



cache through clear compression Commands

I

cache

To enter cache mode and set values for caching attributes, enter the **cache** command in webvpn configuration mode. To remove all cache related commands from the configuration and reset them to their default values, enter the **no** version of this command.

cache

no cache

Defaults Enabled with default settings for each cache attribute.

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

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

Command History	Release	Modification
	7.1(1)	This command was introduced.

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

Examples The follow

The following example shows how to enter cache mode:

hostname(config)# webvpn hostname(config-webvpn)# cache hostname(config-webvpn-cache)#

Related Commands	Command	Description
	cache-static-content	Caches content not subject to rewriting.
	disable	Disables caching.
	expiry-time	Configures the expiration time for caching objects without revalidating them.
	Imfactor	Sets a revalidation policy for caching objects that have only the last-modified timestamp.
	max-object-size	Defines the maximum size of an object to cache.
	min-object-size	Defines the minimum sizze of an object to cache.

cache-fs limit

To limit the size of the cache file system used to store images that the security appliance downloads to remote PCs, use the **cache-fs limit** command from webvpn configuration mode. Use the **no** form of this commandto return to the default value.

cache-fs limit {size}

no cache-fs limit {*size*}

Syntax Description	size	Size lin	nit of the cac	che file system, f	from 1 to 3	2 MB.		
Defaults	The default value is	20 MB.						
Command Modes	The following table	shows the m	odes in whic	eh you can enter	the comma	ind:		
			Firewall N	lode	Security (Context		
						Multiple		
	Command Mode		Routed	Transparent	Single	Context	System	
	Webvpn configuration	on	•		•		_	
Command History	Release	Modifica	ation					
	8.0(2) This command was introduced.							
Usage Guidelines	The security appliance expands package files containing images and files for the Cisco AnyConnect VPN Client and Cisco Secure Desktop (CSD) in cache memory for downloading to remote PCs. For the security appliance to successfully expand the package files, there must be enough cache memory to store the images and files. If the security appliance detects there is not enough cache memory to expand a package, it displays an							
	error message to the console. The following example shows an error message reported after an attem to install an AnyConnect VPN Client image package with the svc image command: hostname(config-webvpn)# svc image disk0:/vpn-win32-Release-2.0-k9.pkg ERROR: File write error (check disk space) ERROR: Unable to load SVC image - extraction failed							
	If this occurs when y memory remaining a global configuration	nd the size o	f any previou	isly installed pac	kages with	the dir cache:		
Examples	The following examp stc) use approximate	ely 5.44 MB	of cache me	-	desktop) a	nd the CVC in	age (located in	
	hostname(config-we	uvpn)# air	cacne:/					

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

The next example limits the cache size to 6 MB:

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

Related Commands	Related Commands Command	Description
d	dir cache:/	Displays the contents of cache memory, including the total cache memory reserved and the remaining amount of cache memory.
	show run webvpn	Displays the current WebVPN configuration, including any SSL VPN client or CSD images installed that may consume cache memory.
	show webvpn csd	Displays the CSD version and installation status.
	show webvpn svc	Displays the name and versions of installed SSL VPN package files.

cache-static-content

To configure the security appliance to load all static content used for clientless SSL VPN connections in cache memory, use the **cache-static-content** command from webvpn cache configuration mode.

cache-static-content enable

no cache-static-content enable

Syntax Description	enable Enables the loading of all static content into cache memory.								
Defaults	The default is disabled.								
command Modes	The following table shows the	modes in whic	h you can enter	the comma	ind:				
		Firewall N	lode	Security (Context				
					Multiple				
	Command Mode	Routed	Transparent	Single	Context	System			
	webvpn cache configuration	•		•					
				1					
Command History	Release Modification								
	8.0(2) This command was introduced.								
Usage Guidelines	Configuring the security applia increases the performance of b rewritten (mangled) by the secu	ackend SSL V	PN connections.	Static con	tent includes o	* *			
xamples	The following example enabled caching of static content:								
	hostname(config-webvpn-cach	e)# cache-st a	atic-content er	able					
Related Commands	Command	Descript	tion						
		Configu	Configures WebVPN cache compression.						
	cache-compressed disable		res WebVPN cao	che compre	ession.				

cache-time

To specify in minutes how long to allow a CRL to remain in the cache before considering it stale, use the **cache-time** command in crl configure configuration mode, which is accessible from crypt ca trustpoint configuration mode. To return to the default value, use the **no** form of this command.

cache-time *refresh-time*

no cache-time

Syntax Description	<i>refresh-time</i> Specifies the number of minutes to allow a CRL to remain in the cache. Trange is 1 - 1440 minutes. If the NextUpdate field is not present in the CRL is not cached.								
Defaults	The default setting is 60) minutes.							
Command Modes	The following table sho	ws the modes in	which you can ente	er the comma	and:				
		Firew	vall Mode	Security	Context				
					Multiple				
	Command Mode	Route	d Transparen	t Single	Context	System			
	Crl configure configure	•	•	•	•	•			
Command History	Release Modification								
	7.0		d was introduced.						
Examples	The following example enters ca-crl configuration mode, and specifies a cache time refresh value of 10 minutes for trustpoint central:								
	<pre>hostname(configure)# hostname(ca-trustpoir hostname(ca-crl)# cac hostname(ca-crl)#</pre>	nt)# crl config							
Related Commands	Command	Description							
	crl configure	Enters crl con	figuration mode.						
	crypto ca trustpoint	Enters trustpo	int configuration m	ode.					
	enforcenextupdate	Specifies how	to handle the Next	Update CRL	field in a certi	ficate.			

call-agent

To specify a group of call agents, use the **call-agent** command in MGCP map configuration mode, which is accessible by using the **mgcp-map** command. To remove the configuration, use the **no** form of this command.

call-agent ip_address group_id

no call-agent *ip_address* group_id

Syntax Description	<i>ip_address</i> The IP address of the gateway.								
	group_id	The ID of t	he call agent g	group, from 0 to	214748364	7.			
Defaults	This command	is disabled by d	efault.						
Command Modes	The following t	able shows the	modes in whic	h you can enter	the comma	nd:			
			Firewall N	lode	Security C	ontext			
						Multiple			
	Command Mod	e	Routed	Transparent	Single	Context	System		
	Global configu	ration	•	•	•	•			
Command History	Release Modification								
	7.0(1)	7.0(1)This command was introduced.							
Usage Guidelines	The call agent g the one a gatew with the same g	group informatic ay sends a comi <i>roup_id</i> belong	on is used to op nand to) so that to the same gr	up of call agents ben connections f at any of the call oup. A call agent 67295. The <i>ip_a</i>	for the call agents can t may belor	agents in the g send the respondent	roup (other than onse. Call agents one group. The		
Examples	-	example allows agents 10.10.11	-	.10.11.5 and 10.1		-	v 10.10.10.115.		

hostname(config-mgcp-map) # gateway 10.10.10.117 102

Related Commands

Commands	Description
debug mgcp	Enables the display of debug information for MGCP.
mgcp-mapDefines an MGCP map and enables MGCP map configurate	
show mgcp	Displays MGCP configuration and session information.

call-duration-limit

To configure the call duration for an H.323 call, use the **call-duration-limit** command in parameters configuration mode, which is accessible from policy-map configuration mode. To disable this feature, use the **no** form of this command.

call-duration-limit *hh:mm:ss*

no call-duration-limit *hh:mm:ss*

Syntax Description	hh:mm:ss	<i>hh:mm:ss</i> Specifies the duration in hours, minutes, and seconds.							
Defaults	No default behavior o	r values.							
Command Modes	The following table sl	hows the mo	odes in whic	ch you can enter	the comma	ind:			
			Firewall N	lode	Security (Context			
						Multiple			
	Command Mode		Routed	Transparent	Single	Context	System		
	Parameters configura	tion	•	•	•	•	—		
Command History	Release Modification								
	7.2(1)This command was introduced.								
Examples	The following exampl hostname(config)# p hostname(config-pma hostname(config-pma	olicy-map p)# parame	type inspe ters	ct h323 h323_ma		H.323 call:			
Related Commands	Command	Descripti	on						
	class	Identifies	s a class maj	p name in the po	licy map.				
	class-map type inspect	Creates a	n inspection	n class map to m	atch traffic	specific to an	application.		
	policy-map	Creates a	Layer 3/4 p	policy map.					
	show running-config policy-map	g Display a	all current p	olicy map config	urations.				

Cisco Security Appliance Command Reference

call-party-numbers

To enforce sending call party numbers during an H.323 call setup, use the **call-party-numbers** command in parameters configuration mode, which is accessible from policy-map configuration mode. To disable this feature, use the **no** form of this command.

call-party-numbers

no call-party-numbers

Syntax Description This command has no arguments or keywords.

Defaults No default behavior or values.

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

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

Release Modification 7.2(1) This command was introduced.

Examples

The following example shows how to enforce call party numbers during call setup for an H.323 call:

hostname(config)# policy-map type inspect h323 h323_map hostname(config-pmap)# parameters hostname(config-pmap-p)# call-party-numbers

Command Description class Identifies a class map name in the policy map. class-map type inspect Creates an inspection class map to match traffic specific to an application. policy-map Creates a Layer 3/4 policy map. show running-config policy-map Display all current policy map configurations.

capture

To enable packet capture capabilities for packet sniffing and network fault isolation, use the **capture** command in privileged EXEC mode. To disable packet capture capabilities, use the **no** form of this command.

