

# clear conn through clear xlate Commands

#### clear conn

To clear a specific connection or multiple connections, use the **clear conn** command in privileged EXEC mode. This command supports IPv4 and IPv6 addresses.

clear conn [all] [protocol {tcp | udp}] [address src\_ip[-src\_ip] [netmask mask]]
 [port src\_port[-src\_port]] [address dest\_ip[-dest\_ip] [netmask mask]]
 [port dest\_port[-dest\_port]]

Syntax Description	address	(Optional) Clears connections with the specified source or destination IP address.
	all	(Optional) Clears all connections that are to the device or from the device, in addition to through-traffic connections.
	dest_ip	(Optional) Specifies the destination IP address (IPv4 or IPv6). To specify a range, separate the IP addresses with a dash (-), For example:
		10.1.1.1-10.1.1.5
	dest_port	(Optional) Specifies the destination port number. To specify a range, separate the port numbers with a dash (-), For example:
		1000-2000
	netmask mask	(Optional) Specifies a subnet mask for use with the given IP address.
	port	(Optional) Clears connections with the specified source or destination port.
	protocol {tcp   udp}	(Optional) Clears connections with the protocol <b>tcp</b> or <b>udp</b> .
	src_ip	(Optional) Specifies the source IP address (IPv4 or IPv6). To specify a range, separate the IP addresses with a dash (-), For example:
		10.1.1.1-10.1.1.5
	src_port	(Optional) Specifies the source port number. To specify a range, separate the port numbers with a dash (-), For example:
		1000-2000

#### **Command Modes**

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

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

# Command History Release Modification 7.0(8)/7.2(4) This command was introduced.

Usage Guidelines	When the security appliance creates a pinhole to allow secondary connections, this is shown as an incomplete conn by the <b>show conn</b> command. To clear this incomplete conn use the <b>clear conn</b> command.				
Examples	The following example shows all connections, and then clears the management connection between 10.10.108:4168 and 10.0.8.112:22:				
	hostname# <b>show conn all</b> TCP mgmt 10.10.10.108:4168 NP Identity Ifc 10.0.8.112:22, idle 0:00:00, bytes 3084, flags UOB				
	hostname# clear conn address 10.10.10.108 port 4168 address 10.0.8.112 port 22				

Commands	Description
clear local-host	Clears all connections by a specific local host or all local hosts.
clear xlate	Clears a NAT session, and any connections using NAT.
show conn	Shows connection information.
show local-host	Displays the network states of local hosts.
show xlate	Shows NAT sessions.
	clear local-host clear xlate show conn show local-host

#### clear console-output

To remove the currently captured console output, use the **clear console-output** command in privileged EXEC mode.

clear console-output

- **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	Firewall Mode		Security Context		
	Routed	Transparent		Multiple		
Command Mode			Single	Context	System	
Privileged EXEC	•	•	•	•	•	

Command History	Release	Modification
	Preexisting	This command was preexisting.

**Examples** The following example shows how to remove the currently captured console output:

hostname# clear console-output

<b>Related Commands</b>	Command	Description
	console timeout	Sets the idle timeout for a console connection to the security appliance.
	show console-output	Displays the captured console output.
	show running-config console timeout	Displays the idle timeout for a console connection to the security appliance.

#### clear counters

To clear the protocol stack counters, use the clear counters command in global configuration mode.

**clear counters [all | context** *context-name* | **summary** | **top** N ] [**detail**] [**protocol** *protocol\_name* [:*counter\_name*]] [ **threshold** N]

Syntax Description	all	(Optional) Clears all filter details.						
	context context-name	(Optional) Spe	cifies the context	name.				
	:counter_name	(Optional) Spe	cifies a counter b	y name.				
	detail	(Optional) Cle	ars detailed count	ers inform	ation.			
	protocol protocol_name	e (Optional) Cle	ars the counters for	or the speci	ified protocol.			
	summary (Optional) Clears the counter summary.							
	threshold N	threshold N(Optional) Clears the counters at or above the specified threshold. The range is 1 through 4294967295.						
	top N		ars the counters a ugh 4294967295.		the specified th	reshold. The		
Defaults	clear counters summa	ry detail						
Commond Modes	TTL - C-11		. 1	41				
Command Modes	The following table sho							
Command Modes	The following table sho	ows the modes in wh		the comma	Context			
Command Modes		Firewall	Mode	Security (	Context Multiple			
Command Modes	Command Mode	Firewall Routed	Mode Transparent	Security ( Single	Context Multiple Context	System		
Command Modes		Firewall	Mode	Security (	Context Multiple	System •		
	Command Mode	Firewall Routed	Mode Transparent	Security ( Single	Context Multiple Context	-		
	<b>Command Mode</b> Global configuration	Firewall Routed •	Mode Transparent •	Security ( Single	Context Multiple Context	-		
Command History	<b>Command Mode</b> Global configuration <b>Release</b>	Firewall Routed • Modification	Mode Transparent •	Security ( Single	Context Multiple Context	-		
Command History	<b>Command Mode</b> Global configuration <b>Release</b>	Firewall Routed • Modification This command w	Mode Transparent • as introduced.	Security ( Single •	Context Multiple Context	-		
Command History	Command Mode Global configuration Release 7.0(1)	Firewall Routed • Modification This command w w to clear the protoc	Mode Transparent • as introduced.	Security ( Single •	Context Multiple Context	-		
Command Modes Command History Examples Related Commands	Command Mode Global configuration Release 7.0(1) This example shows ho	Firewall Routed • Modification This command w w to clear the protoc	Mode Transparent • as introduced.	Security ( Single •	Context Multiple Context	-		

#### clear crashinfo

To delete the contents of the crash file in Flash memory, enter the **clear crashinfo** command in privileged EXEC mode.

#### clear crashinfo

- **Syntax Description** This command has no arguments or keywords.
- **Defaults** No default behaviors or values.

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

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

Command History	Release	Modification
	Preexisting	This command was preexisting.

**Usage Guidelines** This command has no usage guidelines.

**Examples** The following command shows how to delete the crash file: hostname# clear crashinfo

<b>Related Commands</b>	crashinfo force	Forces a crash of the security appliance.
	crashinfo test	Tests the ability of the security appliance to save crash information to a file in Flash memory.
	show crashinfo	Displays the contents of the crash file stored in Flash memory.

#### clear crypto accelerator statistics

To clear the global and accelerator-specific statistics from the crypto accelerator MIB, use the **clear crypto accelerator statistics** command in global configuration and privileged EXEC modes.

clear crypto accelerator statistics

Syntax Description This command has no keywords or variables.

**Defaults** No default behavior or values.

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

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

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

Examples

The following example entered in global configuration mode, displays crypto accelerator statistics:

hostname(config)# clear crypto accelerator statistics
hostname(config)#

<b>Related Commands</b>	Command	Description
	clear crypto protocol statistics	Clears the protocol-specific statistics in the crypto accelerator MIB.
	show crypto accelerator statistics	Displays the global and accelerator-specific statistics in the crypto accelerator MIB.
	show crypto protocol statistics	Displays the protocol-specific statistics from the crypto accelerator MIB.

#### clear crypto ca cris

To remove the CRL cache of all CRLs associated with a specified trustpoint or to remove the CRL cache of all CRLs, use the **clear crypto ca crls** command in global configuration.

clear crypto ca crls [trustpointname]

Syntax Description	<i>trustpointname</i> (Optional) The name of a trustpoint. If you do not specify a name, this command clears all CRLs cached on the system.							
Defaults	No default behavior or v	ralues.						
Command Modes	The following table show	ws the modes in whic	ch you can enter	the comma	ind:			
		Firewall N	lode	Security (	Context			
					Multiple			
	Command Mode	Routed	Transparent	Single	Context	System		
	Global configuration	•	•	•	•			
Command History	Release Modification							
	7.0(1)This command was introduced.							
xamples	The following example issued in global configuration mode, removes all of the CRL cache from all CRLs from the security appliance:							
	<pre>hostname(config)# clear crypto ca crls hostname(config)#</pre>							
Related Commands	Command	Description						
	crypto ca crl request	Downloads the CR	L based on the C	CRL config	uration of the	trustpoint.		
	show crypto ca crls Displays all cached CRLs or CRLs cached for a specified trustpoint.							

## clear [crypto] ipsec sa

To remove the IPSec SA counters, entries, crypto maps or peer connections, use the **clear [crypto] ipsec** sa command in global configuration mode. To clear all IPSec SAs, use this command without arguments.

Be careful when using this command.

