



aaa accounting command through accounting-server-group Commands

aaa accounting command

To send accounting messages to the TACACS+ accounting server when you enter any command other than **show** commands at the CLI, use the **aaa accounting command** command in global configuration mode. To disable support for command accounting, use the **no** form of this command.

aaa accounting command [privilege level] tacacs+-server-tag

no aaa accounting command [privilege level] tacacs+-server-tag

Syntax Description	tacacs+-server-tag	Specifies the server or group of TACACS+ servers to which accounting records are sent, as specified by the aaa-server protocol command.					-
	privilege level	ege levelIf you customize the command privilege level using the privilege comma you can limit which commands the adaptive security appliance accounts by specifying a minimum privilege level. The adaptive security appliance does not account for commands that are below the minimum privilege level					
	Note If you enter a deprecated command and enabled the privileg keyword, then the adaptive security appliance does not send accounting information for the deprecated command. If you account for deprecated commands, be sure to disable the privileg keyword. Many deprecated commands are still accepted at the and are often converted into the currently-accepted comman CLI; they are not included in CLI help or this guide.						
Defaults	The default privilege l	evel is 0.					
Command Modes	The following table sh	nows the m	nodes in whic	h you can enter	the comma	nd:	
			Firewall N	lode	Security C	Context	
						Multiple	
	Command Mode		Routed	Transparent	Single	Context	System
	Global configuration		•	•	•	•	
Command History	Release		ication				
	7.0(1)	This c	command was	s introduced.			
Usage Guidelines	When you configure the commands entered by		-				

hostname(config)# aaa accounting command adminserver

Related Commands	Command	Description
	aaa accounting	Enables or disables TACACS+ or RADIUS user accounting (on a server designated by the aaa-server command).
	clear configure aaa	Remove/reset the configured AAA accounting values.
	show running-config aaa	Display the AAA configuration.

aaa accounting console

To enable support for AAA accounting for administrative access, use the **aaa accounting console** command in global configuration mode. To disable support for aaa accounting for administrative access, use the **no** form of this command.

aaa accounting {serial | telnet | ssh | enable} console server-tag

no aaa accounting {serial | telnet | ssh | enable} console *server-tag*

Syntax Description	enable	Enables the generation from privileged E		ng records	to mark the en	try to and exit
	serial	Enables the generation of accounting records to mark the establishment and termination of admin sessions that are established via the serial console interface.				
	server-tag	Specifies the serve the aaa-server pr RADIUS and TAC	otocol command			•
	ssh	Enables the generater termination of adr		-		blishment and
	telnet	Enables the genera termination of adr		-		blishment and
Defaults	By default, AAA accou	nting for administrat	ive access is disa	bled.		
Command Modes						
Command Modes	The following table sho	ows the modes in whi	ch you can enter	the comma	und:	
Command Modes	The following table sho	ows the modes in whi	-	the comma		
Command Modes	The following table sho		-	1		
Command Modes	The following table sho		-	Security (Context	System
Command Modes		Firewall I	Mode	Security (Context Multiple	System —
Command Modes	Command Mode	Firewall I Routed	Mode Transparent	Security (Single	Context Multiple Context	System —
	Command Mode Global configuration	Firewall I Routed •	Mode Transparent •	Security (Single	Context Multiple Context	System —
	Command Mode Global configuration Release	Firewall I Routed • Modification This command wa	Mode Transparent •	Security (Single •	Context Multiple Context •	
Command History	Command Mode Global configuration Release 7.0(1)	Firewall I Routed • Modification This command wa ame of the server gro specifies that account	Mode Transparent • us introduced. up, previously sp	Security (Single • ecified in a	Context Multiple Context •	command.

Related Commands	Command	Description
	aaa accounting match	Enables or disables TACACS+ or RADIUS user accounting (on a server designated by the aaa-server command),
	aaa accounting command	Specifies that each command, or commands of a specified privilege level or higher, entered by an administrator/user is recorded and sent to the accounting server or servers.
	clear configure aaa	Remove/reset the configured AAA accounting values.
	show running-config aaa	Display the AAA configuration.

aaa accounting include, exclude

To enable accounting for TCP or UDP connections through the adaptive security appliance, use the **aaa accounting include** command in global configuration mode. To exclude addresses from accounting, use the **aaa accounting exclude** command. To disable accounting, use the **no** form of this command.

aaa accounting {**include** | **exclude**} *service interface_name inside_ip inside_mask* [*outside_ip outside_mask*] *server_tag*

no aaa accounting {**include** | **exclude**} *service interface_name inside_ip inside_mask* [*outside_ip outside_mask*] *server_tag*

Syntax Description	exclude	Excludes the specified service and address from accounting if it was already specified by an include command.
	include	Specifies the services and IP addresses that require accounting. Traffic that is not specified by an include statement is not processed.
	inside_ip	Specifies the IP address on the higher security interface. This address might be the source or the destination address, depending on the interface to which you apply this command. If you apply the command to the lower security interface, then this address is the destination address. If you apply the command to the higher security interface, then this address is the source address. Use 0 to mean all hosts.
	inside_mask	Specifies the network mask for the inside IP address. Use 0 if the IP address is 0. Use 255.255.255.255 for a host.
	interface_name	Specifies the interface name from which users require accounting.
	outside_ip	(Optional) Specifies the IP address on the lower security interface. This address might be the source or the destination address, depending on the interface to which you apply this command. If you apply the command to the lower security interface, then this address is the source address. If you apply the command to the higher security interface, then this address is the destination address. Use 0 to mean all hosts.
	outside_mask	(Optional) Specifies the network mask for the outside IP address. Use 0 if the IP address is 0. Use 255.255.255 for a host.
	server_tag	Specifies the AAA server group defined by the aaa-server host command.
	service	Specifies the services that require accounting. You can specify one of the following values:
		• any or tcp/0 (specifies all TCP traffic)
		• ftp
		• http
		• https
		• ssh
		• telnet
		• tcp/port
		• udp/port

Defaults	By default, AAA accou	nting for administrat	ive access is disa	bled.			
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	
	Global configuration	•	•	•	•		
Command History	Release	Modification					
-	Preexisting	This command wa	as preexisting.				
	 authenticated, then the AAA server can maintain accounting information by username. If the traffic is not authenticated, the AAA server can maintain accounting information by IP address. Accounting information includes when sessions start and stop, username, the number of bytes that pass through the adaptive security appliance for the session, the service used, and the duration of each session. Before you can use this command, you must first designate a AAA server with the aaa-server command. To enable accounting for traffic that is specified by an access list, use the aaa accounting match command. You cannot use the match command in the same configuration as the include and exclude commands; the include and exclude commands are not supported by ASDM. 						
	You cannot use the aaa accounting include and exclude commands between same-security interfaces. For that scenario, you must use the aaa accounting match command.						
Examples	The following example enables accounting on all TCP connections:						
	hostname(config)# aaa hostname(config)# aaa hostname(config)# aaa	a-server mygroup (i	inside) host 192			eout 20	
Related Commands	Command	Description					
	aaa accounting match	Enables accountin	g for traffic spec	ified by an	access list.		
	aaa accounting command	Enables accountin	ig of administrati	ve access.			

Configures the AAA server.

Clears the AAA configuration.

Displays the AAA configuration.

aaa-server host

aaa

clear configure aaa

show running-config

aaa accounting match

To enable accounting for TCP and UDP connections through the adaptive security appliance, use the **aaa accounting match** command in global configuration mode. To disable accounting for traffic, use the **no** form of this command.

aaa accounting match *acl_name interface_name server_tag*

no aaa accounting match *acl_name interface_name server_tag*

Syntax Description							
oynax bescription	acl_name	name. P exempt UDP tra	Specifies the traffic that requires accounting my matching an access-list name. Permit entries in the access list are accounted, while deny entries are exempt from accounting. This command is only supported for TCP and UDP traffic. A warning message is displayed if you enter this command and it references an access list that permits other protocols.				
					-		
	interface_name	Specifies the interface name from which users require accounting.					
	server_tag	Specifie	es the AAA s	server group tag	g defined by	the aaa-serve	er command.
Defaults	No default behavior o	or values.					
Command Modes	The following table s	hows the mo	des in which	n you can enter	the comma	nd:	
			Firewall Mo	ode	Security C	ontext	
						Multiple	
	Command Mode		Routed	Transparent	Single	Context	System
	Global configuration	l	•	•	•	•	
Command History	Release	Modific	ation				
	Preexisting	This co	mmand was	nreexisting			
				preexisting.			

You cannot use the **aaa accounting match** command in the same configuration as the **aaa accounting include** and **exclude** commands. We suggest that you use the **match** command instead of the **include** and **exclude** commands; the **include** and **exclude** commands are not supported by ASDM.

 Examples
 The following example enables accounting for traffic matching a specific access list acl2:

 hostname(config)#
 access-list acl12 extended permit tcp any any

 hostname(config)#
 accounting match acl2 outside radserver1

Related Commands	Command	Description
	aaa accounting include, exclude	Enables accounting by specifying the IP addresses directly in the command.
access-li	access-list extended	Creates an access list.
	clear configure aaa	Removes AAA configuration.
	show running-config aaa	Displays the AAA configuration.

aaa authentication console

To authenticate users who access the adaptive security appliance CLI over a serial, SSH, HTTPS (ASDM), or Telnet connection, or to authenticate users who access privileged EXEC mode using the **enable** command, use the **aaa authentication console** command in global configuration mode. To disable authentication, use the **no** form of this command.

aaa authentication {serial | enable | telnet | ssh | http} console {LOCAL | server_group [LOCAL]}

no aaa authentication {serial | enable | telnet | ssh | http} console {LOCAL |
 server_group [LOCAL]}

Syntax Description	enable	Authenticates users who access privileged EXEC mode when they use the enable command.
	http	Authenticates ASDM users who access the adaptive security appliance over HTTPS. You only need to configure HTTPS authentication if you want to use a RADIUS or TACACS+ server. By default, ASDM uses the local database for authentication even if you do not configure this command.
	LOCAL	Uses the local database for authentication. LOCAL is case sensitive. If the local database is empty, the following warning message appears:
		Warning:local database is empty! Use 'username' command to define local users.
		If the local database becomes empty when LOCAL is still present in the configuration, the following warning message appears:
		Warning:Local user database is empty and there are still commands using 'LOCAL' for authentication.
	server-tag [LOCAL]	Specifies the AAA server group tag defined by the aaa-server command.
		If you use the LOCAL keyword in addition to the <i>server-tag</i> , you can configure the adaptive security appliance to use the local database as a fallback method if the AAA server is unavailable. LOCAL is case sensitive. We recommend that you use the same username and password in the local database as the AAA server because the adaptive security appliance prompt does not give any indication which method is being used.
	serial	Authenticates users who access the adaptive security appliance using the serial console port.
	ssh	Authenticates users who access the adaptive security appliance using SSH.
	telnet	Authenticates users who access the adaptive security appliance using Telnet.

Defaults

By default, fallback to the local database is disabled.

If the **aaa authentication telnet console** command is not defined, you can gain access to the adaptive security appliance CLI with the adaptive security appliance login password (set with the **password** command).

If the **aaa authentication http console** command is not defined, you can gain access to the adaptive security appliance (via ASDM) with no username and the adaptive security appliance enable password (set with the **enable password** command). If the **aaa** commands are defined, but the HTTPS

authentication requests a time out, which implies the AAA servers might be down or not available, you can gain access to the adaptive security appliance using the default administrator username and the enable password. By default, the enable password is not set.

If the **aaa authentication ssh console** command is not defined, you can gain access to the adaptive security appliance CLI with the username **asa** and with the adaptive security appliance enable password (set with the **enable password** command). By default, the enable password is blank. This behavior differs from when you log into the adaptive security appliance without AAA configured; in that case, you use the login password (set by the **password** command).

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

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

Command History	Release	Modification
	Preexisting	This command was preexisting.

Usage Guidelines

Before the adaptive security appliance can authenticate a Telnet or SSH user, you must first configure access to the adaptive security appliance using the **telnet** or **ssh** commands. These commands identify the IP addresses that are allowed to communicate with the adaptive security appliance.

Logging in to the Security Appliance

After you connect to the adaptive security appliance, you log in and access user EXEC mode.

- If you do not enable any authentication for Telnet, you do not enter a username; you enter the login password (set with the **password** command). For SSH, you enter "asa" as the username, and enter the login password.
- If you enable Telnet or SSH authenticationusing this command, you enter the username and password as defined on the AAA server or local user database.

Accessing Privileged EXEC Mode

To enter privileged EXEC mode, enter the **enable** command or the **login** command (if you are using the local database only).

- If you do not configure enable authentication, enter the system enable password when you enter the **enable** command (set by the **enable password** command). However, if you do not use enable authentication, after you enter the **enable** command, you are no longer logged in as a particular user. To maintain your username, use enable authentication.
- If you configure enable authentication, the adaptive security appliance prompts you for your username and password.

For authentication using the local database, you can use the **login** command, which maintains the username but requires no configuration to turn on authentication.

Accessing ASDM

By default, you can log into ASDM with a blank username and the enable password set by the **enable password** command. However, if you enter a username and password at the login screen (instead of leaving the username blank), ASDM checks the local database for a match.

Although you can configure HTTPS authentication using this command and specify the local database, that functionality is always enabled by default. You should only configure HTTPS authentication if you want to use a AAA server for authentication. The maximum username prompt for HTTPS authentication is 30 characters. The maximum password length is 16 characters.

No Support in the System Execution Space for AAA Commands

In multiple context mode, you cannot configure any AAA commands in the system configuration.

Number of Login Attempts Allowed

As the following table shows, the action of the prompts for authenticated access to the adaptive security appliance CLI differ, depending on the option you choose with the **aaa authentication console** command.

Option	Number of Login Attempts Allowed
enable	3 tries before access is denied
serial	Continual until success
ssh	3 tries before access is denied
telnet	Continual until success
http	Continual until success

Limiting User CLI and ASDM Access

You can configure management authorization with the **aaa authorization exec authentication-server** command to limit a local user, RADIUS, TACACS+, or LDAP user (if you map LDAP attributes to RADIUS attributes) from accessing the CLI, ASDM, or the **enable** command.

Note

Serial access is not included in management authorization, so if you configure **aaa authentication serial console**, then any user who authenticates can access the console port.