- capture capture_name [type {asp-drop all [drop-code] | tls-proxy| raw-data | isakmp | decrypted
 | webvpn user webvpn-user [url url]}] [access-list access_list_name] [buffer buf_size]
 [ethernet-type type] [interface interface_name] [packet-length bytes] [circular-buffer]
 [trace trace_count] [real-time] [dump] [detail] [trace] [match prot {host source-ip |
 source-ip mask | any}{host destination-ip | destination-ip mask | any} [operator port]
- **no capture** *capture-name* [**type** { **asp-drop** [*drop-code*] | **tls-proxy** | **raw-data** | **isakmp** | **decrypted** | **webvpn user** *webvpn-user*] [**access-list** *access_list_name*] [**circular-buffer**] [**interface** *interface_name*] [**real-time**] [**dump**] [**detail**] [**trace**] [**match** *prot*] { **host** *source-ip* | *source-ip mask* | **any** } { **host** *destination-ip* | *destination-ip mask* | **any** } [*operator* **port**]

Syntax Description	access-list access_list_name	(Optional) Captures traffic that matches an access list. In multiple context mode, this is only available within a context.				
	any	Specifies any IP address instead of a single IP address and mask.				
	all	Captures all the packets that the security appliance drops				
	asp-drop [drop-code]	(Optional) Captures packets dropped by the accelerated security path. The <i>drop-code</i> specifies the type of traffic that is dropped by the accelerated security path. See the show asp drop frame command for a list of drop codes. If you do not enter the <i>drop-code</i> argument, then all dropped packets are captured.				
		You can enter this keyword with packet-length , circular-buffer , and buffer , but not with interface or ethernet-type .				
	buffer <i>buf_size</i>	(Optional) Defines the buffer size used to store the packet in bytes. Once the b buffer is full, packet capture stops.				
	capture_name	Specifies the name of the packet capture. Use the same name on multiple capture statements to capture multiple types of traffic. When you view the capture configuration using the show capture command, all options are combined on one line.				
	circular-buffer	(Optional) Overwrites the buffer, starting from the beginning, when the buffer is full.				
	detail	(Optional) Displays additional protocol information for each packet.				
	dump	(Optional) Displays a hexadecimal dump of the packets that are transported over the data link transport.				
	decrypted	(Optional) Decrypted TCP data is encapsulated with L2-L4 headers, and captured by the capture engine.				
	ethernet-type type	(Optional) Selects an Ethernet type to capture. The default is IP packets. An exception occurs with the 802.1Q or VLAN type. The 802.1Q tag is automatically skipped and the inner Ethernet type is used for matching.				
	host ip	Specifies the single IP address of the host to which the packet is being sent.				

interface <i>interface_name</i>	Sets the name of the interface on which to use packet capture. You must configure an interface for any packets to be captured. You can configure multiple interfaces using multiple capture commands with the same name. To capture packets on the dataplane of an ASA 5500 series adaptive security appliance, you can use the interface keyword with asa_dataplane as the name of the interface.
isakmp	(Optional) Captures ISAKMP traffic. This is not available in multiple context mode. The ISAKMP subsystem does not have access to the upper layer protocols. The capture is a pseudo capture, with the Physical, IP, and UDP layers combined together to satisfy a PCAP parser. The peer addresses are obtained from the SA exchange and are stored in the IP layer.
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 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).
match prot	Specifies the packets that match the five-tuple to allow filtering of those packets to be captured. You can use this keyword up to three times on one line.
operator	(Optional) Matches the port numbers used by the source or destination. The permitted operators are as follows:
	• lt—less than
	• gt —greater than
	• eq—equal to
packet-length bytes	(Optional) Sets the maximum number of bytes of each packet to store in the capture buffer.
port	(Optional) If you set the protocol to tcp or udp , specifies the integer or name of a TCP or UDP port.
raw-data	(Optional) Captures inbound and outbound packets on one or more interfaces. This setting is the default.
real-time	Displays the captured packets continuously in real-time. To terminate real-time packet capture, enter Ctrl + c. This option applies only to raw-data and asp-drop captures.
tls-proxy	(Optional) Captures decrypted inbound and outbound data from TLS Proxy on one or more interfaces
trace trace_count	(Optional) Captures packet trace information, and the number of packets to capture. This is used with an access list to insert trace packets into the data path to determine whether the packet is processed as expected.
type	(Optional) Specifies the type of data captured.
url url	(Optional) Specifies a URL prefix to match for data capture. Use the URL format http://server/path to capture HTTP traffic to the server. Use https://server/path to capture HTTPS traffic to the server.
user webvpn-user	(Optional) Specifies a username for a WebVPN capture.
webvpn	(Optional) Captures WebVPN data for a specific WebVPN connection.

Defaults

The defaults are as follows:

- The default **type** is **raw-data**.
- The default **buffer** *size* is 512 KB.

- The default Ethernet type is IP.
- The default **packet-length** is 1518 bytes.

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

	Firewall N	lode	Security Context		
	Routed			Multiple	
Command Mode		Transparent	Single	Context	System
Priveleged EXEC	•	•	•	•	•

Command History	Release	Modification
	6.2(1)	This command was introduced.
	7.0(1)	This command was modified to include the following keywords: type asp-drop , type isakmp , type raw-data , and type webvpn .
	7.0(8)	Added the all option to capture all packets that the security appliance drops.
	7.2(1)	This command was modified to include the following options: trace <i>trace_count</i> , match <i>prot</i> , real-time , host <i>ip</i> , any , <i>mask</i> , and <i>operator</i> .
	8.0(2)	This command was modified to update the path to capture contents.
	8.0(4)	This command was modified to include the following keyword: type decrypted .

Usage Guidelines

Capturing packets is useful when troubleshooting connectivity problems or monitoring suspicious activity. You can create multiple captures. To view the packet capture, use the **show capture** *name* command. To save the capture to a file, use the **copy capture** command. Use the **https://security** *appliance-ip-address/admin/capture/capture_name*[/pcap] command to see the packet capture information with a web browser. If you specify the **pcap** optional keyword, then a libpcap-format file is downloaded to the web browser and can be saved using the web browser. (A libcap file can be viewed with TCPDUMP or Ethereal.)

If you copy the buffer contents to a TFTP server in ASCII format, you will see only the headers, not the details and hexadecimal dump of the packets. To see the details and hexadecimal dump, you need to transfer the buffer in PCAP format and read it with TCPDUMP or Ethereal.

Note

Enabling WebVPN capture affects the performance of the security appliance. Be sure to disable the capture after you generate the capture files that you need for troubleshooting.

Entering **no capture** without optional keywords deletes the capture. If the **access-list** optional keyword is specified, the access list is removed from the capture and the capture is preserved. If the **interface** keyword is specified, the capture is detached from the specified interface and the capture is preserved. Enter the **no capture** command with either the **access-list** or **interface** optional keyword unless you want to clear the capture itself.

You cannot perform any operations on a capture while the real-time display is in progress. Using the **real-time** keyword with a slow console connection may result in an excessive number of non-displayed packets because of performance considerations. The fixed limit of the buffer is 1000 packets. If the buffer fills up, a counter is maintained of the captured packets. If you open another session, you can disable the real-time display be entering the **no capture real-time** command.

Note

The **capture** command is not saved to the configuration, and is not copied to the standby unit during failover.

Examples

To capture a packet, enter the following command:

hostname# capture captest interface inside hostname# capture captest interface outside

On a web browser, the contents of the capture command that was issued, named "captest", can be viewed at the following location:

https://171.69.38.95/admin/capture/captest

To download a libpcap file (which web browsers use) to a local machine, enter the following command:

https://171.69.38.95/capture/http/pcap

The following example shows that the traffic is captured from an outside host at 171.71.69.234 to an inside HTTP server:

hostname# access-list http permit tcp host 10.120.56.15 eq http host 171.71.69.234 hostname# access-list http permit tcp host 171.71.69.234 host 10.120.56.15 eq http hostname# capture http access-list http packet-length 74 interface inside

The following example shows how to capture ARP packets:

hostname# capture arp ethernet-type arp interface outside

The following example inserts five tracer packets into the data stream, where *access-list 101* defines traffic that matches TCP protocol FTP :

hostname# capture ftptrace interface outside access-list 101 trace 5

To view the traced packets and information about packet processing in an easily readable manner, use the **show capture ftptrace** command.

This example shows how to display captured packets in real-time:

hostname# capture test interface outside real-time Warning: Using this option with a slow console connection may result in an excess amount of non-displayed packets due to performance limitations. Use ctrl-c to terminate real-time capture.

10 packets displayed
12 packets not displayed due to performance limitations

Related Commands	Command	Description
	clear capture	Clears the capture buffer.

Command	Description
copy capture	Copies a capture file to a server.
show capture	Displays the capture configuration when no options are specified.

cd

To change the current working directory to the one specified, use the **cd** command in privileged EXEC mode.

cd [disk0: | disk1: | flash:] [path]

Syntax Description	disk0:	Specifies the	internal Flas	sh memory, follo	owed by a c	colon.	
	disk1:	Specifies the	removable,	external Flash m	emory card	l, followed by	a colon.
	flash: Specifies the internal Flash memory, followed by a colon. In the ASA 5500 series,						
	the flash keyword is aliased to disk0 .						
	path	(Optional) Th	e absolute p	oath of the direct	ory to char	nge to.	
Defaults	If you do not spe	ecify a directory,	the director	y is changed to t	he root dire	ectory.	
Command Modes	The following ta	ble shows the mo	odes in whic	h you can enter	the comma	nd:	
			Firewall Mode			Security Context	
						Multiple	
	Command Mode		Routed	Transparent	Single	Context	System
	Privileged EXE	C	•	•	•		•
	Release	Modific	cation				
Command History							
Command History	7.0(1)	This co	mmand was	introduced.			
		ows how to chang					
Command History Examples Related Commands	This example sho	ows how to chang	ge to the "co				

cdp-url

To specify the CDP to be included in certificates issued by the local CA, use the **cdp-url** command in CA server configuration mode. To revert to the default CDP, use the **no** form of this command.