Syntax Description	ah	Authentication hea	der.						
	counters	Clears all IPSec pe	r SA statistics.						
	entry	Deletes the tunnel that matches the specified IP address/hostname, protocol and SPI value.							
	esp	Encryption security protocol.							
	hostname	Identified a hostname assigned to an IP address.							
	IP address	Identifies an IP address.							
	map	Deletes all tunnels associated with the specified crypto map as identified by map name.							
	map name	An alphanumeric string that identifies a crypto map. Max 64 characters.							
	peer	<b>peer</b> Deletes all IPSec SAs to a peer as identified by the specified hostname or IP address.							
	SPI	<i>SPI</i> Identifies the Security Parameters Index (a hexidecimal number).							
Command Modes	The following table sho	ows the modes in whic		the comma					
					Multiple				
	Command Mode	Routed	Transparent	Single	Context	System			
	Global configuration	•		•					
Command History	Release	Modification							
	7.0(1)	This command was	s introduced.						
Examples	The following example security appliance:	, issued in global cont	iguration mode,	removes a	ll of the IPSec	SAs from the			
	hostname(config)# <b>cl</b>	ear ipsec sa							

hostname(config)#

The next example, issued in global configuration mode, deletes SAs with a peer IP address of 10.86.1.1.

hostname(config)# clear ipsec peer 10.86.1.1
hostname(config)#

#### **Related Commands**

Command	Description			
clear configure crypto map	Clears all or specified crypto maps from the configuration.			
clear configure isakmp	Clears all ISAKMP policy configuration.			
show ipsec sa	Displays information about IPSec SAs, including counters, entry, map name, peer IP address and hostname.			
show running-config crypto	Displays the entire crypto configuration, including IPSec, crypto maps, dynamic crypto maps, and ISAKMP.			

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#### clear crypto protocol statistics

To clear the protocol-specific statistics in the crypto accelerator MIB, use the **clear crypto protocol statistics** command in global configuration or privileged EXEC modes.

clear crypto protocol statistics protocol

Syntax Description	protocol	Specifies the name Protocol choices ar	-	for which	you want to cle	ar statistic		
		ikev1—Internet Ke	y Exchange ver	sion 1.				
		ipsec—IP Security	Phase-2 protoco	ols.				
		ssl—Secure Socket	Layer.					
	other—Reserved for new protocols.							
	all—All protocols currently supported.							
		In online help for the supported in future		ther protoc	ols may appear	r that will t		
Defaults	No default behavior or v	values.						
Command Modes	The following table show	ws the mode in which	you can enter t	he commai	nd:			
		Firewall M	Firewall Mode		Security Context			
					Multiple			
	Command Mode	Routed	Transparent	Single	Context	System		
	Global configuration	•	•	•		_		
	Privileged EXEC	•	•	•	—			
Command History	Release	Modification						
Command History	7.0(1)	This command was	introduced.					
Command History			introduced.					
Fromples	The following exemple	antanad in alabal aant	Figuration mode		ammeto occolorio	ton statist		
Examples	The following example of hostname(config)# <b>cle</b>	-	-		crypto accelera	ator statisti		
Examples		-	-		crypto accelera	ator statisti		
Examples Related Commands	hostname(config)# <b>cle</b>	-	-		crypto accelera	ator statisti		

Command	Description
show crypto accelerator statistics	Displays the global and accelerator-specific statistics from the crypto accelerator MIB.
show crypto protocol statistics	Displays the protocol-specific statistics in the crypto accelerator MIB.

#### clear dhcpd

To clear the DHCP server bindings and statistics, use the clear dhcp command.

clear dhcpd {binding [IP\_address] | statistics}

Syntax Description	binding	Clears all the clien	t address binding	gs.				
	IP_address	Clears the binding	for the specified	IP address	5.			
	statistics	ics Clears statistical information counters.						
Defaults	No default behavior or va	alues.						
Command Modes	The following table show	vs the modes in whic	h you can enter	the comma	nd:			
		Firewall N	lode	Security C	ontext			
					Multiple			
	Command Mode	Routed	Transparent	Single	Context	System		
	Global configuration	•	•	•	•			
Command History	Release Modification							
	Preexisting This command was preexisting.							
Isage Guidelines	If you include the optional IP address in the <b>clear dhcpd binding</b> command, only the binding for tha IP address is cleared.							
	To clear all of the DHCP server commands, use the clear configure dhcpd command.							
xamples	The following example s	hows how to clear th	ne <b>dhcpd</b> statisti	cs:				
xamples	The following example s hostname(config)# clea		-	cs:				
	hostname(config)# <b>clea</b>	ar dhcpd statistic:	-	cs:				
	hostname(config)# clea	ar dhcpd statistic: Description	5					
Examples Related Commands	hostname(config)# <b>clea</b>	ar dhcpd statistic:	s P server settings.					

#### clear dhcprelay statistics

To clear the DHCP relay statistic counters, use the **clear dhcprelay statistics** command in privileged EXEC mode.

clear dhcprelay 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 Mode		Security Context			
				Multiple	Multiple	
Command Mode	Routed	Transparent	Single	Context	System	
Privileged EXEC	•	—	•	•	—	

Command History	Release	Modification
	Preexisting	This command was preexisting.

**Usage Guidelines** The **clear dhcprelay statistics** command only clears the DHCP relay statistic counters. To clear the entire DHCP relay configuration, use the **clear configure dhcprelay** command.

**Examples** The following example shows how to clear the DHCP relay statistics: hostname# clear dhcprelay statistics

hostname#

<b>Related Commands</b>	Command	Description
	clear configure dhcprelay	Removes all DHCP relay agent settings.
	debug dhcprelay	Displays debug information for the DHCP relay agent.
	show dhcprelay statistics	Displays DHCP relay agent statistic information.
	show running-config dhcprelay	Displays the current DHCP relay agent configuration.

#### clear dns-hosts cache

To clear the DNS cache, use the **clear dns-hosts cache** command in privileged EXEC mode. This command does not clear static entries you added with the **name** command.

clear dns-hosts cache

**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 Mode		Security Context			
				Multiple	Multiple	
Command Mode	Routed	Transparent		Context	System	
Privileged EXEC	•	•	•	•	—	

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

**Examples** The following example clears the DNS cache:

hostname# clear dns-hosts cache

<b>Related Commands</b>	Command	Description				
	dns domain-lookup	Enables the security appliance to perform a name lookup.				
	dns name-server	Configures a DNS server address.				
	dns retries	Specifies the number of times to retry the list of DNS servers when the security appliance does not receive a response.				
	dns timeout	Specifies the amount of time to wait before trying the next DNS server.				
	show dns-hosts	Shows the DNS cache.				

#### clear failover statistics

To clear the failover statistic counters, use the **clear failover statistics** command in privileged EXEC mode.

clear failover 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	Security Context			
				Multiple	
Command Mode	Routed	Transparent	Single	Context	System
Privileged EXEC	•	•	•	•	•

Command History	Release	Modification
	Preexisting	This command was introduced.

Usage GuidelinesThis command clears the statistics displayed with the show failover statistics command and the<br/>counters in the Stateful Failover Logical Update Statistics section of the show failover command output.<br/>To remove the failover configuration, use the clear configure failover command.

**Examples** The following example shows how to clear the failover statistic counters:

hostname# clear failover statistics
hostname#

Related Commands	Command	Description
	debug fover	Displays failover debug information.
	show failover	Displays information about the failover configuration and operational statistics.

interface

Clears the IP fragment reassembly queue. queue statistics Clears the IP fragment reassembly statistics. Defaults If an *interface* is not specified, the command applies to all interfaces. **Command Modes** The following table shows the modes in which you can enter the command: **Firewall Mode Security Context** Multiple **Command Mode** Routed Transparent Single Context System Privileged EXEC • • • • **Command History** Release Modification 7.0(1)The command was separated into two commands, clear fragment and clear configure fragment, to separate clearing of the configuration data from the operational data. **Examples** This example shows how to clear the operational data of the IP fragment reassembly module: hostname# clear fragment queue **Related Commands** Command Description clear configure fragment Clears the IP fragment reassembly configuration and resets the defaults. fragment Provides additional management of packet fragmentation and improves compatibility with NFS. Displays the operational data of the IP fragment reassembly module. show fragment show running-config Displays the IP fragment reassembly configuration. fragment

#### clear fragment

Syntax Description

To clear the operational data of the IP fragment reassembly module, enter the **clear fragment** command in privileged EXEC mode. This command clears either the currently queued fragments that are waiting for reassembly (if the **queue** keyword is entered) or clears all IP fragment reassembly statistics (if the **statistics** keyword is entered). The statistics are the counters, which tell how many fragments chains were successfully reassembled, how many chains failed to be reassembled, and how many times the maximum size was crossed resulting in overflow of the buffer.

(Optional) Specifies the security appliance interface.

clear fragment {queue | statistics} [interface]

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#### clear gc

To remove the garbage collection process statistics, use the **clear gc** command in privileged EXEC mode.

clear gc

- **Syntax Description** This command has no arguments or keywords.
- **Defaults** No default behaviors or values.

