna	ame webvpi			
	overrides the <b>svc con</b> In the following exam hostname(config)# hostname(config-gr	npression comman nple, SVC compre group-policy sal	nd configured i ssion is disable es attributes vpn	in group policy a ed for the group	and userna	ame webvpi			
xamples	overrides the <b>svc con</b> In the following exan hostname(config)# hostname(config-gr	npression comman nple, SVC compre group-policy sal oup-policy) # web oup-webvpn) # svc Description	nd configured i ession is disable es attributes vpn compression	in group policy a ed for the group	and userna	ame webvpı les:	n modes.		

### svc dpd-interval

To enable Dead Peer Detection (DPD) on the adaptive security appliance and to set the frequency that either the remote client or the security appliance performs DPD over SSL VPN connections, use the **svc dpd-interval** command from group policy or username webvpn mode:

svc dpd-interval {[gateway {seconds | none}] | [client {seconds | none}]]}

**no svc dpd-interval** {[gateway {seconds | none}]] | [client {seconds | none}]]}

Use the **no** form of the command to remove the command from the configuration and cause the value to be inherited.

Syntax Description	gateway seconds	Specifies the frequency, from 30 to 3600 seconds, that the adaptive security appliance performs DPD.							
	gateway none	Disables DPD th	nat the adaptiv	ve security appli	ance perfo	orms.			
	client seconds	Specifies the frequency, from 30 to 3600 seconds, that the client performs DPD.							
	client none								
Defaults	The default is DPD is enabled and set to 30 seconds for both the adaptive security appliance (ga and the client.						ce (gateway		
Command Modes	The following table	e shows the modes	in which you	can enter the co	mmand:				
			Firewall N	Node	Security	Context			
					Multiple				
	Command Mode		Routed	Transparent	Single	Context	System		
	group policy webvpn configuration		•		•	_	_		
	username webvpn configuration		•		•	—	_		
Command History	Release	Modification							
	7.1(1)	This command	d was introdu	ced.					
	8.0(3)The default setting changed from disabled to 30 seconds for both the adaptive security appliance (gateway) and the client.								
Examples	In the following exa	ample, the user con	ifigures the D	PD frequency p	erformed l	by the adapti	ve security		
	appliance (gateway) for the existing grou	) to 3000 seconds,	-			• •	•		
	<pre>hostname(config)# group-policy sales attributes hostname(config-group-policy)# webvpn hostname(config-group-webvpn)# svc dpd-interval gateway 3000</pre>								

<b>D</b> I 4 I	<b>^</b> ·	
Rolatod	Lowwoode	
neialeu	Commands	

ommands	Command	Description
	svc	Enables or requires the SSL VPN client for a specific group or user.
	svc keepalive	Specifies the frequency at which a client on a remote computer sends keepalive messages to the security appliance over an SSL VPN connection.
	svc keep-installer	Disables the automatic uninstalling feature of the client. The client remains installed on the remote PC for future connections.
	svc rekey	Enables the client to perform a rekey on an SSL VPN connection.

### svc dtls enable

To enable Datagram Transport Layer Security (DTLS) connections on an interface for specific groups or users establishing SSL VPN connections with the Cisco AnyConnect VPN Client, use the **dtls enable** command from group policy webvpn or username attributes webvpn configuration mode.

To remove the command from the configuration and cause the value to be inherited, use the **no** form of the command:

dtls enable interface

no dtls enable interface

Syntax Description	interface	The name of	f the interfa	ce.			
Defaults	The default is enabl	led.					
Command Modes	The following table	shows the modes	s in which yo	ou can enter the	command:		
			Firewall N	Node	Security	Context	
						Multiple	
	Command Mode		Routed	Transparent	Single	Context	System
	group policy webv	pn configuration	•		•		
	username webvpn o						
Command History	Release	Modification					
	8.0(2)	This comman	nd was intro	duced.			
Usage Guidelines	Eachling DTL Call	out the AnuConn	act alignt act	tabliching on SS		mastion to u	
osage Guidennes	Enabling DTLS allo simultaneous tunne problems associated that are sensitive to	ls—an SSL tunne l with some SSL c	l and a DTL	S tunnel. Using	DTLS avo	ids latency a	nd bandwidth
	If you do not enable an SSL tunnel only.		nect client u	sers establishing	SSL VPN	connections	connect with
	This command enabusers, use the <b>dtls e</b>	-				for all AnyC	Connect client
Examples	The following exan enables DTLS:	nple enters group	policy webv	pn configuration	mode for	the group po	olicy sales and
	hostname(config)# hostname(config-g			outes			

hostname(config-group-webvpn)# svc dtls enable

### Related Commands

mands	Command	Description
	dtls port	Specifies a UDP port for DTLS.
	svc dtls	Enables DTLS for groups or users establishing SSL VPN connections.
	vpn-tunnel-protocol	Specifies VPN protocols that the adaptive security appliance allows for remote access, including SSL.

### svc enable

To enable the adaptive security appliance to download an SSL VPN client to remote computers, use the **svc enable** command from webvpn configuration mode.

To remove the command from the configuration, use the **no** form of the command:

svc enable

no svc enable

### **Defaults** The default for this command is disabled. The security appliance does not download the client.

#### **Command Modes** The following table shows the modes in which you can enter the command:

	Firewall M	ode	Security Context		
				Multiple	
Command Mode	Routed	Transparent	Single	Context	System
webvpn configuration	•		•	—	_

# Release Modification 7.1.1 This command was introduced.

#### **Usage Guidelines** Entering the **no svc enable** command does not terminate active sessions.

### **Examples** In the following example, the user enables the security appliance to download the client: (config)# webvpn

(config-webvpn)# **svc enable** 

<b>Related Commands</b>	Command	Description
	show webvpn svc	Displays information about SSL VPN clients installed on the adaptive security appliance and loaded in cache memory for downloading to remote PCs.
	svc localization	Specifies the package file used to store localization files that are downloaded to the Cisco AnyConnect VPN Client.
	svc profiles	Specifies the name of the file used to store profiles that the adaptive security appliance downloads to the Cisco AnyConnect VPN Client.
	svc image	Specifies an SSL VPN client package file that the adaptive security appliance expands in cache memory for downloading to remote PCs.

# svc image

To specify an SSL VPN client package file that the adaptive security appliance expands in cache memory for downloading to remote PCs, use the **svc image** command from webvpn configuration mode.

To remove the command from the configuration, use the **no** form of the command:

svc image filename order [regex expression]

no svc image filename order [regex expression]

Syntax Description	<i>filename</i> Specifies the filename of the package file, up to 255 characters.							
	<i>order</i> With multiple client package files, <i>order</i> specifies the order of the package files, from 1 to 65535. The security appliance downloads portions of each							
	client, in the order you specify, to the remote PC until it achieves a match with							
	the operating system.							
	regex expression       Specifies a string that the adaptive security appliance uses to match against the User-Agent string passed by the browser.							
Defaults	The default order is a	1.						
Command Modes	The following table s	shows the mo	des in whic	h you can enter	the comma	nd:		
			Firewall M	lode	Security Context			
						Multiple		
	Command Mode		Routed	Transparent	Single	Context	System	
	webvpn configuration	on	•	_	•			
Command History	Release	Modificat	ion					
	7.1.1   This command was introduced.							
	8.0(1)The regex expression argument was added.							
Usage Guidelines	Numbering the packa of them to the remote file with the lowest ne matches the most con	e PC until it a umber first. T	chieves a m herefore, yo	atch with the op ou should assign	erating sys the lowest	tem. It downlo number to the	ads the packag	
	The default order is a command, you overw						e svc image	
	You can enter the <b>svc image</b> command for each client package file in any order. For example, you can specify the package file to be downloaded second ( <i>order</i> 2) before entering the <b>svc image</b> command specifying the package file to be downloaded first ( <i>order</i> 1).							

For mobile users, you can decrease the connection time of the mobile device by using the **regex** keyword. When the browser connects to the adaptive security appliance, it includes the User-Agent string in the HTTP header. When the adaptive security appliance receives the string, if the string matches an expression configured for an image, it immediately downloads that image without testing the other client images.

Note

When using the standalone client, the regex command is ignored. It is used only for the web browser as a performance enhancement, and the regex string is not matched against any user or agent provided by the standalone client.