[no] cdp-url url

Syntax Description	<i>url</i> Specifies the URL where a validating party obtains revocation status for certificates issued by the local CA. The URL must be less than 500 alphanumeric characters.						
Defaults	The default CDP URL is that of the format: http://hostname.do	•		cludes the lo	ocal CA. The d	efault URL is in	
Command Modes	The following table shows the	e modes in whic	h you can enter	the comma	nd:		
		Firewall N	lode	Security C	ontext		
					Multiple		
	Command Mode	Routed	Transparent	Single	Context	System	
	CA server configuration	•		•			
Command History		dification					
	8.0(2) This	s command was	s introduced.				
Usage Guidelines	The CDP is an extension that validating party can obtain rev time.	vocation status	for the certificat	e. Only one	e CDP can be c	configured at a	
Note	If a CDP URL is specified, it is CRL from that location.	is the responsib	ility of the admi	nistrator to	maintain acce	ss to the current	
Examples	The following example config hostname(config)# crypto c hostname(config-ca-server) hostname(config-ca-server)	a server # cdp-url htt			issued by the l	ocal CA server:	

Related Commands

Command	Description
crypto ca server	Provides access to CA Server Configuration mode CLI command set, which allows you to configure and manage a local CA.
crypto ca server crl issue	Forces the issuance of a CRL.
crypto ca server revoke	Marks a certificate issued by a local CA server as revoked in the certificate database and CRL.
crypto ca server unrevoke	Unrevokes a previously revoked certificate issued by a local CA server.
lifetime crl	Specifies the lifetime of the certificate revocation list.

certificate

Use the **certificate** command in crypto ca certificate chain configuration mode to add the indicated certificate. When this command is issued, the security appliance interprets the data included with it as the certificate in hexadecimal format. A **quit** string indicates the end of the certificate. To delete the certificate, use the **no** form of this command.

certificate [ca | ra-encrypt | ra-sign | ra-general] certificate-serial-number

no certificate certificate-serial-number

Syntax Description	certificate-serial-number	Specifies the series with the word qu		certificate	in hexadecima	l format ending	
	ca	Indicates that the		CA issuing	certificate		
	ra-encrypt	Indicates that the		-		tificate used in	
		SCEP.		•	•		
	ra-general	Indicates that the certificate is an RA certificate used for digital signing and key encipherment in SCEP messaging.					
	ra-sign	Indicates that the SCEP messaging		n RA digital	l signature cert	tificate used in	
Defaults	No default behavior or valu	les.					
Command Modes	The following table shows	1	-				
		Firewall N	lode	Security Context			
	Command Mode	Dawtad	Turanananan	Cinala	Multiple	Cto	
	Crypto ca certificate chain	Routed	Transparent	•	Context •	System •	
	configuration	•	•	•	•	•	
Command History	Release	Modification					
	7.0(1)	This command was	s introduced.				
Usage Guidelines	A CA is an authority in a message encryption. As par provided by the requestor of can then issue a certificate.	rt of a public key in of a digital certific	nfrastructure, a C	CA checks w	with a RA to ve	rify information	
Examples	The following example add			mber 29573	3D5FF010FE2	5B45:	
	hostname(config)# crypt					02.01	

	-			rtificate			
				a 29573D			
30820345	308202EF	A0030201	02021029	572A3FF2	96EF854F	D0D6732F	E25B4530
0D06092A	864886F7	0D010105	05003081	8F311630	1406092A	864886F7	0D010901
16076140	622E636F	6D310B30	09060355	04061302	55533116	30140603	55040813
0D6D6173	73616368	75736574	74733111	300F0603	55040713	08667261	6E6B6C69
6E310E30	0C060355	040A1305	63697363	6F310F30	0D060355	040B1306	726F6F74
6F75311C	301A0603	55040313	136D732D	726F6F74	2D736861	2D30362D	32303031
301E170D	30313036	32363134	31313430	5A170D32	32303630	34313430	3133305A
30818F31	16301406	092A8648	86F70D01	09011607	6140622E	636F6D31	0B300906
03550406	13025553	31163014	06035504	08130D6D	61737361	63687573	65747473
3111300F	06035504	07130866	72616E6B	6C696E31	0E300C06	0355040A	13056369
73636F31	0F300D06	0355040B	1306726F	6F746F75	311C301A	06035504	0313136D
732D726F	6F742D73	68612D30	362D3230	3031305C	300D0609	2A864886	F70D0101
01050003	4B003048	024100AA	3EB9859B	8670A6FB	5E7D2223	5C11BCFE	48E6D3A8
181643ED	CF7E75EE	E77D83DF	26E51876	97D8281E	9F58E4B0	353FDA41	29FC791B
1E14219C	847D19F4	A51B7B02	03010001	A3820123	3082011F	300B0603	551D0F04
04030201	C6300F06	03551D13	0101FF04	05300301	01FF301D	0603551D	0E041604
14E0D412	3ACC96C2	FBF651F3	3F66C0CE	A62AB63B	323081CD	0603551D	1F0481C5
3081C230	3EA03CA0	3A86386C	6461703A	2F2F7732	6В616476	616E6365	64737276
2F436572	74456E72	6F6C6C2F	6D732D72	6F6F742D	7368612D	30362D32	3030312E
63726C30	3EA03CA0	3A863868	7474703A	2F2F7732	6В616476	616E6365	64737276
2F436572	74456E72	6F6C6C2F	6D732D72	6F6F742D	7368612D	30362D32	3030312E
63726C30	40A03EA0	3C863A66	696C653A	2F2F5C5C	77326B61	6476616E	63656473
72765C43	65727445	6E726F6C	6C5C6D73	2D726F6F	742D7368	612D3036	2D323030
312E6372	6C301006	092B0601	04018237	15010403	02010130	0D06092A	864886F7
0D010105	05000341	0056221E	03F377B9	E6900BF7	BCB3568E	ADBA146F	3B8A71F3
DF9EB96C	BB1873B2	B6268B7C	0229D8D0	FFB40433	C8B3CB41	0E4D212B	2AEECD77
BEA3C1FE	5EE2AB6D	91					
quit							

Related Commands

Command	Description
clear configure crypto map	Clears all configuration for all crypto maps.
show running-config crypto map	Displays the crypto map configuration.
crypto ca certificate chain	Enters certificate crypto ca certificate chain mode.
crypto ca trustpoint	Enters ca trustpoint mode.
show running-config crypto map	Displays all configuration for all the crypto maps.

Related Commands

certificate-group-map

To associate a rule entry from a certificate map with a tunnel group, use the **certificate-group-map** command in webvpn configuration mode. To clear current tunnel-group map associations, use the **no** form of this command.

certificate-group-map certificate_map_name index tunnel_group_name

no certificate-group-map

Syntax Description	certificate_map_name	The name of	a certificate ma	р.				
	index		identifier for a can be in a range			e map. The		
	tunnel_group_namethe name of the tunnel group chosen if the map entry matches the certificate. The tunnel-group name must already exist.							
Defaults	This command is disabled	by default.						
Command Modes	The following table shows	the modes in which	h you can enter	the comma	nd:			
		Firewall M	ode	Security C	ontext			
	Command Mode	Routed	Transparent	Single	Multiple Context	System		
	Webvpn configuration	•		•				
Command History	Release Modification							
	8.0(2)	This command was	introduced.					
Usage Guidelines	With the certificate-group corresponds to a map entry, tunnel-group choice made	, the resulting tunne						
Usage Guidelines		, the resulting tunne by the user.	el-group is assoc	ciated with	the connection			
Usage Guidelines Examples	corresponds to a map entry, tunnel-group choice made	, the resulting tunne by the user. ertificate-group-m	el-group is assoc	ciated with llow multip	the connection le mappings.			

Cisco Security Appliance Command Reference

Command	Description
crypto ca certificate map	Enters CA certificate map configuration mode for configuring rules based on the certificate's issuer and subject distinguished names (DNs).
tunnel-group-map	Configures the policy and rules by which certificate-based IKE sessions are mapped to tunnel groups.

chain

To enable sending of a certificate chain, use the **chain** command in tunnel-group ipsec-attributes configuration mode. This action includes the root certificate and any subordinate CA certificates in the transmission. To return this command to the default, use the **no** form of this command.

chain

no chain

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

Defaults The default setting for this command is disabled.

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

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

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

Usage Guidelines You can apply this attribute to all IPSec tunnel-group types.

Examples The following example entered in tunnel-group-ipsec attributes configuration mode, enables sending a chain for an IPSec LAN-to-LAN tunnel group with the IP address of 209.165.200.225, which includes the root certificate and any subordinate CA certificates:

hostname(config)# tunnel-group 209.165.200.225 type IPSec_L2L hostname(config)# tunnel-group 209.165.200.225 ipsec-attributes hostname(config-tunnel-ipsec)# chain hostname(config-tunnel-ipsec)#

Re

Command	Description
clear-configure tunnel-group	Clears all configured tunnel groups.
show running-config tunnel-group	
tunnel-group ipsec-attributes	Configures the tunnel-group ipsec-attributes for this group.
	clear-configure tunnel-group show running-config tunnel-group

changeto

To change between security contexts and the system, use the **changeto** command in privileged EXEC mode.

changeto {system | context name}

Syntax Description	context <i>name</i> Changes to the context with the specified name.							
	system	Changes to the sys	stem execution sp	pace.				
Defaults	No default behavior o	or values.						
Command Modes	The following table s	shows the modes in whi	ch you can enter	the comma	und:			
		Firewall I	Vode	Security (Context			
	Command Mode	Routed	Trononoront	Single	Multiple Context	Suntam		
	Privileged EXEC	•	Transparent •	Siliyie —	•	System •		
Command History	Release Modification							
	7.0(1)This command was introduced.							
Usage Guidelines	perform configuration edit in configuration space you are in. Wh of the system configu consists only of that	rstem execution space of on and monitoring tasks mode, or that is used in then you are in the system uration; when you are in context. For example, y the show running-con	within each conta the copy or writ n execution space a context execu- ou cannot view a	ext. The "ro e command e, the runni tion space, ill running of	unning" config ls, depends on ng configuration the running co configurations	wration that yo which executio on consists only onfiguration (system plus al		
Examples		ple changes between cor	ntexts and the sys	stem in priv	vileged EXEC	mode:		
	hostname/admin# ch a hostname# changeto hostname/customerA	context customerA						
	mode. When you cha	ble changes between the ange between execution l configuration mode in	spaces, and you	are in a cor		-		
	8	U	the new executio	in space.				

Related Commands

Command	Description				
admin-context	Sets a context to be the admin context.				
context	Creates a security context in the system configuration and enters context configuration mode.				
show context	Shows a list of contexts (system execution space) or information about the current context.				

character-encoding

To specify the global character encoding in WebVPN portal pages, use the **character-encoding** command in webvpn configuration mode. To remove the value of the character-encoding attribute, use the **no** form of this command.

character-encoding charset

no character-encoding [charset]

Syntax Description	charsetString consisting of up to 40 characters, and equal to one of the valid character sets identified in http://www.iana.org/assignments/character-sets. You can use either the name or the alias of a character set listed on that page. Examples include iso-8859-1, shift_jis, and ibm850.								
	The string is case-insensitive. The command interpreter converts upper-case to lower-case in the security appliance configuration.								
Defaults	No default behavio	or or values.							
Command Modes	The following table	e shows the mo	odes in whic	h you can enter	the comma	nd:			
		Firewall Mode		lode	Security Context				
	Command Mode		Routed T			Multiple			
				Transparent	Single	Context	System		
	Webvpn configura	tion	•	_	•		_		
Command History	Release	Modifi							
	7.1(1)	This co	ommand was	introduced.					
Usage Guidelines	<i>Character encoding</i> , also called "character coding" and "a character set," is the pairing of raw data (such as 0's and 1's) and characters to represent the data. The language determines the character encoding method to use. Some languages use the same method, while others do not. Usually, the geographic region determines the default encoding method used by the browser, but the user can change this. The browser can also detect the encoding specified on the page, and render the document accordingly. The character-encoding attribute lets the user specify the value of the character-encoding method into the WebVPN portal page to ensure that the browser renders it properly, regardless of the region in which the user is using the browser, or any changes made to the browser.								