To configure the user for management authorization, see the following requirements for each AAA server type or local user:

- RADIUS or LDAP (mapped) users—Configure the Service-Type attribute for one of the following values. (To map LDAP attributes, see the **ldap attribute-map** command.)
 - Service-Type 6 (Administrative)—Allows full access to any services specified by the **aaa authentication console** commands.
 - Service-Type 7 (NAS prompt)—Allows access to the CLI when you configure the aaa authentication {telnet | ssh} console command, but denies ASDM configuration access if you configure the aaa authentication http console command. ASDM monitoring access is allowed. If you configure enable authentication with the aaa authentication enable comsole command, the user cannot access privileged EXEC mode using the enable command.

	specified by th access is allow	5 (Outbound)—Denies management access. The user cannot use any services ne aaa authentication console commands (excluding the serial keyword; serial ved). Remote access (IPSec and SSL) users can still authenticate and terminate ccess sessions.				
	• TACACS+ users— PASS or FAIL.	Authorization is requested with the "service=shell" and the server responds with				
	 PASS, privileg console comm 	e level 1—Allows full access to any services specified by the aaa authentication ands.				
	authenticatio configure the a If you configu	ge level 2 and higher—Allows access to the CLI when you configure the aaa a { telnet ssh } console command, but denies ASDM configuration access if you haa authentication http console command. ASDM monitoring access is allowed. re enable authentication with the aaa authentication enable console command, at access privileged EXEC mode using the enable command.				
	 FAIL—Denies management access. The user cannot use any services specified by the aaa authentication console commands (excluding the serial keyword; serial access is allowed). 					
		he service-type command. By default, the service-type is admin , which allows services specified by the aaa authentication console commands.				
Examples	The following example shows use of the aaa authentication console command for a Telnet connection to a RADIUS server with the server tag "radius":					
	hostname(config)# aaa authentication telnet console radius					
	The following example identifies the server group "AuthIn" for enable authentication.					
	hostname(config)# aaa authentication enable console AuthIn					
	The following example shows use of the aaa authentication console command with fallback to the LOCAL user database if all the servers in the group "svrgrp1" fail:					
		a-server svrgrp1 protocol tacacs a authentication ssh console svrgrp1 LOCAL				
Related Commands	Command	Description				
	aaa authentication	Enables or disables user authentication.				
	aaa-server host	Specifies the AAA server to use for user authentication.				
	clear configure aaa	Remove/reset the configured AAA accounting values.				
	ldap map-attributes	Maps LDAP attributes to RADIUS attributes that the adaptive security appliance can understand.				
	service-type	Limits a local user CLI access.				
	show running-config	Display the AAA configuration.				

aaa

aaa authentication include, exclude

To enable authentication for connections through the adaptive security appliance, use the **aaa authentication include** command in global configuration mode. To exclude addresses from authentication, use the **aaa authentication exclude** command. To disable authentication, use the **no** form of this command.

no aaa authentication {include | exclude} *service interface_name inside_ip inside_mask* [outside_ip outside_mask] {server_tag | LOCAL}

Syntax Description	exclude	Excludes the specified service and address from authentication if it was already specified by an include command.
	include	Specifies the services and IP addresses that require authentication. Traffic that is not specified by an include statement is not processed.
	inside_ip	Specifies the IP address on the higher security interface. This address might be the source or the destination address, depending on the interface to which you apply this command. If you apply the command to the lower security interface, then this address is the destination address. If you apply the command to the higher security interface, then this address is the source address. Use 0 to mean all hosts.
	inside_mask	Specifies the network mask for the inside IP address. Use 0 if the IP address is 0. Use 255.255.255.255 for a host.
	interface_name	Specifies the interface name from which users require authentication.
	LOCAL	Specifies the local user database.
	outside_ip	(Optional) Specifies the IP address on the lower security interface. This address might be the source or the destination address, depending on the interface to which you apply this command. If you apply the command to the lower security interface, then this address is the source address. If you apply the command to the higher security interface, then this address is the destination address. Use 0 to mean all hosts.
	outside_mask	(Optional) Specifies the network mask for the outside IP address. Use 0 if the IP address is 0. Use 255.255.255.255 for a host.

aaa authentication {include | exclude} service interface_name inside_ip inside_mask [outside_ip outside_mask] {server_tag | LOCAL}

	server_tag	Specifies the AAA server group defined by the aaa-server command.						
	service	-	rvices that require a					
		• any or tcp/	0 (specifies all TCI	P traffic)				
		• ftp						
		• http						
		• https						
		• ssh						
	• telnet							
		 tcp/port[-p 	ort]					
		• udp/port[- _l	port]					
		• icmp/type						
		 protocol[/p 	ort[- port]]					
	Although you can configure the ad authentication for network access authenticate directly with HTTP, I first authenticate with one of these appliance allows other traffic requ Guidelines" for more information				ocol or service, net, or FTP onl efore the adapt	users can y. A user must ive security		
Defaults	No default behavior or va	lues.						
Command Modes	The following table show	s the modes in w	hich you can enter	the comma	and:			
		Firewa	ll Mode	Security Context				
					Multiple			
	Command Mode	Routed	Transparent	Single	Context	System		
	Global configuration	•	•	•	•	—		
Command History	Palagaa	Madification						
Command History	Release Modification Preasisting This command was preasisting							
Usage Guidelines	To enable authentication to command. You cannot us commands. We suggest the taxing and engly does not a surface and engly does not a	for traffic that is e the match com at you use the m a	amand in the same of atch command inste	configuration configuration configuration contended by the contended by th	on as the inclu	de and exclude		
	the include and exclude You cannot use the aaa a interfaces. For that scenar	uthentication in	clude and exclude	commands		-security		

TCP sessions might have their sequence numbers randomized even if you disable sequence randomization. This occurs when a AAA server proxies the TCP session to authenticate the user before permitting access.

One-Time Authentication

A user at a given IP address only needs to authenticate one time for all rules and types, until the authentication session expires. (See the **timeout uauth** command for timeout values.) For example, if you configure the adaptive security appliance to authenticate Telnet and FTP, and a user first successfully authenticates for Telnet, then as long as the authentication session exists, the user does not also have to authenticate for FTP.

For HTTP or HTTPS authentication, once authenticated, a user never has to reauthenticate, no matter how low the **timeout uauth** command is set, because the browser caches the string "Basic=Uuhjksdkfhk==" in every subsequent connection to that particular site. This can be cleared only when the user exits *all* instances of the web browser and restarts. Flushing the cache is of no use.

Applications Required to Receive an Authentication Challenge

Although you can configure the adaptive security appliance to require authentication for network access to any protocol or service, users can authenticate directly with HTTP, HTTPS, Telnet, or FTP only. A user must first authenticate with one of these services before the adaptive security appliance allows other traffic requiring authentication.

The authentication ports that the adaptive security appliance supports for AAA are fixed:

- Port 21 for FTP
- Port 23 for Telnet
- Port 80 for HTTP
- Port 443 for HTTPS

Security Appliance Authentication Prompts

For Telnet and FTP, the adaptive security appliance generates an authentication prompt.

For HTTP, the adaptive security appliance uses basic HTTP authentication by default, and provides an authentication prompt. You can optionally configure the adaptive security appliance to redirect users to an internal web page where they can enter their username and password (configured with the **aaa authentication listener** command).

For HTTPS, the adaptive security appliance generates a custom login screen. You can optionally configure the adaptive security appliance to redirect users to an internal web page where they can enter their username and password (configured with the **aaa authentication listener** command).

Redirection is an improvement over the basic method because it provides an improved user experience when authenticating, and an identical user experience for HTTP and HTTPS in both Easy VPN and firewall modes. It also supports authenticating directly with the adaptive security appliance.

You might want to continue to use basic HTTP authentication if: you do not want the adaptive security appliance to open listening ports; if you use NAT on a router and you do not want to create a translation rule for the web page served by the adaptive security appliance; basic HTTP authentication might work better with your network. For example non-browser applications, like when a URL is embedded in email, might be more compatible with basic authentication.

After you authenticate correctly, the adaptive security appliance redirects you to your original destination. If the destination server also has its own authentication, the user enters another username and password. If you use basic HTTP authentication and need to enter another username and password for the destination server, then you need to configure the **virtual http** command.



If you use HTTP authentication without using the **aaa authentication secure-http-client** command, the username and password are sent from the client to the adaptive security appliance in clear text. We recommend that you use the **aaa authentication secure-http-client** command whenever you enable HTTP authentication.

For FTP, a user has the option of entering the adaptive security appliance username followed by an at sign (@) and then the FTP username (name1@name2). For the password, the user enters the adaptive security appliance password followed by an at sign (@) and then the FTP password (password1@password2). For example, enter the following text.

```
name> asal@partreq
password> letmein@he110
```

This feature is useful when you have cascaded firewalls that require multiple logins. You can separate several names and passwords by multiple at signs (@).

The number of login attempts allowed differs between the supported protocols:

Protocol	Number of Login Attempts Allowed
FTP	Incorrect password causes the connection to be dropped immediately.
HTTP	Continual reprompting until successful login.
HTTPS	
Telnet	4 tries before dropping the connection.

Static PAT and HTTP

For HTTP authentication, the adaptive security appliance checks real ports when static PAT is configured. If it detects traffic destined for real port 80, regardless of the mapped port, the adaptive security appliance intercepts the HTTP connection and enforces authentication.

For example, assume that outside TCP port 889 is translated to port 80 (www) and that any relevant access lists permit the traffic:

```
static (inside,outside) tcp 10.48.66.155 889 192.168.123.10 www netmask 255.255.255.255
```

Then when users try to access 10.48.66.155 on port 889, the adaptive security appliance intercepts the traffic and enforces HTTP authentication. Users see the HTTP authentication page in their web browsers before the adaptive security appliance allows HTTP connection to complete.

If the local port is different than port 80, as in the following example:

static (inside,outside) tcp 10.48.66.155 889 192.168.123.10 111 netmask 255.255.255.255

Then users do not see the authentication page. Instead, the adaptive security appliance sends to the web browser an error message indicating that the user must be authenticated prior using the requested service.

Authenticating Directly with the adaptive security appliance

If you do not want to allow HTTP, HTTPS, Telnet, or FTP through the adaptive security appliance but want to authenticate other types of traffic, you can authenticate with the adaptive security appliance directly using HTTP or HTTPS by configuring the **aaa authentication listener** command.

You can authenticate directly with the adaptive security appliance at the following URLs when you enable AAA for the interface:

http://interface_ip[:port]/netaccess/connstatus.html

https://interface_ip[:port]/netaccess/connstatus.html

Alternatively, you can configure virtual Telnet (using the **virtual telnet** command). With virtual Telnet, the user Telnets to a given IP address configured on the adaptive security appliance, and the adaptive security appliance provides a Telnet prompt.

Examples The following example includes for authentication TCP traffic on the outside interface, with an inside IP address of 192.168.0.0 and a netmask of 255.255.0.0, with an outside IP address of all hosts, and using a server group named tacacs+. The second command line excludes Telnet traffic on the outside interface with an inside address of 192.168.38.0, with an outside IP address of all hosts:

hostname(config)# aaa authentication include tcp/0 outside 192.168.0.0 255.255.0.0 0 0
tacacs+
hostname(config)# aaa authentication exclude telnet outside 192.168.38.0 255.255.255.0 0 0
tacacs+

The following examples demonstrate ways to use the *interface-name* parameter. The adaptive security appliance has an inside network of 192.168.1.0, an outside network of 209.165.201.0 (subnet mask 255.255.255.254), and a perimeter network of 209.165.202.128 (subnet mask 255.255.255.224).

This example enables authentication for connections originated from the inside network to the outside network:

hostname(config)# aaa authentication include tcp/0 inside 192.168.1.0 255.255.255.0
209.165.201.0 255.255.224 tacacs+

This example enables authentication for connections originated from the inside network to the perimeter network:

hostname(config)#aaa authentication include tcp/0 inside 192.168.1.0 255.255.255.0
209.165.202.128 255.255.255.224 tacacs+

This example enables authentication for connections originated from the outside network to the inside network:

hostname(config)# aaa authentication include tcp/0 outside 192.168.1.0 255.255.255.0
209.165.201.0 255.255.225.224 tacacs+

This example enables authentication for connections originated from the outside network to the perimeter network:

hostname(config)# aaa authentication include tcp/0 outside 209.165.202.128 255.255.255.224
209.165.201.0 255.255.255.224 tacacs+

This example enables authentication for connections originated from the perimeter network to the outside network:

hostname(config)#aaa authentication include tcp/0 perimeter 209.165.202.128 255.255.255.224 209.165.201.0 255.255.255.224 tacacs+

Related Commands	Command	Description
	aaa authentication console	Enables authentication for management access.
	aaa authentication match	Enables user authentication for through traffic.

aaa authentication secure-http-client	Provides a secure method for user authentication to the adaptive security appliance prior to allowing HTTP requests to traverse the adaptive security appliance.
aaa-server	Configures group-related server attributes.
aaa-server host	Configures host-related attributes.

aaa authentication listener

To enable HTTP(S) listening ports to authenticate network users, use the **aaa authentication listener** command in global configuration mode. When you enable a listening port, the adaptive security appliance serves an authentication page for direct connections and optionally for through traffic. To disable the listeners, use the **no** form of this command.

aaa authentication listener http[s] interface_name [port portnum] [redirect]

no aaa authentication listener http[s] interface_name [port portnum] [redirect]

Syntax Description	http[s]Specifies the protocol that you want to listen for, either HTTP or HTEnter this command separately for each protocol.							
	interface_name	Specifies the inter	face on which yo	ou enable li	steners.			
	port portnum	Specifies the port number that the adaptive security appliance listens on for direct or redirected traffic; the defaults are 80 (HTTP) and 443 (HTTPS). You can use any port number and retain the same functionality, but be sure your direct authentication users know the port number; redirected traffic is sent to the correct port number automatically, but direct authenticators must specify the port number manually.						
	redirect							
Defaults	By default, no listener you enable the listener If you are upgrading fu (HTTPS). The redirec	rs, the default ports are rom 7.2(1), then the list	e 80 (HTTP) and steners are enable	443 (HTT)	PS).			
Defaults	you enable the listener	rs, the default ports are rom 7.2(1), then the list	e 80 (HTTP) and steners are enable	443 (HTT)	PS).			
Defaults Command Modes	you enable the listener If you are upgrading fr	rs, the default ports are rom 7.2(1), then the lis option is also enable	e 80 (HTTP) and steners are enable d.	443 (HTT) ed on ports	PS). 1080 (HTTP)			
	you enable the listener If you are upgrading fr (HTTPS). The redirec	rs, the default ports are rom 7.2(1), then the lis option is also enable	e 80 (HTTP) and steners are enable ed. ch you can enter	443 (HTT) ed on ports	PS). 1080 (HTTP) and:			
	you enable the listener If you are upgrading fr (HTTPS). The redirec	rs, the default ports are rom 7.2(1), then the lis of option is also enable hows the modes in whic	e 80 (HTTP) and steners are enable ed. ch you can enter	443 (HTT) ed on ports the comma	PS). 1080 (HTTP) and:			
	you enable the listener If you are upgrading fr (HTTPS). The redirec	rs, the default ports are rom 7.2(1), then the lis of option is also enable hows the modes in whic	e 80 (HTTP) and steners are enable ed. ch you can enter Mode	443 (HTT) ed on ports the comma Security (PS). 1080 (HTTP) and: Context			
	you enable the listener If you are upgrading fr (HTTPS). The redirec The following table sh	rs, the default ports are rom 7.2(1), then the lis et option is also enable nows the modes in which Firewall N	e 80 (HTTP) and steners are enable ed. ch you can enter Mode	443 (HTT) ed on ports the comma Security (PS). 1080 (HTTP) and: Context Multiple	and 1443		
	you enable the listener If you are upgrading fr (HTTPS). The redirec The following table sh Command Mode	rs, the default ports are rom 7.2(1), then the lis at option is also enable hows the modes in which Firewall M Routed	e 80 (HTTP) and steners are enable ed. ch you can enter Mode Transparent	443 (HTT) ed on ports the comma Security (Single	PS). 1080 (HTTP) and: Context Multiple Context	and 1443		

Usage Guidelines

Without the **aaa authentication listener** command, when HTTP(S) users need to authenticate with the adaptive security appliance after you configure the **aaa authentication match** or **aaa authentication include** command, the adaptive security appliance uses basic HTTP authentication. For HTTPS, the adaptive security appliance generates a custom login screen.

If you configure the **aaa authentication listener** command with the **redirect** keyword, the adaptive security appliance redirects all HTTP(S) authentication requests to web pages served by the adaptive security appliance.

Redirection is an improvement over the basic method because it provides an improved user experience when authenticating, and an identical user experience for HTTP and HTTPS in both Easy VPN and firewall modes. It also supports authenticating directly with the adaptive security appliance.

You might want to continue to use basic HTTP authentication if: you do not want the adaptive security appliance to open listening ports; if you use NAT on a router and you do not want to create a translation rule for the web page served by the adaptive security appliance; basic HTTP authentication might work better with your network. For example non-browser applications, like when a URL is embedded in email, might be more compatible with basic authentication.