The adaptive security appliance expands both SSL VPN client and Cisco Secure Desktop (CSD) package files in cache memory. In order for the adaptive security appliance to successfully expand the package files, there must be enough cache memory to store the images and files of the package file.

If the adaptive security appliance detects there is not enough cache memory to expand a package, it displays an error message to the console. The following example shows an error message reported after an attempt to install a package file with the **svc image** command:

```
hostname(config-webvpn)# svc image disk0:/vpn-win32-Release-2.0.0070-k9.pkg
ERROR: File write error (check disk space)
ERROR: Unable to load SVC image - extraction failed
```

If this occurs when you attempt to install an package file, examine the amount of cache memory remaining and the size of any previously installed packages with the **dir cache:/** command from global configuration mode. Adjust the cache size limit accordingly with the **cache-fs limit** command from webvpn configuration mode.

#### **Examples**

In the following example, the output of the **show webvpn svc** command indicates that the windows.pkg file has an order number of 1, and the windows2.pkg file has an order number of 15. When a remote computer establishes a connection, the windows.pkg file downloads first. If the file does not match the operating system, the windows2.pkg file downloads:

```
hostname(config-webvpn)# show webvpn svc
1. disk0:/windows.pkg 1
   CISCO STC win2k+ 1.0.0
   1,0,2,132
   Thu 08/25/2005 21:51:30.43
2. disk0:/windows2.pkg 15
   CISCO STC win2k+ 1.0.0
   1,0,0,164
   Thu 02/17/2005 20:09:22.43
2 SSL VPN Client(s) installed
```

The user then reorders the package files using the **svc image** command, with the windows2.pkg file as the first file downloaded to the remote PC, and the windows.pkg file downloaded second:

hostname(config-webvpn)# svc image windows2.pkg 10 hostname(config-webvpn)# svc image windows.pkg 20

Reentering the **show webvpn svc** command shows the new order of the files.

```
hostname(config-webvpn)# show webvpn svc
1. disk0:/windows2.pkg 10
CISCO STC win2k+ 1.0.0
1,0,2,132
```

Thu 08/25/2005 21:51:30.43
2. disk0:/windows.pkg 20
CISCO STC win2k+ 1.0.0
1,0,0,164
Thu 02/17/2005 20:09:22.43

2 SSL VPN Client(s) installed

The following example indicates the CSD image (located in sdesktop) and the SSL VPN client image (located in stc) use approximately 5.44 MB of cache memory. To create enough cache memore, the user sets the cache size limit to 6 MB:

hostname(config-webvpn)# dir cache:

Directory of cache:/

0 drw- 0 17:06:55 Nov 13 2006 sdesktop 0 drw- 0 16:46:54 Nov 13 2006 stc 5435392 bytes total (4849664 bytes free)

hostname(config-webvpn)# cache-fs limit 6
hostname(config-webvpn)#

<b>Related Commands</b>	Command	Description
	cache-fs limit	Limits the size of cache memory.
	dir cache:	Displays the contents of cache memory.
	show webvpn svc	Displays information about SSL VPN clients installed on the adaptive security appliance and loaded in cache memory for downloading to remote PCs.
	svc enable	Enables the adaptive security appliance to download the client to remote computers.

### svc keepalive

To configure the frequency of keepalive messages which a remote client sends to the adaptive security appliance over SSL VPN connections, use the **svc keepalive** command from group policy webvpn or username webvpn configuration modes.

Use the **no** form of the command to remove the command from the configuration and cause the value to be inherited:

svc keepalive {none | seconds}

**no svc keepalive** {**none** | *seconds*}

Syntax Description	none	Disables keepalive messages.
	seconds	Enables keepalive messages and specifies the frequency of the messages, from 15 to 600 seconds.

**Defaults** The default is 20 seconds.

#### **Command Modes** The following table shows the modes in which you can enter the command:

	Firewall <b>N</b>	Node	Security Context		
				Multiple	
Command Mode	Routed	Transparent	Single	Context	System
group policy webvpn configuration	•		•		
username webvpn configuration	•	—	•		

Command History	Release	Modification			
	7.1(1)	This command was introduced.			
	8.0(3) The default setting changed from disabled to 20 seconds.				

### **Usage Guidelines** Both the Cisco SSL VPN Client (SVC) and the Cisco AnyConnect VPN Client can send keepalive messages when they establish SSL VPN connections to the adaptive security appliance.

You can adjust the frequency of keepalive messages (specified by *seconds*), to ensure that an SSL VPN connection through a proxy, firewall, or NAT device remains open, even if the device limits the time that the connection can be idle.

Adjusting the frequency also ensures that the client does not disconnect and reconnect when the remote user is not actively running a socket-based application, such as Microsoft Outlook or Microsoft Internet Explorer.

<u>Note</u>

Keepalives are enabled by default. If you disable keepalives, in the event of a failover event, SSL VPN client sessions are not carried over to the standby device.

#### Examples

In the following example, the user configures the adaptive security appliance to enable the client to send keepalive messages, with a frequency of 300 seconds (5 minutes), for the existing group policy named *sales*:

```
hostname(config)# group-policy sales attributes
hostname(config-group-policy)# webvpn
hostname(config-group-webvpn)# svc keepalive 300
```

Related Commands	Command	Description
	svc	Enables or requires an SSL VPN client for a specific group or user.
	svc dpd-interval	Enables Dead Peer Detection (DPD) on the adaptive security appliance, and sets the frequency that either the client or the adaptive security appliance performs DPD.
	svc keep-installer	Disables the automatic uninstalling feature of the client. The client remains installed on the remote PC for future connections.
	svc rekey	Enables the client to perform a rekey on a session.

# svc keep-installer

To enable the permanent installation of an SSL VPN client on a remote PC, use the **svc keep-installer** command from group-policy webvpn or username webvpn configuration modes.

Use the **no** form of the command to remove the command from the configuration and cause the value to be inherited:

svc keep-installer {installed | none}

no svc keep-installer {installed | none}

Syntax Description	<b>installed</b> Disables the automatic uninstalling feature of the client. The client remains installed on the remote PC for future connections							
	none         Specifies that the client uninstalls from the remote computer after the active connection terminates.							
Defaults	The default is perm at the end of the se	nanent installation of session.	he client is er	nabled. The clien	t remains	on the rem	ote compute	
Command Modes	The following table	e shows the modes in	which you ca	an enter the com	mand:			
			Firewall N	/lode	Security	/ Context		
	Command Mode		Routed	Transparant	Single	Multiple Context		
		nn configuration	•	Transparent	•	CUIILEXI	System	
	group policy webvpn configuration username webvpn configuration		•		•			
	username webvpn	configuration	•	—	•			
Command History	Release	Modification						
	7.1(1)This command was introduced.							
Examples	-	ample, the user enter nove the client at the			guration m	node and co	onfigures the	
	hostname(config-group-policy)# <b>webvpn</b> hostname(config-group-webvpn)# <b>svc keep-installer none</b> hostname(config-group-webvpn)#							
Related Commands	Command	Description						
	show webvpn svc	Displays informati appliance and load				-	•	
		<b>Sve</b> Enables or requires the SSL VPN client for a specific group or user.						

svc enable	Enables the adaptive security appliance to download SSL VPN client files to remote PCs.
svc image	Specifies an SSL VPN client package file that the adaptive security appliance expands in cache memory for downloading to remote PCs.

### svc modules

To specify the names of optional modules that the AnyConnect SSL VPN Client requires for optional features, use the **svc modules** command from group policy webvpn or username webvpn configuration mode.