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

The mapping of CIFS servers to their appropriate character encoding, globally with the webvpn character-encoding attribute, and individually with file-encoding overrides, provides for the accurate handling and display of CIFS pages when the proper rendering of file names or directory paths, as well as pages, are an issue.



The character-encoding and file-encoding values do not exclude the font family to be used by the browser. The user needs to complement the setting of one these values with the **page style** command in webvpn customization command mode to replace the font family if you are using Japanese Shift_JIS character encoding, as shown in the following example, or enter the **no page style** command in webvpn customization command mode to remove the font family.

The encoding type set on the remote browser determines the character set for WebVPN portal pages when this attribute does not have a value.

Examples

The following example sets the character-encoding attribute to support Japanese Shift_JIS characters, removes the font family, and retains the default background color:

hostname(config)# webvpn hostname(config-webvpn)# character-encoding shift_jis F1-asa1(config-webvpn)# customization DfltCustomization F1-asa1(config-webvpn-custom)# page style background-color:white F1-asa1(config-webvpn-custom)#

Related Commands	Command	Description
	file-encoding	Specifies CIFS servers and associated character encoding to override the value of this attribute.
	show running-config	Displays the running configuration for WebVPN. Use the all keyword to
	[all] webvpn	include the default configuration.
	debug webvpn cifs	Displays debug messages about the CIFS.

checkheaps

To configure checkheaps verification intervals, use the **checkheaps** command in global configuration mode. To set the value to the default, use the **no** form of this command. Checkheaps is a periodic process that verifies the sanity of the heap memory buffers (dynamic memory is allocated from the system heap memory region) and the integrity of the code region.

checkheaps {check-interval | validate-checksum} seconds

no checkheaps {check-interval | validate-checksum} [seconds]

Syntax Description								
	check-interval	Sets the buffer verification interval. The buffer verification process checks the sanity of the heap (allocated and freed memory buffers). During each invocation of the process, the security appliance checks the entire heap, validating each memory buffer. If there is a discrepancy, the security appliance issues either an "allocated buffer error" or a "free buffer error." If there is an error, the security appliance dumps traceback information when possible and reloads.						
	validate-checksumSets the code space checksum validation interval. When the security appliance first boots up, the security appliance calculates a hash of the entire code. Later, during the periodic check, the security appliance generates a new hash and compares it to the original. If there is a mismatch, the security appliance issues a "text checksum checkheaps error." If there is an error, the security appliance dumps traceback information when possible and reloads.							
	seconds Sets the interval in seconds between 1 and 2147483.							
Command Modes			ah wan antan	the comme	nd			
		Firewall	ch you can enter Mode	Security C				
			-	1				
	Command Mode		-	1	Context	System		
		Firewall	Mode	Security (Context Multiple	System •		
	Command Mode Global configuration	Firewall Routed •	Mode Transparent	Security C Single	Context Multiple	-		
Command History	Command Mode Global configuration Release	Firewall Routed • Modification	Mode Transparent •	Security C Single	Context Multiple	-		
	Command Mode Global configuration	Firewall Routed •	Mode Transparent •	Security C Single	Context Multiple	-		
	Command Mode Global configuration Release	Firewall Routed • Modification This command was sets the buffer alloca	Mode Transparent • as introduced.	Security C Single •	Context Multiple Context —	•		

Cisco Security Appliance Command Reference

Related Commands	Command	Description
	show checkheaps	Shows checkheaps statistics.

To prevent against TCP retransmission style attacks, use the **check-retransmission** command in tcp-map configuration mode. To remove this specification, use the **no** form of this command.

check-retransmission

no check-retransmission

Syntax Description This command has no arguments or keywords.

Defaults The default is disabled.

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

	Firewall N	Firewall Mode		Security Context		
Command Mode	Routed		Single	Multiple	Multiple	
		Transparent		Context	System	
Tcp-map configuration	•	•	•	•		

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

Usage Guidelines The **tcp-map** command is used along with the Modular Policy Framework infrastructure. Define the class of traffic using the **class-map** command and customize the TCP inspection with **tcp-map** commands. Apply the new TCP map using the **policy-map** command. Activate TCP inspection with **service-policy** commands.

Use the **tcp-map** command to enter tcp-map configuration mode. To prevent against TCP retransmission style attacks that arise from end-system interpretation of inconsistent retransmissions, use the **check-retransmission** command in tcp-map configuration mode.

The security appliance will make efforts to verify if the data in retransmits are the same as the original. If the data does not match, then the connection is dropped by the security appliance. When this feature is enabled, packets on the TCP connection are only allowed in order. For more details, see the **queue-limit** command.

Cisco Security Appliance Command Reference

Examples

The following example enables the TCP check-retransmission feature on all TCP flows:

hostname(config)# access-list TCP extended permit tcp any any hostname(config)# tcp-map tmap hostname(config-tcp-map)# check-retransmission hostname(config)# class-map cmap hostname(config-cmap)# match access-list TCP hostname(config)# policy-map pmap

check-retransmission

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

Related Commands

Command	Description				
class	Specifies a class map to use for traffic classification.				
help Shows syntax help for the policy-map, class, and description cor					
policy-map	Configures a policy; that is, an association of a traffic class and one or more actions.				
set connection Configures connection values.					
tcp-map	Creates a TCP map and allows access to tcp-map configuration mode.				

checksum-verification

To enable or disable TCP checksum verification, use the **checksum-verification** command in tcp-map configuration mode. To remove this specification, use the **no** form of this command.

checksum-verification

no checksum-verification

Syntax Description	This command has	s no arguments	or keywords.
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Defaults	Checksum	verification	is	disabled	by	default.
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Command Modes The following table shows the modes in which you can enter the command:

	Firewall N	Security C	Security Context		
				Multiple	
Command Mode	Routed	Transparent	Single	Context	System
Tcp-map configuration	•	•	•	•	

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

Usage Guidelines The **tcp-map** command is used along with the Modular Policy Framework infrastructure. Define the class of traffic using the **class-map** command and customize the TCP inspection with **tcp-map** commands. Apply the new TCP map using the **policy-map** command. Activate TCP inspection with **service-policy** commands.

Use the **tcp-map** command to enter tcp-map configuration mode. Use the **checksum-verification** command in tcp-map configuration mode to enable TCP checksum verification. If the check fails, the packet is dropped.

Examples The following example enables TCP checksum verification on TCP connections from 10.0.0.0 to 20.0.0.0:

hostname(config)# access-list TCP1 extended permit tcp 10.0.0.0 255.0.0.0 20.0.0.0
255.0.0.0
hostname(config)# tcp-map tmap
hostname(config-tcp-map)# checksum-verification

hostname(config)# class-map cmap hostname(config-cmap)# match access-list TCP1

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

hostname(config)# service-policy pmap global

Related Commands	Command	Description
	class	Specifies a class map to use for traffic classification.
	help	Shows syntax help for the policy-map , class , and description commands.
	policy-map	Configures a policy; that is, an association of a traffic class and one or more actions.
	set connection	Configures connection values.
	tcp-map	Creates a TCP map and allows access to tcp-map configuration mode.

cipc security-mode authenticated

To force Cisco IP Communicator (CIPC) softphones to operate in authenticated mode when CIPC softphones are deployed in a voice and data VLAN scenario, use the **cipc security-mode authenticated** command in phone-proxy configuration mode.

To turn off this command when CIPC softphones support encryption, use the no form of this command.

cipc security-mode authenticated

no cipc security-mode authenticated

Syntax Description There are no arguments for keywords for this command.

Defaults Be default, this command is disabled via the no form of the command.

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

	Firewall M	Firewall Mode Security Context		text	
				Multiple	
Command Mode	Routed	Transparent	Single	Context	System
Phone-proxy configuration	•	—	•	_	—

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

Usage Guidelines

Separating voice and data traffic by using VLANs is a security best practice to hide voice streams from security threats that attempt to penetrate the data VLAN. However, Cisco IP Communicator (CIPC) softphone applications must connect to their respective IP phones, which reside on the voice VLAN. This requirement makes segregating voice and data VLANs an issue because the SIP and SCCP protocols dynamically negotiate the RTP/RTCP ports on a wide range of ports. This dynamic negotiation requires that a range of ports be open between the two VLANs.

Note

Earlier versions of CIPC that do not support Authenticated mode are not supported with the Phone Proxy.

To allow CIPC softphones on the data VLAN to connect to their respective IP phones on the voice VLAN without requiring access between the VLANs on a wide range of ports, you can configure the Phone Proxy with the **cipc security-mode authenticated** command.

This command allows the Phone Proxy to look for CIPC configuration files and force CIPC softphones to be in authenticated mode rather than encrypted mode because current versions of CIPC do not support encrypted mode.

	phone is a CIPC so	d is enabled, the Phone Proxy parses the phones configuration file to determine if the ftphone and changes the security mode to authenticated. Additionally, CIPC authenticated mode only while the Phone Proxy, by default, forces all phones to be		
Examples	The following example shows the use of the cipc security-mode authenticated command to force Cisco IP Communicator (CIPC) softphones to operate in authenticated mode when CIPC softphones are deployed in a voice and data VLAN scenario:			
		<pre># phone-proxy asa_phone_proxy phone-proxy)#cipc security-mode authenticated</pre>		
Related Commands	Command	Description		
	phone-proxy	Configures the Phone Proxy instance.		
class (global)

To create a resource class to which to assign a security context, use the **class** command in global configuration mode. To remove a class, use the **no** form of this command.

class name

no class name

Syntax Description				<i>name</i> Specifies the name as a string up to 20 characters long. To set the limits for the default class, enter default for the name.						
Defaults	No default behavior or valu	es.								
Command Modes	The following table shows t	he modes in whic	h you can enter	the comma	ind:					
		Firewall N	lode	Security C	Context					
					Multiple					
	Command Mode	Routed	Transparent	Single	Context	System				
	Global configuration	•	•			•				
Command History	Release Modification 7.2(1) This command was introduced.									
Usage Guidelines	By default, all security contexts have unlimited access to the resources of the security appliance, except where maximum limits per context are enforced. However, if you find that one or more contexts use too many resources, and they cause other contexts to be denied connections, for example, then you can configure resource management to limit the use of resources per context.									
	The security appliance manages resources by assigning contexts to resource classes. Each context uses the resource limits set by the class.									
	When you create a class, the security appliance does not set aside a portion of the resources for each context assigned to the class; rather, the security appliance sets the maximum limit for a context. If you oversubscribe resources, or allow some resources to be unlimited, a few contexts can "use up" those resources, potentially affecting service to other contexts. See the limit-resource command to set the resources for the class.									
	All contexts belong to the default class if they are not assigned to another class; you do not have to actively assign a context to the default class.									
	If a context belongs to a class other than the default class, those class settings always override the default class settings. However, if the other class has any settings that are not defined, then the member context uses the default class for those limits. For example, if you create a class with a 2 percent limit for all									

concurrent connections, but no other limits, then all other limits are inherited from the default class. Conversely, if you create a class with limits for all resources, the class uses no settings from the default class.