If you enter the **aaa authentication listener** command *without* the **redirect** option, then you only enable direct authentication with the adaptive security appliance, while letting through traffic use basic HTTP authentication. The **redirect** option enables both direct and through-traffic authentication. Direct authentication is useful when you want to authenticate traffic types that do not support authentication challenges; you can have each user authenticate directly with the adaptive security appliance before using any other services.

Note

If you enable the **redirect** option, you cannot also configure static PAT for the same interface where you translate the interface IP address and the same port that is used for the listener; NAT succeds, but authentication fails. For example, the following configuration is unsupported:

hostname(config)# static (inside,outside) tcp interface www 192.168.0.50 www netmask
255.255.255.255
hostname(config)# aaa authentication listener http outside redirect

The following configuration is supported; the listener uses port 1080 instead of the default 80:

hostname(config)# static (inside,outside) tcp interface www 192.168.0.50 www netmask
255.255.255.255
hostname(config)# aaa authentication listener http outside port 1080 redirect

Examples

The following example configures the adaptive security appliance to redirect HTTP and HTTPS connections to the default ports:

hostname(config)# aaa authentication http redirect
hostname(config)# aaa authentication https redirect

The following example allows authentication requests directly to the adaptive security appliance; through traffic uses basic HTTP authentication:

hostname(config)# aaa authentication http hostname(config)# aaa authentication https

The following example configures the adaptive security appliance to redirect HTTP and HTTPS connections to non-default ports:

hostname(config)# aaa authentication http port 1100 redirect

hostname(config)# aaa authentication https port 1400 redirect

Related Commands

Command	Description
aaa authentication match	configures user authentication for through traffic.
aaa authentication secure-http-client	Enables SSL and secure username and password exchange between HTTP clients and the adaptive security appliance.
clear configure aaa	Removes the configured AAA configuration.
show running-config aaa	Displays the AAA configuration.
virtual http	Supports cascading HTTP authentications with basic HTTP authentication.

aaa authentication match

To enable authentication for connections through the adaptive security appliance, use the **aaa authentication match** command in global configuration mode. To disable authentication, use the **no** form of this command.

aaa authentication match *acl_name interface_name* {*server_tag* | **LOCAL**}

no aaa authentication match *acl_name interface_name* {*server_tag* | **LOCAL**}

tax Description	acl_name	Specifies an extende	d access list na	ame.				
	interface_name	Specifies the interfac	ce name from v	which to au	thenticate user	·s.		
	LOCAL	Specifies the local user database.						
	server_tag	Specifies the AAA se	erver group tag	g defined by	y the aaa-serv	er command		
aults	No default behavior o	or values.						
nmand Modes	The following table s	shows the modes in which	you can enter	the comma	nd:			
		Firewall Mo	de	Security C	ontext			
					Multiple			
	Command Mode	Routed	Transparent	Single	Context	System		
	Global configuration	1 •	•	•	•			
						·		
nand History	Release	Release Modification						
	Preexisting	This command was p	preexisting.					
ge Guidelines	exclude commands. Commands; the inclu TCP sessions might h	aa authentication match We suggest that you use th ade and exclude command have their sequence numbe occurs when a AAA server	ne match comr s are not suppo ers randomized	nand instea orted by AS l even if yo	nd of the inclue SDM. u disable seque	de and exclu ence		
	permitting access.		1					

For HTTP or HTTPS authentication, once authenticated, a user never has to reauthenticate, no matter how low the **timeout uauth** command is set, because the browser caches the string "Basic=Uuhjksdkfhk==" in every subsequent connection to that particular site. This can be cleared only when the user exits *all* instances of the web browser and restarts. Flushing the cache is of no use.

Applications Required to Receive an Authentication Challenge

Although you can configure the adaptive security appliance to require authentication for network access to any protocol or service, users can authenticate directly with HTTP, HTTPS, Telnet, or FTP only. A user must first authenticate with one of these services before the adaptive security appliance allows other traffic requiring authentication.

The authentication ports that the adaptive security appliance supports for AAA are fixed:

- Port 21 for FTP
- Port 23 for Telnet
- Port 80 for HTTP
- Port 443 for HTTPS (requires the aaa authentication listener command)

Security Appliance Authentication Prompts

For Telnet and FTP, the adaptive security appliance generates an authentication prompt.

For HTTP, the adaptive security appliance uses basic HTTP authentication by default, and provides an authentication prompt. You can optionally configure the adaptive security appliance to redirect users to an internal web page where they can enter their username and password (configured with the **aaa authentication listener** command).

For HTTPS, the adaptive security appliance generates a custom login screen. You can optionally configure the adaptive security appliance to redirect users to an internal web page where they can enter their username and password (configured with the **aaa authentication listener** command).

Redirection is an improvement over the basic method because it provides an improved user experience when authenticating, and an identical user experience for HTTP and HTTPS in both Easy VPN and firewall modes. It also supports authenticating directly with the adaptive security appliance.

You might want to continue to use basic HTTP authentication if: you do not want the adaptive security appliance to open listening ports; if you use NAT on a router and you do not want to create a translation rule for the web page served by the adaptive security appliance; basic HTTP authentication might work better with your network. For example non-browser applications, like when a URL is embedded in email, might be more compatible with basic authentication.

After you authenticate correctly, the adaptive security appliance redirects you to your original destination. If the destination server also has its own authentication, the user enters another username and password. If you use basic HTTP authentication and need to enter another username and password for the destination server, then you need to configure the **virtual http** command.



If you use HTTP authentication without using the **aaa authentication secure-http-client** command, the username and password are sent from the client to the adaptive security appliance in clear text. We recommend that you use the **aaa authentication secure-http-client** command whenever you enable HTTP authentication.

For FTP, a user has the option of entering the adaptive security appliance username followed by an at sign (@) and then the FTP username (name1@name2). For the password, the user enters the adaptive security appliance password followed by an at sign (@) and then the FTP password (password1@password2). For example, enter the following text.

name> asal@partreq
password> letmein@he110

This feature is useful when you have cascaded firewalls that require multiple logins. You can separate several names and passwords by multiple at signs (@).

The number of login attempts allowed differs between the supported protocols:

Protocol	Number of Login Attempts Allowed
FTP	Incorrect password causes the connection to be dropped immediately.
HTTP	Continual reprompting until successful login.
HTTPS	
Telnet	4 tries before dropping the connection.

Static PAT and HTTP

For HTTP authentication, the adaptive security appliance checks real ports when static PAT is configured. If it detects traffic destined for real port 80, regardless of the mapped port, the adaptive security appliance intercepts the HTTP connection and enforces authentication.

For example, assume that outside TCP port 889 is translated to port 80 (www) and that any relevant access lists permit the traffic:

static (inside,outside) tcp 10.48.66.155 889 192.168.123.10 www netmask 255.255.255.255

Then when users try to access 10.48.66.155 on port 889, the adaptive security appliance intercepts the traffic and enforces HTTP authentication. Users see the HTTP authentication page in their web browsers before the adaptive security appliance allows HTTP connection to complete.

If the local port is different than port 80, as in the following example:

static (inside,outside) tcp 10.48.66.155 889 192.168.123.10 111 netmask 255.255.255.255

Then users do not see the authentication page. Instead, the adaptive security appliance sends to the web browser an error message indicating that the user must be authenticated prior using the requested service.

Authenticating Directly with the Security Appliance

If you do not want to allow HTTP, HTTPS, Telnet, or FTP through the adaptive security appliance but want to authenticate other types of traffic, you can authenticate with the adaptive security appliance directly using HTTP or HTTPS by configuring the **aaa authentication listener** command.

You can authenticate directly with the adaptive security appliance at the following URLs when you enable AAA for the interface:

http://interface_ip[:port]/netaccess/connstatus.html
https://interface_ip[:port]/netaccess/connstatus.html

Alternatively, you can configure virtual Telnet (using the **virtual telnet** command). With virtual Telnet, the user Telnets to a given IP address configured on the adaptive security appliance, and the adaptive security appliance provides a Telnet prompt.

```
Examples
```

The following set of examples illustrates how to use the **aaa authentication match** command:

hostname(config)# **show access-list** access-list mylist permit tcp 10.0.0.0 255.255.255.0 192.168.2.0 255.255.255.0 (hitcnt=0) access-list yourlist permit tcp any any (hitcnt=0) hostname(config)# show running-config aaa
aaa authentication match mylist outbound TACACS+

In this context, the following command:

hostname(config)# aaa authentication match yourlist outbound tacacs

is equivalent to this command:

```
hostname(config)# aaa authentication include TCP/0 outbound 0.0.0.0 0.0.0.0 0.0.0.0
0.0.0.0 tacacs
```

The **aaa** command statement list is order-dependent between **access-list** command statements. If you enter the following command:

hostname(config)# aaa authentication match mylist outbound TACACS+

before this command:

hostname(config)# aaa authentication match yourlist outbound tacacs

the adaptive security appliance tries to find a match in the **mylist access-list** command statement group before it tries to find a match in the **yourlist access-list** command statement group.

Related Commands

Command	Description
aaa authorization	Enables user authorization services.
access-list extended	Creates an access list.
clear configure aaa	Removes the configured AAA configuration.
show running-config	Displays the AAA configuration.
aaa	

aaa authentication secure-http-client

To enable SSL and secure username and password exchange between HTTP clients and the adaptive security appliance, use the **aaa authentication secure-http-client** command in global configuration mode. To disable this function, use the **no** form of this command. The **aaa authentication secure-http-client** command offers a secure method for user authentication to the adaptive security appliance prior to allowing user HTTP-based web requests to traverse the adaptive security appliance.

aaa authentication secure-http-client

no aaa authentication secure-http-client

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:

are coming from the same source IP address.

		Firewall N	Firewall Mode		Security Context		
					Multiple		
	Command Mode	Routed	Transparent	Single	Context	System	
	Global configuration	•	•	•	•		
command History	Release	Modification					
•	Preexisting	This command was	s preexisting				
	,	is used for HTTP cut-th					
	The aaa authenticati	on secure-http-client o	command has the	e following	limitations:		
		ximum of 16 HTTPS au ocesses are running, the	1				
		eout 0 is configured (the owner initiates multiple)		,		0	

to 1 second with the **timeout uauth 0:0:1** command. However, this workaround opens a 1-second window of opportunity that might allow non-authenticated users to go through the firewall if they

• Because HTTPS authentication occurs on the SSL port 443, users must not configure an **access-list** command statement to block traffic from the HTTP client to HTTP server on port 443. Furthermore, if static PAT is configured for web traffic on port 80, it must also be configured for the SSL port. In the following example, the first line configures static PAT for web traffic and the second line must be added to support the HTTPS authentication configuration:

```
static (inside,outside) tcp 10.132.16.200 www 10.130.16.10 www
static (inside,outside) tcp 10.132.16.200 443 10.130.16.10 443
```

Examples

The following example configures HTTP traffic to be securely authenticated:

hostname(config)# aaa authentication secure-http-client
hostname(config)# aaa authentication include http...

where "..." represents your values for *authen_service if_name local_ip local_mask* [foreign_ip foreign_mask] server_tag.

The following command configures HTTPS traffic to be securely authenticated:

hostname (config)# aaa authentication include https...

where "..." represents your values for *authentication -service interface-name local-ip local-mask* [foreign-ip foreign-mask] server-tag.

Note

The aaa authentication secure-https-client command is not needed for HTTPS traffic.

Related Commands	Command Description	
	aaa authentication	Enables LOCAL, TACACS+, or RADIUS user authentication, on a server designated by the aaa-server command.
	virtual telnet	Accesses the adaptive security appliance virtual server.

aaa authorization command

aaa authorization command {LOCAL | tacacs+ server_tag [LOCAL]}

no aaa authorization command {LOCAL | *tacacs+ server_tag* [LOCAL]}

The **aaa authorization command** command specifies whether command execution at the CLI is subject to authorization. To enable command authorization, use the **aaa authorization command** command in

Syntax Description	LOCAL	 Enables local command privilege levels set by the privilege command. When a local, RADIUS, or LDAP (if you map LDAP attributes to RADIUS attributes) user authenticates for CLI access, the adaptive security appliance places that user in the privilege level that is defined by the local database, RADIUS, or LDAP server. The user can access commands at the user's privilege level and below. If you specify LOCAL after a TACACS+ server group tag, the local user database is used for command authorization only as a fallback when the TACACS+ server group is unavailable. 				
	tacacs+ server_tag	Specifies a predefined server group tag for the TACACS+ authorization server. The AAA server group tag as defined by the aaa-server command.				
Defaults	Fallback to the local d	atabase for authorizati	on is disabled by	default.		
	Fallback to the local d The following table sh		ch you can enter	the comma		
Defaults Command Modes		ows the modes in which	ch you can enter			
		ows the modes in which	ch you can enter	the comma	ontext	System
	The following table sh	ows the modes in white Firewall I	ch you can enter Mode	the comma	context Multiple	System —
Command Modes	The following table sh	ows the modes in white Firewall M Routed	ch you can enter Mode Transparent	the comma Security C Single	Context Multiple Context	System
Command Modes	The following table sh Command Mode Global configuration	ows the modes in white Firewall M Routed •	ch you can enter Mode Transparent • fallback to LOC	the comma Security C Single • AL authori	Context Multiple Context •	
	The following table sh Command Mode Global configuration Release	Nows the modes in white Firewall M Routed • Modification Support added for	ch you can enter Mode Transparent • fallback to LOC nporarily unavail	the comma Security C Single • AL authori able.	Context Multiple Context • zation when a	TACACS+

Usage Guidelines

By default when you log in, you can access user EXEC mode, which offers only minimal commands. When you enter the **enable** command (or the **login** command when you use the local database), you can access privileged EXEC mode and advanced commands, including configuration commands. If you want to control the access to commands, the adaptive security appliance lets you configure command authorization, where you can determine which commands that are available to a user.

Supported Command Authorization Methods

You can use one of two command authorization methods:

• Local privilege levels—Configure the command privilege levels on the adaptive security appliance. When a local, RADIUS, or LDAP (if you map LDAP attributes to RADIUS attributes) user authenticates for CLI access, the adaptive security appliance places that user in the privilege level that is defined by the local database, RADIUS, or LDAP server. The user can access commands at the user's privilege level and below. Note that all users access user EXEC mode when they first log in (commands at level 0 or 1). The user needs to authenticate again with the **enable** command to access privileged EXEC mode (commands at level 2 or higher), or they can log in with the **login** command (local database only).



You can use local command authorization without any users in the local database and without CLI or enable authentication. Instead, when you enter the **enable** command, you enter the system enable password, and the adaptive security appliance places you in level 15. You can then create enable passwords for every level, so that when you enter **enable** n (2 to 15), the adaptive security appliance places you turn on local command authorization. (See the **enable** command for more information.)

• TACACS+ server privilege levels—On the TACACS+ server, configure the commands that a user or group can use after they authenticate for CLI access. Every command that a user enters at the CLI is checked with the TACACS+ server.

Security Contexts and Command Authorization

The following are important points to consider when implementing command authorization with multiple security contexts:

• AAA settings are discrete per context, not shared between contexts.

When configuring command authorization, you must configure each security context separately. This provides you the opportunity to enforce different command authorizations for different security contexts.

When switching between security contexts, administrators should be aware that the commands permitted for the username specified when they login may be different in the new context session or that command authorization may not be configured at all in the new context. Failure to understand that command authorizations may differ between security contexts could confuse an administrator. This behavior is further complicated by the next point.

• New context sessions started with the **changeto** command always use the default "enable_15" username as the administrator identity, regardless of what username was used in the previous context session. This behavior can lead to confusion if command authorization is not configured for the enable_15 user or if authorizations are different for the enable_15 user than for the user in the previous context session.