To remove the command from the configuration, use the **no** form of the command:

svc modules {none | value string}

**no svc modules** {**none** | **value** *string*}

Syntax Description	string         The name of the optional module, up to 256 characters. Separate multiple strings with commas.							
Defaults	The default is none. The security app	liance does	not download op	tional mod	dules.			
Command Modes	The following table shows the modes	in which yo	ou can enter the c	command:				
		Firewall N	lode	Security	y Context			
					Multiple			
	Command Mode	Routed	Transparent	Single	Context	System		
	group policy webvpn configuration	•		•				
	username webvpn configuration	•		•	_			
	8.0(2) This command was introduced.							
Usage Guidelines	To minimize download time, the client only requests downloads (from the adaptive security appliance of modules that it needs for each feature that it supports. The <b>svc modules</b> command enables the adaptive security appliance to download these modules. If you choose <b>none</b> , the adaptive security appliance downloads the essential files with no optional modules.							
	Enable the Start Before Logon (SBL) feature using the <b>vpngina</b> string. This string enables the adapti security appliance to download a graphical identification and authentication (GINA) for the AnyConne client VPN connection.							
	Enable the Cisco Diagnostic AnyConnect Reporting Tool (DART) using the <b>dart</b> string. DART capture a snapshot of system logs and other diagnostic information and creates a .zip file on your desktop so yo can conveniently send troubleshooting information to Cisco TAC. For this keyword to have any effect you must have installed the DART package on the adaptive security appliance.							
	While you can enter any string following the <b>value</b> keyword, only <b>vpngina</b> and <b>dart</b> are recognized in this command. For a list of values to enter for all client features, see the Release Notes for the Cisco AnyConnect VPN client.							

#### Examples

In the following example, the user enters group-policy attributes mode for the group policy *telecommuters*, enters webvpn configuration mode for the group policy, and specifies the string *vpngina*:

hostname(config)# group-policy telecommuters attributes hostname(config-group-policy)# webvpn hostname(config-group-webvpn)# svc modules value vpngina

<b>Related Commands</b>	Command	Description
	show webvpn svc	Displays information about SSL VPN clients that are loaded in cache memory on the adaptive security appliance and available for download.
	svc enable	Enables an SSL VPN client for a specific group or user.
	svc image	Specifies a SSL VPN client package file that the adaptive security appliance expands in cache memory for downloading to remote PCs.

### svc mtu

To adjust the MTU size for SSL VPN connections established by the Cisco AnyConnect VPN Client, use the **svc mtu** command from group policy webvpn or username webvpn configuration mode. To remove the command from the configuration, use the **no** form of the command: svc mtu size no svc mtu size **Syntax Description** The MTU size in bytes, from 256 to 1406 bytes. size Defaults The default size is 1406. **Command Modes** The following table shows the modes in which you can enter the command: **Firewall Mode** Security Context Multiple **Command Mode** Routed System Transparent Single Context group policy webvpn configuration • • username webvpn configuration • • **Command History** Modification Release This command was introduced. 8.0(2)**Usage Guidelines** This command affects only the AnyConnect client. The Cisco SSL VPN Client (SVC) is not capable of adjusting to different MTU sizes. The default for this command in the default group policy is no svc mtu. The MTU size is adjusted automatically based on the MTU of the interface that the connection uses, minus the IP/UDP/DTLS overhead. This command affects AnyConnect client connections established in only SSL and those established in SSL with DTLS. Examples The following example configures the MTU size to 500 bytes for the group policy *telecommuters*: hostname(config)# group-policy telecommuters attributes hostname(config-group-policy)# webvpn hostname(config-group-webvpn)# svc mtu 500

<b>Related Commands</b>	Command	Description			
	svc keep-installer	Disables the automatic uninstalling feature of the client. After the initial download, the client remains on the remote PC after the connection terminates.			
	svc dtls	Enables DTLS for CVCs establishing SSL VPN connections.			
	show run webvpn	Displays configuration information about WebVPN, including svc commands.			

# svc profiles (group-policy or username attributes)

To specify a CVC profiles package downloaded to Cisco AnyConnect VPN Client (CVC) users, use the **svc profile** command from group policy webvpn or username attributes webvpn configuration mode.

To remove the command from the configuration and cause the value it to be inherited, use the **no** form of the command:

svc profiles {value profile | none}

**no svc profiles** {**value** *profile* | **none**}

Syntax Description	<i>profile</i> The name of the pr	ofile.						
-								
Defaults	The default is none. The adaptive se	curity applia	ance does not do	wnload pr	ofiles.			
Command Modes	The following table shows the mode	s in which y	ou can enter the	command	:			
		Firewall N	lode	Security	Security Context			
					Multiple			
	Command Mode	Routed	Transparent	Single	Context	System		
	group policy webvpn configuration	•		•				
	username webvpn configuration	•		•				
Command History	Release Modification							
oominana mistory	8.0(2)     This command was introduced.							
Usage Guidelines	This command, entered from group p enables the adaptive security applian- basis. To download a CVC profile to A CVC profile is a group of configu entries that appear in the CVC user in can create and save profiles using th and set advanced parameters that are The CVC installation contains one p to create other profile files. For more <i>VPN Client Administrator Guide</i> .	ce to downlo all CVC use ration paran nterface, inc e CVC user e not availab rofile templa	bad profiles to CV rs, use this comr neters that the C luding the name interface. You c le through the u ate (cvcprofile.x	VC users of nand from VC uses to s and addre an also edi ser interfac ml) that yo	n a group poli webvpn configure th o configure th esses of host c it this file wit ce. ou can edit and	cy or username iguration mode. e connection computers. You h a text editor d use as a basis		
Examples	In the following example, the user qu profiles: asa1(config-group-webvpn)# <b>svc g</b>		-	command,	which displa	ys the available		

```
config-group-webvpn mode commands/options:
Available configured profile packages:
  engineering
  sales
```

Then the user configures the group policy to use the CVC profile sales:

asa1(config-group-webvpn)# svc profiles sales

Rel	ated	Commands

Command	Description
show webvpn svc	Displays information about installed SSL VPN clients.
svc	Enables or requires an SSL VPN client for a specific group or user.
svc image	Specifies a client package file that the adaptive security appliance expands in cache memory for downloading to remote PCs.

### svc profiles (webvpn)

To specify a file as a profiles package that the adaptive security appliance loads in cache memory and makes available to group policies and username attributes of Cisco AnyConnect VPN Client (CVC) users, use the **svc profile** command from webvpn configuration mode.

To remove the command from the configuration and cause the adaptive security appliance to unload the package file from cache memory, use the **no** form of the command:

svc profiles {profile path}

**no svc profiles** {*profile path*}

Syntax Description	<i>path</i> The path and filename of the profile file in flash memory of the adaptive security appliance.							
	profile	The name of t	he profile to crea	ate in cache.				
Defaults	The default is	s none. The adaptiv	ve security applia	ance does not loa	id a profile	s package in	cache memory	
Command Modes	The following	g table shows the r	nodes in which y	ou can enter the	command	:		
			Firewall N	Node	Security Context			
						Multiple		
	Command Mo		Routed	Transparent	Single	Context	System	
	webvpn conf	ïguration	•		•			
Command History	Release	Modific	ation					
	8.0(2)	This co	mmand was intro	oduced.				
Usage Guidelines		le is a group of con opear in the CVC u						
		d save profiles using					omputers. Tou	
	You can also edit this file with a text editor and set advanced parameters that are not available through the user interface. The CVC installation contains one profile template (cvcprofile.xml) that you can edit and use as a basis to create other profile files. For more information about editing CVC profiles, see the <i>Cisco AnyConnect VPN Client Administrator Guide</i> .							
			-		on about e	diting CVC p	•	

#### Examples

In the following example, the user previously created two new profile files (sales\_hosts.xml and engineering\_hosts.xml) from the cvcprofile.xml file provided in the CVC installation and uploaded them to flash memory of the adaptive security appliance.

Now the user identifies these files to the adaptive security appliance as CVC profiles, specifying the names *sales* and *engineering*:

```
asa1(config-webvpn)# svc profiles sales disk0:sales_hosts.xml
asa1(config-webvpn)# svc profiles engineering disk0:engineering_hosts.xml
```

Entering the dir cache:stc/profiles command shows the profiles loaded into cache memory:

```
asa1(config-webvpn)# dir cache:stc/profiles
```

Directory of cache:stc/profiles/

0 ---- 774 11:54:41 Nov 22 2006 engineering.pkg 0 ---- 774 11:54:29 Nov 22 2006 sales.pkg 2428928 bytes total (18219008 bytes free) asal(config-webvpn)#

Now they are available to the **svc profiles** command in group policy webvpn configuration or username attributes configurate modes:

```
asal(config)# group-policy sales attributes
asal(config-group-policy)# webvpn
asal(config-group-webvpn)# svc profiles value ?
```

```
config-group-webvpn mode commands/options:
Available configured profile packages:
  engineering
  sales
```

<b>Related Commands</b>	Command	Description
	show webvpn svc	Displays information about installed SSL VPN clients.
	svc	Enables or requires the SSL VPN client for a specific group or user.
	svc image	Specifies an SSL VPN package file that the adaptive security appliance expands in cache memory for downloading to remote PCs.