By default, the default class provides unlimited access to resources for all contexts, except for the following limits, which are by default set to the maximum allowed per context:

- Telnet sessions—5 sessions.
- SSH sessions—5 sessions.
- MAC addresses—65,535 entries.

Examples The following example sets the default class limit for conns to 10 percent instead of unlimited:

```
hostname(config)# class default
hostname(config-class)# limit-resource conns 10%
```

All other resources remain at unlimited.

To add a class called gold, enter the following commands:

```
hostname(config)# class gold
hostname(config-class)# limit-resource mac-addresses 10000
hostname(config-class)# limit-resource conns 15%
hostname(config-class)# limit-resource rate conns 1000
hostname(config-class)# limit-resource rate inspects 500
hostname(config-class)# limit-resource hosts 9000
hostname(config-class)# limit-resource asdm 5
hostname(config-class)# limit-resource ssh 5
hostname(config-class)# limit-resource rate syslogs 5000
hostname(config-class)# limit-resource telnet 5
hostname(config-class)# limit-resource telnet 5
hostname(config-class)# limit-resource xlates 36000
```

Related Commands	Command	Description
	clear configure class	Clears the class configuration.
	context	Configures a security context.
	limit-resource	Sets the resource limit for a class.
	member	Assigns a context to a resource class.
	show class	Shows the contexts assigned to a class.

class (policy-map)

To assign a class map to a policy map where you can assign actions to the class map traffic, use the **class** command in policy-map configuration mode. To remove a class map from a policy map, use the **no** form of this command.

class classmap_name

no class *classmap_name*

 Syntax Description
 classmap_name
 Specifies the name for the class map. For a Layer 3/4 policy map (the policy-map command), you must specify a Layer 3/4 class map name (the class-map or class-map type management command). For an inspection policy map (the policy-map type inspect command), you must specify an inspection class map name (the class-map type inspect command).

 Defaults
 No default behaviors or values.

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

	Firewall M	ode	Security Context		
				Multiple	
Command Mode	Routed	Transparent	Single	Context	System
Policy-map configuration	•	•	•	•	

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

Usage Guidelines To use the **class** command, use the Modular Policy Framework. To use a class in a Layer 3/4 policy map, enter the following commands:

- 1. **class-map**—Identify the traffic on which you want to perform actions.
- 2. policy-map—Identify the actions associated with each class map.
 - **a. class**—Identify the class map on which you want to perform actions.
 - b. commands for supported features—For a given class map, you can configure many actions for various features, including QoS, application inspection, CSC or AIP SSM, TCP and UDP connections limits and timeout, and TCP normalization. See the *Cisco ASA 5500 Series Configuration Guide using the CLI* for more details about the commands available for each feature.
- 3. service-policy—Assigns the policy map to an interface or globally.

To use a class in an inspection policy map, enter the following commands:

- 1. class-map type inspect—Identify the traffic on which you want to perform actions.
- policy-map type inspect—Identify the actions associated with each class map.
 - **a. class**—Identify the inspection class map on which you want to perform actions.
 - **b.** commands for application types—See the Cisco ASA 5500 Series Configuration Guide using the CLI for commands available for each application type. Actions supported in class configuration mode of an inspection policy map include:
 - Dropping a packet
 - Dropping a connection
 - Resetting a connection
 - Logging
 - Rate-limiting of messages
 - Masking content
 - **c. parameters**—Configure parameters that affect the inspection engine. The CLI enters parameters configuration mode. See the *Cisco ASA 5500 Series Configuration Guide using the CLI* for available commands.
- 3. class-map—Identify the traffic on which you want to perform actions.
- 4. policy-map—Identify the actions associated with each class map.
 - a. class—Identify the Layer 3/4 class map on which you want to perform actions.
 - **b. inspect** *application inspect_policy_map*—Enables application inspection, and calls an inspection policy map to perform special actions.
- 5. service-policy—Assigns the policy map to an interface or globally.

The configuration always includes a class map called **class-default** that matches all traffic. At the end of every Layer 3/4 policy map, the configuration includes the **class-default** class map with no actions defined. You can optionally use this class map when you want to match all traffic, and do not want to bother creating another class map. In fact, some features are only configurable for the **class-default** class map, such as the **shape** command.

Including the **class-default** class map, up to 63 **class** and **match** commands can be configured in a policy map.

Examples

The following is an example of a **policy-map** command for connection policy that includes the **class** command. It limits the number of connections allowed to the web server 10.1.1.1:

```
hostname(config)# access-list http-server permit tcp any host 10.1.1.1
hostname(config)# class-map http-server
hostname(config-cmap)# match access-list http-server
```

```
hostname(config)# policy-map global-policy
hostname(config-pmap)# description This policy map defines a policy concerning connection
to http server.
hostname(config-pmap)# class http-server
hostname(config-pmap-c)# set connection conn-max 256
```

The following example shows how multi-match works in a policy map:

```
hostname(config)# class-map inspection_default
hostname(config-cmap)# match default-inspection-traffic
```

```
hostname(config)# class-map http_traffic
hostname(config-cmap)# match port tcp eq 80
hostname(config)# policy-map outside_policy
hostname(config-pmap)# class inspection_default
hostname(config-pmap-c)# inspect http http_map
hostname(config-pmap-c)# inspect sip
hostname(config-pmap)# class http_traffic
hostname(config-pmap-c)# set connection timeout tcp 0:10:0
```

The following example shows how traffic matches the first available class map, and will not match any subsequent class maps that specify actions in the same feature domain:

```
hostname(config)# class-map telnet_traffic
hostname(config-cmap)# match port tcp eq 23
hostname(config)# class-map ftp_traffic
hostname(config-cmap)# match port tcp eq 21
hostname(config)# class-map tcp_traffic
hostname(config-cmap)# match port tcp range 1 65535
hostname(config)# class-map udp_traffic
hostname(config-cmap)# match port udp range 0 65535
hostname(config)# policy-map global_policy
hostname(config-pmap)# class telnet_traffic
hostname(config-pmap-c)# set connection timeout tcp 0:0:0
hostname(config-pmap-c) # set connection conn-max 100
hostname(config-pmap)# class ftp_traffic
hostname(config-pmap-c)# set connection timeout tcp 0:5:0
hostname(config-pmap-c)# set connection conn-max 50
hostname(config-pmap)# class tcp_traffic
hostname(config-pmap-c) # set connection timeout tcp 2:0:0
hostname(config-pmap-c)# set connection conn-max 2000
```

When a Telnet connection is initiated, it matches **class telnet_traffic**. Similarly, if an FTP connection is initiated, it matches **class ftp_traffic**. For any TCP connection other than Telnet and FTP, it will match **class tcp_traffic**. Even though a Telnet or FTP connection can match **class tcp_traffic**, the security appliance does not make this match because they previously matched other classes.

Related Commands	Command	Description
	class-map	Creates a Layer 3/4 class map.
	class-map type management	Creates a Layer 3/4 class map for management traffic.
	clear configure policy-map	Removes all policy-map configuration, except for any policy-map that is in use in a service-policy command.
	match	Defines the traffic-matching parameters.
	policy-map	Configures a policy; that is, an association of one or more traffic classes, each with one or more actions.

class-map

When using the Modular Policy Framework, identify Layer 3 or 4 traffic to which you want to apply actions by using the **class-map** command (without the **type** keyword) in global configuration mode. To delete a class map, use the **no** form of this command.

class-map class_map_name

no class-map *class_map_name*

Syntax Description	class_map_name	Specifies the class "class-default" and reserved. All types resuse a name alrea	any name that b of class maps u	egins with se the same	"_internal" or e name space, s	"_default" are		
Defaults	No default behaviors o	r values.						
Command Modes	The following table sho	ows the modes in whic	h you can enter	the comma	and:			
		Firewall N	lode	Security (Context			
				-	Multiple			
	Command Mode	Routed	Transparent	Single	Context	System		
	Global configuration	•	•	•	•			
Command History	Release Modification							
	7.0(1)This command was introduced.							
Usage Guidelines	This type of class map is for Layer 3/4 through traffic only. For management traffic destined to the security appliance, see the class-map type management command. A Layer 3/4 class map identifies Layer 3 and 4 traffic to which you want to apply actions. You can creat multiple Layer 3/4 class maps for each Layer 3/4 policy map.							
	Default Class Maps							
	The configuration includes a default Layer 3/4 class map that the security appliance uses in the default global policy. It is called inspection_default and matches the default inspection traffic:							
	class-map inspection match default-inspe							
	Another class map that exists in the default configuration is called class-default, and it matches all traffic:							
	traffic:	exists in the default e	oninguration is c		doruunt, und n	matches all		

This class map appears at the end of all Layer 3/4 policy maps and essentially tells the security appliance to not perform any actions on all other traffic. You can use the class-default class map if desired, rather than making your own **match any** class map. In fact, some features are only available for class-default, such as QoS traffic shaping.

Maximum Class Maps

The maximum number of class maps of all types is 255 in single mode or per context in multiple mode. Class maps include the following types:

- class-map
- class-map type management
- class-map type inspection
- class-map type regex
- match commands in policy-map type inspect configuration mode

This limit also includes default class maps of all types.