This behavior also affects command accounting, which is useful only if you can accurately associate each command that is issued with a particular administrator. Because all administrators with permission to use the **changeto** command can use the enable_15 username in other contexts,

command accounting records may not readily identify who was logged in as the enable_15 username. If you use different accounting servers for each context, tracking who was using the enable_15 username requires correlating the data from several servers.

When configuring command authorization, consider the following:

- An administrator with permission to use the changeto command effectively has permission to use all commands permitted to the enable_15 user in each of the other contexts.
- If you intend to authorize commands differently per context, ensure that in each context the enable_15 username is denied use of commands that are also denied to administrators who are permitted use of the changeto command.

When switching between security contexts, administrators can exit privileged EXEC mode and enter the **enable** command again to use the username they need.

Note

The system execution space does not support **aaa** commands; therefore, command authorization is not available in the system execution space.

Local Command Authorization Prerequisites

• Configure enable authentication for local, RADIUS, or LDAP authentication using the **aaa authentication enable console** command.

Enable authentication is essential to maintain the username after the user accesses the **enable** command.

Alternatively, you can use the **login** command (which is the same as the **enable** command with authentication), which requires no configuration. We do not recommend this option because it is not as secure as enable authentication.

You can also use CLI authentication (**aaa authentication** {**ssh** | **telnet** | **serial**} **console**), but it is not required.

- You can use the **aaa authorization exec authentication-server** command to enable support of administrative user privilege levels from RADIUS if RADIUS is used for authentication, but it is not required. This command also enables management authorization for local, RADIUS, LDAP (mapped), and TACACS+ users. Use the **aaa authorization exec LOCAL** command to enable attributes to be taken from the local database.
- See the following prerequisites for each user type:
 - Local database users—Configure each user in the local database at a privilege level from 0 to 15 using the username command.
 - RADIUS users—Configure the user with Cisco VSA CVPN3000-Privilege-Level with a value between 0 and 15.
 - LDAP users—Configure the user with a privilege level between 0 and 15, and then map the LDAP attribute to Cisco VAS CVPN3000-Privilege-Level using the ldap map-attributes command.
- See the privilege command for information about setting command privilege levels.

TACACS+ Command Authorization

If you enable TACACS+ command authorization, and a user enters a command at the CLI, the adaptive security appliance sends the command and username to the TACACS+ server to determine if the command is authorized.

When configuring command authorization with a TACACS+ server, do not save your configuration until you are sure it works the way you want. If you get locked out because of a mistake, you can usually recover access by restarting the adaptive security appliance.

Be sure that your TACACS+ system is completely stable and reliable. The necessary level of reliability typically requires that you have a fully redundant TACACS+ server system and fully redundant connectivity to the adaptive security appliance. For example, in your TACACS+ server pool, include one server connected to interface 1, and another to interface 2. You can also configure local command authorization as a fallback method if the TACACS+ server is unavailable. In this case, you need to configure local users and command privilege levels.

See the *Cisco ASA 5500 Series Configuration Guide using the CLI* for information about configuring the TACACS+ server.

TACACS+ Command Authorization Prerequisites

- Configure CLI authentication using the aaa authentication {ssh | telnet | serial } console command.
- Configure enable authentication using the aaa authentication enable comsole command.

The following example shows how to enable command authorization using a TACACS+ server group named tplus1:

hostname(config)# aaa authorization command tplus1

The following example shows how to configure administrative authorization to support fallback to the local user database if all servers in the tplus1 server group are unavailable.

hostname(config)# aaa authorization command tplus1 LOCAL

Related Commands	Command	Description
	aaa authentication console	Enables CLI, ASDM, and enable authentication.
	aaa authorization exec	Enables support of administrative user privilege levels from RADIUS.
	aaa-server host	Configures host-related attributes.
	aaa-server	Configures group-related server attributes.
	enable	Enters privileged EXEC mode.
	ldap map-attributes	Maps LDAP attributes to RADIUS attributes that the adaptive security appliance can use.
	login	Enters privileged EXEC mode using the local database for authentication.
	service-type	Limits local database user CLI, ASDM, and enable access.
	show running-config aaa	Displays the AAA configuration.

Examples

aaa authorization exec authentication-server, LOCAL

To enable management authorization, use the **aaa authorization exec authentication-server** command or the **aaa authorization exec** command in global configuration mode. To disable management authorization, use the **no** form of the **aaa authorization exec authentication-server** command or the **aaa authorization exec** command. To disable local authorization and LOCAL authentication servers, use the **no** form of the **aaa authorization exec LOCAL** command.

aaa authorization exec [authentication-server | LOCAL]

no aaa authorization exec [authentication-server | LOCAL]

<u> </u>		T 1' 1 1			1	.1
Syntax Description	authentication-server		ne authorization attra		be retrieved fi	rom the server
	LOCAL	that was used to authenticate the user.				
	LUCAL	Indicates that the authorization attributes will be retrieved from the local user database of the adaptive security appliance.				
			1	, 11		
Defaults	By default, this comman	nd is disabled.				
Command Modes	The following table sho	ws the modes in v	/hich you can enter	the comma	und:	
		Firewall Mode Security Context				
					Multiple	
	Command Mode	Routed	Transparent	Single	Context	System
	Global configuration	•	•	•	•	
Command History	Release	Modification				
	8.0(2)	The aaa authorization exec authentication-server command was introduced.				
	8.2(2)	The aaa autho	rization exec LOC	AL comma	nd was introdu	iced.
Jsage Guidelines	When using both the aa LOCAL commands, the					
	When using both the no aaa authorization exec authentication-server and no aaa authorization exe LOCAL commands, note the following:					
	• The service-type credentials of the user are not checked before allowing console access.					
	• If command authori in the AAA server f				e still applied	if they are four

When using the **aaa authorization exec authentication-server** command, the privilege levels are taken from the AAA server that was used to authenticate RADIUS, LDAP, and TACACS+ users. When using the **aaa authorization exec LOCAL** command, the service-type and privilege level attributes are taken from the LOCAL database, regardless of how authentication is done.

If you configure **aaa authentication console** commands to authenticate users when they access the CLI, ASDM, or the **enable** command, then the **aaa authorization exec authentication-server** command can limit management access depending on the user configuration.

Note

Serial access is not included in management authorization, so if you configure **aaa authentication serial console**, then any user who authenticates can access the console port.

To configure the user for management authorization, see the following requirements for each AAA server type or local user:

- LDAP mapped users—To map LDAP attributes, see the **ldap attribute-map** command.
- RADIUS users—Use the IETF RADIUS numeric **service-type** attribute, which maps to one of the following values:
 - Service-Type 5 (Outbound) denies management access. The user cannot use any services specified by the **aaa authentication console** commands (excluding the **serial** keyword; serial access is allowed). Remote access (IPsec and SSL) users can still authenticate and terminate their remote access sessions.
 - Service-Type 6 (Administrative) allows full access to any services specified by the **aaa authentication console** commands.
 - Service-Type 7 (NAS prompt) allows access to the CLI when you configure the aaa authentication {telnet | ssh} console command, but denies ASDM configuration access if you configure the aaa authentication http console command. ASDM monitoring access is allowed. If you configure enable authentication with the aaa authentication enable command, the user cannot access privileged EXEC mode using the enable command.



The only recognized service-types are Login (1), Framed (2), Administrative (6), and NAS-Prompt (7). Using any other service-types results in denied access.

- TACACS+ users—Request authorization with the "service=shell" entry, and the server responds with PASS or FAIL, as follows:
 - PASS, privilege level 1 allows full access to any services specified by the aaa authentication console commands.
 - PASS, privilege level 2 and higher allows access to the CLI when you configure the aaa authentication {telnet | ssh} console command, but denies ASDM configuration access if you configure the aaa authentication http console command. ASDM monitoring access is allowed. If you configure enable authentication with the aaa authentication enable console command, the user cannot access privileged EXEC mode using the enable command.
 - FAIL denies management access. The user cannot use any services specified by the **aaa authentication console** commands (excluding the **serial** keyword; serial access is allowed).
- Local users—Set the **service-type** command, which is in the username configuration mode of the **username** command. By default, the **service-type** is **admin**, which allows full access to any services specified by the **aaa authentication console** commands.

Examples	• •	e shows use of the aaa authentication console command for a Telnet connection ith the server tag "radius":			
	hostname(config)# aa	a authentication telnet console radius			
	The following example identifies the server group "AuthIn" for enable authentication.				
	hostname(config)# aaa authentication enable console AuthIn				
	0 1	e shows use of the aaa authentication console command with fallback to the if all the servers in the group "svrgrp1" fail:			
	<pre>hostname(config)# aaa-server svrgrp1 protocol tacacs hostname(config)# aaa authentication ssh console svrgrp1 LOCAL</pre>				
Related Commands	Command	Description			
	aaa authentication console	Enables console authentication.			
	ldap attribute-map	Maps LDAP attributes.			
	service-type	Limits a local user CLI access.			
	show running-config aaa	Display the AAA configuration.			

aaa authorization include, exclude

To enable authorization for connections through the adaptive security appliance, use the **aaa authorization include** command in global configuration mode. To exclude addresses from authorization, use the **aaa authorization exclude** command. To disable authorization, use the **no** form of this command.

no aaa authorization {include | exclude} service interface_name inside_ip inside_mask [outside_ip outside_mask] server_tag

exclude	Excludes the specified service and address from authorization if it was already specified by an include command.
include	Specifies the services and IP addresses that require authorization. Traffic that is not specified by an include statement is not processed.
inside_ip	Specifies the IP address on the higher security interface. This address might be the source or the destination address, depending on the interface to which you apply this command. If you apply the command to the lower security interface, then this address is the destination address. If you apply the command to the higher security interface, then this address is the source address. Use 0 to mean all hosts.
inside_mask	Specifies the network mask for the inside IP address. Use 0 if the IP address is 0. Use 255.255.255.255 for a host.
interface_name	Specifies the interface name from which users require authorization.
outside_ip	(Optional) Specifies the IP address on the lower security interface. This address might be the source or the destination address, depending on the interface to which you apply this command. If you apply the command to the lower security interface, then this address is the source address. If you apply the command to the higher security interface, then this address is the destination address. Use 0 to mean all hosts.
outside_mask	(Optional) Specifies the network mask for the outside IP address. Use 0 if the IP address is 0. Use 255.255.255 for a host.
	inside_ip inside_mask inside_mask interface_name outside_ip

aaa authorization {include | exclude} service interface_name inside_ip inside_mask [outside_ip outside_mask] server_tag
	server_tag	specifie	s the AAA	server group de	fined by the	e aaa-server c	ommand.	
	service	-	s the servic g values:	es that require a	uthorizatio	n. You can spe	cify one of the	
		• any or tcp/0 (specifies all TCP traffic)						
		• ftp						
		• http)					
		• http	os					
		• ssh						
		• teln	et					
		• tcp/	[port[- port]					
		• udp	lport[- port]				
		• icm	p/ type					
		• prot	ocol[/port[-port]]				
		4 1 1	authorization ange to the will parse in addition, yo	a port range mig on server. The ac server as a strin t out into specifi ou might want us not occur if a ra	laptive secung, with the formation of the security of the secu	rity appliance expectation the t all servers do thorized on sp	sends the port hat the server this. In	
	Fallback to the local data	abase for a						
Command Modes	The following table show	ws the mod	les in whic	h you can enter	the comma			
Command Modes		ws the mod		h you can enter		ontext		
Command Modes	The following table show	ws the moo	les in whic Firewall M	h you can enter	the comma	ontext Multiple		
Command Modes	The following table show	ws the moo	les in whic Firewall M Routed	h you can enter ode Transparent	the comma Security C Single	ontext Multiple Context	System	
Command Modes	The following table show	ws the moo	les in whic Firewall M	h you can enter	the comma	ontext Multiple	System —	
	The following table show Command Mode Global configuration	ws the moo	les in whic Firewall M Routed •	h you can enter ode Transparent	the comma Security C Single	ontext Multiple Context	System —	
	The following table show Command Mode Global configuration Release	ws the mod	les in whic Firewall M Routed •	h you can enter lode Transparent •	the comma Security C Single •	ontext Multiple Context •		
Command Modes	The following table show Command Mode Global configuration	ws the mod	les in whic Firewall M Routed •	h you can enter	the comma Security C Single •	ontext Multiple Context •		
	The following table show Command Mode Global configuration Release	ws the mod	des in whic Firewall M Routed • ation	h you can enter	the comma Security C Single •	ontext Multiple Context •		

You cannot use the **aaa authorization include** and **exclude** commands between same-security interfaces. For that scenario, you must use the **aaa authorization match** command.

You can configure the adaptive security appliance to perform network access authorization with TACACS+. Authentication and authorization statements are independent; however, any unauthenticated traffic matched by an authorization statement will be denied. For authorization to succeed, a user must first authenticate with the adaptive security appliance. Because a user at a given IP address only needs to authenticate one time for all rules and types, if the authentication statement, authorization can occur even if the traffic is matched by an authentication statement.

After a user authenticates, the adaptive security appliance checks the authorization rules for matching traffic. If the traffic matches the authorization statement, the adaptive security appliance sends the username to the TACACS+ server. The TACACS+ server responds to the adaptive security appliance with a permit or a deny for that traffic, based on the user profile. The adaptive security appliance enforces the authorization rule in the response.

See the documentation for your TACACS+ server for information about configuring network access authorizations for a user.

For each IP address, one aaa authorization include command is permitted.

If the first attempt at authorization fails and a second attempt causes a timeout, use the **service resetinbound** command to reset the client that failed the authorization so that it will not retransmit any connections. An example authorization timeout message in Telnet follows.

Unable to connect to remote host: Connection timed out

Note

Specifying a port range might produce unexpected results at the authorization server. The adaptive security appliance sends the port range to the server as a string, with the expectation that the server will parse it out into specific ports. Not all servers do this. In addition, you might want users to be authorized on specific services, which does not occur if a range is accepted.

Examples

The following example uses the TACACS+ protocol:

```
hostname(config)# aaa-server tplus1 protocol tacacs+
hostname(config)# aaa-server tplus1 (inside) host 10.1.1.10 thekey timeout 20
hostname(config)# aaa authentication include any inside 0 0 0 0 tplus1
hostname(config)# aaa authorization include any inside 0 0 0 0 0
hostname(config)# aaa accounting include any inside 0 0 0 0 tplus1
hostname(config)# aaa authentication ssh console tplus1
```

In this example, the first command statement creates a server group named tplus1 and specifies the TACACS+ protocol for use with this group. The second command specifies that the authentication server with the IP address 10.1.1.10 resides on the inside interface and is in the tplus1 server group. The next three command statements specify that any users starting connections through the outside interface to any foreign host will be authenticated using the tplus1 server group, that the users who are successfully authenticated are authorized to use any service, and that all outbound connection information will be logged in the accounting database. The last command statement specifies that SSH access to the adaptive security appliance console requires authentication from the tplus1 server group.

The following example enables authorization for DNS lookups from the outside interface:

hostname(config)# aaa authorization include udp/53 outside 0.0.0.0 0.0.0.0

The following example enables authorization of ICMP echo-reply packets arriving at the inside interface from inside hosts:

hostname(config)# aaa authorization include 1/0 inside 0.0.0.0 0.0.0.0

This means that users cannot ping external hosts if they have not been authenticated using Telnet, HTTP, or FTP.