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

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

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

**Examples** The following example shows how to remove the garbage collection process statistics:

hostname# **clear gc** 

<b>Related Commands</b>	Command	Description
	show gc	Displays the garbage collection process statistics.

#### clear igmp counters

To clear all IGMP counters, use the clear igmp counters command in privileged EXEC mode.

clear igmp counters [if\_name]

clear igmp traffic

Syntax Description	<i>if_name</i> The interface name, as specified by the <b>nameif</b> command. Including an interface name with this command causes only the counters for the specified interface to be cleared.					
	This command has no	arguments or keyword	ls.			
efaults	No default behavior of	r values.				
Command Modes	The following table sh	nows the modes in whi	ch you can enter	the comma	ind:	
		<b>Firewall</b>	Security Context			
					Multiple	
	Command Mode	Routed	Transparent	Single	Context	System
	Privileged EXEC	•	—	•	_	—
ommand History	Release	Modification				
	7.0(1)	This command wa	s introduced.			
xamples	The following exampl hostname# clear igm		istical counters:			
elated Commands	Command	Description				
	clear igmp group	Clears discovered	groups from the	IGMP grou	ıp cache.	

Clears the IGMP traffic counters.

#### clear igmp group

To clear discovered groups from the IGMP group cache, use the **clear igmp** command in privileged EXEC mode.

clear igmp group [group | interface name]

Syntax Description	group	IGMP group address. Specifying a particular group removes the specified group from the cache.					
	interface name	Interface name, as specified by the <b>namif</b> command. When specified, all groups associated with the interface are removed.					
Defaults	No default behavior or	values.					
Command Modes	The following table sho	ows the modes in whic	h you can enter	the comma	nd:		
		Firewall N	lode	Security C	ontext		
					Multiple		
	Command Mode	Routed	Transparent	Single	Context	System	
	Privileged EXEC	•	—	•		—	
	Delegas	Modification					
Command History	<b>Release</b> Preexisting	This command was					
Usage Guidelines	If you do not specify a group, only the entries interface are cleared. If specified interface are o	for that group are clear you specify both a gr	red. If you spec	ify an inter	face, then all g	roups on that	
Usage Guidelines	group, only the entries interface are cleared. If	for that group are clea you specify both a gr cleared.	ared. If you spec oup and an inter	ify an inter	face, then all g	roups on that	
	group, only the entries interface are cleared. If specified interface are of This command does no The following example	for that group are clea you specify both a gr cleared. t clear statically confi shows how to clear a	ared. If you spec oup and an inter gured groups.	ify an inter face, only t	face, then all g	roups on that roups on the	
	group, only the entries interface are cleared. If specified interface are of This command does no	for that group are clea you specify both a gr cleared. t clear statically confi shows how to clear a	ared. If you spec oup and an inter gured groups.	ify an inter face, only t	face, then all g	roups on that roups on the	
Examples	group, only the entries interface are cleared. If specified interface are of This command does no The following example	for that group are clea you specify both a gr cleared. t clear statically confi shows how to clear a	ared. If you spec oup and an inter gured groups.	ify an inter face, only t	face, then all g	roups on that roups on the	
Usage Guidelines Examples Related Commands	group, only the entries interface are cleared. If specified interface are of This command does no The following example hostname# <b>clear igmp</b>	for that group are clea you specify both a gr cleared. t clear statically confi shows how to clear al <b>group</b>	ared. If you spec oup and an inter gured groups.	ify an inter face, only t	face, then all g	roups on that roups on the	

#### clear igmp traffic

To clear the IGMP traffic counters, use the clear igmp traffic command in privileged EXEC mode.

	clear igmp traffic						
Syntax Description	This command has no a	rguments or keyword	5.				
Defaults	No default behavior or	values.					
Command Modes	The following table sho	ws the modes in whic	h you can enter	the comma	nd:		
		Firewall Mode		Security Context			
					Multiple		
	Command Mode	Routed	Transparent	Single	Context	System	
	Privileged EXEC	•		•			
Command History	Release Modification						
	7.0(1)	This command was	s introduced.				
Examples	The following example hostname# <b>clear igmp</b>		stical traffic cou	nters:			
Related Commands	Command	Description					
	clear igmp group	Clears discovered		IGMP grou	ıp cache.		
	clear igmp counters	Clears all IGMP co	ounters.				

#### clear interface

To clear interface statistics, use the clear interface command in privileged EXEC mode.

clear interface [physical\_interface[.subinterface] | mapped\_name | interface\_name]

Syntax Description	interface_name	(Option	al) Identifie	<i>interface_name</i> (Optional) Identifies the interface name set with the <b>nameif</b> command.					
	mapped_name	(Optional) In multiple context mode, identifies the mapped name if it was assigned using the <b>allocate-interface</b> command.							
	physical_interface	(Optional) Identifies the interface ID, such as <b>gigabitethernet0/1</b> . See the <b>interface</b> command for accepted values.							
	subinterface	· •	al) Identific subinterface	es an integer betv e.	ween 1 and	4294967293	lesignating a		
Defaults	By default, this comm	nmand clears all interface statistics.							
Command Modes	The following table sh	nows the mo	des in whic	h you can enter	the comma	nd:			
			Firewall N	lode	Security C	rity Context			
						Multiple			
	Command Mode		Routed	Transparent	Single	Context	System		
	Privileged EXEC		•	•	•	•	•		
Command History	Release Modification								
	Preexisting	This co	mmand was	s preexisting.					
Usage Guidelines	If an interface is share appliance clears only s space, the security app You cannot use the int	statistics for to pliance clear cerface name	the current of s the combined the system in the system	context. If you en ined statistics. em execution spa	nter this con ace, becaus	mmand in the s e the <b>nameif</b> c	ystem execution ommand is only		
	available within a con	text. Similar	lv. if vou n	nanned the intert	ace ID to a	i manned name			

**Related Commands** 

Command	Description
clear configure interface	Clears the interface configuration.
interface	Configures an interface and enters interface configuration mode.
show interface	Displays the runtime status and statistics of interfaces.
show running-config interface	Displays the interface configuration.

#### clear ip audit count

To clear the count of signature matches for an audit policy, use the **clear ip audit count** command in privileged EXEC mode.

clear ip audit count [global | interface interface\_name]

Syntax Description	global	(Default) Clears th	e number of mat	tches for al	l interfaces.							
	<b>interface</b> interface_name	(Optional) Clears t	he number of ma	atches for t	he specified in	terface.						
Defaults	If you do not specify a k	keyword, this comma	nd clears the ma	tches for al	l interfaces ( <b>gl</b>	obal).						
Command Modes	The following table sho	ws the modes in whic	h you can enter	the comma	ind:							
		Firewall N	lode	Security (	Context							
					Multiple							
	Command Mode	Routed	Transparent	Single	Context	System						
	Privileged EXEC	•	•	•	•	—						
Command History	Release	Modification										
	Preexisting This command was preexisting.											
Examples	The following example hostname# clear ip au		ll interfaces:									
Related Commands	Command	Description										
	ip audit interface Assigns an audit policy to an interface.											
	ip audit name	Creates a named au matches an attack	1 ·			e when a packet						
	show ip audit count	Shows the count of	f signature matcl	nes for an a	udit policy.							
	show running-config ip audit attack	Shows the configu	ration for the <b>ip</b>	audit atta	ck command.	<b>show running-config</b> Shows the configuration for the <b>ip audit attack</b> command.						

#### clear ip verify statistics

To clear the Unicast RPF statistics, use the **clear ip verify statistics** command in privileged EXEC mode. See the **ip verify reverse-path** command to enable Unicast RPF.

clear ip verify statistics [interface interface\_name]

Syntax Description	<b>interface</b> <i>interface_name</i>	Sets the interface	on which you wa	int to clear	Unicast RPF st	atistics.		
Defaults	No default behavior or	values.						
Command Modes	The following table she	ows the modes in whi	ch you can enter	the comma	and:			
		Firewall	Mode	Security (	Context			
					Multiple			
	Command Mode	Routed	Transparent	Single	Context	System		
	Privileged EXEC	•		•	•			
Command History	Release Modification							
	Preexisting	This command wa	as preexisting.					
Examples	The following example hostname# <b>clear ip v</b>		PF statistics:					
Related Commands	Command	Description						
	clear configure ip verify reverse-pathClears the ip verify reverse-path configuration.							
	ip verify reverse-path	Enables the Unica	st Reverse Path F	Forwarding	feature to prev	ent IP spoofing		
	show ip verify statistics	Shows the Unicas	t RPF statistics.					
	show running-config ip verify reverse-path	Shows the <b>ip veri</b>	fy reverse-path of	configurati	on.			