Configuration Overview

Configuring Modular Policy Framework consists of four tasks:

- 1. Identify the Layer 3 and 4 traffic to which you want to apply actions using the **class-map** or **class-map type management** command.
- (Application inspection only) Define special actions for application inspection traffic using the policy-map type inspect command.
- **3.** Apply actions to the Layer 3 and 4 traffic using the **policy-map** command.
- 4. Activate the actions on an interface using the service-policy command.

Use the **class-map** command to enter class-map configuration mode. From class-map configuration mode, you can define the traffic to include in the class using the **match** command. A Layer 3/4 class map contains, at most, one **match** command (with the exception of the **match tunnel-group** and **match default-inspection-traffic** commands) that identifies the traffic included in the class map.

Examples

The following example creates four Layer 3/4 class maps:

```
hostname(config)# access-list udp permit udp any any
hostname(config)# access-list tcp permit tcp any any
hostname(config)# access-list host_foo permit ip any 10.1.1.1 255.255.255.255
hostname(config)# class-map all_udp
hostname(config-cmap)# description "This class-map matches all UDP traffic"
hostname(config-cmap)# match access-list udp
hostname(config-cmap)# class-map all_tcp
hostname(config-cmap)# description "This class-map matches all TCP traffic"
hostname(config-cmap)# description "This class-map matches all TCP traffic"
hostname(config-cmap)# description "This class-map matches all TCP traffic"
hostname(config-cmap)# description "This class-map matches all HTTP traffic"
hostname(config-cmap)# description "This class-map matches all HTTP traffic"
hostname(config-cmap)# match port tcp eq http
hostname(config-cmap)# class-map to_server
hostname(config-cmap)# description "This class-map matches all traffic to server 10.1.1.1"
hostname(config-cmap)# match access-list host_foo
```

Command	Description
class-map type management	Creates a class map for traffic to the security appliance.
policy-map	Creates a policy map by associating the traffic class with one or more actions.
policy-map type inspect	Defines special actions for application inspection.
service-policy	Creates a security policy by associating the policy map with one or more interfaces.
show running-config class-map	Displays the information about the class map configuration.

When using the Modular Policy Framework, match criteria that is specific to an inspection application by using the **class-map type inspect** command in global configuration mode. To delete an inspection class map, use the **no** form of this command.

class-map type inspect application [match-all | match-any] class_map_name

no class-map [**type inspect** *application* [**match-all** | **match-any**]] *class_map_name*

Syntax Description	application	Specifies the type of application traffic you want to match. Available ty include:					
		• dns					
		• ftp					
		• h323					
		• http					
		• im					
		• sip					
	class_map_name	"class-defa reserved. A	ault" and All types	map name up to any name that b of class maps u dy used by anot	begins with se the same	"_internal" or name space, s	"
	match-all	(Optional) Specifies that traffic must match all criteria to match the class map. match-all is the default if you do not specify an option.					
	match-any	ch-any (Optional) Specifies that traffic can match one or more criteria to match the class map.					
Defaults	No default behaviors or	values.					
Command Modes	The following table sho	ows the modes	s in whicl	h you can enter	the comma	nd:	
Command Modes	The following table sho		s in whicl	-			
Command Modes	The following table sho			-	the comma		
Command Modes	The following table sho	Fi		-	Security C	ontext	System
Command Modes		Fi	rewall M outed	ode	Security C	ontext Multiple	System
	Command Mode	Fi	rewall M puted	ode Transparent	Security C Single	ontext Multiple Context	System —
Command Modes	Command Mode Global configuration	Fi Ro • Modificati	rewall M outed	ode Transparent	Security C Single	ontext Multiple Context	System —

Usage Guidelines

Modular Policy Framework lets you configure special actions for many application inspections. When you enable an inspection engine in the Layer 3/4 policy map, you can also optionally enable actions as defined in an *inspection policy map* (see the **policy-map type inspect** command).

In the inspection policy map, you can identify the traffic you want to act upon by creating an inspection class map. The class map contains one or more **match** commands. (You can alternatively use **match** commands directly in the inspection policy map if you want to pair a single criterion with an action). You can match criteria that is specific to an application. For example, for DNS traffic, you can match the domain name in a DNS query.

A class map groups multiple traffic matches (in a match-all class map), or lets you match any of a list of matches (in a match-any class map). The difference between creating a class map and defining the traffic match directly in the inspection policy map is that the class map lets you group multiple match commands, and you can reuse class maps. For the traffic that you identify in this class map, you can specify actions such as dropping, resetting, and/or logging the connection in the inspection policy map.

The maximum number of class maps of all types is 255 in single mode or per context in multiple mode. Class maps include the following types:

- class-map
- class-map type management
- class-map type inspection
- class-map type regex
- match commands in policy-map type inspect configuration mode

This limit also includes default class maps of all types. See the **class-map** command for more information.

Examples The following example creates an HTTP class map that must match all criteria: hostname(config-cmap)# class-map type inspect http match-all http-traffic

hostname(config-cmap)# class-map type inspect http match-all http-trailin hostname(config-cmap)# match request content-type mismatch hostname(config-cmap)# match request body length gt 1000 hostname(config-cmap)# match not request uri regex class URLs

The following example creates an HTTP class map that can match any of the criteria:

hostname(config-cmap)# class-map type inspect http match-any monitor-http hostname(config-cmap)# match request method get hostname(config-cmap)# match request method put hostname(config-cmap)# match request method post

Related Commands	Command	Description
	class-map	Creates a Layer 3/4 class map for through traffic.
	policy-map	Creates a policy map by associating the traffic class with one or more actions.
	policy-map type inspect	Defines special actions for application inspection.
	service-policy	Creates a security policy by associating the policy map with one or more interfaces.
	show running-config class-map	Displays the information about the class map configuration.

class-map type management

When using the Modular Policy Framework, identify Layer 3 or 4 management traffic destined for the security appliance to which you want to apply actions by using the **class-map type management** command in global configuration mode. To delete a class map, use the **no** form of this command.

class-map type management class_map_name

no class-map type management *class_map_name*

Syntax Description	<i>class_map_name</i> Specifies the class map name up to 40 characters in length. The names "class-default" and any name that begins with "_internal" or "_default" are reserved. All types of class maps use the same name space, so you cannot resuse a name already used by another type of class map.							
Defaults	No default behaviors o	or values.						
Command Modes	The following table sh	nows the mo	odes 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							
	7.2(1)This command was introduced.							
	8.0(2) The set connection command is now available for a Layer 3/4 management class map, for to-the-security appliance management traffic. Only the conn-max and embryonic-conn-max keywords are available.							
Usage Guidelines	This type of class map (without the type keyw		agement tra	ffic only. For thr	ough traffi	c, see the class	-map command	
	For management traffic to the security appliance, you might want to perform actions specific to this kind of traffic. The types of actions available for a management class map in the policy map are specialized for management traffic. For example, this type of class map lets you inspect RADIUS accounting traffic and set connection limits.							
	A Layer 3/4 class map identifies Layer 3 and 4 traffic to which you want to apply actions. The maximum number of class maps of all types is 255 in single mode or per context in multiple mode.							
	You can create multiple Layer 3/4 class maps (management or through traffic) for each Layer 3/4 policy map.							

Cisco Security Appliance Command Reference

Configuring Modular Policy Framework consists of four tasks:

- 1. Identify the Layer 3 and 4 traffic to which you want to apply actions using the **class-map** and **class-map type management** commands.
- 2. (Application inspection only) Define special actions for application inspection traffic using the **policy-map type inspect** command.
- 3. Apply actions to the Layer 3 and 4 traffic using the **policy-map** command.
- 4. Activate the actions on an interface using the service-policy command.

Use the **class-map type management** command to enter class-map configuration mode. From class-map configuration mode, you can define the traffic to include in the class using the **match** command. You can specify a management class map that can match an access list or TCP or UDP ports. A Layer 3/4 class map contains, at most, one **match** command that identifies the traffic included in the class map.

The maximum number of class maps of all types is 255 in single mode or per context in multiple mode. Class maps include the following types:

- class-map
- class-map type management
- class-map type inspection
- class-map type regex
- match commands in policy-map type inspect configuration mode

This limit also includes default class maps of all types. See the **class-map** command for more information.

Examples

The following example creates a Layer 3/4 management class map:

hostname(config)# class-map type management radius_acct hostname(config-cmap)# match port tcp eq 10000

Related Commands	Command	Description
	class-map	Creates a Layer 3/4 class map for through traffic.
	policy-map	Creates a policy map by associating the traffic class with one or more actions.
	policy-map type inspect	Defines special actions for application inspection.
	service-policy	Creates a security policy by associating the policy map with one or more interfaces.
	show running-config class-map	Displays the information about the class map configuration.

class-map type regex

When using the Modular Policy Framework, group regular expressions for use with matching text by using the **class-map type regex** command in global configuration mode. To delete a regular expression class map, use the **no** form of this command.

class-map type regex match-any class_map_name

no class-map [**type regex match-any**] *class_map_name*

Syntax Description	class_map_name	<i>name</i> Specifies the class map name up to 40 characters in length. The names "class-default" and any name that begins with "_internal" or "_default" are reserved. All types of class maps use the same name space, so you cannot resuse a name already used by another type of class map.					
	match-any	-		raffic matches th s. match-any is			only one of the
		Tegulai	expressions	s. match-any is			
Defaults	No default behaviors of	or values.					
Command Modes	The following table sh	nows the mo	des in whic	ch you can enter	the comma	ınd:	
			Firewall N	lode	Security (Context	
						Multiple	
	Command Mode		Routed	Transparent	Single	Context	System
	Global configuration		•	•	•	•	
Command History	Release	Modific	ation				
	7.2(1)	This co	mmand was	s introduced.			
Usage Guidelines	Modular Policy Frame you enable an inspect defined in an <i>inspectic</i>	ion engine ii	n the Layer	3/4 policy map,	you can al	so optionally e	-
	In the inspection policy map, you can identify the traffic you want to act upon by creating an inspection class map containing one or more match commands or you can use match commands directly in the inspection policy map. Some match commands let you identify text in a packet using a regular expression; for example, you can match URL strings inside HTTP packets. You can group regular expressions in a regular expression class map.						
	Before you create a re command. Then, iden match regex comman	tify the nam					
	The maximum numbe Class maps include th			pes is 255 in sin	gle mode o	r per context ir	1 multiple mode.

- class-map •
- class-map type management ٠
- class-map type inspection •
- class-map type regex ٠
- match commands in policy-map type inspect configuration mode

This limit also includes default class maps of all types. See the class-map command for more information.