The following example enables authorization only for ICMP echoes (pings) that arrive at the inside interface from an inside host:

hostname(config)# aaa authorization include 1/8 inside 0.0.0.0 0.0.0.0

Related Commands	Command	Description
	aaa authorization command	Specifies whether command execution is subject to authorization, or configure administrative authorization to support fallback to the local user database if all servers in the specified server group are disabled.
	aaa authorization match	Enables or disables the LOCAL or TACACS+ user authorization services for a specific access-list command name.
	clear configure aaa	Remove/reset the configured AAA accounting values.
	show running-config aaa	Display the AAA configuration.

aaa authorization match

To enable authorization for connections through the adaptive security appliance, use the **aaa authorization match** command in global configuration mode. To disable authorization, use the **no** form of this command.

aaa authorization match *acl_name interface_name server_tag*

no aaa authorization match *acl_name interface_name server_tag*

Syntax Description	acl_name	Specifies an extended access list name. See the access-list extended command. The permit ACEs mark matching traffic for authorization, while deny entries exclude matching traffic from authorization.						
	interface_name	Specifies	the interf	ace name from v	which users	require auther	ntication.	
	server_tag	Specifies	s the AAA	server group tag	as defined	by the aaa-ser	ver command.	
Defaults	No default behavior	or values.						
Command Modes	The following table s	shows the mod	les in whic	h you can enter	the comma	ind:		
		-	Firewall M	ode	Security C	Context		
						Multiple		
	Command Mode		Routed	Transparent	Single	Context	System	
	Global configuration • • • •							
Command History	Release	Modifica	tion					
	Preexisting	This con	nmand was	preexisting.				
Usage Guidelines	You cannot use the a exclude commands. commands; the inclu	We suggest the	at you use	the match comr	nand instea	ad of the inclue		
	You can configure the adaptive security appliance to perform network access authorization with TACACS+. RADIUS authorization with the aaa authorization match command only supports authorization of VPN management connections to the FWSM.							
						user must first only needs to		

After a user authenticates, the adaptive security appliance checks the authorization rules for matching traffic. If the traffic matches the authorization statement, the adaptive security appliance sends the username to the TACACS+ server. The TACACS+ server responds to the adaptive security appliance with a permit or a deny for that traffic, based on the user profile. The adaptive security appliance enforces the authorization rule in the response.

See the documentation for your TACACS+ server for information about configuring network access authorizations for a user.

If the first attempt at authorization fails and a second attempt causes a timeout, use the **service resetinbound** command to reset the client that failed the authorization so that it will not retransmit any connections. An example authorization timeout message in Telnet follows.

Unable to connect to remote host: Connection timed out



Specifying a port range might produce unexpected results at the authorization server. The adaptive security appliance sends the port range to the server as a string, with the expectation that the server will parse it out into specific ports. Not all servers do this. In addition, you might want users to be authorized on specific services, which does not occur if a range is accepted.

Examples

The following example uses the tplus1 server group with the **aaa** commands:

```
hostname(config)# aaa-server tplus1 protocol tacacs+
hostname(config)# aaa-server tplus1 (inside) host 10.1.1.10 thekey timeout 20
hostname(config)# aaa authentication include any inside 0 0 0 0 tplus1
hostname(config)# aaa accounting include any inside 0 0 0 0 tplus1
hostname(config)# aaa authorization match myacl inside tplus1
```

In this example, the first command statement defines the tplus1 server group as a TACACS+ group. The second command specifies that the authentication server with the IP address 10.1.1.10 resides on the inside interface and is in the tplus1 server group. The next two command statements specify that any connections traversing the inside interface to any foreign host are authenticated using the tplus1 server group, and that all these connections are logged in the accounting database. The last command statement specifies that any connections that match the ACEs in myacl are authorized by the AAA servers in the tplus1 server group.

Related Commands	Command	Description
	aaa authorization	Enable or disable user authorization.
	clear configure aaa	Reset all aaa configuration parameters to the default values.
	clear uauth	Delete AAA authorization and authentication caches for one user or all users, which forces users to reauthenticate the next time that they create a connection.
	show running-config aaa	Display the AAA configuration.
	show uauth	Display the username provided to the authorization server for authentication and authorization purposes, the IP address to which the username is bound, and whether the user is only authenticated or has cached services.

aaa local authentication attempts max-fail

To limit the number of consecutive failed local login attempts that the adaptive security appliance allows any given user account (with the exception of users with a privilege level of 15; this feature does not affect level 15 users), use the **aaa local authentication attempts max-fail** command in global configuration mode. This command only affects authentication with the local user database. To disable this feature and allow an unlimited number of consecutive failed local login attempts, use the **no** form of this command.

aaa local authentication attempts max-fail number

Syntax Description	number			ber of times a u This number can		• •	sword before
Defaults	No default behavior o	or values.					
Command Modes	The following table s	hows the modes	s in whic	h you can enter	the comma	und:	
		Fi	rewall N	lode	Security (Context	
						Multiple	
	Command Mode	Ro	outed	Transparent	Single	Context	System
	Global configuration	•		•	•	•	
command History	Release	Modificatio	on				
	7.0(1)	This comm	nand was	s introduced.			
Usage Guidelines	If you omit this comm password.	nand, there is no	o limit o	n the number of	times a use	er can enter an	incorrect
	After a user makes th and cannot log in suc username results in a	cessfully until t	he admi	-			
	Users with a privilege	e level of 15 are	not affe	cted by this com	nmand; the	y cannot be loc	ked out.
	The number of failed successfully authentic						he user
Examples	The following examp the maximum number				tion attem	pts max-limits	command to se
	hostname(config)# a hostname(config)#	aa local auth	enticat	ion attempts ma	ax-limits	2	

Related Commands	Command	Description
	clear aaa local user lockout	Clears the lockout status of the specified users and set their failed-attempts counter to 0.
	clear aaa local user fail-attempts	Resets the number of failed user authentication attempts to zero without modifying the user's locked-out status.
	show aaa local user	Shows the list of usernames that are currently locked.

aaa mac-exempt

To specify the use of a predefined list of MAC addresses to exempt from authentication and authorization, use the **aaa mac-exempt** command in global configuration mode. You can only add one **aaa mac-exempt** command. To disable the use of a list of MAC addresses, use the **no** form of this command.

aaa mac-exempt match id

no aaa mac-exempt match id

Syntax Description	<i>id</i> Specifies a MAC list number configured with the mac-list command.					
Defaults	No default behaviors or valu	ies.				
Command Modes	The following table shows the	he modes in whic	ch you can enter	the comma	und:	
		Firewall N	Node	Security (Context	
					Multiple	
	Command Mode	Routed	Transparent	Single	Context	System
	Global configuration	•	•	•	•	—
Command History	Release M	odification				
Sommand History		his command was	propriating			
Usage Guidelines	Configure the MAC list num command. Permit entries in authorization, while deny en enabled. Because you can on MAC list includes all the M	the MAC list exentries require auth nly add one insta	empt the MAC ad nentication and a nce of the aaa m	ddresses fro uthorizatio nac-exemp	om authentication for the MAC	ion and address, if
Examples	The following example bypa hostname(config)# mac-lis hostname(config)# aaa mac	st abc permit 0	0a0.c95d.0282			
	The following entry bypasse 0003.E3:	-		Phones, wh	hich have the h	ardware ID
	hostname(config)# mac-lis hostname(config)# aaa mac			FFFF.FF00.	0000	
	The following example bypa 00a0.c95d.02b2:	asses authenticati	on for a a group	of MAC a	ddresses excep	t for

hostname(config)# mac-list 1 deny 00a0.c95d.0282 ffff.ffff.ffff
hostname(config)# mac-list 1 permit 00a0.c95d.0000 ffff.ffff.0000
hostname(config)# aaa mac-exempt match 1

Related Commands	Command	Description
	aaa authentication	Enables user authentication.
	aaa authorization	Enables user authorization services.
	aaa mac-exempt	Exempts a list of MAC addresses from authentication and authorization.
	show running-config mac-list	Displays a list of MAC addresses previously specified in the mac-list command.
	mac-list	Specifies a list of MAC addresses to be used to exempt MAC addresses from authentication and/or authorization.

aaa proxy-limit

To manually configure the uauth session limit by setting the maximum number of concurrent proxy connections allowed per user, use the **aaa proxy-limit** command in global configuration mode. To disable proxies, use the **disable** parameter. To return to the default proxy-limit value (16), use the **no** form of this command.

aaa proxy-limit proxy_limit

aaa proxy-limit disable

no aaa proxy-limit

Syntax Description	disable	No proxies allowed.
	proxy_limit	Specify the number of concurrent proxy connections allowed per user, from 1 to 128.

Defaults The default proxy-limit value is 16.

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	
Global configuration	•	•	•	•		

Command History	Release	Modification
	Preexisting	This command was preexisting.

Usage Guidelines If a source address is a proxy server, consider excluding this IP address from authentication or increasing the number of allowable outstanding AAA requests.

Examples The following example shows how to set the maximum number of outstanding authentication requests allowed per user:

hostname(config)# aaa proxy-limit 6

Related Commands

Command	Description
aaa authentication	Enable, disable, or view LOCAL, TACACS+, or RADIUS user authentication, on a server designated by the aaa-server command, or ASDM user authentication
aaa authorization	Enable or disable LOCAL or TACACS+ user authorization services.
aaa-server host	Specifies a AAA server.
clear configure aaa	Remove/reset the configured AAA accounting values.
show running-config	Display the AAA configuration.
aaa	

aaa-server

To create a AAA server group and configure AAA server parameters that are group-specific and common to all group hosts, use the **aaa-server** command in global configuration mode. To remove the designated group, use the **no** form of this command.

aaa-server server-tag protocol server-protocol

no aaa-server server-tag protocol server-protocol

Syntax Description	server-tag		hich is matched by the name specified by her AAA commands make reference to the					
	protocol	Specifies the AAA protocol that the	e servers in the group support:					
	server-protocol	• http-form						
		• kerberos						
		• ldap						
		 nt radius sdi tacacs+ 						
Defaults	No default behavior	or values.						
Command Modes	The following table	shows the modes in which you can enter	er the command:					
		11 B.G. 1						
		Firewall Mode	Security Context					
			Multiple					

				Multiple	
Command Mode	Routed	Transparent	Single	Context	System
Global configuration	•	•	•	•	

Command History	Release	Modification
	7.1(1)	The http-form protocol was added.
	8.2(2)	The maximum number of AAA server groups was increased from 15 to 100 for single mode.

Usage Guidelines You control AAA server configuration by defining a AAA server group protocol with the **aaa-server** command, and then you add servers to the group using the **aaa-server host** command.

You can have up to 100 server groups in single mode or 4 server groups per context in multiple mode. Each group can have up to 16 servers in single mode or 4 servers in multiple mode. When a user logs in, the servers are accessed one at a time starting with the first server you specify in the configuration, until a server responds.

```
Examples
```

The following example shows the use of the **aaa-server** command to modify details of a TACACS+ server group configuration:

hostname(config)# aaa-server svrgrp1 protocol tacacs+ hostname(config-aaa-server-group)# accounting-mode simultaneous hostname(config-aaa-server-group)# reactivation mode timed hostname(config-aaa-server-group)# max-failed attempts 2

Related Commands	Command	Description
	accounting-mode	Indicates whether accounting messages are sent to a single server (single mode) or sent to all servers in the group (simultaneous mode).
	reactivation-mode	Specifes the method by which failed servers are reactivated.
	max-failed-attempts	Specifies the number of failures that will be tolerated for any given server in the server group before that server is deactivated.
	clear configure aaa-server	Removes all AAA server configurations.
	show running-config aaa-server	Displays AAA server statistics for all AAA servers, for a particular server group, for a particular server within a particular group, or for a particular protocol.

aaa-server active, fail

To reactivate a AAA server that is marked failed, use the **aaa-server active** command in privileged EXEC mode. To fail an active server, use the **aaa-server fail** command in privileged EXEC mode.

aaa-server *server_tag* [**active** | **fail**] **host** {*server_ip* | *name*}

Syntax Description	active	active Sets the server to an active state.						
-	fail	Sets the s	server to a fa	iled state.				
	host	host Specifies the host IP address name or IP address.						
	name							
		name command or a DNS name. Maximum characters is 128 for DNS names and 63 characters for names assigned using the name command.						
	samar in			ess of the AAA		name comman	u.	
	server_ip	-		name of the serv		which is match	ad by the name	
	server_tag			server command		vinen is materi		
Defaults	No default behav	vior or values.						
Command Modes	The following ta	ble shows the mo	odes in whic	h you can enter	the comma	nd:		
			Firewall M	lodo	Security C	ontext		
				IUUC	Security 6	Multiple		
	Command Mode		Routed	Transparent	Single	Context	System	
	Privileged EXEC	C	•	•	•	•	_	
				L.				
Command History	Release Modification							
	8.0(2)	8.0(2) This command was introduced.						
Usage Guidelines	Without this com fail, after which			failed remain in	a failed sta	te until all serv	vers in the group	
Examples	The following example shows the state for server 192.168.125.60, and manually reactivates it:							
Examples	hostname # show Server Group: Server Protocol Server Address: Server port: 1 Server status:	group1 1: RADIUS 192.68.125.6	0		C Fri Aug	22		
	 hostname# aaa-s	server active h	ost 192.168	8.125.60				
	hostname# aaa-server active host 192.168.125.60							

```
hostname# show aaa-server group1 host 192.68.125.60
Server Group: group1
Server Protocol: RADIUS
Server Address: 192.68.125.60
Server port: 1645
Server status: ACTIVE (admin initiated). Last Transaction at 11:40:09 UTC Fri Aug 22
...
```

Related Commands

Command	Description
aaa-server	Creates and modifies AAA server groups.
clear configure aaa-server	Removes all AAA-server configuration.
show running-config aaa-server	Displays AAA server statistics for all AAA servers, for a particular server group, for a particular server within a particular group, or for a particular protocol

aaa-server host

To configure a AAA server as part of a AAA server group and to configure AAA server parameters that are host-specific, use the **aaa-server host** command in global configuration mode. When you use the **aaa-server host** command, you enter the aaa-server host configuration mode, from which you can specify and manage host-specific AAA server connection data. To remove a host configuration, use the **no** form of this command.

aaa-server server-tag [(interface-name)] **host** {server-ip | name} [key] [**timeout** seconds]

no aaa-server server-tag [(interface-name)] **host** {server-ip | name} [key] [**timeout** seconds]

Syntax Description	(interface-name)	(Optional) Specifies the network interface where the authentication server resides. The parentheses are required in this parameter. If you do not specify an interface, the default is inside , if available.								
	key	(Optional) Specifies a case-sensitive, alphanumeric keyword of up to 127 characters that is the same value as the key on the RADIUS or TACACS+ server. Any characters entered past 127 are ignored. The key is used between the adaptive security appliance and the server for encrypting data between them. the key must be the same on both the adaptive security appliance and server systems. Spaces are not permitted in the key, but other special characters are allowed. You can add or modify the key using the key command in host mode.								
	name	Specifies the name of the server using either a name assigned locally using the name command or a DNS name. Maximum characters is 128 for DNS names and 63 characters for names assigned using the name command.								
	server-ip	Specifies the IP address of the AAA server.								
Defaults	server-tag	Specifies a symbolic name of the server group, which is matched by the name specified by the aaa-server command.								
	timeout seconds	timeout seconds(Optional) The timeout interval for the request. This is the time after which the adaptive security appliance gives up on the request to the primary AAA server. If there is a standby AAA server, the adaptive security appliance sends the request to the backup server. You can modify the timeout interval using the timeout command in host mode.								
Defaults	The default timeout	value is 10 sec	conds.							
Defaults	The default timeout		conds.							
Defaults Command Modes		is inside.		n you can enter	the comma	nd:				
	The default interface	is inside.			the comma					
	The default interface	is inside.	des in which		1					
	The default interface	is inside.	des in which	ode	1	Context	System			