#### clear ipsec sa

To clear IPSec SAs entirely or based on specified parameters, use the **clear ipsec sa** command in global configuration and privileged EXEC modes. You can also use an alternate form: **clear crypto ipsec sa**.

clear ipsec sa [counters | entry peer-addr protocol spi | peer peer-addr | map map-name]

Syntax Description	counters	(Option	al) Clears a	ll counters.					
	entry	(Option	al) Clears I	PSec SAs for a s	specified IF	Sec peer, prot	ocol and SPI.		
	map map-name	(Optiona	al) Clears I	PSec SAs for the	e specified	crypto map.			
	peer	(Optional) Clears IPSec SAs for a specified peer.							
	peer-addr	Specifies the IP address of an IPSec peer.							
	protocol	Specifie	s an IPSec	protocol: esp or	ah.				
	spi	Specifie	s an IPSec	SPI.					
Defaults Command Modes	No default behavior o The following table sl		des in whic	h you can enter	the comma	nd:			
			Firewall Mode Security Co				ontext		
					-	Multiple			
	Command Mode		Routed	Transparent	Single	Context	System		
	Global configuration		•	•	•				
	Privileged EXEC		•	•	•				
Command History	Release	Modifica	ation						
Command History	Release Preexisting			preexisting.					
Command History Examples		This cor	nmand was	figuration mode	, clears all	IPSec SA cour	nters:		
Examples	Preexisting The following exampl hostname(config)# c	This cor	nmand was global con	figuration mode	, clears all	IPSec SA cour	nters:		
	Preexisting The following exampl hostname(config)# c hostname(config)#	This cor le, entered in lear ipsec Descript	mmand was global con sa counter tion	figuration mode			nters:		

#### clear ipv6 access-list counters

To clear the IPv6 access list statistical counters, use the **clear ipv6 access-list counters** command in privileged EXEC mode.

clear ipv6 access-list *id* counters

Syntax Description	<i>id</i> The IPv6 access list identifier.						
lefaults	No default behavior or	values.					
ommand Modes	The following table sho	ws the modes in whic	h you can enter	the comma	nd:		
		Firewall N	lode	Security C	ontext		
					Multiple		
	Command Mode	Routed	Transparent	Single	Context	System	
	Privileged EXEC	•	—	•	•	—	
command History	Release Modification						
	7.0(1)	This command was	s introduced.				
Examples	The following example	shows how to clear th	ne statistical data	t for the IP	v6 access list 2	:	
	hostname# <b>clear ipv6</b> hostname#	access-list 2 coun	ters				
Related Commands	Command	Description					
	clear configure ipv6	Clears the <b>ipv6 ac</b>	cess-list comman	nds from th	e current confi	guration.	
	ipv6 access-list Configures an IPv6 access list.						
	ipv6 access-list	Configures an IPv	6 access list.				

#### clear ipv6 mld traffic

To clear the IPv6 Multicast Listener Discovery (MLD) traffic counters, use the **clear ipv6 mld traffic** command in privileged EXEC mode.

clear ipv6 mld traffic

vior or values.
l

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

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

<b>Command History</b>	Release	Modification
	7.2(4)	This command was introduced.
llaana Cuidalinaa	The close in r.C.	1. J. Amo CC

#### **Usage Guidelines** The **clear ipv6 mld traffic** command allows you to reset all the Multicast Listener Discovery traffic counters.

# **Examples** The following example shows how to clear the traffic counters for the IPv6 Multicast Listener Discovery: hostname# clear ipv6 mld traffic hostname#

<b>Related Commands</b>	Command	Description
	show debug ipv6 mld	Displays the <b>ipv6</b> Multicast Listener Discovery commands in the current configuration.

#### clear ipv6 neighbors

To clear the IPv6 neighbor discovery cache, use the **clear ipv6 neighbors** command in privileged EXEC mode.

#### clear ipv6 neighbors

**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 M	ode	Security Co	ontext	
Command Mode	Routed	Transparent	Single	Context	System
Privileged EXEC	•	—	•	•	—

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

**Usage Guidelines** This command deletes all discovered IPv6 neighbor from the cache; it does not remove static entries.

**Examples** The following example deletes all entries, except static entries, in the IPv6 neighbor discovery cache: hostname# clear ipv6 neighbors hostname#

<b>Related Commands</b>	Command	Description
	ipv6 neighbor	Configures a static entry in the IPv6 discovery cache.
	show ipv6 neighbor	Displays IPv6 neighbor cache information.

#### clear ipv6 traffic

To reset the IPv6 traffic counters, use the clear ipv6 traffic command in privileged EXEC mode.

clear ipv6 traffic

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

 Release
 Modification

 7.0(1)
 This command was introduced.

**Usage Guidelines** Using this command resets the counters in the output from the show ipv6 traffic command.

Examples

The following example resets the IPv6 traffic counters. The output from the **ipv6 traffic** command shows that the counters are reset:

hostname# <b>clear ipv6 traffic</b>
hostname# show ipv6 traffic
IPv6 statistics:
Rcvd: 1 total, 1 local destination
0 source-routed, 0 truncated
0 format errors, 0 hop count exceeded
0 bad header, 0 unknown option, 0 bad source
0 unknown protocol, 0 not a router
0 fragments, 0 total reassembled
0 reassembly timeouts, 0 reassembly failures
Sent: 1 generated, 0 forwarded
0 fragmented into 0 fragments, 0 failed
0 encapsulation failed, 0 no route, 0 too big
Mcast: 0 received, 0 sent
ICMP statistics:
Rcvd: 1 input, 0 checksum errors, 0 too short
0 unknown info type, 0 unknown error type
unreach: 0 routing, 0 admin, 0 neighbor, 0 address, 0 port
parameter: 0 error, 0 header, 0 option
0 hopcount expired, 0 reassembly timeout,0 too big
o nopeoune expired, o reassenbry cimeouc, o coo big

0 echo request, 0 echo reply 0 group query, 0 group report, 0 group reduce 0 router solicit, 0 router advert, 0 redirects 0 neighbor solicit, 1 neighbor advert Sent: 1 output unreach: 0 routing, 0 admin, 0 neighbor, 0 address, 0 port parameter: 0 error, 0 header, 0 option 0 hopcount expired, 0 reassembly timeout,0 too big 0 echo request, 0 echo reply 0 group query, 0 group report, 0 group reduce 0 router solicit, 0 router advert, 0 redirects 0 neighbor solicit, 1 neighbor advert UDP statistics: Rcvd: 0 input, 0 checksum errors, 0 length errors 0 no port, 0 dropped Sent: 0 output TCP statistics: Rcvd: 0 input, 0 checksum errors Sent: 0 output, 0 retransmitted

<b>Related Commands</b>	Command	Description
	show ipv6 traffic	Displays IPv6 traffic statistics.

#### clear isakmp sa

To remove all of the IKE runtime SA database, use the **clear isakmp sa** command in global configuration or privileged EXEC mode.

clear isakmp sa

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

**Defaults** No default behavior or values.

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

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

# Release Modification 7.0(1) The clear isakmp sa command was introduced. 7.2(1) This command was deprecated. The clear crypto isakmp sa command replaces it.

Examples

The following example removes the IKE runtime SA database from the configuration:

hostname<config># clear isakmp sa
hostname<config>#

Related Commands	Command	Description
	clear isakmp	Clears the IKE runtime SA database.
	isakmp enable	Enables ISAKMP negotiation on the interface on which the IPSec peer communicates with the security appliance.
	show isakmp stats	Displays runtime statistics.
	show isakmp sa	Displays IKE runtime SA database with additional information.
	show running-config isakmp	Displays all the active ISAKMP configuration.

#### clear local-host

To release network connections from local hosts displayed by entering the **show local-host** command, use the **clear local-host** command in privileged EXEC mode.

clear local-host [ip\_address] [all]

Syntax Description	all (Optional) Specifies to clear the local hosts state-made connections, including to the security appliance and from the security appliance.							
	<i>ip_address</i> (Optional) Specifies the local host IP address.							
efaults No default behaviors or values.								
Command Modes	The following	g table shows the r	nodes in whic	h you can enter	the comma	ind:		
			Firewall Mode		Security Context			
						Multiple		
	Command Mo	ode	Routed	Transparent	Single	Context	System	
	Privileged E	KEC	•	•	•	•	—	
ommand History	Release	Modi	fication					
	Preexisting This command was preexisting.							
Jsage Guidelines <u>^</u> Caution	of hosts that a	al-host command are counted toward network state of a losts.	l the license li	mit by entering	the show lo	ocal-host com	mand.	

#### **Examples** The following example shows how the **clear local-host** command clears the information about the local hosts:

hostname# clear local-host 10.1.1.15

After the information is cleared, nothing more displays until the hosts reestablish their connections.

Related Commands	Command	Description
	show local-host	Displays the network states of local hosts.