### svc rekey

To enable a remote client to perform a rekey on an SSL VPN connection, use the **svc rekey** command from group-policy webvpn or username webvpn configuration mode.

Use the **no** form of the command to remove the command from the configuration and cause the value to be inherited:

svc rekey {method {ssl | new-tunnel} | time minutes | none}

**no svc rekey** {**method** {**ssl** | **new-tunnel**} | **time** *minutes* | **none**}

Syntax Description	method ssl	Specifies that SS	L renegotiati	ion takes place of	luring rek	ey.			
	method new-tunnel	Specifies that the	client estab	lishes a new tun	nel during	g rekey.			
	time minutes	<i>e minutes</i> Specifies the number of minutes from the start of the session until the re-key takes place, from 4 to 10080 (1 week).							
	method none Disables rekey.								
Defaults	The default is none (di	isabled).							
Command Modes	The following table sh	ows the modes in v	which you ca	n enter the com	mand:				
		Firewall Mode Security Context							
						Multiple			
	Command Mode		Routed	Transparent	Single	Context	System		
	group policy webvpn	•	_	•					
	username webvpn con	ifiguration	•		•				
Command History	Release	Modification							
	7.1(1)   This command was introduced.								
Usage Guidelines	Both the Cisco SSL V rekey on an SSL VPN	· · · · · · · · · · · · · · · · · · ·		•	PN Client	(CVC) can	perform a		
	We recommend that you configure SSL as the rekey method.								
Examples	In the following example renegotiate with SSL of						icy sales		
	hostname(config)# gr hostname(config-grou hostname(config-grou hostname(config-grou	up-policy)# <b>webvp</b> up-webvpn)# <b>svc r</b>	n ekey method	l ssl					

<b>Related Commands</b>	Command	Description
	svc	Enables or requires the CVC for a specific group or user.
	svc dpd-interval	Enables Dead Peer Detection (DPD) on the adaptive security appliance, and sets the frequency that either the CVC or the security appliance performs DPD.
	svc keepalive	Specifies the frequency at which an CVC on a remote computer sends keepalive messages to the adaptive security appliance.
	svc keep-installer	Enables the permanent installation of an CVC onto a remote computer.

# switchport access vlan

For models with a built-in switch, such as the ASA 5505 adaptive security appliance, use the **switchport access vlan** command in interface configuration mode to assign a switch port to a VLAN.

switchport access vlan number

no switchport access vlan number

Syntax Description	vlan numberSpecifies the VLAN ID to which you want to assign this switch port. The VLAN ID is between 1 and 4090.								
Defaults	By default, all switch	i ports are a	ssigned to V	LAN 1.					
Command Modes	The following table s	hows the m	odes in whic	h you can enter	the comma	nd:			
			Firewall Mode		Security C	ontext			
Command History						Multiple			
	Command Mode		Routed	Transparent	Single	Context	System		
	Interface configuration	on	•	•	•				
	Release         Modification           7.2(1)         This command was introduced.								
Usage Guidelines	In transparent firewal appliance Base licens failover.	se and three	active VLA	Ns in the Securi	ty Plus lice	nse, one of wh	ich must be for		
	In routed mode, you can configure up to three active VLANs in the ASA 5505 adaptive security appliance Base license, and up to 20 active VLANs with the Security Plus license.								
	An active VLAN is a VLAN with a <b>nameif</b> command configured.								
	You can assign one of command. By default with the interface). If switchport mode acc switchport trunk all	t, the VLAN you want t cess trunk	N mode of the of create a tru command to	e interface is to ank port to pass	be an acces multiple VI	s port (one VL LANs on the ir	AN associated nterface, use the		
Examples	The following examp	le assigns f	ive physical	interfaces to thre	ee VLAN ii	nterfaces:			
	hostname(config-if) hostname(config-if) hostname(config-if)	)# switchpo	ort access v						

• • •

```
hostname(config-if)# interface ethernet 0/1
hostname(config-if)# switchport access vlan 200
hostname(config-if)# no shutdown
hostname(config-if)# interface ethernet 0/2
hostname(config-if)# no shutdown
hostname(config-if)# interface ethernet 0/3
hostname(config-if)# switchport access vlan 200
hostname(config-if)# no shutdown
hostname(config-if)# no shutdown
hostname(config-if)# interface ethernet 0/4
hostname(config-if)# interface ethernet 0/4
hostname(config-if)# switchport access vlan 300
hostname(config-if)# no shutdown
```

#### Related Commands

Command	Description
interface	Configures an interface and enters interface configuration mode.
show running-config interface	Shows the interface configuration in the running configuration.
switchport mode	Sets the VLAN mode to be access or trunk.
switchport protected	Prevents a switch port from communicating with other switch ports on the same VLAN for extra security.
switchport trunk allowed vlan	Assigns VLANs to a trunk port.

# switchport mode

For models with a built-in switch, such as the ASA 5505 adaptive security appliance, use the **switchport mode** command in interface configuration mode to set the VLAN mode to either access (the default) or trunk.

switchport mode {access | trunk}

no switchport mode {access | trunk}

Syntax Description	access	Sets the switch port to access mode, which allows the switch port to pass traffic for only one VLAN. Packets exit the switch port without an 802.1Q VLAN tag. If a packet enters the switch port with a tag, the packet is dropped.					
	trunk		he switch	port with an	802.1Q VI	LAN tag. If a p	ultiple VLANs. acket enters the
Defaults	By default, the mode is	s access.					
Command Modes	The following table she	ows the modes in	n which y	ou can enter	the comma	ind:	
		Firev	wall Mod	Security (	Context		
						Multiple	
	<b>Command Mode</b>	Rout	ed	Transparent	Single	Context	System
	Interface configuration	1 •		•	•		_
Command History	Release	Modification					
	7.2(1)						
	7.2(2)	You can now trunk.	configure	e multiple tru	nk ports, ra	ther than being	g limited to one
Usage Guidelines	By default, the VLAN switch port). In access command. If you want trunk mode, and then u the trunk. If you set the <b>allowed vlan</b> command traffic forwarding. Tru	mode, assign a s to create a trunk use the <b>switchpor</b> e mode to trunk r d, the switch port nk mode is availa	witch por port to pa rt trunk node, and t remains able only	rt to a VLAN ass multiple V allowed vlar d you have no in "line proto with the Sec	I using the VLANs on the command of yet confi ocol down" urity Plus I	switchport ac the switch port to assign mult gured the swit state and cann icense.	cess vlan , set the mode to tiple VLANs to chport trunk not participate in

Examples	The following example configures an access mode switch port assigned to VLAN 100, and a trunk mode switch port assigned to VLANs 200 and 300:
	<pre>hostname(config-if)# interface ethernet 0/0 hostname(config-if)# switchport access vlan 100 hostname(config-if)# no shutdown</pre>
	<pre>hostname(config-if)# interface ethernet 0/1 hostname(config-if)# switchport mode trunk hostname(config-if)# switchport trunk allowed vlan 200,300 hostname(config-if)# no shutdown</pre>

<b>Related Commands</b>	Command	Description
	interface	Configures an interface and enters interface configuration mode.
	show running-config interface	Shows the interface configuration in the running configuration.
	switchport access vlan	Assigns the switch port to a VLAN.
	switchport protected	Prevents a switch port from communicating with other switch port on the same VLAN for extra security.
	switchport trunk allowed vlan	Assigns VLANs to a trunk port.