Command History	Release	Modification				
	7.2(1)	Support for DNS names was added.				
Usage Guidelines		A server configuration by defining a AAA server group with the aaa-server command, d servers to the group using the aaa-server host command.				
	You can have up to 15 server groups in single mode or 4 server groups per context in multiple mode. Each group can have up to 16 servers in single mode or 4 servers in multiple mode. When a user logs in, the servers are accessed one at a time starting with the first server you specify in the configuration, until a server responds.					
	After you enter the aaa-server host command, you can configure host-specific parameters.					
Examples		example configures a Kerberos AAA server group named "watchdogs", adds a AAA oup, and defines the Kerberos realm for the server.				
 Note	accepts lower-c	names use numbers and upper-case letters only. Although the adaptive security appliance ase letters for a realm name, it does not translate lower-case letters to upper-case letters. Ipper-case letters only.				
	hostname(confi hostname(confi	ig)# aaa-server watchdogs protocol kerberos ig-aaa-server-group)# exit ig)# aaa-server watchdogs host 192.168.3.4 ig-aaa-server-host)# kerberos-realm EXAMPLE.COM				
	server to the gro	example configures an SDI AAA server group named "svrgrp1", and then adds a AAA oup, sets the timeout interval to 6 seconds, sets the retry interval to 7 seconds, and SDI version to version 5.				
	hostname(confi hostname(confi hostname(confi	ig)# aaa-server svrgrp1 protocol sdi ig-aaa-server-group)# exit ig)# aaa-server svrgrp1 host 192.168.3.4 ig-aaa-server-host)# timeout 6 ig-aaa-server-host)# retry-interval 7 ig-aaa-server-host)# sdi-version sdi-5				

Related Commands	Command	Description		
	aaa-server	Creates and modifies AAA server groups.		
	clear configure aaa-server	Removes all AAA-server configuration.		
	show running-config aaa-server	Displays AAA server statistics for all AAA servers, for a particular server group, for a particular server within a particular group, or for a particular protocol.		

absolute

To define an absolute time when a time range is in effect, use the **absolute** command in time-range configuration mode. To disable, use the **no** form of this command.

absolute [**end** *time date*] [**start** *time date*]

no absolute

Syntax Description	date Specifies the date in the format day month year; for example, 1 January 2006. The valid range of years is 1993 through 2035.								
	time	<i>time</i> Specifies the time in the format HH:MM. For example, 8:00 is 8:00 a.m. and 20:00 is 8:00 p.m.							
Defaults	on. Sir	tart time and date are spec nilarly, the maximum end ociated permit or deny sta	time is 23:59	31 December 2	035. If no e				
Command Modes	The fo	llowing table shows the n	nodes in whic	h you can enter	the comma	nd:			
			Firewall N	lode	Security C	ontext			
						Multiple			
	Command Mode		Routed	Transparent	Single	Context	System		
	Time-	range configuration	•	•	•	•			
Command History	Release Modification								
	7.0(1)This command was introduced.								
Usage Guidelines	1	plement a time-based ACI Then use the with the acc		0		1	•		
Examples		<pre>llowing example activates me(config-time-range)#</pre>			-	:			
	Becaus	e no end time and date	e are specif:	ied, the assoc:	iated ACL	is in effect	indefinitely.		

Related Commands

Command	Description
access-list extended	Configures a policy for permitting or denying IP traffic through the adaptive security appliance.
default	Restores default settings for the time-range command absolute and periodic keywords.
periodic	Specifies a recurring (weekly) time range for functions that support the time-range feature.
time-range	Defines access control to the adaptive security appliance based on time.

accept-subordinates

To configure the adaptive security appliance to accept subordinate CA certificates if delivered during phase one IKE exchange when not previously installed on the device, use the **accept-subordinates** command in crypto ca trustpoint configuration mode. To restore the default setting, use the **no** form of the command.

accept-subordinates

no accept-subordinates

Syntax Description	n This command has no arguments or keywords.							
Defaults	The default setting is on (subordinate certificates are accepted).							
Command Modes	The following table shows t	he modes in whic	h you can enter	the comma	und:			
		Firewall N	lode	Security (
	Command Mode	Routed	Transparent	Single	Multiple Context	System		
	Crypto ca trustpoint configuration	•	•	•		_		
Command History	Release	Iodification						
	7.0(1) T	his command was	s introduced.					
Usage Guidelines	During phase 1 processing, certificate. The subordinate command lets an administra on the device without requir acceptable; in other words, installing the entire chain lo	certificate might tor support subord ring that all subor this command let:	not be installed linate CA certifi dinate CA certifi	on the adap cates that a icates of al	ptive security a re not configur l established tr	ppliance. This ed as trustpoints ustpoints be		
Examples	The following example enter the adaptive security applia hostname(config)# crypto hostname(ca-trustpoint)# hostname(ca-trustpoint)#	nce to accept subo	ordinate certifica			ntral, and allows		

Related Commands

Command	Description
crypto ca trustpoint	Enters trustpoint configuration mode.
default enrollment	Returns enrollment parameters to their defaults.

access-group

To bind an access list to an interface, use the **access-group** command in global configuration mode. To unbind an access list from the interface, use the **no** form of this command.

access-group access-list {in | out} interface interface_name [per-user-override | control-plane]

no access-group *access-list* {**in** | **out**} **interface** *interface_name*

0 / D 1 /			1					
Syntax Description	access-list	Access						
	control-plane	· •	. 1	s if the rule is fo				
	in			packets at the s	pecified int	erface.		
	interfaceName of the network interface.interface-nameImage: Constraint of the network interface.							
	outFilters the outbound packets at the specified interface.							
	per-user-override	· •	al) Allows d to the interf	lownloadable us face.	ser access li	ists to override	the access list	
Defaults Command Modes	No default behavior or The following table sho		des in which	h you can enter	the comma	nd:		
			Firewall M	ode	Security C	ontext		
						Multiple		
	Command Mode		Routed	Transparent	Single	Context	System	
	Global configuration		•	•	•	•		
Command History	Release	Modific	ation					
	7.0(1)	This co	mmand was	introduced.				

appliance allows the **permit** or **deny** status from the per-user access-list (if one is downloaded) associated to a user to override the permit or deny status from the **access-group** command associated access list. Additionally, the following rules are observed:

- At the time a packet arrives, if there is no per-user access list associated with the packet, the interface access list will be applied.
- The per-user access list is governed by the timeout value specified by the **uauth** option of the **timeout** command but it can be overridden by the AAA per-user session timeout value.
- Existing access list log behavior will be the same. For example, if user traffic is denied because of a per-user access list, syslog message 109025 will be logged. If user traffic is permitted, no syslog message is generated. The log option in the per-user access-list will have no effect.

For VPN remote access traffic, the behavior depends on whether there is a **vpn-filter** applied in the group policy and whether you set the **per-user-override** option:

- No per-user-override, no vpn-filter—Traffic is matched against the interface ACL (per the default no sysopt connection permit-vpn command).
- No **per-user-override**, **vpn-filter**—Traffic is matched first against the interface ACL, then against the VPN filter.
- per-user-override, vpn-filter—Traffic is matched against the VPN filter only.

Always use the access-list command with the access-group command.

The **access-group** command binds an access list to an interface. The **in** keyword applies the access list to the traffic on the specified interface. The **out** keyword applies the access list to the outbound traffic.



If all of the functional entries (the permit and deny statements) are removed from an access list that is referenced by one or more **access-group** commands, the **access-group** commands are automatically removed from the configuration. The **access-group** command cannot reference empty access lists or access lists that contain only a remark.

The **no access-group** command unbinds the access list from the interface *interface_name*.

The **show running config access-group** command displays the current access list bound to the interfaces.

The clear configure access-group command removes all the access lists from the interfaces.



Access control rules for to-the-box management traffic (defined by such commands as **http**, **ssh**, or **telnet**) have higher precedence than an access list applied with the **control-plane** option. Therefore, such permitted management traffic will be allowed to come in even if explicitly denied by the to-the-box access list.

Examples

The following example shows how to use the **access-group** command:

```
hostname(config)# static (inside,outside) 209.165.201.3 10.1.1.3
hostname(config)# access-list acl_out permit tcp any host 209.165.201.3 eq 80
hostname(config)# access-group acl_out in interface outside
```

The **static** command provides a global address of 209.165.201.3 for the web server at 10.1.1.3. The **access-list** command lets any host access the global address using port 80. The **access-group** command specifies that the **access-list** command applies to traffic entering the outside interface.

Related Commands	Command	Description
	access-list extended	Creates an access list, or uses a downloadable access list.
	clear configure access-group	Removes access groups from all the interfaces.
	show running-config access-group	Displays the context group members.

access-list alert-interval

To specify the time interval between deny flow maximum messages, use the **access-list alert-interval** command in global configuration mode. To return to the default settings, use the **no** form of this command.

access-list alert-interval secs

no access-list alert-interval

Syntax Description		ime interval betw alues are from 1 t	•		00			
Defaults	The default is 300 seconds.							
Command Modes	The following table shows t	he 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 T	his command was	s preexisting.					
Usage Guidelines	The access-list alert-interv 106001. The system log me reached a deny flow maxim 106001 is generated if at lea	ssage 106001 ale: um. When the der ast <i>secs</i> seconds h	rts you that the a ny flow maximum ave passed since	adaptive ada m is reache e the last 10	aptive security d, another syst 06001 message	appliance has tem log message was generated.		
	See the access-list deny-flo generation.	w-max command	l for information	about the	deny flow max	imum message		
Examples	The following example sho	ws how to specify	the time interva	al between	deny flow max	imum messages:		
	<pre>hostname(config)# access</pre>	-list alert-int	erval 30					

Related Commands

Command	Description
access-list deny-flow-max	Specifies the maximum number of concurrent deny flows that can be created.
access-list extended	Adds an access list to the configuration and is used to configure policy for IP traffic through the adaptive adaptive security appliance.
clear access-group	Clears an access list counter.
clear configure access-list	Clears access lists from the running configuration.
show access-list	Displays the access list entries by number.

access-list deny-flow-max

To specify the maximum number of concurrent deny flows that can be created, use the **access-list deny-flow-max** command in global configuration mode. To return to the default settings, use the **no** form of this command.

access-list deny-flow-max

no access-list deny-flow-max

- **Syntax Description** This command has no arguments or keywords.
- **Defaults** The default is 4096 concurrent deny flows.

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

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

Command History	Release	Modification
	Preexisting	This command was preexisting.

Usage Guidelines System log message 106101 is generated when the adaptive adaptive security appliance has reached the maximum number, *n*, of ACL deny flows.

Examples The following example shows how to specify the maximum number of concurrent deny flows that can be created:

hostname(config)# access-list deny-flow-max 256

Related Commands	Command	Description
	access-list extended	Adds an access list to the configuration and is used to configure policy for IP traffic through the adaptive adaptive security appliance.
	clear access-group	Clears an access list counter.
	clear configure access-list	Clears access lists from the running configuration.

Command	Description
show access-list	Displays the access list entries by number.
show running-config access-list	Displays the current running access-list configuration.

access-list ethertype

To configure an access list that controls traffic based on its EtherType, use the **access-list ethertype** command in global configuration mode. To remove the access list, use the **no** form of this command.

no access-list *id* **ethertype** {**deny** | **permit**} {**ipx** | **bpdu** | **mpls-unicast** | **mpls-multicast** | **any** | *hex_number*}

bpdu Specifies access to bridge protocol data units. By default, BPDUs are denied. deny Denies access if the conditions are matched. hex_number Indicates a 16-bit hexadecimal number greater than or equal to 0x600, by which an EtherType can be identified. <i>id</i> Lists the name or number of an access list. ipx Specifies access to IPX. mpls-multicast Specifies access to MPLS multicast. permit Permits access if the conditions are matched. Defaults The defaults are as follows: • The defaults are as follows: • The adaptive adaptive security appliance denies all packets on the originating interface unless you specifically permit access. • ACL logging generates system log message 106023 for denied packets—deny packets must be present to log denied packets. When the log optional keyword is specified, the default severity level for system log message 106100 is 6 (informational). Command Modes The following table shows the modes in which you can enter the command: Command Mode Routed Transparent Single Global configuration — • — Command History Release Modification 7.0(1) This command w	Syntax Description	any	Specifies access to	anyone.					
hex_number Indicates a 16-bit hexadecimal number greater than or equal to 0x600, by which an EtherType can be identified. <i>id</i> Lists the name or number of an access list. ipx Specifies access to IPX. mpls-multicast Specifies access to MPLS multicast. mpls-unicast Specifies access to MPLS unicast. mpls-unicast Specifies access to MPLS unicast. permit Permits access if the conditions are matched. Defaults The defaults are as follows: • The dataptive security appliance denies all packets on the originating interface unless you specifically permit access. • ACL logging generates system log message 106023 for denied packets—deny packets must be present to log denied packets. When the log optional keyword is specified, the default severity level for system log message 106100 is 6 (informational). Command Mode Multiple Context Multiple Context Multiple Command Mode Release Multiple Command Mode Multiple		bpdu	*	bridge protocol	data units.	By default, Bl	PDUs are		
which an EtherType can be identified. id Lists the name or number of an access list. ipx Specifies access to IPX. mpls-multicast Specifies access to MPLS multicast. mpls-unicast Specifies access to MPLS multicast. permit Permits access if the conditions are matched. Defaults The defaults are as follows: • The adaptive adaptive security appliance denies all packets on the originating interface unless you specifically permit access. • ACL logging generates system log message 106023 for denied packets—deny packets must be present to log denied packets. When the log optional keyword is specified, the default severity level for system log message 106100 is 6 (informational). Command Modes The following table shows the modes in which you can enter the command: Multiple Context Gonmand Mode Global configuration - Permit List of the permit access. ACL logging generates system log message 106023 for denied packets—deny packets must be present to log denied packets. When the log optional keyword is specified, the default severity leve		deny	deny Denies access if the conditions are matched.						
ipx Specifies access to IPX. mpls-multicast Specifies access to MPLS multicast. mpls-unicast Specifies access to MPLS unicast. permit Permits access if the conditions are matched. Defaults The defaults are as follows: • The adaptive adaptive security appliance denies all packets on the originating interface unless you specifically permit access. • ACL logging generates system log message 106023 for denied packets—deny packets must be present to log denied packets. When the log optional keyword is specified, the default severity level for system log message 106100 is 6 (informational). Command Modes The following table shows the modes in which you can enter the command: Example Action Multiple Context System Global configuration - • • Release Modification		hex_number				r than or equal	to 0x600, by		
Implemulticast Specifies access to MPLS multicast. mpls-unicast Specifies access to MPLS unicast. permit Permits access if the conditions are matched. Defaults The defaults are as follows: • The adaptive adaptive security appliance denies all packets on the originating interface unless you specifically permit access. • ACL logging generates system log message 106023 for denied packets—deny packets must be present to log denied packets. When the log optional keyword is specified, the default severity level for system log message 106100 is 6 (informational). Command Modes The following table shows the modes in which you can enter the command: Example Multiple Command Mode Routed Transparent Single Global configuration — • — Command History Release Modification		id	Lists the name or n	umber of an acc	ess list.				
mpls-unicast Specifies access to MPLS unicast. permit Permits access if the conditions are matched. Defaults The defaults are as follows: • The adaptive adaptive security appliance denies all packets on the originating interface unless you specifically permit access. • ACL logging generates system log message 106023 for denied packets—deny packets must be present to log denied packets. When the log optional keyword is specified, the default severity level for system log message 106100 is 6 (informational). Command Modes The following table shows the modes in which you can enter the command: Firewall Mode Security Context Command Mode Routed Transparent Single Global configuration - • • Command History Release		ipx	Specifies access to	IPX.					
permit Permits access if the conditions are matched. Defaults The defaults are as follows: • • The adaptive adaptive security appliance denies all packets on the originating interface unless you specifically permit access. • • ACL logging generates system log message 106023 for denied packets—deny packets must be present to log denied packets. When the log optional keyword is specified, the default severity level for system log message 106100 is 6 (informational). Command Modes Firewall Mode Security Context Image: Command Mode Routed Transparent Single Context System System Global configuration — • • Command History Release Modification		mpls-multicast	Specifies access to	MPLS multicas	t.				
Defaults The defaults are as follows: • The adaptive adaptive security appliance denies all packets on the originating interface unless you specifically permit access. • ACL logging generates system log message 106023 for denied packets—deny packets must be present to log denied packets. When the log optional keyword is specified, the default severity level for system log message 106100 is 6 (informational). Command Modes The following table shows the modes in which you can enter the command: Example to the system of the		mpls-unicast	Specifies access to	MPLS unicast.					
• The adaptive adaptive security appliance denies all packets on the originating interface unless you specifically permit access. • ACL logging generates system log message 106023 for denied packets—deny packets must be present to log denied packets. When the log optional keyword is specified, the default severity level for system log message 106100 is 6 (informational). Command Modes The following table shows the modes in which you can enter the command: Firewall Mode Security Context Command Mode Routed Transparent Single Global configuration • Multiple		permit	Permits access if the	ne conditions are	e matched.				
Command Mode Routed Transparent Single Context System Global configuration • • • Command History Release Modification	Command Modes	 specifically permit ACL logging generation present to log den When the log optional 6 (informational). 	it access. erates system log messa lied packets. keyword is specified, the nows the modes in whic	nge 106023 for c he default severi h you can enter	lenied pack ity level for the comma	ets—deny pac	kets must be		
Global configuration • • • Command History Release Modification									
Command History Release Modification		Command Mode	Routed	Transparent	Single	Context	System		
-		Global configuration	_	•	•	•	_		
7.0(1)This command was introduced.	Command History	Release	Modification						
		7.0(1)	This command was	introduced.					

access-list id ethertype {deny | permit} {ipx | bpdu | mpls-unicast | mpls-multicast | any | hex_number}

Usage Guidelines

s The adaptive adaptive security appliance can control any EtherType identified by a 16-bit hexadecimal number. EtherType ACLs support Ethernet V2 frames. The 802.3-formatted frames are not handled by the ACL, because they use a length field instead of a type field. Bridge protocol data units, which are handled by the ACL, are the only exception; they are SNAP-encapsulated, and the adaptive adaptive security appliance is designed to specifically handle BPDUs.