## clear logging asdm

To clear the ASDM logging buffer, use the clear logging asdm command in privileged EXEC mode.

	clear logging asdm								
Syntax Description	This command has no arguments or keywords.								
Defaults	No default behavior or values.								
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			
	Privileged EXEC	•	•	•	•	•			
Command History	7.0(1)(1)	Modification This command was show asdm log com	-	the show p	<b>dm logging</b> co	mmand to the			
Usage Guidelines	ASDM system log messag messages. Clearing the AS clear the security appliance <b>asdm log</b> command.	SDM logging buffe	r only clears the	ASDM sys	stem log messa	iges; it does not			
Examples	The following example clears the ASDM logging buffer:								
	hostname(config)# <b>clear</b> hostname(config)#	logging asdm							
Related Commands	Command	Descript	tion						
	show asdm log_sessions	Display							

#### clear logging buffer

To clear the logging buffer, use the **clear logging buffer** command in global configuration mode.

clear logging buffer **Syntax Description** This command has no arguments or keywords. Defaults This command has no default settings. **Command Modes** The following table shows the modes in which you can enter the command: **Firewall Mode Security Context Multiple Command Mode** Routed Transparent Single Context System **Global configuration** • • • **Command History** Release Modification 7.0(1)(1) Support for this command was introduced on the security appliance. Examples This example shows how to clear the contents of the log buffer: hostname # clear logging buffer **Related Commands** Command Description logging buffered Configures logging. show logging Displays logging information.

### clear mac-address-table

To clear dynamic MAC address table entries , use the **clear mac-address-table** command in privileged EXEC mode.

clear mac-address-table [interface\_name]

yntax Description	<i>interface_name</i> (Optional) Clears the MAC address table entries for the selected interface.								
efaults	No default behavior o	or values.							
Command Modes	The following table s	hows the modes in whi	ch you can enter	the comma	und:				
		Firewall I	Node	Security (	Context				
					Multiple				
	Command Mode	Routed	Transparent	Single	Context	System			
	Privileged EXEC	_	•	•	•				
Command History	Release Modification								
	7.0(1) This command was introduced.								
xamples Related Commands	The following examp hostname# clear mac			e entries:					
	arp		Description           Adds a static ARP entry.						
	firewall transparent		Sets the firewall mode to transparent.						
	mac-address-table a			1		-			
		ging-time         Sets the timeout for dynamic MAC address entries.           Disables MAC address learning.							
	mac-learn	Disa		ss learning		uies.			

#### clear memory delayed-free-poisoner

To clear the delayed free-memory poisoner tool queue and statistics, use the **clear memory delayed-free-poisoner** command in privileged EXEC mode.

clear memory delayed-free-poisoner

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

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

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

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

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

**Usage Guidelines** The **clear memory delayed-free-poisoner** command returns all memory held in the delayed free-memory poisoner tool queue to the system without validation and clears the related statistical counters.

**Examples** The following example clears the delayed free-memory poisoner tool queue and statistics: hostname# clear memory delayed-free-poisoner

Related Commands	Command	Description			
	memory delayed-free-poisoner enable	nables the delayed free-memory poisoner tool.			
	memory delayed-free-poisoner validate	Forces validation of the delayed free-memory poisoner tool queue.			
	show memory delayed-free-poisoner	Displays a summary of the delayed free-memory poisoner tool queue usage.			

# clear memory profile

To clear the memory buffers held by the memory profiling function, use the **clear memory profile** command in privileged EXEC configuration mode.

clear memory profile [peak]

Syntax Description	peak	(Optional) Clears t	he contents of th	ne peak mer	mory buffer.				
Defaults	Clears the current "in us	se" profile buffer by c	lefault.						
Command Modes	The following table sho	ws the modes in whic	h you can enter	the comma	ind:				
		Firewall N	lode	Security C	Context				
					Multiple				
	Command Mode	Routed	Transparent	Single	Context	System			
	Privileged EXEC	•	•		•	•			
command History	Release Modification								
	7.0(1)This command was introduced.								
Usage Guidelines	The <b>clear memory prof</b> therefore requires that p		•	iffers held b	by the profiling	function and			
xamples	The following example	clears the memory bu	ffers held by the	e profiling f	function:				
	hostname# <b>clear memor</b>	y profile							
Related Commands	Command	Description							
	memory profile enable	e Enables the monito	oring of memory	usage (me	mory profiling	).			
	<b>memory profile text</b> Configures a text range of memory to profile.								
	show memory profile	8	ange of memory	to prome.					

### clear mfib counters

To clear MFIB router packet counters, use the clear mfib counters command in privileged EXEC mode.

clear mfib counters [group [source]]

yntax Description	group	(Optional) IP addre	ess of the multic	ast group.				
	source	(Optional) IP addre			ource. This is a	unicast IP		
		address in four-par	t dotted-decimal	notation.				
faults	When this command i	is used with no argumen	nts, route counter	rs for all ro	utes are cleare	d.		
ommand Modes	The following table sl	hows the modes in whic	ch you can enter	the comma	nd:			
		Firewall N	Node	Security Context				
					Multiple			
	Command Mode	Routed	Transparent	Single	Context	System		
	Privileged EXEC	•		•				
mmand History	Release Modification							
	7.0(1)     This command was introduced.							
xamples	The following exampl hostname# clear mfi	le clears all MFIB route b counters	er packet counter	s:				
elated Commands	Command	Description						

# clear module recover

To clear the AIP SSM recovery network settings set in the **hw-module module recover** command, use the **clear module recover** command in privileged EXEC mode.

clear module 1 recover

Syntax Description	1	Specifies the slot	number, which is	always 1.					
Defaults	No default behavior or	values.							
Command Modes	The following table sho	ows the modes in wh	ich you can enter	the comma	and:				
		Firewall	Mode	Security (	Context				
					Multiple				
	Command Mode	Routed	Transparent	Single	Context	System			
	Privileged EXEC	•	•	•		•			
Command History	Release Modification								
	7.0(1)	This command w	as introduced.						
Examples	The following example hostname# clear modu	-	settings for the Al	IP SSM:					
Related Commands	Command	Description							
	<b>hw-module module</b> Recovers an AIP SSM by loading a recovery image from a TFTP server. recover								
	hw-module module Shuts down an SSM and performs a hardware reset.								
	hw-module module reload	Reloads the AIP	SSM software.						
	hw-module module shutdownShuts down the SSM software in preparation for being powered off without losing configuration data.								
	show module Shows SSM information.								

### clear ospf

To clear OSPF process information, use the clear ospf command in privileged EXEC mode.

clear ospf [pid] {process | counters [neighbor [neighbor-intf] [neighbr-id]]}

Syntax Description	counters	Clears the OSPF counters.						
	neighbor	Clears the OSPF neighbor counters.						
	neighbor-intf			he OSPF interfa		-		
	neighbr-id	(Option	nal) Clears t	he OSPF neighb	or router II	Э.		
	pid			ly used identific		neter for an OS	SPF routing	
				es are from 1 to	65535.			
	process	Clears	the OSPF ro	outing process.				
Defaults	No default behavior o	or values.						
Command Modes	The following table s	hows the mo	odes in whic	ch you can enter	the comma	nd:		
			Firewall N	Node	Security Context			
						Multiple		
	Command Mode		Routed	Transparent	Single	Context	System	
	Privileged EXEC		•	—	•		—	
Command History	Release	Modifie	cation					
	Preexisting     This command was preexisting.							
Jsage Guidelines	This command does n commands to clear sp command to remove a	ecific comn	nands from	the configuration	n or use the		-	
Note	The <b>clear configure</b> is configuration mode.	router ospf	command d	loes not clear OS	SPF comma	nds entered in	interface	
Examples	The following examp: hostname# clear osp		w to clear th	ne OSPF process	counters:			

Related Commands	Command	Description
	clear configure router	Clears all global router commands from the running configuration.

### clear pc

To clear connection, xlate, or local-host information maintained on PC, use the **clear pc** command in global configuration mode.

clear pc

- **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	Node	Security Context			
		Transparent	Single	Multiple	Multiple	
Command Mode	Routed			Context	System	
Global configuration	•	•	•	•	_	

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

**Examples** The following example clears PC information:

hostname(config)# clear pc

<b>Related Commands</b>	Command	Description
	clear pclu	Clears PC logical update statistics.

### clear pclu

To clear PC logical update statistics, use the clear pclu command in global configuration mode.

clear pclu

**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	Node	Security Context		
		Transparent	Single	Multiple	
Command Mode	Routed			Context	System
Global configuration	•	•	•	•	_

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

**Examples** The following example clears PC information: hostname(config)# clear pclu

<b>Related Commands</b>	Command	Description
clear pc		Clears connection, xlate, or local-host information maintained on PC.