### switchport monitor

For models with a built-in switch, such as the ASA 5505 adaptive security appliance, use the **switchport monitor** command in interface configuration mode to enable SPAN, also known as switch port monitoring. The port for which you enter this command (called the destination port) receives a copy of every packet transmitted or received on the specified source port. The SPAN feature lets you attach a sniffer to the destination port so you can monitor traffic. You can specify multiple source ports by entering this command multiple times. You can only enable SPAN for one destination port. To disable monitoring of a source port, use the **no** form of this command.

switchport monitor source\_port [tx | rx | both]

**no switchport monitor** *source\_port* [**tx** | **rx** | **both**]

well VLA port, Mon (Opt (Opt (Opt <b>both</b>	as the Interna N interfaces. you might ovitor the port I ional) Specifi ional) Specifi ional) Specifi is the default	ı. ch you can enter	lane port the ernal-Data0/ Ethernet des with caution smitted traffic wed traffic emitted and	at passes traffi 1 port is a Gig tination port w 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	c between gabit Ethernet vith traffic. d.
Mon (Opt (Opt <b>both</b> of traffic to m	itor the port I ional) Specifi ional) Specifi ional) Specifi is the default	nternal-Data0/1 es that only trans es that only recei es that both trans 	with caution smitted traffic weitted and the comma	n. ic is monitored. is monitored traffic received traffic nd: ontext	d.
(Opt (Opt <b>both</b> of traffic to m	ional) Specifi ional) Specifi ional) Specifi i is the default conitor is <b>both</b> modes in whit	es that only trans es that only recei es that both trans   	the comma	ic is monitored is monitored. received traffic nd: <b>ontext</b>	
(Opt (Opt <b>both</b>	ional) Specifi ional) Specifi is the default conitor is <b>both</b> modes in whit	es that only receives that both trans	ived traffic smitted and the comma	is monitored. received traffic nd: <b>ontext</b>	
(Opt <b>both</b> of traffic to m	ional) Specifi i is the default ionitor is <b>both</b> modes in whit	es that both trans	the comma	nd:	c is monitored.
both	n is the default nonitor is <b>both</b> modes in whit	 1. ch you can enter	the comma	nd: ontext	c is monitored.
	modes in whi	ch you can enter	1	ontext	
ble shows the			1	ontext	
	Firewall I	Node	Security C		
				Multiple	
	Routed	Transparent	Single	Context	System
iration	•	•	•		
Mod	ification				
This	command wa	s introduced.			
(	This ble SPAN, the c capture traff	ble SPAN, then attaching a o capture traffic to or from 1	This command was introduced. able SPAN, then attaching a sniffer to one of to capture traffic to or from multiple ports, yo	This command was introduced.	This command was introduced. able SPAN, then attaching a sniffer to one of the switch ports only capture traffic to or from multiple ports, you need to enable SPAN as

#### Examples

The following example configures the Ethernet 0/1 port as the destination port which monitors the Ethernet 0/0 and Ethernet 0/2 ports:

hostname(config)# interface ethernet 0/1
hostname(config-if)# switchport monitor ethernet 0/0
hostname(config-if)# switchport monitor ethernet 0/2

<b>Related Commands</b>	Command	Description
	interface	Configures an interface and enters interface configuration mode.
	show running-config interface	Shows the interface configuration in the running configuration.
	switchport access vlan	Assigns the switch port to a VLAN.
	switchport protected	Prevents a switch port from communicating with other switch port on the same VLAN for extra security.

### switchport protected

For models with a built-in switch, such as the ASA 5505 adaptive security appliance, use the **switchport protected** command in interface configuration mode to prevent the switch port from communicating with other protected switch ports on the same VLAN. This feature provides extra security to the other switch ports on a VLAN if one switch port becomes compromised.

switchport protected

no switchport protected

- **Syntax Description** This command has no arguments or keywords.
- **Defaults** By default, the interfaces are not protected.

**Command Modes** The following table shows the modes in which you can enter the command:

	Firewall M	lode	Security Context		
				Multiple	
Command Mode	Routed	Transparent	Single	Context	System
Interface configuration	•	•	•	_	

 Release
 Modification

 7.2(1)
 This command was introduced.

**Usage Guidelines** You might want to prevent switch ports from communicating with each other if the devices on those switch ports are primarily accessed from other VLANs, you do not need to allow intra-VLAN access, and you want to isolate the devices from each other in case of infection or other security breach. For example, if you have a DMZ that hosts three web servers, you can isolate the web servers from each other if you apply the **switchport protected** command to each switch port. The inside and outside networks can both communicate with all three web servers, and vice versa, but the web servers cannot communicate with each other.

Communication to and from unprotected ports is not restricted by this command.

Examples

The following example configures seven switch ports. The Ethernet 0/4, 0/5, and 0/6 are assigned to the DMZ network and are protected from each other.

```
hostname(config)# interface ethernet 0/0
hostname(config-if)# switchport access vlan 100
hostname(config-if)# no shutdown
hostname(config-if)# interface ethernet 0/1
```

hostname(config-if)# switchport access vlan 200

```
hostname(config-if) # no shutdown
hostname(config-if)# interface ethernet 0/2
hostname(config-if)# switchport access vlan 200
hostname(config-if)# no shutdown
hostname(config-if)# interface ethernet 0/3
hostname(config-if) # switchport access vlan 200
hostname(config-if) # no shutdown
hostname(config-if)# interface ethernet 0/4
hostname(config-if)# switchport access vlan 300
hostname(config-if)# switchport protected
hostname(config-if) # no shutdown
hostname(config-if)# interface ethernet 0/5
hostname(config-if)# switchport access vlan 300
hostname(config-if)# switchport protected
hostname(config-if) # no shutdown
hostname(config-if) # interface ethernet 0/6
hostname(config-if)# switchport access vlan 300
hostname(config-if)# switchport protected
hostname(config-if) # no shutdown
. . .
```

Command	Description			
interface	Configures an interface and enters interface configuration mode.			
show running-config interface	Shows the interface configuration in the running configuration.			
switchport access vlan	Assigns the switch port to a VLAN.			
switchport mode	Sets the VLAN mode to be access or trunk.			
switchport trunk allowed vlan	Assigns VLANs to a trunk port.			
	interface show running-config interface switchport access vlan switchport mode switchport trunk allowed			

# switchport trunk

For models with a built-in switch, such as the ASA 5505 adaptive security appliance, use the **switchport trunk** command in interface configuration mode to assign VLANs to the trunk port. Use the **no** form of the command to remove a VLAN from the trunk.

switchport trunk {allowed vlans vlan\_range | native vlan vlan}

**no switchport trunk {allowed vlans** *vlan\_range* | **native vlan** *vlan*}

Syntax Description	<b>allowed vlans</b> vlan_range	Identifies one or more VLANs that you can assign to the trunk port. The VLAN ID is between 1 and 4090.
		The <i>vlan_range</i> can be identified in one of the following ways:
		• A single number (n)
		• A range (n-x)
		Separate numbers and ranges by commas, for example:
		5,7-10,13,45-100
		You can enter spaces instead of commas, but the command is saved to the configuration with commas.
		You can include the native VLAN in this command, but it is not required; the native VLAN is passed whether it is included in this command or not.
	native vlan vlan	Assigns a native VLAN to the trunk. Packets on the native VLAN are not modified when sent over the trunk.
		For example, if a port has VLANs 2, 3 and 4 assigned to it, and VLAN 2 is the native VLAN, then packets on VLAN 2 that egress the port are not modified with an 802.1Q header. Frames that ingress (enter) this port and have no 802.1Q header are put into VLAN 2.
		Each port can only have one native VLAN, but every port can have either the same or a different native VLAN.
Defaults	By default, no VLAN	s are assigned to the trunk.

**Command Modes** The following table shows the modes in which you can enter the command:

	Firewall Mode		Security Context		
				Multiple	
Command Mode	Routed	Transparent	Single	Context	System
Interface configuration	•	•	•	—	—

This command was introduced. This command was modified to allow more than 3 VLANs per switch port. Also, you can now configure multiple trunk ports, instead of being limited to only one. This command also uses commas instead of spaces to separate
Also, you can now configure multiple trunk ports, instead of being limited to
VLAN IDs.
Native VLAN support was introduced with the <b>native vlan</b> keywords.

#### **Usage Guidelines**

If you want to create a trunk port to pass multiple VLANs on the switch port, set the mode to trunk mode using the **switchport mode trunk** command, and then use the **switchport trunk** command to assign VLANs to the trunk. This switch port cannot pass traffic until you assign at least one VLAN to it. If you set the mode to trunk mode, and you have not yet configured the **switchport trunk allowed vlan** command, the switch port remains in "line protocol down" state and cannot participate in traffic forwarding. Trunk mode is available only with the Security Plus license. The **switchport trunk** command does not take effect unless the mode is set to trunk mode using the **switchport mode trunk** command.

Note

This command is not downgrade-compatible to Version 7.2(1); the commas separating the VLANs are not recognized in 7.2(1). If you downgrade, be sure to separate the VLANs with spaces, and do not exceed the 3 VLAN limit.