Because EtherTypes are connectionless, you need to apply the ACL to both interfaces if you want traffic to pass in both directions.

If you allow MPLS, ensure that LDP and TDP TCP connections are established through the adaptive adaptive security appliance by configuring both MPLS routers connected to the adaptive adaptive security appliance to use the IP address on the adaptive adaptive security appliance interface as the router-ID for LDP or TDP sessions. (LDP and TDP allow MPLS routers to negotiate the labels (addresses) used to forward packets.)

You can apply only one ACL of each type (extended and EtherType) to each direction of an interface. You can also apply the same ACLs on multiple interfaces.



If an EtherType access list is configured with the **deny all** command, all Ethernet frames are discarded. Only physical protocol traffic, such as auto-negotiation, is still allowed.

Examples

The following example shows how to add an EtherType access list:

hostname(config)# access-list ETHER ethertype permit ipx hostname(config)# access-list ETHER ethertype permit bpdu hostname(config)# access-list ETHER ethertype permit mpls-unicast hostname(config)# access-group ETHER in interface inside

Related Commands	Command	Description
	access-group	Binds the access list to an interface.
	clear access-group	Clears access list counters.
	clear configure access-list	Clears an access list from the running configuration.
	show access-list	Displays the access list entries by number.
	show running-config access-list	Displays the current running access-list configuration.

{*dest_ip mask* | **interface** *ifc_name* | **object-group** *network_obj_grp_id*} [operator port | **object-group** service_obj_grp_id | **object-group** icmp_type_obj_grp_id] [log [[level] [interval secs] | disable | default]] [inactive | time-range time_range_name]

[operator port] | **object-group** service_obj_grp_id]

Syntax Description	default	(Optional) Sets logging to the default method, which is to generate system log message 106023 for each denied packet.
	deny	Denies a packet if the conditions are matched. In the case of network access (the access-group command), this keyword prevents the packet from passing through the adaptive adaptive security appliance. In the case of applying application inspection to a class map (the class-map and inspect commands), this keyword exempts the traffic from inspection. Some features do not allow deny ACEs to be used, such as NAT. See the command documentation for each feature that uses an access list for more information.
	dest_ip	Specifies the IP address of the network or host to which the packet is being sent. Enter the host keyword before the IP address to specify a single address. In this case, do not enter a mask. Enter the any keyword instead of the address and mask to specify any address.
	disable	(Optional) Disables logging for this ACE.
	extended	(Optional) Adds an ACE.
	icmp_type	(Optional) If the protocol is ICMP, specifies the ICMP type.
	id	Specifies the access list ID, as a string or integer up to 241 characters in length. The ID is case-sensitive.
		Tip Use all capital letters to see the access list ID better in your configuration.
	inactive	(Optional) Disables an ACE. To reenable it, enter the entire ACE without the inactive keyword. This feature lets you keep a record of an inactive ACE in your configuration to make reenabling easier.

access-list extended

To add an Access Control Entry, use the access-list extended command in global configuration mode. An access list is made up of one or more ACEs with the same access list ID. Access lists are used to control network access or to specify traffic for many features to act upon. To remove an ACE, use the **no**

form of this command. To remove the entire access list, use the clear configure access-list command.

access-list *id* [line *line-number*] [extended] {deny | permit}

no access-list *id* [line *line-number*] [extended] {deny | permit} {tcp | udp} {*src_ip mask* | **interface** *ifc_name* | **object-group** *network_obj_grp_id*}

{*protocol* | **object-group** *protocol_obj_grp_id*} {*src_ip mask* | **interface** *ifc_name* | **object-group** *network_obj_grp_id*} [operator port | **object-group** service_obj_grp_id] {dest_ip mask | interface ifc_name | object-group network_obj_grp_id} [operator port | **object-group** service_obj_grp_id | **object-group** icmp_type_obj_grp_id] [log [[level] [interval secs] | disable | default]] [inactive | time-range time_range_name]

interface ifc_name	Specif	fies the interface address as the source or destination address.
	Note	You must specify the interface keyword instead of specifying the actual IP address in the access list when the traffic destination is a device interface.
interval secs	(Optional) Specifies the log interval at which to generate system log message 106100. Valid values are from 1 to 600 seconds. The default is 300.	
level	(Optional) Sets the system log message 106100 severity level from 0 to 7. The default level is 6 (informational).	
line line-num	(Optional) Specifies the line number at which to insert the ACE. If you do not specify a line number, the ACE is added to the end of the access list. The line number is not saved in the configuration; it only specifies where to insert the ACE.	
log	(Optional) Sets logging options when a ACE matches a packet for network access (an access list applied with the access-group command). If you enter the log keyword without any arguments, you enable system log message 106100 at the default level (6) and for the default interval (300 seconds). If you do not enter the log keyword, then the default system log message 106023 is generated.	
mask	The subnet mask for the IP address. When you specify a network mask, the method is different from the Cisco IOS software access-list command. The adaptve adaptive security appliance uses a network mask (for example, 255.255.255.0 for a Class C mask). The Cisco IOS mask uses wildcard bits (for example, 0.0.0.255).	
object-group <i>icmp_type_obj_grp_id</i>	(Optional) If the protocol is ICMP, specifies the identifier of an ICMP-type object group. See the object-group icmp-type command to add an object group.	
object-group network_obj_grp_id	Specifies the identifier of an network object group. See the object-group network command to add an object group.	
object-group protocol_obj_grp_id	Specifies the identifier of a protocol object group. See the object-group protocol command to add an object group.	
object-group service_obj_grp_id	(Optional) If you set the protocol to TCP or UDP, specifies the identifier o a service object group. See the object-group service command to add an object group.	
operator		onal) Matches the port numbers used by the source or destination. The tted operators are as follows:
	• lt	—less than
	• gt	t—greater than
	• ec	q—equal to
	• n	eq—not equal to
		ange—an inclusive range of values. When you use this operator, becify two port numbers, for example:
	ra	ange 100 200

	permit	(the a adapti inspec	ccess-group ive adaptive s ction to a class	the conditions and command), this ecurity appliance is map (the class spection to the p	keyword let e. In the ca -map and i	ts the packet p se of applying	ass through the application		
	port	name SUNF	(Optional) If you set the protocol to TCP or UDP, specifies the integer or name of a TCP or UDP port. DNS, Discard, Echo, Ident, NTP, RPC, SUNRPC, and Talk each require one definition for TCP and one for UDP. TACACS+ requires one definition for port 49 on TCP.						
	protocol		Specifies the IP protocol name or number. For example, UDP is 17, TCP is 6, and EGP is 47.						
	src_ip	being addres	Specifies the IP address of the network or host from which the packet i being sent. Enter the host keyword before the IP address to specify a si address. In this case, do not enter a mask. Enter the any keyword insteat the address and mask to specify any address.		specify a single				
	time-range time_range_name	and w	eek by apply	es each ACE to ing a time range mation about de	to the ACE	E. See the time	•		
Defaults	The defaults are as	follows:							
	• ACE logging g present to log d	•	-	age 106023 for d	enied pack	ets. A deny A	CE must be		
Command Modes	 When the log k (informational) The following table), and the def	ault interval i			-)0 is 6		
			Firewall N	lode	Security C	ontext			
					-	Multiple			
	Command Mode		Routed	Transparent	Single	Context	System		
	Global configuration	on	•	•	•	•			
Command History	Release	Modif	ication						
	Preexisting	This c	command was	s preexisting.					
Usage Guidelines	Each ACE that you specify the line num	-		t name is append	led to the er	nd of the acces	s list, unless you		
	The order of ACEs forward or drop a pa order in which the if you create an AC statements are ever	acket, the ada entries are lis E at the begi	aptive adaptiv sted. After a r	e security applianatch is found, r	nce tests the no more AC	e packet with Es are checke	each ACE in the d. For example,		

Access lists have an implicit deny at the end of the list, so unless you explicitly permit it, traffic cannot pass. For example, if you want to allow all users to access a network through the adaptive adaptive security appliance except for particular addresses, then you need to deny the particular addresses and permit all others.

When you use NAT, the IP addresses you specify for an access list depend on the interface to which the access list is attached; you need to use addresses that are valid on the network connected to the interface. This guideline applies for both inbound and outbound access groups—the direction does not determine the address used, only the interface does.

For TCP and UDP connections, you do not need an access list to allow returning traffic, because the FWSM allows all returning traffic for established, bidirectional connections. For connectionless protocols such as ICMP, however, the adaptive adaptive security appliance establishes unidirectional sessions, so you either need access lists to allow ICMP in both directions (by applying access lists to the source and destination interfaces), or you need to enable the ICMP inspection engine. The ICMP inspection engine treats ICMP sessions as bidirectional connections.

Because ICMP is a connectionless protocol, you either need access lists to allow ICMP in both directions (by applying access lists to the source and destination interfaces), or you need to enable the ICMP inspection engine. The ICMP inspection engine treats ICMP sessions as stateful connections. To control pinging, specify **echo-reply** (**0**) (adaptive adaptive security appliance to host) or **echo** (**8**) (host to adaptive adaptive security appliance). See Table 1 for a list of ICMP types.

You can apply only one access list of each type (extended and EtherType) to each direction of an interface. You can apply the same access lists on multiple interfaces. See the **access-group** command for more information about applying an access list to an interface.



If you change the access list configuration, and you do not want to wait for existing connections to time out before the new access list information is used, you can clear the connections using the **clear local-host** command.

Table 1 lists the possible ICMP types values.

ICMP Type	Literal
0	echo-reply
3	unreachable
4	source-quench
5	redirect
6	alternate-address
8	echo
9	router-advertisement
10	router-solicitation
11	time-exceeded
12	parameter-problem
13	timestamp-request
14	timestamp-reply
15	information-request

Table 1-1 IC	MP Type	Literals
--------------	---------	----------

ICMP Type	Literal
16	information-reply
17	mask-request
18	mask-reply
30	traceroute
31	conversion-error
32	mobile-redirect

Table 1-1 ICMP Type Literals (continued)

Examples

The following access list allows all hosts (on the interface to which you apply the access list) to go through the adaptive adaptive security appliance:

hostname(config)# access-list ACL_IN extended permit ip any any

The following sample access list prevents hosts on 192.168.1.0/24 from accessing the 209.165.201.0/27 network. All other addresses are permitted.

hostname(config)# access-list ACL_IN extended deny tcp 192.168.1.0 255.255.255.0
209.165.201.0 255.255.255.224
hostname(config)# access-list ACL_IN extended permit ip any any

If you want to restrict access to only some hosts, then enter a limited **permit ACE**. By default, all other traffic is denied unless explicitly permitted.

hostname(config)# access-list ACL_IN extended permit ip 192.168.1.0 255.255.255.0 209.165.201.0 255.255.225

The following access list restricts all hosts (on the interface to which you apply the access list) from accessing a website at address 209.165.201.29. All other traffic is allowed.

hostname(config)# access-list ACL_IN extended deny tcp any host 209.165.201.29 eq www
hostname(config)# access-list ACL_IN extended permit ip any any

The following access list that uses object groups restricts several hosts on the inside network from accessing several web servers. All other traffic is allowed.

hostname(config-network)# access-list ACL_IN extended deny tcp object-group denied object-group web eq www hostname(config)# access-list ACL_IN extended permit ip any any hostname(config)# access-group ACL_IN in interface inside

To temporarily disable an access list that permits traffic from one group of network objects (A) to another group of network objects (B):

hostname(config)# access-list 104 permit ip host object-group A object-group B inactive

To implement a time-based access list, use the **time-range** command to define specific times of the day and week. Then use the **access-list extended** command to bind the time range to an access list. The following example binds an access list named "Sales" to a time range named "New_York_Minute":

```
hostname(config)# access-list Sales line 1 extended deny tcp host 209.165.200.225 host
209.165.201.1 time-range New_York_Minute
hostname(config)#
```

See the **time-range** command for more information about how to define a time range.