### clear pim counters

To clear the PIM traffic counters, use the clear pim counters command in privileged EXEC mode.

clear pim counters

**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 M	ode	Security Context		
				Multiple	
Command Mode	Routed	Transparent	Single	Context	System
Privileged EXEC	•	—	•	_	—

Command History	Release	Modification				
	7.0(1)	This command was introduced.				
Usage Guidelines	This command only clears the traffic counters. To clear the PIM topology table, use the <b>clear pim topology</b> command.					
Examples	The following example hostname# clear pim	e clears the PIM traffic counters: counters				
Related Commands	Command	Description				
	clear pim reset	Forces MRIB synchronization through reset.				
	clear pim topology	Clears the PIM topology table.				

Displays the PIM traffic counters.

show pim traffic

#### clear pim reset

To force MRIB synchronization through reset, use the **clear pim reset** command in privileged EXEC mode.

clear pim reset

**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	Firewall Mode		Security Context		
				Multiple		
Command Mode	Routed	Transparent	Single	Context	System	
Privileged EXEC	•	—	•	—	—	

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

**Usage Guidelines** All information from the topology table is cleared and the MRIB connection is reset. This command can be used to synchronize state between the PIM topology table and the MRIB database.

**Examples** The following example clears the topology table and resets the MRIB connection: hostname# clear pim reset

<b>Related Commands</b>	Command	Description
	clear pim counters	Clears PIM counters and statistics.
	clear pim topology	Clears the PIM topology table.
	clear pim counters	Clears PIM traffic counters.

# clear pim topology

To clear the PIM topology table, use the clear pim topology command in privileged EXEC mode.

clear pim topology [group]

Syntax Description	<i>group</i> (Optional) Specifies the multicast group address or name to be deleted from the topology table.							
Defaults	Without the optional gr	<i>roup</i> argument, all ent	ies are cleared f	from the top	oology table.			
Command Modes	The following table sho	ows the modes in whic	h you can enter	the comma	nd:			
		Firewall N	lode	Security C	ontext			
				-	Multiple			
	Command Mode	Routed	Transparent	Single	Context	System		
	Privileged EXEC	•		•				
Command History	Release Modification							
	7.0(1)This command was introduced.							
Usage Guidelines	This command clears e MRIB table, such as IC group entries are cleare	GMP local membership	-	•••				
Examples	The following example clears the PIM topology table:							
	hostname# <b>clear pim</b> *	topology						
Related Commands		Description						
Related Commands	Command	Description						
Related Commands	<b>Command</b> clear pim counters	Clears PIM counte	rs and statistics.					
Related Commands		•						

### clear priority-queue statistics

To clear the priority-queue statistics counters for an interface or for all configured interfaces, use the **clear priority-queue statistics** command in either global configuration or privileged EXEC mode.

clear priority-queue statistics [interface-name]

Syntax Description	<i>interface-name</i> (Optional) Specifies the name of the interface for which you want to show the best-effort and low-latency queue details.							
Defaults	If you omit the interface name, this command clears the priority-queue statistics for all configured interfaces.							
Command Modes	The following table shows	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	•	•	•	•	—		
Command History	Release Modification							
Examples	netrase     Mounication       7.0(1)     This command was introduced.							
	This example shows the use of the <b>clear priority-queue statistics</b> command in privileged EXEC mod to remove the priority queue statistics for the interface named "test".							
	Command	Description						
	clear configure priority queue							
	priority-queue	Configures prior	ity queueing on	an interfac	e.			
	show priority-queue statistics	Shows the priori interfaces.	ty queue statisti	cs for a spe	cified interface	e or for all		
	statisticsinterfaces.show running-configShows the current priority-queue configuration on the named interface.priority-queue							

#### clear resource usage

To clear resource usage statistics, use the **clear resource usage** command in privileged EXEC mode.

clear resource usage [context context\_name | all | summary | system] [resource {[rate]
 resource\_name | all}]

Syntax Description	<pre>context context_name</pre>	(Multiple mode only) Specifies the context name for which you want to clear					
		statistics. Specify all (the default) for all contexts.					
	<b>resource</b> [ <b>rate</b> ] <i>resource_name</i>	Clears the usage of a specific resource. Specify <b>all</b> (the default) for all resources. Specify <b>rate</b> to clear the rate of usage of a resource. Resources that are measured by rate include <b>conns</b> , <b>inspects</b> , and <b>syslogs</b> . You must specify the <b>rate</b> keyword with these resource types. The conns resource is also measured as concurrent connections; only use the <b>rate</b> keyword to view the connections per second.					
		Resources include the following types:					
		• asdm—ASDM management sessions.					
		• <b>conns</b> —TCP or UDP connections between any two hosts, including connections between one host and multiple other hosts.					
		• <b>inspects</b> —Application inspections.					
		• <b>hosts</b> —Hosts that can connect through the security appliance.					
		• <b>mac-addresses</b> —For transparent firewall mode, the number of MAC addresses allowed in the MAC address table.					
		• <b>ssh</b> —SSH sessions.					
		• syslogs—System log messages.					
		• <b>telnet</b> —Telnet sessions.					
		• <b>xlates</b> —NAT translations.					
	summary	(Multiple mode only) Clears the combined context statistics.					
	system	(Multiple mode only) Clears the system-wide (global) usage statistics.					
Defaults	-	de, the default context is <b>all</b> , which clears resource usage for every context. For					
	-	t name is ignored and all resource statistics are cleared.					
	The default resource nar	ne is <b>all</b> , which clears all resource types.					

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

		Firewall N	lode	Security Context				
	<b>Command Mode</b> Privileged EXEC				Multiple			
		Routed Transpare	Transparent	Single	Context	System		
		•	•	•		•		
ommand History	Release	Modification						
	7.2(1)	This command was	s introduced.					
	hostname# clear resource usage							
		The following example clears the system-wide usage statistics: hostname# clear resource usage system						
Related Commands	Command	Description						
	context	Adds a security co	ntext.					
	<b>show resource types</b> Shows a list of resource types.							

show resource types	Shows a list of resource types.
show resource usage	Shows the resource usage of the security appliance.

#### clear route

To remove dynamically learned routes from the configuration, use the **clear route** command in privileged EXEC mode.

clear route [interface\_name]

Syntax Description	<i>interface_name</i> (Optional) Internal or external network interface name.							
Defaults	No default behavior or values.							
command Modes	The following table shows the	modes in whic	h you can enter	the comma	nd:			
	-	Firewall N	lode	Security C	Context			
					Multiple			
	Command Mode	Routed	Transparent	Single	Context	System		
	Privileged EXEC	•	•	•	•			
		command was						
xamples	The following example shows how to remove dynamically learned routes:							
	hostname# <b>clear route</b>							
Related Commands	Command	Description	1					
	route	Specifies a	static or default	route for the	he an interface	•		
	show route	Displays ro	Displays route information.					
	show running-config route Displays configured routes.							

# clear service-policy

To clear operational data or statistics (if any) for enabled policies, use the **clear service-policy** command in privileged EXEC mode. To clear service policy startistics for inspection engines, see the **clear service-policy inspect** commands.

clear service-policy [global | interface intf ]

Syntax Description	global (Optional) Clears the statistics of the global service policy.							
	<b>interface</b> <i>intf</i> (Optional) Clears the service policy statistics of a specific interface.							
Defaults	By default, this comma	nd clears all the statis	tics for all enabl	ed service	policies.			
Command Modes	The following table sho	ows the modes in whic	h you can enter	the comma	nd:			
		Firewall N	lode	Security C	ontext			
					Multiple			
	Command Mode	Routed	ited Transparent	Single	Context	System		
	Privileged EXEC	•	•	•	•	_		
Command History	Release Modification							
	7.0(1)This command was introduced.							
Examples Related Commands	• •	The following example shows the syntax of the <b>clear service-policy</b> command: hostname(config)# <b>clear service-policy outside_security_map interface outside</b> Command Description						
	clear service-policy	Clears service policy statistics for the GTP inspection engine.						
	inspect gtp							
		_	•					
	inspect gtp clear service-policy inspect radius-accounting	Clears service police engine.	•					
	clear service-policy inspect	Clears service police	cy statistics for t					
	clear service-policy inspect radius-accounting	Clears service police engine.	cy statistics for t e policy.	he RADIU	S accounting is	nspection		
	clear service-policy inspect radius-accounting show service-policy show running-config	Clears service polic engine. Displays the servic	cy statistics for t e policy. e policies config	he RADIU gured in the	S accounting is	nspection		

# clear service-policy inspect gtp

To clear global GTP statistics, use the **clear service-policy inspect gtp** command in privileged EXEC mode.

clear service-policy inspect gtp {pdp-context [all | apn ap\_name | imsi IMSI\_value | ms-addr IP\_address | tid tunnel\_ID | version version\_num ] | requests | statistics [gsn IP\_address] }