#### **Examples**

The following example configures seven VLAN interfaces, including the failover interface which is configured using the **failover lan** command. VLANs 200, 201, and 202 are trunked on Ethernet 0/1.

```
hostname(config)# interface vlan 100
hostname(config-if) # nameif outside
hostname(config-if)# security-level 0
hostname(config-if)# ip address 10.1.1.1 255.255.255.0
hostname(config-if) # no shutdown
hostname(config-if)# interface vlan 200
hostname(config-if)# nameif inside
hostname(config-if)# security-level 100
hostname(config-if) # ip address 10.2.1.1 255.255.255.0
hostname(config-if) # no shutdown
hostname(config-if)# interface vlan 201
hostname(config-if)# nameif dept1
hostname(config-if)# security-level 90
hostname(config-if)# ip address 10.2.2.1 255.255.255.0
hostname(config-if) # no shutdown
hostname(config-if)# interface vlan 202
hostname(config-if) # nameif dept2
hostname(config-if)# security-level 90
hostname(config-if)# ip address 10.2.3.1 255.255.255.0
hostname(config-if) # no shutdown
hostname(config-if)# interface vlan 300
hostname(config-if)# nameif dmz
hostname(config-if)# security-level 50
hostname(config-if) # ip address 10.3.1.1 255.255.255.0
hostname(config-if) # no shutdown
```

Г

```
hostname(config-if)# interface vlan 400
hostname(config-if)# nameif backup-isp
hostname(config-if)# security-level 50
hostname(config-if)# ip address 10.1.2.1 255.255.255.0
hostname(config-if)# no shutdown
hostname(config-if)# failover lan faillink vlan500
hostname(config)# failover interface ip faillink 10.4.1.1 255.255.255.0 standby 10.4.1.2
255.255.255.0
hostname(config)# interface ethernet 0/0
hostname(config-if)# switchport access vlan 100
hostname(config-if) # no shutdown
hostname(config-if)# interface ethernet 0/1
hostname(config-if)# switchport mode trunk
hostname(config-if) # switchport trunk allowed vlan 200-202
hostname(config-if)# switchport trunk native vlan 5
hostname(config-if) # no shutdown
hostname(config-if)# interface ethernet 0/2
hostname(config-if)# switchport access vlan 300
hostname(config-if) # no shutdown
hostname(config-if)# interface ethernet 0/3
hostname(config-if)# switchport access vlan 400
hostname(config-if)# no shutdown
hostname(config-if)# interface ethernet 0/4
hostname(config-if)# switchport access vlan 500
hostname(config-if)# no shutdown
```

Related Commands       Command         interface       show running-config         interface       switchport access vlan         switchport mode       switchport mode	Description	
	interface	Configures an interface and enters interface configuration mode.
	8 8	Shows the interface configuration in the running configuration.
	switchport access vlan	Assigns the switch port to a VLAN.
	switchport mode	Sets the VLAN mode to be access or trunk.
	switchport protected	Prevents a switch port from communicating with other switch ports on the same VLAN for extra security.

## synack-data

To set the action for TCP SYNACK packets that contain data, use the **synack-data** command in tcp-map configuration mode. To set the value back to the default, use the **no** form of this command. This command is part of the TCP normalization policy enabled using the **set connection advanced-options** command.

synack-data {allow | drop}

no synack-data

Syntax Description	allow Allows TCP SYNACK packets that contain data.							
	drop D	rops TCP SYNA	CK packets that	contain dat	a.			
Defaults	The default action is to drop	TCP SYNACK	packets that cont	ain data.				
Command Modes	The following table shows t	he modes in whic	h you can enter	the comma	nd:			
		Firewall N	lode	Security C	ontext			
					Multiple			
	Command Mode	Routed	Transparent	Single	Context	System		
	Tcp-map configuration	•	•	•	•			
						·		
Command History	Release Modification							
	7.2(4)/8.0(4)This command was introduced.							
Usage Guidelines	To enable TCP normalizatio	n, use the Modul	ar Policy Frame	work:				
	1. tcp-map—Identifies the TCP normalization actions.							
	<b>a. synack-data</b> —In tcp-map configuration mode, you can enter the <b>synack-data</b> command and many others.							
	2. class-map—Identify the traffic on which you want to perform TCP normalization.							
	2. class-map—Identify the	e traffic on which	you want to per	form TCP	normalization.			
	<ol> <li>class-map—Identify the</li> <li>policy-map—Identify t</li> </ol>				normalization.			
		he actions associ	ated with each cl	lass map.				
	<b>3. policy-map</b> —Identify t	he actions associ class map on wh	ated with each cl	lass map. perform ac	tions.			

Examples	The following example sets the adaptive security appliance to allow TCP SYNACK packets that contain data:
	<pre>hostname(config)# tcp-map tmap hostname(config-tcp-map)# synack-data allow hostname(config)# class-map cmap hostname(config-cmap)# match any hostname(config)# policy-map pmap hostname(config-pmap)# class cmap hostname(config-pmap)# set connection advanced-options tmap hostname(config)# service-policy pmap global hostname(config)#</pre>

Related Commands	Command	Description
	class-map	Identifies traffic for a service policy.
	policy-map	dentifies actions to apply to traffic in a service policy.
	set connection advanced-options	Enables TCP normalization.
	service-policy	Applies a service policy to interface(s).
	show running-config tcp-map	Shows the TCP map configuration.
	tcp-map	Creates a TCP map and allows access to tcp-map configuration mode.

# syn-data

To allow or drop SYN packets with data, use the **syn-data** command in tcp-map configuration mode. To remove this specification, use the **no** form of this command.

syn-data {allow | drop}

no syn-data {allow | drop}

Syntax Description	allow Allows SYN packets that contain data.							
	drop Drops SYN packets that contain data.							
Defaults	Packets with SYN data are	allowed by defaul	t.					
Command Modes	The following table shows	the modes in whic	h you can enter	the comma	and:			
		Firewall N	lode	Security (	Context			
					Multiple			
	Command Mode	Routed	•	-	Context	System		
	Tcp-map configuration	•	•	•	•			
Command History	Release Modification							
-	7.0(1) This command was introduced.							
Usage Guidelines	The <b>tcp-map</b> command is used along with the Modular Policy Framework infrastructure. Define the class of traffic using the <b>class-map</b> command and customize the TCP inspection with <b>tcp-map</b> commands. Apply the new TCP map using the <b>policy-map</b> command. Activate TCP inspection with <b>service-policy</b> commands.							
	Use the <b>tcp-map</b> command to enter tcp-map configuration mode. Use the <b>syn-data</b> command in tcp-map configuration mode to drop packets with data in SYN packets.							
	According to the TCP specification, TCP implementations are required to accept data contained in a SYN packet. Because this is a subtle and obscure point, some implementations may not handle this correctly. To avoid any vulnerabilities to insertion attacks involving incorrect end-system implementations, you may choose to drop packets with data in SYN packets.							
Examples	The following example sho	ws how to drop S	YN packets with	ı data on al	l TCP flows:			
	The following example shows how to drop SYN packets with data on all TCP flows: hostname(config)# access-list TCP extended permit tcp any any hostname(config)# tcp-map tmap hostname(config-tcp-map)# syn-data drop hostname(config)# class-map cmap hostname(config-cmap)# match access-list TCP							

```
hostname(config)# policy-map pmap
hostname(config-pmap)# class cmap
hostname(config-pmap)# set connection advanced-options tmap
hostname(config)# service-policy pmap global
hostname(config)#
```

#### **Related Commands**

Command Description	
class Specifies a class map to use for traffic classification.	
<b>policy-map</b> Configures a policy; that is, an association of a traffic class and one actions.	
set connection Configures connection values.	
tcp-map Creates a TCP map and allows access to tcp-map configuration	

#### sysopt connection permit-vpn

For traffic that enters the adaptive security appliance through a VPN tunnel and is then decrypted, use the **sysopt connection permit-vpn** command in global configuration mode to allow the traffic to bypass interface access lists. Group policy and per-user authorization access lists still apply to the traffic. To disable this feature, use the **no** form of this command.

sysopt connection permit-vpn

no sysopt connection permit-vpn

**Syntax Description** This command has no arguments or keywords.

**Defaults** This feature is enabled by default.

**Command Modes** The following table shows the modes in which you can enter the command:

	Firewall Mo	Firewall Mode		Security Context		
				Multiple		
Command Mode	Routed	Transparent	Single	Context	System	
Global configuration	•	•	•			

<b>Command History</b>	Release	Modification
	7.0(1)	This command is now enabled by default. Also, only interface access lists are bypassed; group policy or per-user access lists remain in force.
	7.1(1)	This command was changed from sysopt connection permit-ipsec.