Related Commands

Command	Description
access-group	Binds the access list to an interface.
clear access-group	Clears an access list counter.
clear configure access-list	Clears an access list from the running configuration.
show access-list	Displays ACEs by number.
show running-config access-list	Displays the current running access-list configuration.
access-list remark

To specify the text of a remark to add before or after an **access-list extended** command, use the **access-list remark** command in global configuration mode. To delete the remark, use the **no** form of this command.

access-list id [line line-num] remark text

no access-list id [line line-num] remark [text]

Syntax Description	id	Name of an access	list.			
	line line-num	(Optional) The line	number at whic	h to insert a	a remark or an	access control
		element (ACE).				
	remark text	Text of the remark	to add before or	after an acc	cess-list exten	ded command.
Defaults	No default behavior o	r values.				
Command Modes	The following table sl	hows the modes in whic	h you can enter	the comma	nd:	
		Firewall M	lode	Security C	ontext	
					Multiple	
	Command Mode	Routed	Transparent	Single	Context	System
	Global configuration	•	•	•	•	
Command History	Release	Modification				
	Preexisting	This command was	preexisting.			
Usage Guidelines		contain at least one non to 100 characters long,				allowed. The
	You cannot use the ac	ccess-group command o	on an ACL that i	ncludes a re	emark only.	
	The following example	le shows how to specify	the text of a rer	nark to add	before or afte	r an access-lis t
Examples	command:					

Related Commands

Command	Description
access-list extended	Adds an access list to the configuration and is used to configure policy for IP traffic through the adaptive adaptive security appliance.
clear access-group	Clears an access list counter.
clear configure access-list	Clears access lists from the running configuration.
show access-list	Displays the access list entries by number.
show running-config access-list	Displays the current running access-list configuration.

access-list rename

To rename an access list, use the **access-list rename** command in global configuration mode.

access-list id rename new_acl_id

Syntax Description	<i>id</i> Name of an existing access list.						
	rename new_acl_id	Specifies the new a long. The ID is cas		a string or	integer up to 2	241 character	
Defaults	No default behavior or	values.					
ommand Modes	The following table sho	ws the modes in whic	h you can enter	the comma	nd:		
		Firewall N	lode	Security C	ontext		
					Multiple		
	Command Mode	Routed	Transparent	Single	Context	System	
	Global configuration	•	•	•	•	_	
ommand History	Release	Modification					
	8.0(2)	This command was	introduced.				
lsage Guidelines	If the access list is renational command.	med to the same name	, the adaptive se	curry app		intry ignore u	
	The following example hostname(config) # acc	ess-list TEST renar		rom TEST t	o OUTSIDE:		
	hostname(config) # acc	ess-list TEST renar Description	ne OUTSIDE				
	hostname(config) # acc	ess-list TEST renar	ne OUTSIDE	tion and is	used to config	ure policy fo	
	hostname(config) # acc Command access-list extended clear access-group	Description Adds an access list IP traffic through t Clears an access list	to the configura he adaptive adap st counter.	ntion and is	used to config y appliance.	ure policy fo	
	hostname(config) # acc Command access-list extended	Description Adds an access list IP traffic through t	to the configura he adaptive adap st counter.	ntion and is	used to config y appliance.	ure policy fo	
Examples Related Commands	hostname (config) # acc Command access-list extended clear access-group clear configure	Description Adds an access list IP traffic through t Clears an access list	to the configura he adaptive adap st counter. from the running	ntion and is otive securit g configura	used to config y appliance.	ure policy fo	

access-list standard

To add an access list to identify the destination IP addresses of OSPF routes, which can be used in a route map for OSPF redistribution, use the **access-list standard** command in global configuration mode. To remove the access list, use the **no** form of this command.

- **access-list** *id* **standard** [**line** *line-num*] {**deny** | **permit**} {**any** | **host** *ip_address* | *ip_address* | *ip_address* | *subnet_mask*}
- **no access-list** *id* **standard** [**line** *line-num*] {**deny** | **permit**} {**any** | **host** *ip_address* | *ip_address subnet_mask*}

Syntax Description	any	Specifies access to	anyone.					
	deny	Denies access if th	e conditions are	matched.				
	host <i>ip_address</i>	Specifies access to	a host IP addres	ss (optional).			
	id	<i>id</i> Name or number of an access list.						
	ip_address ip_mask	<i>ip_address ip_mask</i> Specifies access to a specific IP address (optional) and subnet mask.						
	line line-num	(Optional) The line number at which to insert an ACE.						
	permit	Permits access if the	he conditions are	e matched.				
Defaults	specifically permit	ive security appliance access.	tets on the originating interface unless you denied packets—deny packets must be r the command:					
Command Modes	ACL logging gener present to log denie The following table sho	ed packets.	ch you can enter	-		kets must be		
Command Modes	present to log denie	ed packets.	ch you can enter	-	nd:	kets must be		
Command Modes	present to log denie	ed packets.	ch you can enter	the comma	nd:	kets must be		
Command Modes	present to log denie	ed packets.	ch you can enter	the comma	nd: Context	kets must be		
Command Modes	present to log denie The following table sho	ed packets. ows the modes in which Firewall N	ch you can enter Aode	the comma	nd: Context Multiple			
	present to log denies The following table sho	ed packets. ows the modes in which Firewall N Routed	ch you can enter Node Transparent	the comma Security C Single	nd: Context Multiple			
Command Modes	present to log denies The following table shows Command Mode Global configuration	ed packets. ows the modes in which Firewall N Routed •	ch you can enter Node Transparent •	the comma Security C Single	nd: Context Multiple			

- Use a 32-bit quantity in four-part, dotted-decimal format.
- Use the keyword **any** as an abbreviation for an address and mask of 0.0.0.0 0.0.0.0.
- Use the **host** *ip_address* option as an abbreviation for a mask of 255.255.255.255.

Examples

hostname(config)# access-list 77 standard deny

The following example shows how to permit IP traffic through the adaptive security appliance if conditions are matched:

The following example shows how to deny IP traffic through the adaptive security appliance:

hostname(config) # access-list 77 standard permit

The following example shows how to specify a destination address:

hostname(config)# access-list 77 standard permit host 10.1.10.123

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

Command	Description
access-group	Defines object groups that you can use to optimize your configuration.
clear access-group	Clears an access list counter.
clear configure access-list	Clears access lists from the running configuration.
show access-list	Displays the access list entries by number.
show running-config access-list	Displays the current running access-list configuration.

access-list webtype

To add an access list to the configuration that supports filtering for clientless SSL VPN, use the **access-list webtype** command in global configuration mode. To remove the access list, use the **no** form of this command.

- access-list *id* webtype {deny | permit} url [*url_string* | any] [log [[disable | default] | *level*] [interval secs] [time_range name]]
- **no access-list** *id* **webtype** {**deny** | **permit**} **url** [*url_string* | **any**] [**log** [[**disable** | **default**] | *level*] [**interval** *secs*] [**time_range** *name*]]
- access-list *id* webtype {deny | permit} tcp [host *ip_address* | *ip_address* subnet_mask | any] [oper port [port]] [log [[disable | default] | level] [interval secs] [time_range name]]
- no access-list *id* webtype {deny | permit} tcp [host *ip_address* | *ip_address* subnet_mask | any] [oper port [port]] [log [[disable | default] | level] [interval secs] [time_range name]]

Syntax Description	any	Specifies all IP addresses.
	any	(Optional) Specifies all URLs.
	deny	Denies access if the conditions are matched.
	host <i>ip_address</i>	Specifies a host IP address.
	id	Name or number of an access list.
	interval secs	(Optional) Specifies the time interval at which to generate system log message 106100; valid values are from 1 to 600 seconds.
	ip_address ip_mask	Specifies a specific IP address and subnet mask.
	log [[disable default] level]	(Optional) Specifies that system log message 106100 is generated for the ACE. See the log command for information.
	oper	Compares <i>ip_address</i> ports. Possible operands include lt (less than), gt (greater than), eq (equal), neq (not equal), and range (inclusive range).
	permit	Permits access if the conditions are matched.
	port	Specifies the decimal number or name of a TCP or UDP port.
	time_range name	(Optional) Specifies a keyword for attaching the time-range option to this access list element.
	url	Specifies that a URL be used for filtering.
	url_string	(Optional) Specifies the URL to be filtered.

Defaults

The defaults are as follows:

- The adaptive adaptive security appliance denies all packets on the originating interface unless you specifically permit access.
- ACL logging generates system log message 106023 for denied packets—deny packets must be present to log denied packets.
- When the **log** optional keyword is specified, the default level for system log message 106100 is 6 (informational).

		Firewall N	Firewall Mode		Security Context		
					Multiple		
	Command Mode	Routed	Transparent	Single	Context	System	
	Global Configuration	•		•	•		
Command History	Release N	lodification					
	7.0(1) T	his command was	introduced.				
Usage Guidelines	The access-list webtype con may be full or partial (no fi Valid protocol identifiers ar keyword any to refer to any	e specified), may e: http, https, cifs	include wildcar , imap4, pop3, a	ds for the s nd smtp. T	erver, or may a	specify a port lso contain th	
Usage Guidelines	may be full or partial (no fi Valid protocol identifiers ar	e specified), may e: http, https, cifs	include wildcar , imap4, pop3, a	ds for the s nd smtp. T	erver, or may a	specify a port lso contain th	
-	may be full or partial (no fi Valid protocol identifiers ar	e specified), may e: http, https, cifs URL. An asterisl	include wildcar , imap4, pop3, a may be used to	ds for the s nd smtp. T refer to a s	erver, or may s he URL may a ubcomponent	specify a port lso contain th	
	may be full or partial (no fi Valid protocol identifiers ar keyword any to refer to any	e specified), may e: http, https, cifs URL. An asterisl ws how to deny ac	include wildcar , imap4, pop3, a may be used to ccess to a specifi	ds for the s nd smtp. T refer to a s c company	erver, or may s he URL may a ubcomponent URL:	specify a port lso contain th of a DNS nan	
Usage Guidelines Examples	may be full or partial (no fi Valid protocol identifiers ar keyword any to refer to any The following example show	e specified), may e: http, https, cifs URL. An asterisl ws how to deny ac -list acl_compar	include wildcar , imap4, pop3, a may be used to ccess to a specifi y webtype deny	ds for the s nd smtp. T refer to a s c company y url http	erver, or may s he URL may a ubcomponent URL:	specify a port lso contain th of a DNS nan	
	may be full or partial (no fi Valid protocol identifiers ar keyword any to refer to any The following example show hostname(config)# access	e specified), may e: http, https, cifs URL. An asterisl ws how to deny ad -list acl_compar ws how to deny ad -list acl_file	include wildcar , imap4, pop3, a ; may be used to ccess to a specifi ay webtype deny ccess to a specifi	ds for the s nd smtp. T refer to a s c company y url http c file:	erver, or may s he URL may a ubcomponent URL:	specify a port lso contain th of a DNS nan	
-	may be full or partial (no fi Valid protocol identifiers ar keyword any to refer to any The following example show hostname(config)# access The following example show hostname(config)# access	e specified), may e: http, https, cifs URL. An asterisl ws how to deny ad -list acl_compar ws how to deny ad -list acl_file dir/file.html	include wildcar , imap4, pop3, a may be used to cess to a specifi y webtype deny cess to a specifi rebtype deny un	ds for the s nd smtp. The refer to a s c company g url http c file: c1	erver, or may s he URL may a ubcomponent URL: ://*.company.	specify a port lso contain th of a DNS nan	

Related Commands	Command	Description			
	access-group Defines object groups that you can use to optimize your configura				
	access-list ethertype	Configures an access list that controls traffic based on its EtherType.			
	access-list extended	Adds an access list to the configuration and configures policy for IP traffic through the adaptive security appliance.			
	clear access-group	Clears an access list counter.			
	show running-config access-list	Displays the access-list configuration running on the adaptive security appliance.			

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

accounting-mode

To indicate whether accounting messages are sent to a single server (single mode) or sent to all servers in the group (simultaneous mode), use the **accounting-mode** command in aaa-server configuration mode. To remove the accounting mode specification, use the **no** form of this command.

accounting-mode {simultaneous | single}

Syntax Description	simultaneous Sends accounting messages to all servers in the group.						
	single	Sends a	ccounting me	ssages to a singl	e server.		
Defaults Command Modes	The default value is The following table	-		h you can enter	the comma	nd	
		shows the h	Firewall N	-	Security (
						Multiple	
	Command Mode		Routed	Transparent	Single	Context	System
	Aaa-server configu	iration	•	•	•	•	
ommand History	Release	Modific	ation				
	7.0(1)	This co	nmand was ii	ntroduced.			
lsage Guidelines	Use the keyword si t to send accounting	-	-			Jse the keywor	d simultaneou
	This command is m TACACS+).	neaningful on	ly when the s	erver group is u	sed for acc	ounting (RAD	IUS or
xamples	The following exan to all servers in the	-	e use of the a	accounting-mod	l e comman	d to send acco	unting message
xamples	_	group: aaa-server-g aaa-server-g	svrgrp1 pro roup)# acco	otocol tacacs+			unting message
Examples Related Commands	to all servers in the hostname(config)# hostname(config-a hostname(config-a	group: aaa-server-g aaa-server-g	svrgrp1 pro roup)# acco	otocol tacacs+ inting-mode sin			unting message

aaa-server protocol	Enters AAA server group configuration mode, so you can configure AAA server parameters that are group-specific and common to all hosts in the group.		
clear configure aaa-server	Removes all AAA server configuration.		
show running-config aaa-server	Displays AAA server statistics for all AAA servers, for a particular server group, for a particular server within a particular group, or for a particular protocol.		

accounting-port

To specify the port number used for RADIUS accounting for this host, use the **accounting-port** command in aaa-server host configuration mode. To remove the authentication port specification, use the **no** form of this command. This command specifies the destination TCP/UDP port number of the remote RADIUS server hosts to which you want to send accounting records.

accounting-port port

no accounting-port

	<i>port</i> A port number for RADIUS accounting; the range of values is 1- 65535.								
Syntax Description	port A port n	umber for R	ADIUS accounti	ng; the ran	ge of values is	1- 65535.			
Defaults	By default, the device listens for RADIUS on port 1646 for accounting (in compliance with RFC 2058) If the port is not specified, the RADIUS accounting default port number (1646) is used.								
	If the port is not specified, the R	ADIUS acco	ounting default p	ort number	(1646) is used	1.			
Command Modes	The following table shows the n	nodes in whic	ch you can enter	the comma	ind:				
		Firewall N	lode	Security C	Context				
					Multiple				
	Command Mode	Routed	Transparent	Single	Context	System			
	Aaa-server host configuration	•	•	•	•				
Command History	Release Modifica	ation							
	7.0(1) This cor	nmand was i	ntroduced.						
Usage Guidelines	If your RADIUS accounting serve appliance for the appropriate po	-		•	-				
	This command is valid only for server groups that are configured for RADIUS.								
Examples	The following example configures a RADIUS AAA server named "srvgrp1" on host "1.2.3.4", sets a timeout of 9 seconds, sets a retry-interval of 7 seconds, and configures accounting port 2222.								
	<pre>hostname(config)# aaa-server hostname(config-aaa-server-g hostname(config-aaa-server-h hostname(config-aaa-server-h hostname(config-aaa-server-h hostname(config-aaa-server-h hostname(config)#</pre>	roup)# aaa- ost)# timeo ost)# retry ost)# accou	server svrgrp1 ut 9 -interval 7		3.4				

Related Commands

Command	Description
aaa accounting	Keeps a record of which network services a user has accessed.
aaa-server host	Enters AAA server host configuration mode, so you can configure AAA server parameters that are host-specific.
clear configure aaa-server	Removes all AAA command statements from the configuration.
show running-config aaa-server	Displays AAA server statistics for all AAA servers, for a particular server group, for a particular server within a particular group, or for a particular protocol.

accounting-server-group

To specify the AAA server group for sending accounting records use the **accounting-server-group** command in various modes. To remove accounting servers from the configuration, use the **no** form of this command. The adaptive security appliance uses accounting to keep track of the network resources that users access.

accounting-server-group group_tag

no accounting-server-group [group_tag]

Syntax Description	group_tagIdentifies the previously configured accounting server or group of servers. Use the aaa-server command to configure accounting servers.							
Defaults	No accounting servers are configured by default.							
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		
	Imap4s configuration	•		•	_			
	Pop3s configuration	•		•				
	Smtps configuration	•		•	_			
	Tunnel-group general-attributes configuration	•	_	•				
Command History	Release Modification							
	7.0(1)This command was introduced.							
	7.1(1)This command is now available in tunnel-group general-attributes configuration mode, instead of webvpn configuration mode.							
Usage Guidelines	If you enter this command in webvpn configuration mode, it is transformed to the same command in tunnel-group general-attributes configuration mode.							
Examples	The following example entered in tunnel-group-general attributes configuration mode, configures an accounting server group named "aaa-server123" for an IPSec LAN-to-LAN tunnel group "xyz": hostname(config)# tunnel-group xyz type IPSec_L2L hostname(config)# tunnel-group xyz general-attributes							
	<pre>hostname(config-tunnel-general)# accounting-server-group aaa-server123 hostname(config-tunnel-general)#</pre>							

The following example shows how to configure POP3S e-mail proxy to use the set of accounting servers named POP3SSVRS:

hostname(config)# pop3s
hostname(config-pop3s)# accounting-server-group POP3SSVRS

Related Commands	Command	Description
	aaa-server	Configures authentication, authorization, and accounting servers.