Examples

The following example creates two regular expressions, and adds them to a regular expression class map. Traffic matches the class map if it includes the string "example.com" or "example2.com."

```
hostname(config)# regex url_example example\.com
hostname(config)# regex url_example2 example2\.com
hostname(config)# class-map type regex match-any URLs
hostname(config-cmap)# match regex example
hostname(config-cmap)# match regex example2
```

Related Commands	Command	Description
	class-map type inspect	Creates ain inspection class map to match traffic specific to an application.
	policy-map	Creates a policy map by associating the traffic class with one or more actions.
	policy-map type inspect	Defines special actions for application inspection.
	service-policy	Creates a security policy by associating the policy map with one or more interfaces.
	regex	Creates a regular expression.

clear aaa local user fail-attempts

To reset the number of failed user authentication attempts to zero without modifying the user's locked-out status, use the **clear aaa local user fail-attempts** command in privileged EXEC mode.

clear aaa local user authentication fail-attempts {username name | all}

Syntax Description	all Resets the failed-attempts counter to 0 for all users.								
	name	<i>name</i> Specifies a specific username for which the failed-attempts counter is reset to 0.							
	username	Indicates that the for failed-attempts cou	• •		ername, for wh	ich the			
Defaults	No default behavior of	r values.							
Command Modes	The following table sh	nows the modes in whic	h you can enter	the comma	ind:				
		Firewall N	lode	Security (Context				
					Multiple				
	Command Mode	Routed	Transparent	Single	Context	System			
	Privileged EXEC	•	•	•	•				
Command History	Release	Modification							
	7.0(1)	This command was	s introduced.						
Usage Guidelines	After the configured n cannot successfully lo reboots. The number of successfully authentic counter to zero when t	7.0(1) This command was introduced. Use this command if a user fails to authenticate after a few attempts. After the configured number of failed authentication attempts, the user is locked out of the system at cannot successfully log in until either a system administrator unlocks the username or the system reboots. The number of failed attempts resets to zero and the lockout status resets to No when the us successfully authenticates, or when the security appliance reboots. Additionally, the system resets the counter to zero when the configuration has recently been modified.							
Examples	privilege level of 15 ca	e shows use of the clea		r authentic					

The following example shows use of the **clear aaa local user authentication fail-attempts** command to reset the failed-attempts counter to 0 for all users:

hostname(config)# clear aaa local user authentication fail-attempts all
hostname(config)#

Related Commands	Command	Description
	aaa local authentication attempts max-fail	Configures a limit on the number of failed user authentication attempts allowed.
	clear aaa local user lockout	Resets the number of failed user authentication attempts to zero without modifying the locked-out status of the user.
	show aaa local user [locked]	Shows the list of usernames that are currently locked.

Cisco Security Appliance Command Reference

clear aaa local user lockout

To clear the lockout status of the specified users and set their failed-attempts counter to 0, use the **clear aaa local user lockout** command in privileged EXEC mode.

clear aaa local user lockout {username name | all}

Syntax Description	all Resets the failed-attempts counter to 0 for all users.											
	name	Specifie to 0.	Specifies a specific username for which the failed-attempts counter is reset to 0.									
	username Indicates that the following parameter is a username, for which the											
		failed-a	ttempts cou	inter is reset to 0).							
Defaults	No default behavio	or or values.										
Command Modes	The following table	e shows the mo	des in whic	h you can enter	the comma	nd:						
			Firewall N	lode	Security Context							
						Multiple						
	Command Mode		Routed	Transparent	Single	Context	System					
	Privileged EXEC		•	•	•	•						
Command History	Release	Modific	ation									
	7.0(1)This command was introduced.											
Jsage Guidelines	You can specify a single user by using the username option or all users with the all option.											
	This command affects only the status of users that are locked out.											
	The administrator cannot be locked out of the device.											
	Locking or unlocking a username results in a syslog message.											
Examples	The following example shows use of the clear aaa local user lockout command to clear the lockout condition and reset the failed-attempts counter to 0 for the username anyuser.											
Examples	-	-				condition and reset the failed-attempts counter to 0 for the username anyuser: hostname(config)# clear aaa local user lockout username anyuser						

Related Commands	Command	Description
	aaa local authentication attempts max-fail	Configures a limit on the number of failed user authentication attempts allowed.
	clear aaa local user fail-attempts	Resets the number of failed user authentication attempts to zero without modifying the locked-out status of the user.
	show aaa local user [locked]	Shows the list of usernames that are currently locked.

clear aaa-server statistics

To reset the statistics for AAA servers, use the **clear aaa-server statistics** command in privilged EXEC mode.

clear aaa-server statistics [**LOCAL** | *groupname* [**host** *hostname*] | **protocol** *protocol*]

yntax Description	LOCAL (Optional) Clears statistics for the LOCAL user database.								
	groupname	groupname (Optional) Clears statistics for servers in a group.							
	host hostname	host <i>hostname</i> (Optional) Clears statistics for a particular server in the group.							
	protocol <i>protocol</i> (Optional) Clears statistics for servers of the specificed protocol:								
	• kerberos								
	• ldap								
	• nt								
		• radius							
		• sdi							
		• tacacs+							
ommand Modes	The following table s	hows the modes in whi	ch you can enter	the comma	nd:				
Command Modes	The following table s	hows the modes in whi							
Command Modes	The following table s			the comma	Context				
Command Modes	The following table s			Security (System			
Command Modes		Firewall I	Mode	Security (Context Multiple	System			
	Command Mode Privileged EXEC	Firewall I Routed •	Mode Transparent	Security (Single	Context Multiple Context	System			
Command Modes	Command Mode Privileged EXEC Release	Firewall I Routed • Modification	Mode Transparent •	Security (Single •	Context Multiple Context •				
	Command Mode Privileged EXEC	Firewall I Routed • Modification This command was	Mode Transparent • modified to adhe	Security (Single •	Context Multiple Context • uidelines. In th	ne protocol			
	Command Mode Privileged EXEC Release	Firewall I Routed • Modification	Mode Transparent • modified to adhe	Security (Single •	Context Multiple Context • uidelines. In th	ne protocol			
	Command Mode Privileged EXEC Release	Firewall I Routed • Modification This command was	Mode Transparent • modified to adhe	Security (Single •	Context Multiple Context • uidelines. In th	ne protocol			
Command History	Command Mode Privileged EXEC Release 7.0(1)	Firewall I Routed • Modification This command was values, nt replaces t	Mode Transparent • modified to adher he older nt-doma	Security (Single • re to CLI g ain, and sd	Context Multiple Context • uidelines. In the i replaces the context	ne protocol			
command History	Command Mode Privileged EXEC Release 7.0(1) The following comm	Firewall I Routed • Modification This command was values, nt replaces t and shows how to reset	Mode Transparent • modified to adher he older nt-doma the AAA statisti	Security (Single • re to CLI g ain, and sd	Context Multiple Context • uidelines. In the i replaces the construction of the constr	ne protocol			
Command History	Command Mode Privileged EXEC Release 7.0(1) The following comm hostname(config)# o	Firewall I Routed • Modification This command was values, nt replaces t and shows how to reset clear aaa-server stat	Mode Transparent • modified to adher he older nt-doma the AAA statisti cistics svrgrp1	Security (Single • re to CLI g ain, and sd cs for a spe host 1.2.	Context Multiple Context • uidelines. In the i replaces the construction context and the construction i replaces t	a group:			
	Command Mode Privileged EXEC Release 7.0(1) The following comm hostname(config)# o	Firewall I Routed • Modification This command was values, nt replaces t and shows how to reset	Mode Transparent • modified to adher he older nt-doma the AAA statisti cistics svrgrp1	Security (Single • re to CLI g ain, and sd cs for a spe host 1.2.	Context Multiple Context • uidelines. In the i replaces the construction context and the construction i replaces t	a group:			

The following command shows how to reset the AAA statistics for all server groups:

hostname(config)# clear aaa-server statistics

The following command shows how to reset the AAA statistics for a particular protocol (in this case, TACACS+):

hostname(config)# clear aaa-server statistics protocol tacacs+

Related Commands Co

Command	Description
aaa-server protocol	Specifies and manages the grouping of AAA server connection data.
clear configure aaa-server	Removes all non-default aaa server groups or clear the specified group
show aaa-server	Displays AAA server statistics.
show running-config aaa-server	Displays the current AAA server configuration values.

clear access-list

To clear an access-list counter, use the clear access-list command in global configurationmode.

clear access-list *id* counters

Syntax Description	counters Clears access list counters.							
	id	Name or num	ber of an acce	ess list.				
lefaults	No default be	havior or values.						
Command Modes	The following	g table shows the	modes in whic	ch you can enter	the comma	nd:		
			Firewall N	lode	Security C	ontext		
						Multiple		
	Command Mo		Routed	Transparent	Single	Context	System	
	Global config	guration	•	•	•	•		
ommand History	Release	Modi	fication					
,	Preexisting This command was preexisting.							
sage Guidelines	•	ter the clear acces		• •	•	of the access lis	st for which ye	
	want to clear The following	ter the clear acces the counters. Othe g example shows l ear access-list	erwise, no cou now to clear a	nters will be cle specific access l	ared.		st for which ye	
Jsage Guidelines Examples	want to clear The following hostname# cl	the counters. Othe g example shows l	erwise, no cou now to clear a inbound cou	nters will be cle specific access l	ared.		st for which ye	
xamples	want to clear The following hostname# cl	the counters. Other g example shows l ear access-list	erwise, no cou now to clear a inbound cour Description	nters will be cle specific access l nters	ared. list counter			
xamples	want to clear The following hostname# cl	the counters. Other g example shows l ear access-list	erwise, no cou now to clear a inbound cour Description Adds an acc	nters will be cle specific access l	ared. list counter			
xamples	want to clear The following hostname# cl	the counters. Othe g example shows l ear access-list	erwise, no cou now to clear a inbound cour Description Adds an acc traffic throu Adds an acc	specific access l nters	ared. list counter nfiguration fy the desti	and configure	s policy for If	
xamples	want to clear The following hostname# cl Command access-list ex access-list st	the counters. Othe g example shows l ear access-list	erwise, no count now to clear a inbound count Adds an acc traffic throu Adds an acc routes, whic	specific access I nters cess list to the co gh the firewall. cess list to identi:	ared. list counter onfiguration fy the desti a a route ma	and configure nation IP addrup for OSPF re	s policy for II	
	want to clear The following hostname# cl Command access-list ex access-list st	the counters. Othe g example shows l ear access-list andard ure access-list	erwise, no cou now to clear a inbound cour Description Adds an acc traffic throu Adds an acc routes, whic Clears an acc	specific access I specific access I nters cess list to the co gh the firewall. cess list to identi- ch can be used in	ared. list counter onfiguration fy the desti a route ma e running c	and configure nation IP addrup for OSPF re configuration.	s policy for II	

clear arp

To clear dynamic ARP entries or ARP statistics, use the clear arp command in privileged EXEC mode.

clear arp [statistics]

Syntax Description This command has no arguments or keywords.