**Usage Guidelines** By default, the adaptive security appliance allows VPN traffic to terminate on a adaptive security appliance interface; you do not need to allow IKE or ESP (or other types of VPN packets) in an interface access list. By default, you also do not need an interface access list for local IP addresses of decrypted VPN packets. Because the VPN tunnel was terminated successfully using VPN security mechanisms, this feature simplifies configuration and maximizes the adaptive security appliance performance without any security risks. (Group policy and per-user authorization access lists still apply to the traffic.)

You can require an interface access list to apply to the local IP addresses by entering the **no sysopt connection permit-vpn** command. See the **access-list** and **access-group** commands to create an access list and apply it to an interface. The access list applies to the local IP address, and not to the original client IP address used before the VPN packet was decrypted.

#### **Examples** The following example requires decrypted VPN traffic to comply with interface access lists:

hostname(config) # no sysopt connection permit-vpn

Related Commands	Command	Description
	clear configure sysopt	Clears the <b>sysopt</b> command configuration.
	show running-config sysopt	Shows the <b>sysopt</b> command configuration.
	sysopt connection tcpmss	Overrides the maximum TCP segment size or ensures that the maximum is not less than a specified size.
	sysopt connection timewait	Forces each TCP connection to linger in a shortened TIME_WAIT state after the final normal TCP close-down sequence.

## sysopt connection preserve-vpn-flows

To preserve and resume stateful (TCP) tunneled IPsec LAN-to-LAN traffic within the timeout period after the tunnel drops and recovers, use the **sysopt connection preserve-vpn-flows** command. To disable this feature, use the **no** form of this command.

sysopt connection preserve-vpn-flows

no sysopt connection preserve-vpn-flows

**Syntax Description** This command has no arguments or keywords.

**Defaults** This feature is disabled by default.

**Command Modes** The following table shows the modes in which you can enter the command:

	Firewall N	Firewall Mode		Security Context		
				Multiple	Multiple	
Command Mode	Routed	Transparent	Single	Context	System	
Global configuration	•	•	•			

Command History	Release	Modification
	8.0(4)	This command was introduced.

**Usage Guidelines** With the persistent IPsec tunneled flows feature enabled, as long as the tunnel is recreated within the timeout window, data continues flowing successfully because the security appliance still has access to the state information in the original flow.

This command supports only IPsec LAN-to-LAN tunnels, including Network Extension Mode. It does not support AnyConnect/SSL VPN or IPsec remote-access tunnels.

**Examples** The following example specifies that the state information for the tunnel will be preserved and the tunneled IPsec LAN-to-LAN VPN traffic will resume after the tunnel drops and is reestablished within the timeout period:

hostname(config) # no sysopt connection preserve-vpn-flows

To see whether this feature is enabled, enter the show run all command for sysopt:

hostname(config)# show run all sysopt

A sample result follows. For illustrative purposes, in this and all following examples, the preserve-vpn-flows item is bolded:

no sysopt connection timewait

sysopt connection tcpmss 1380 sysopt connection tcpmss minimum 0 no sysopt nodnsalias inbound no sysopt nodnsalias outbound no sysopt radius ignore-secret sysopt connection permit-vpn no sysopt connection reclassify-vpn no sysopt connection preserve-vpn-flows hostname(config)#

# sysopt connection reclassify-vpn

To reclassify existing VPN flows, use the sysopt connection reclassify-vpn command in global configuration mode. To disable this feature, use the **no** form of this command.

	configuration mode. To c	lisable this feature, u			manu.				
	sysopt connection r	eclassify-vpn							
	no sysopt connectio	no sysopt connection reclassify-vpn							
Syntax Description	This command has no ar	guments or keyword	s.						
efaults	This feature is enabled by default.								
command Modes	The following table show	vs the modes in whic	h you can enter	the comma	und:				
		Firewall N	lode	Security (	Context				
				-	Multiple				
	Command Mode	Routed	Transparent	Single	Context	System			
	Global configuration	•	_	•	_	_			
command History	Release Modification								
	8.0(2)	This command was	s introduced						
Jsage Guidelines	When VPN tunnels come up, this command reclassifies existing VPN flows to make sure that flows that need encryption get torn down and recreated. This command only applies for LAN-to-LAN and dynamic VPNs. This command has no effect on								
	EZVPN or VPN client co					no enect on			
xamples	The following example e	enables VPN reclassi	fication:						
	hostname(config)# <b>sys</b>	opt connection rec	lassify-vpn						
Related Commands	Command	Description							
	clear configure sysopt	Clears the <b>sysopt</b> c	command config	uration.					
	show running-config sysopt	Shows the <b>sysopt</b> c							
	sysopt connection	Permits any packet		n an IPsec	tunnel without	checking any			

acess lists for interfaces.

permit-vpn

Command	Description
sysopt connection tcpmss	Overrides the maximum TCP segment size or ensures that the maximum is not less than a specified size.
sysopt connection timewait	Forces each TCP connection to linger in a shortened TIME_WAIT state after the final normal TCP close-down sequence.

## sysopt connection tcpmss

To ensure that the maximum TCP segment size does not exceed the value you set and that the maximum is not less than a specified size, use the sysopt connection tcpmss command in global configuration mode. To restore the default setting, use the no form of this command.

sysopt connection tcpmss [minimum] bytes

**no sysopt connection tcpmss [minimum]** [bytes]

Syntax Description	bytes	Sets the maximum TCP segment size in bytes, between 48 and any maximum number. The default value is 1380 bytes. You can disable this feature by setting <i>bytes</i> to 0.						
	For the <b>minimum</b> keyword, the <i>bytes</i> represent the smallest maximu allowed.							
	minimumOverrides the maximum segment size to be no less than bytes, between 48 and 65535 bytes. This feature is disabled by default (set to 0).							
Defaults	The default maximum	1 value is 1380 bytes. T	he minimum fea	ture is disa	bled by default	t (set to 0).		
Command Modes	The following table s	hows the modes in whic	ch you can enter	the comma	nd:			
		Firewall N	/lode	Security C	ontext			
					Multiple			
	Command Mode	Routed	Transparent	Single	Context	System		
	Global configuration	•	•	•	•			
Command History	Release Modification							
	Preexisting	This command was	s preexisting.					
Usage Guidelines	If either maximum ex adaptive security appl less than the value yo security appliance over is actually the smaller a minimum size of 40	server can set the maxi acceeds the value you set liance overrides the max- u set with the <b>sysopt co</b> errides the maximum an st maximum allowed). F 00 bytes, when a host re ers the packet to reques 00 bytes, then the adapti	with the <b>sysopt</b> ximum and inser <b>onnection tcpms</b> d inserts the "min For example, if y quests a maximu t 1200 bytes (the	connection ts the value s minimum nimum" val ou set a ma m size of 1 e maximum	<b>a tcpmss</b> comm you set. If eith <b>n</b> command, th ue you set (the ximum size of 300 bytes, the ). If another ho	nand, then the her maximum is then the adaptive minimum value 1200 bytes and n the adaptive post requests a		

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1380 data + 20 TCP + 20 IP + 24 AH + 24 ESP\_CIPHER + 12 ESP\_AUTH + 20 IP = 1500 bytes

If the host or server does not request a maximum segment size, the adaptive security appliance assumes that the RFC 793 default value of 536 bytes is in effect.

If you set the maximum size to be greater than 1380, packets might become fragmented, depending on the MTU size (which is 1500 by default). Large numbers of fragments can impact the performance of the adaptive security appliance when it uses the Frag Guard feature. Setting the minimum size prevents the TCP server from sending many small TCP data packets to the client and impacting the performance of the server and the network.

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Although not advised for normal use of this feature, if you encounter the syslog IPFRAG messages 209001 and 209002, you can raise the *bytes* value.