Syntax Description.	all	Clears all GTP PDP contexts.						
	apn	(Optional) Clears the PDP contexts based on the APN specified.						
	ap_name	Identifies the specific access point name.						
	gsn	(Optional) Identifies the GPRS support node, which is the interface between the GPRS wireless data network and other networks.						
	gtp	(Optional) Clears the service policy for GTP.						
	imsi	(Optional) Clears the PDP contexts based on the IMSI specified.						
	IMSI_value	Hexadecimal value that identifies the specific IMSI.						
	interface	interface (Optional) Identifies a specific interface.						
	int	<i>nt</i> Identifies the interface for which information will be cleared.						
	IP_address	s IP address for which statistics will be cleared.						
	ms-addr	(Optional) Clears PDP contexts based on the MS Address specified.						
	pdp-context	(Optional) Identifies the Packet Data Protocol context.						
	requests	(Optional) Clears GTP requests.						
	statistics	(Optional) Clears GTP statistics for the <b>inspect gtp</b> command.						
	tid							
	tunnel_ID	el_ID Hexadecimal value that identifies the specific tunnel.						
	version	(Optional) Clears the PDP contexts based on the GTP version.						
	version_num	Specifies the version of the PDP context. The valid range is 0 to 255.						
Defaults	No default behavior	or values.						
Command Modes	The following table	shows the modes in which you can enter the command:						
Command Modes	The following table	Firewall Mode Security Context						
Command Modes		Firewall Mode Security Context Multiple						
Command Modes	Command Mode	Firewall Mode Security Context						
Command Modes		Firewall Mode Security Context Multiple						
Command Modes	Command Mode	Firewall Mode       Security Context         Routed       Transparent       Multiple         Context       System						

Usage Guidelines	The Packet Data Protocol context is identified by the tunnel ID, which is a combination of IMSI and NSAPI. A GTP tunnel is defined by two associated PDP Contexts in different GSN nodes and is
	identified with a tunnel ID. A GTP tunnel is necessary to forward packets between an external packet data network and a mobile station (MS) user.

Examples	The follow	ing exa	ample clears GTP	statistics	:	
	hostname#	clear	service-policy	inspect	gtp	statistics

<b>Related Commands</b>	Commands	Description
	debug gtp	Displays detailed information about GTP inspection.
	gtp-map	Defines a GTP map and enables GTP map configuration mode.
	inspect gtp	Applies a GTP map to use for application inspection.
	show service-policy inspect gtp	Displays the GTP configuration.
	show running-config gtp-map	Shows the GTP maps that have been configured.

### clear service-policy inspect radius-accounting

To clear global GTP statistics, use the **clear service-policy inspect radius-accounting** command in privileged EXEC mode.

clear service-policy inspect radius-accounting { }

Syntax Description.	all						
Defaults	No default behavior or va	lues.					
Command Modes	The following table show	s the modes in whic	ch you can enter	the comma	ind:		
		Firewall N	lode	Security C	Context		
					Multiple		
	Command Mode	Routed	Transparent	Single	Context	System	
	Privileged EXEC	•	•	•	•	•	
	<u></u>						
Command History	Release         Modification           7.2(1)         This command was introduced.						
Usage Guidelines							
Examples	The following example cl hostname# clear service		-	ing statis	tics		
Related Commands	Commands	Description					

# clear shun

To disable all the shuns that are currently enabled and clear the shun statistics, use the **clear shun** command in privileged EXEC mode.

clear shun [statistics]

Syntax Description	<i>statistics</i> (Optional) Clears the interface counters only.					
Defaults	No default behavior	or values.				
command Modes	The following table s	shows the modes in whic	h you can enter	the comma	und:	
		Firewall N	lode	Security (	Context	
	Command Mode			Single	Multiple	
		Routed	Transparent		Context	System
	Privileged EXEC	•	•	•	•	
Command History	Release	Modification				
	7.0(1)	This command was	introduced.			
xamples	The following examp statistics:	ble shows how to disable	all the shuns tha	it are curre	ntly enabled an	d clear the shu
	hostname(config)#	clear shun				
Related Commands	Command	Description				
	shunEnables a dynamic response to an attacking host by preventing new connections and disallowing packets from any existing connection.					
		connections and di	-	ts from any	v existing conn	•

#### clear startup-config errors

To clear configuration error messages from memory, use the **clear startup-config errors** command in privileged EXEC mode.

#### clear startup-config errors

**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	Firewall Mode		Security Context		
Command Mode	Routed			Multiple	Multiple	
		Transparent	Single	Context	System	
Privileged EXEC	•	•	•	—	•	

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

**Usage Guidelines** To view configuration errors generated when the security appliance loaded the startup configuration, use the **show startup-config errors** command.

**Examples** The following example clears all configuration errors from memory: hostname# clear startup-config errors

<b>Related Commands</b>	Command	Description
	show startup-config	Shows configuration errors generated when the security appliance loaded the
	errors	startup configuration.

### clear sunrpc-server active

To clear the pinholes opened by Sun RPC application inspection, use the **clear sunrpc-server active** command in global configuration mode.

clear sunrpc-server active

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

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

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

Command History	Release	Modification
	Preexisting	This command was preexisting.

# **Usage Guidelines** Use the **clear sunrpc-server active** command to clear the pinholes opened by Sun RPC application inspection that allow service traffic, such as NFS or NIS, to pass through the security appliance.

#### **Examples** The following example shows how to clear the SunRPC services table: hostname(config)# clear sunrpc-server

Related Commands	Command	Description
	clear configure sunrpc-server	Clears the Sun remote processor call services from the security appliance.
	inspect sunrpc	Enables or disables Sun RPC application inspection and configures the port used.
	show running-config sunrpc-server	Displays information about the SunRPC services configuration.
	show sunrpc-server active	Displays information about active Sun RPC services.

#### clear traffic

To reset the counters for transmit and receive activity, use the **clear traffic** command in privileged EXEC mode.

clear traffic

**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 Mode Security Context				
				Multiple	
Command Mode	Routed	Transparent	Single	Context	System
Privileged EXEC	•	•	•	•	

Command History	Release	Modification
	Preexisting	This command was preexisting.

**Usage Guidelines** The **clear traffic** command resets the counters for transmit and receive activity that is displayed with the **show traffic** command. The counters indicate the number of packets and bytes moving through each interface since the last clear traffic command was entered or since the security appliance came online. And the number of seconds indicate the duration the security appliance has been online since the last reboot.

#### **Examples** The following example shows the **clear traffic** command:

hostname# **clear traffic** 

<b>Related Commands</b>	Command	Description
	show traffic	Displays the counters for transmit and receive activity.

#### clear uauth

To delete all the cached authentication and authorization information for a user or for all users, use the **clear uauth** command in privileged EXEC mode.

clear uauth [username]

Syntax Description	<i>username</i> (Optional) Specifies, by username, the user authentication information to remove.						
Defaults	Omitting usern	ame deletes the	e authentication	and authorizati	on informa	tion for all use	rs.
Command Modes	The following	table shows the	modes in whic	h you can enter	the comma	ind:	
			Firewall M	ode	Security (	Context	
					-	Multiple	
	Command Mod	le	Routed	Transparent	Single	Context	System
	Privileged EX	EC	•	•	_		•
Command History	Release	Modificatio	on				
	Preexisting This command was preexisting.						
	all users, which forces the user or users to reauthenticate the next time that they create a connection. This command is used with the <b>timeout</b> command.						
	that has been c immediately pr authorization s	ached from the roxies the conne erver is not con s). This proces	correct host, th ection. Once yo tacted for each	e security applia u are authorized	ance consid I to access a aded (assur	lers it preauthors a website, for o ning the image	example, the s come from the
	The cache allow	ws up to 16 add	lress and service	e pairs for each	user host.		
Ø.							
Note	for the IP addre feature in Netw users behind th cannot be creat	ess that is assign work Extension he firewall cann ed upon comple the AAA author	ned to the client Mode, the IPSe ot be associated etion of Xauth. entication proxy	. However, whe c tunnel is creat l with a single II If AAA authoriz v to authenticate	n using Xau ted from ne P address. I zation or ac e users behi	uth with the Ea twork to netwo For this reason counting servio	, a uauth entry ces are required,

Use the **timeout uauth** command to specify how long the cache should be kept after the user connections become idle. Use the **clear uauth** command to delete all the authorization caches for all the users, which will cause them to have to reauthenticate the next time that they create a connection.

**Examples** This example shows how to cause the user "Lee" to reauthenticate: hostname(config)# clear uauth lee

Related Commands	Command	Description
	aaa authentication	Enable, disable, or view LOCAL, TACACS+ or RADIUS user authentication (on a server designated by the <b>aaa-server</b> command).
	aaa authorization	Enable, disable, or view TACACS+ or RADIUS user authorization (on a server designated by the <b>aaa-server</b> command).
	show uauth	Display current user authentication and authorization information.
	timeout	Set the maximum idle time duration.