Defaults No default behavior or values.

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

	Firewall N	lode	Security Contex		
				Multiple	
Command Mode	Routed	Transparent	Single	Context	System
Privileged EXEC	•	•	•	•	_

 Release
 Modification

 Preexisting
 This command was preexisting.

Examples The following example clears all ARP statistics: hostname# clear arp statistics

Related Commands	Command	Description
	arp	Adds a static ARP entry.
	arp-inspection	For transparent firewall mode, inspects ARP packets to prevent ARP spoofing.
	show arp statistics	Shows ARP statistics.
	show running-config arp	Shows the current configuration of the ARP timeout.

clear asp drop

To clear accelerated security path drop statistics, use the **clear asp drop** command in privileged EXEC mode.

clear asp drop [flow type | frame type]

	flow (Optional) Clears the dropped flow statistics.						
	frame	(Optional) Clears t	he dropped pack	et statistics	5.		
	<i>type</i> (Optional) Clears the dropped flow or packets statistics for a particular						
		process. See "Usag	e Guidelines" fo	or a list of t	ypes.		
efaults	By default, this commar	d clears all drop stati	stics.				
ommand Modes	The following table show	ws the modes in whic	h you can enter	the comma	nd:		
		Firewall N	lode	Security (ontext		
					Multiple		
	Command Mode	Routed	Transparent	Single	Context	System	
	Privileged EXEC	•	•	•	•	•	
ommand History	Release	Modification					
	7.0(1)	This command was	introduced.				
sage Guidelines	Process types include th	e following:					
	<pre>acl-drop audit-failure closed-by-inspection conn-limit-exceeded fin-timeout flow-reclaimed fo-primary-closed fo-standby fo_rep_err host-removed inspect-fail ips-fail-close ips-request ipsec-spoof-detect</pre>						

Cisco Security Appliance Command Reference

no-ipv6-ipsec non_tcp_syn out-of-memory parent-closed pinhole-timeout recurse reinject-punt reset-by-ips reset-in reset-oout shunned syn-timeout tcp-fins tcp-intecept-no-response tcp-intercept-kill tcp-intercept-unexpected tcpnorm-invalid-syn tcpnorm-rexmit-bad tcpnorm-win-variation timeout tunnel-pending tunnel-torn-down xlate-removed

Examples

The following example clears all drop statistics:

hostname# clear asp drop

Related Commands	Command	Description
	show asp drop	Shows the accelerated security path counters for dropped packets.

clear asp table

To clear the hit counters either in asp arp or classify tables, or both, use the **clear asp table** command in privileged EXEC mode.

clear asp table [arp | classify]

Syntax Description	arp clears the hits counters in asp arp table only.									
	classify clears the hits counters in asp classify tables only									
efaults	No default behavior or	values.								
Command Modes	The following table shows the modes in which you can enter the command:									
		Firewall N	lode	Security (1					
	Command Mode	Routed	Transparent	Single	Multiple Context	System				
	Privileged EXEC	•	•	•	•	•				
	Delegas									
Command History	Release Modification 7.2(4) This command was introduced.									
sage Guidelines	There are only two opti		-	cical asp		u				
Examples	The following example clears all drop statistics:									
	hostname# clear asp table									
	Warning: hits counters in asp arp and classify tables are cleared, which might impact the hits statistic of other modules and output of other "show" commands! hostname#clear asp table arp Warning: hits counters in asp arp table are cleared, which might impact the hits statistic of other modules and output of other "show" commands! hostname#clear asp table classify									
	Warning: hits counters in classify tables are cleared, which might impact the hits statistic of other modules and output of other "show" commands! hostname(config)# clear asp table									
	Warning: hits counters in asp tables are cleared, which might impact the hits statistics of other modules and output of other "show" commands! hostname# sh asp table arp									
		output of other "sh	now" commands!	hostname#	sh asp table	e arp				

Related Commands	Command	Description
	show asp table arp	Shows the contents of the accelerated security path, which might help you troubleshoot a problem.

clear blocks

To reset the packet buffer counters such as the low watermark and history information, use the **clear blocks** command in privileged EXEC mode.

clear blocks

Syntax Description This command has no arguments or keywords.

Defaults No default behavior or values.

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

	Firewall N	lode	Security Context			
				Multiple		
Command Mode	Routed	Transparent	Single	Context	System	
Privileged EXEC	•	•	•	_	•	

Command History	Release	Modification
	Preexisting	This command was preexisting.

Usage Guidelines Resets the low watermark counters to the current available blocks in each pool. Additionally, this command clears the history information stored during the last buffer allocation failure.

Examples The following example clears the blocks: hostname# clear blocks

Related Commands	Command	Description
	blocks	Increases the memory assigned to block diagnostics.
	show blocks	Shows the system buffer utilization.

clear-button

To customize the Clear button of the WebVPN page login field that is displayed to WebVPN users when they connect to the security appliance, use the **clear-button** command from customization configuration mode. To remove the command from the configuration and cause the value to be inherited, use the **no** form of this command.

clear-button {text | style} value

no clear-button [{text | style}] value

Syntax Description	style Specifies you are changing the style.									
	text Specifies you are changing the text.									
	valueThe actual text to display (maximum 256 characters), or Cascading Style Sheet (CSS) parameters (maximum 256 characters).									
Defaults	The default text is	"Clear".								
	The default style	s border:1px s	olid black;ba	ckground-color:	white;font	-weight:bold;fc	ont-size:80%.			
Command Modes	The following tab	le shows the m	nodes in which	h you can enter	the comma	nd:				
			Firewall M	ode	Security C	Context				
						Multiple				
	Command Mode		Routed	Transparent	Single	Context	System			
	Customization co	nfiguration	•		•					
Command History	Release	Release Modification								
	7.1(1)	7.1(1)This command was introduced.								
Usage Guidelines	The style option i									
				ent. For more in						
-	CSS specification the CSS 2.1 Speci www.w3.org/TR/0	s at the World fication contai	Wide Web Co ns a convenie	onsortium (W3C	C) website a	at www.w3.org	. Appendix F o			
	CSS specification the CSS 2.1 Speci	s at the World fication contai CSS21/propidy	Wide Web Co ns a convenie a.html.	onsortium (W3C ent list of CSS pa	2) website a arameters,	and is available	. Appendix F o e at			
	CSS specification the CSS 2.1 Speci www.w3.org/TR/0	s at the World fication contai CSS21/propidx s for making th comma-separ	Wide Web Co ns a convenie a.html. ne most comm	onsortium (W3C ont list of CSS pa non changes to t	C) website a arameters, he WebVP	and is available N pages—the p	Appendix F o e at page colors:			
	CSS specification the CSS 2.1 Speci www.w3.org/TR/0 Here are some tip • You can use a recognized in • RGB format i	s at the World fication contai CSS21/propidx s for making th comma-separ HTML. s 0,0,0, a range	Wide Web Co ns a convenie a.html. ne most comm ated RGB val	onsortium (W3C ont list of CSS pa non changes to t	2) website a arameters, he WebVP olor value, o 255 for ea	and is available N pages—the p or the name of ach color (red, p	Appendix F of e at bage colors: the color if green, blue); th			

<u>Note</u>

To easily customize the WebVPN pages, we recommend that you use ASDM, which has convenient features for configuring style elements, including color swatches and preview capabilities.

Examples

The following example changes the default background color of the Clear button from black to blue:

hostname(config)# webvpn hostname(config-webvpn)# customization cisco hostname(config-webvpn-custom)# clear-button style background-color:blue

Related Commands	Command	Description
	login-button	Customizes the login button of the WebVPN page Login field.
	login-title	Customizes the title of the WebVPN page Login field.
	group-prompt	Customizes the group prompt of the WebVPN page Login field.
	password-prompt	Customizes the password prompt of the WebVPN page Login field.
	username-prompt	Customizes the username prompt of the WebVPN page Login field.

clear-button

clear capture

To clear the capture buffer, use the **clear capture** *capture_name* command in privileged EXEC configuration mode.

clear capture capture_name

Syntax Description	<i>capture_name</i> Name of the packet capture.							
Defaults	No default beha	vior or values.						
command Modes	The following ta	able shows the m	nodes in whic	h you can enter	the comma	nd:		
			Firewall N	lode	Security C	Context		
						Multiple		
	Command Mode	9	Routed	Transparent	Single	Context	System	
	Privileged EXE	EC	•	•	•	•	•	
ommand History	Release 7.0(1)	Modification Support for th	his command	was introduced.				
lsage Guidelines		form of the clear suction of all the			or clear c a	ap) is not supp	orted to prev	
xamples	This example sh	hows how to clea	ur the capture	buffer for the ca	apture buffe	er "example":		
	hostname(confi	ig) # clear capt	ure example					
Related Commands	Command	Description						
neialeu commanus	oommunu	Description						

Displays the capture configuration when no options are specified.

show capture

5-67

clear compression

To clear compression statistics for all SVC and WebVPN connections, use the **clear compression** command from privileged EXEC mode.

clear compression {all | svc | http-comp}

yntax Description	all Clears all compressions statistics.							
	http-comp Clears HTTP-COMP statistics.							
	svc Clears SVC compression statistics.							
- <i>(</i> - <i>k</i>								
oefaults	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 Mode Se			Context		
						Multiple		
	Command Mode		Routed	Transparent	Single	Context	System	
	Privileged EXEC		•	_	•	—		
Command History	Release	Modificat	tion					
	7.1(1)	This com	mand was in	ntroduced.				
Examples	The following example, clears the compression configuration for the user: hostname# clear configure compression							
Related Commands	Command	Descriptio						
	compression		-	for all SVC and				
	svc compression Enables compression of data over an SVC connection for a specific group or user.							