Examples

The following example sets the maximum size to 1200 and the minimum to 400:

hostname(config)# sysopt connection tcpmss 1200
hostname(config)# sysopt connection tcpmss minimum 400

Related Commands	Command	Description
	clear configure sysopt	Clears the <b>sysopt</b> command configuration.
	show running-config sysopt	Shows the <b>sysopt</b> command configuration.
	sysopt connection permit-ipsec	Permits any packets that come from an IPSec tunnel without checking any ACLs for interfaces.
	sysopt connection timewait	Forces each TCP connection to linger in a shortened TIME_WAIT state after the final normal TCP close-down sequence.

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#### sysopt connection timewait

To force each TCP connection to linger in a shortened TIME\_WAIT state of at least 15 seconds after the final normal TCP close-down sequence, use the **sysopt connection timewait** command in global configuration mode. To disable this feature, use the **no** form of this command. You might want to use this feature if an end host application default TCP terminating sequence is a simultaneous close.

sysopt connection timewait

no sysopt connection timewait



An RST packet (not a normal TCP close-down sequence) will also trigger the 15 second delay. The adaptive security appliance holds on to the connection for 15 seconds after receiving the last packet (either FIN/ACK or RST) of the connection.

**Syntax Description** This command has no arguments or keywords.

**Defaults** This feature is disabled by default.

**Command Modes** The following table shows the modes in which you can enter the command:

	Firewall M	Firewall Mode		Security Context	
				Multiple	
Command Mode	Routed	Transparent	Single	Context	System
Global configuration	•	•	•	•	

Command History	Release	Modification
	Preexisting	This command was preexisting.

**Usage Guidelines** The default behavior of the adaptive security appliance is to track the shutdown sequence and release the connection after two FINs and the ACK of the last FIN segment. This quick release heuristic enables the adaptive security appliance to sustain a high connection rate, based on the most common closing sequence, known as the normal close sequence. However, in a simultaneous close, both ends of the transaction initiate the closing sequence, as opposed to the normal close sequence (see RFC 793). Thus, in a simultaneous close, the quick release forces one side of the connection to linger in the CLOSING state. Having many sockets in the CLOSING state can degrade the performance of an end host. For example, some WinSock mainframe clients are known to exhibit this behavior and degrade the performance of the mainframe server. Using the **sysopt connection timewait** command creates a window for the simultaneous close down sequence to complete.

#### **Examples** The following example enables the timewait feature:

hostname(config)# sysopt connection timewait

Related Commands	Command	Description
	clear configure sysopt	Clears the <b>sysopt</b> command configuration.
	show running-config sysopt	Shows the <b>sysopt</b> command configuration.
	sysopt connection permit-ipsec	Permits any packets that come from an IPSec tunnel without checking any ACLs for interfaces.
	sysopt connection tcpmss	Overrides the maximum TCP segment size or ensures that the maximum is not less than a specified size.

# sysopt nodnsalias

To disable DNS inspection that alters the DNS A record address when you use the **alias** command, use the **sysopt nodnsalias** command in global configuration mode. To disable this feature, use the **no** form of this command. You might want to disable DNS application inspection if you want the **alias** command to perform only NAT, and DNS packet alteration is undesirable.

sysopt nodnsalias {inbound | outbound}

no sysopt nodnsalias {inbound | outbound }

Syntax Description	inboundDisables DNS record alteration for packets from lower security interfaces to higher security interfaces specified by an alias command.							
	outboundDisables DNS record alteration for packets from higher security interfaces specified by an <b>alias</b> command to lower security interfaces.							
Defaults	This feature is disabled	by default (DNS reco	rd address altera	ation is ena	bled).			
Command Modes	The following table show	vs the modes in whic	h you can enter	the comma	ind:			
		Firewall N	lode	Security (	Context			
					Multiple			
	Command Mode	Routed	Transparent	Single	Context	System		
	Global configuration	•		•	•			
Command History	Release Modification							
	Preexisting This command was preexisting.							
Jsage Guidelines	The <b>alias</b> command perf to disable the DNS recor		A record address	alteration.	In some cases,	you might wa		
-	-	d alteration.				you might wa		
-	to disable the DNS record	d alteration. disables the DNS add	ress alteration f			you might wa		
Examples	to disable the DNS record The following example of hostname(config)# <b>sys</b>	d alteration. disables the DNS add	ress alteration f			you might wa		
Usage Guidelines Examples Related Commands	to disable the DNS record The following example of	d alteration. disables the DNS add	ress alteration fo	or inbound	packets:			

Command	Description
show running-config sysopt	Shows the <b>sysopt</b> command configuration.
sysopt noproxyarp	Disables proxy ARP on an interface.

### sysopt noproxyarp

To disable proxy ARP for NAT global addresses or VPN client addresses on an interface, use the **sysopt noproxyarp** command in global configuration mode. To reenable proxy ARP, use the **no** form of this command.

sysopt noproxyarp interface\_name

**no sysopt noproxyarp** *interface\_name* 

Syntax Description	<i>interface_name</i> The interface name for which you want to disable proxy ARP.							
Defaults	Proxy ARP is enabled	d by default.						
Command Modes	The following table s	shows the modes in w	hich you can enter	the comma	ınd:			
		Firewal	l Mode	Security C	Context			
					Multiple			
	Command Mode	Routed	Transparent	Single	Context	System		
	Global configuration	•	•	•	•			
Command History	Release Modification							
Jsage Guidelines	•	addresses overla	-	network.	work, the adap	tive security		
	appliance by default sends proxy ARPs on all interfaces. If you have another interface that is on the same Layer 2 domain, it will see the ARP requests and will answer with the MAC address of its interface. The result of this is that the return traffic of the VPN clients towards the internal hosts will go to the wrong interface and will get dropped. In this case, you need to enter the <b>sysopt noproxyarp</b> command for the interface where you do not want proxy ARPs.							
	In rare circumstances, you might want to disable proxy ARP for NAT global addresses.							
	MAC address of the device. ARP is a Layer 2 protocol that resolves an IP address to a MAC address. A host sends an ARP request asking "Who is this IP address?" The device owning the IP address replies							
	When a host sends IP traffic to another device on the same Ethernet network, the host needs to know the MAC address of the device. ARP is a Layer 2 protocol that resolves an IP address to a MAC address. A host sends an ARP request asking "Who is this IP address?" The device owning the IP address replies "I own that IP address; here is my MAC address." Proxy ARP is when a device responds to an ARP request with its own MAC address, even though the device does not own the IP address. The adaptive security appliance uses proxy ARP when you configure NAT and specify a global address that is on the same network as the adaptive security appliance							

#### **Examples** The following example disables proxy ARP on the inside interface:

hostname(config)# sysopt noproxyarp inside

<b>Related Commands</b>	Command	Description
	alias	Translates an outside address and alters the DNS records to accommodate the translation.
	clear configure sysopt	Clears the <b>sysopt</b> command configuration.
	show running-config sysopt	Shows the <b>sysopt</b> command configuration.
	sysopt nodnsalias	Disables alteration of the DNS A record address when you use the <b>alias</b> command.

# sysopt radius ignore-secret

To ignore the authentication key in RADIUS accounting responses, use the **sysopt radius ignore-secret** command in global configuration mode. To disable this feature, use the **no** form of this command. You might need to ignore the key for compatibility with some RADIUS servers.

sysopt radius ignore-secret

no sysopt radius ignore-secret

**Syntax Description** This command has no arguments or keywords.

**Defaults** This feature is disabled by default.

**Command Modes** The following table shows the modes in which you can enter the command:

		Firewall N	Node	Security Context		
					Multiple	
	Command Mode	Routed	Transparent	Single	Context	System
	Global configuration	•	•	•	•	_
Command History	Release	Modification				

**Usage Guidelines** Some RADIUS servers fail to include the key in the authenticator hash within the accounting acknowledgment response. This usage caveat can cause the adaptive security appliance to continually retransmit the accounting request. Use the **sysopt radius ignore-secret** command to ignore the key in these acknowledgments, thus avoiding the retransmit problem. (The key identified here is the same one you set with the **aaa-server host** command.)

**Examples** The following example ignores the authentication key in accounting responses: hostname(config)# sysopt radius ignore-secret

Related Commands	Command	Description
	aaa-server host	Identifies a AAA server.
	clear configure sysopt	Clears the <b>sysopt</b> command configuration.
	show running-config	Shows the <b>sysopt</b> command configuration.
	sysopt	