#### clear url-block block statistics

To clear the block buffer usage counters, use the **clear url-block block statistics** command in privileged EXEC mode.

clear url-block block 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 Mode Security Context				
				Multiple	
Command Mode	Routed	Transparent	Single	Context	System
Privileged EXEC	•	•	•	•	•

Command History	Release	Modification
	Preexisting	This command was preexisting.

Usage Guidelines The clear url-block block statistics command clears the block buffer usage counters, except for the Current number of packets held (global) counter.

**Examples** The following example clears the URL block statistics and displays the status of the counters after clearing:

hostname# clear url-block block statistics
hostname# show url-block block statistics

**Related Commands** 

Commands	Description			
filter url	Directs traffic to a URL filtering server.			
show url-block	Displays information about the URL cache, which is used for buffering URLs while waiting for responses from an N2H2 or Websense filtering server.			
url-block	Manage the URL buffers used for web server responses.			
url-cache	Enables URL caching while pending responses from an N2H2 or Websense server and sets the size of the cache.			
url-server	Identifies an N2H2 or Websense server for use with the filter command.			

#### clear url-cache statistics

To remove **url-cache** command statements from the configuration, use the **clear url-cache** command in privileged EXEC mode.

clear url-cache 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 M	irewall Mode So		Security Context		
				Multiple		
Command Mode	Routed	Transparent	Single	Context	System	
Privileged EXEC	•	•	•	•	•	

Command History	Release	Modification
	Preexisting	This command was preexisting.

**Usage Guidelines** The **clear url-cache** command removes **url-cache** statistics from the configuration.

Using the URL cache does not update the Websense accounting logs for Websense protocol Version 1. If you are using Websense protocol Version 1, let Websense run to accumulate logs so you can view the Websense accounting information. After you get a usage profile that meets your security needs, enter the l **url-cache** command to increase throughput. Accounting logs are updated for Websense protocol Version 4 and for N2H2 URL filtering while using the **url-cache** command.

**Examples** The following example clears the URL cache statistics: hostname# clear url-cache statistics

<b>Related Commands</b>	Commands	Description			
	filter urlDirects traffic to a URL filtering server.				
	show url-cache statistics	Displays information about the URL cache, which is used for buffering URLs while waiting for responses from an N2H2 or Websense filtering server.			
	url-block	Manages the URL buffers used for web server responses while waiting for a filtering decision from the filtering server.			

url-cache	Enables URL caching while pending responses from an N2H2 or Websense server and sets the size of the cache.
url-server	Identifies an N2H2 or Websense server for use with the filter command.

### clear url-server

To clear URL filtering server statistics, use the clear url-server command in privileged EXEC mode.

	clear url-server	statistics					
Syntax Description	This command has no arguments or keywords.						
Defaults	No default behavior o	r values.					
Command Modes	The following table shows the modes in which you can enter the command:						
		Fire	Firewall Mode		Security Context		
				Transparent		Multiple	
	Command Mode	Rout	ted			Context	System
	Privileged EXEC	•		•	•	•	•
		· · ·					
Command History	Release Modification						
	Preexisting This command was preexisting.						
Jsage Guidelines	The clear url-server command removes URL filtering server statistics from the configuration.						
				intering server			guration.
Examples	The following examp	le clears the URL	server				guration.
Examples	The following examp hostname# clear url						uration.
Examples							uration.
							uration.
	hostname# clear url Commands filter url	-server statist Description Directs traffi	ics	statistics:	rver.		
	hostname# clear url	-server statist Description Directs traffi Displays info	ic to a U	statistics:	rver. L cache, w	hich is used fo	r buffering
	hostname# clear url Commands filter url	-server statist Description Directs traffi Displays info URLs while server. Manages the	ic to a U ormation waiting	statistics: IRL filtering se n about the UR	rver. L cache, w from an N2 web server	hich is used fo H2 or Websen	r buffering se filtering
Examples Related Commands	hostname# clear url Commands filter url show url-server	-server statist Description Directs traffi Displays info URLs while server. Manages the a filtering de Enables URL	ic to a U ormation waiting URL b ecision f	Statistics: IRL filtering se n about the UR for responses uffers used for	rver. L cache, w from an N2 web server ig server. g responses	hich is used fo H2 or Websen responses whi	r buffering se filtering ile waiting for

#### clear wccp

To reset WCCP information, use the clear wccp command in privileged EXEC mode.

clear wccp [ web-cache | service\_number]

Syntax Description	web-cache	Specifies the web-	cache service.						
	service-number	A dynamic service identifier, which means the service definition is dictated							
		by the cache. The	by the cache. The dynamic service number can be from 0 to 254 and up to						
			255. There is a maximum allowable number of 256 that includes the						
		web-cache service	specified with th	ne web-cac	he keyword.				
Defaults	No default behavior	or values.							
Command Modes	The following table :	shows the modes in whic	ch you can enter	the comma	nd:				
		Firewall M	Firewall Mode			Security Context			
				 I	Multiple				
	Command Mode	Routed	Transparent	Single	Context	System			
	Privileged EXEC	•	•	•	•	—			
Command History	Release	Modification							
	7.2(1)	This command was introduced.							
Examples	The following exam	ple shows how to reset th	e WCCP inform	ation for th	ne web-cache s	ervice:			
-	<pre>hostname(config)# clear wccp web-cache</pre>								
Related Commands									
Related Commands	Command	Description							

Enables support of WCCP redirection.

wccp redirect

# clear xlate

To clear current translation and connection information, use the **clear xlate** command in privileged EXEC mode.

clear xlate [global ip1[-ip2] [netmask mask]] [local ip1[-ip2] [netmask mask]]
[gport port1[-port2]] [lport port1[-port2]] [interface if\_name] [state state]

Syntax Description	global ip1[-ip2]	(Optional) Clears the active translations by global IP address or range addresses.						
	<pre>gport port1[-port2]</pre>	(Optional) Clears the	he active translat	ions by the	global port or	range of ports.		
	interface <i>if_name</i>	(Optional) Displays the active translations by interface.						
	local ip1[-ip2]	(Optional) Clears the active translations by local IP address or range of addresses.						
	<pre>lport port1[-port2]</pre>	(Optional) Clears the active translations by local port or range of ports.						
	netmask mask	(Optional) Specifies the network mask to qualify the global or local IP addresses.						
	state state	(Optional) Clears the active translations by state. You can enter one or more of the following states:						
	• <b>static</b> —specifies <b>static</b> translations.							
		• <b>portmap</b> —specifies PAT global translations.						
	<ul> <li>norandomseq—specifies a nat or static translation with the norondomseq setting.</li> </ul>							
	• identity—specifies <b>nat 0</b> identity address translations.							
	When specifying more than one state, separate the states with a space.							
Defaults	No default behavior or	values.						
Command Modes	The following table sho		-	the comma	nd:			
		Firewall N	Security Context					
					Multiple			
	Command Mode	Routed	Transparent	Single	Context	System		
				•	•			
	Privileged EXEC	•	•	-	•	•		
Command History	Privileged EXEC Release	• Modification	•			•		

#### Usage Guidelines

The **clear xlate** command clears the contents of the translation slots ("xlate" refers to the translation slot). Translation slots can persist after key changes have been made. Always use the **clear xlate** command after adding, changing, or removing the **aaa-server**, **access-list**, **alias**, **global**, **nat**, **route**, or **static** commands in your configuration.

An xlate describes a NAT or PAT session. These sessions can be viewed with the **show xlate** command with the **detail** option. There are two types of xlates: static and dynamic.

A static xlate is a persistent xlate that is created using the **static** command. The **clear xlate** command does not clear for a host in a static entry. Static xlates can only be removed by removing the **static** command from the configuration; the **clear xlate** does not remove the static translation rule. If you remove a **static** command from the configuration, preexisting connections that use the static rule can still forward traffic. Use the **clear local-host** to deactivate these connections.

A dynamic xlate is an xlate that is created on demand with traffic processing (through the **nat** or **global** command). The **clear xlate** removes dynamic xlates and their associated connections. You can also use the **clear local-host** command to clear the xlate and associated connections. If you remove a **nat** or a **global** command from the configuration, the dynamic xlate and associated connections may remain active. Use the **clear xlate** or the **clear local-host** command to remove these connections.

#### Examples

The following example shows how to clear the current translation and connection slot information: hostname# clear xlate global

<b>Related Commands</b>	Command	Description			
	clear local-host	Clears local host network information.			
	clear uauth	Clears cached user authentication and authorization information.			
	show conn	Displays all active connections.			
	show local-host	Displays the local host network information.			
	show xlate	Displays the current translation information.			