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### clear lisp eid

To clear the ASA EID table, use the clear lisp eid command in privileged EXEC mode.

	clear lisp eid [ ij	clear lisp eid [ ip_address ]						
Syntax Description	<i>ip_address</i> Rem	<i>ip_address</i> Removes the specified IP address from the EID table.						
Command Default	No default behavi	or or values.						
Command Modes	- The following tab	le shows the mo	des in which you	can enter the cor	nmand:			
	Command Mode Firewall Mode Security Context							
	Routed Transparent Single	Single	Multiple					
					Context	System		
	Privileged EXEC	• Yes	• Yes	• Yes	• Yes	—		
Command History	Release Modifica	ation						
	9.5(2) We intro	duced this comm	hand.					
Usage Guidelines	The ASA maintai EID entries in the		that correlates the	EID and the site	ID. The clear lis	<b>p eid</b> command clears		
	About LISP Inspection for Cluster Flow Mobility							
		ISP integration, t	the ASA cluster m	embers can inspe	ect LISP traffic pa	seamless clustering ssing between the first site.		
	Cluster flow mob	ility includes sev	veral inter-related	configurations:				
	EID-notify m EIDs to only t with 2 sites, b	essages for hosts hose servers or n out LISP is running	or networks the A etworks relevant t	ASA cluster is no to your cluster. Fo should only inclu	ot involved with, s or example, if the c ude EIDs for the 2	hop router might send so you can limit the cluster is only involved 2 sites involved with commands.		
	hop router and For example,	d the ITR or ETF you should inspe	-	tains an EID table ith a source IP ac	e that correlates the ldress of the first	e sent between the first he EID and the site ID. hop router and a		
		cal traffic. For ex	• •	mit flow mobility	y to only HTTPS t	ow mobility on raffic, and/or to traffic		

- 4. Site IDs—The ASA uses the site ID for each cluster unit to determine the new owner. See the site-id command.
- 5. Cluster-level configuration to enable flow mobility—You must also enable flow mobility at the cluster level. This on/off toggle lets you easily enable or disable flow mobility for a particular class of traffic or applications. See the flow-mobility lisp command.

Related Commands	Command	Description
	allowed-eids	Limits inspected EIDs based on IP address.
	clear cluster info flow-mobility counters	Clears the flow mobility counters.
	clear lisp eid	Removes EIDs from the ASA EID table.
	cluster flow-mobility lisp	Enables flow mobility for the service policy.
	flow-mobility lisp	Enables flow mobility for the cluster.
	inspect lisp	Inspects LISP traffic.
	policy-map type inspect lisp	Customizes the LISP inspection.
	site-id	Sets the site ID for a cluster chassis.
	show asp table classify domain inspect-lisp	Shows the ASP table for LISP inspection.
	show cluster info flow-mobility counters	Shows flow mobility counters.
	show conn	Shows traffic subject to LISP flow-mobility.
	show lisp eid	Shows the ASA EID table.
	show service-policy	Shows the service policy.
	validate-key	Enters the pre-shared key to validate LISP messages.

### clear local-host (Deprecated)

To reinitalize per-client run-time states such as connection limits and embryonic limits, use the **clear local-host** command in privileged EXEC mode.

clear local-host [ *ip\_address* ] [ all ] [ zone [ *zone\_name* ] ]

Syntax Description	all	all (Optional) Clears all connections, including to-the-box traffic. Without the all keyword, only through-the-box traffic is cleared.					
	ip_address	(Optional) S	pecifies the local he	ost IP address.			
	<b>zone</b> [zone_name]	e (Optional) S	pecifies zone conne	ections.			
Command Default	Clears all through	n-the-box run-ti	me states.				
Command Modes	The following tab	ble shows the m	odes in which you	can enter the co	mmand:		
	Command Mode	Firewall Mod	e	Security Con	text		
		Routed	Transparent	Single	Multiple		
					Context	System	
	Privileged EXEC	• Yes	• Yes	• Yes	• Yes	_	
Command History	Release Modification						
	7.0(1) This command was added.						
	9.3(2) The <b>zone</b> keyword was added.						
	9.16(1) This command was deprecated. Use the <b>clear conn address</b> command to clear connections to local addresses.						
Usage Guidelines	Existing connection To ensure that all reconnect using the	When you make security policy changes to the configuration, all <i>new</i> connections use the new security polic Existing connections continue to use the policy that was configured at the time of the connection establishme. To ensure that all connections use the new policy, you need to disconnect the current connections so they are reconnect using the new policy using the <b>clear local-host</b> command. You can alternatively use the <b>clear co</b> command for more granular connection clearing, or the <b>clear xlate</b> command for connections that use dynamical NAT.					
			eleases the hosts fro se limit by entering			ee the number of hosts	
Examples	The following exa	ample clears th	e run-time state and	l assocaited conr	nections for the ho	st 10.1.1.15:	

#### ciscoasa# clear local-host 10.1.1.15

#### **Related Commands**

 Command	Description
clear conn	Terminates connections in any state.
clear xlate	Clears a dynamic NAT session, and any connections using NAT.
show local-host	Displays the network states of local hosts.

### clear logging asdm

log\_sessions

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

	clear logging asd	clear logging asdm							
Syntax Description	This command ha	This command has no arguments or keywords.							
Command Default	No default behavi	or or values.							
Command Modes	- The following tab	le shows the 1	nodes in which you	can enter the con	mmand:				
	Command Mode	Firewall Mo	de	Security Con	text				
		Routed	Transparent	Single	Multiple				
					Context	System			
	Privileged EXEC	• Yes	• Yes	• Yes	• Yes	• Yes			
Command History	Release Modific	ation							
	7.0(1) This con	nmand was ch	anged from the <b>clear</b>	• pdm logging co	mmand to the clea	r asdm log command.			
Usage Guidelines	ASDM logging b	uffer only clea	e stored in a separate ars the ASDM system system log messages	m log messages;	it does not clear t				
Examples	The following exa	The following example clears the ASDM logging buffer:							
	ciscoasa (config ciscoasa (config		gging asdm						
Related Commands	Command	Desc	ription						
	show asdm	Displ	ays the contents of the	he ASDM loggin	ıg buffer.				

### clear logging buffer

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

clear logging buffer

Syntax Description This command has no arguments or keywords.

**Command Default** No default behavior or values.

#### **Command Modes**

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

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

Command History Release Modification

7.0(1) This command was added.

**Examples** This example shows how to clear the contents of the log buffer:

ciscoasa # clear logging buffer

#### **Related Commands**

mmands	Command	Description
	logging buffered	Configures the log buffer.
	show logging	Displays logging information.

### clear logging counter

	To clear the logged counters and statistics, use the <b>clear logging counter</b> command in privileged EXEC mode.							
	clear logging counter { all   console   monitor   buffer   trap   asdm   mail }							
Syntax Description	for all	counter Clears the counters and statistics for the specified logging destination. Specify <b>all</b> to clear statistics for all logging destinations. Optionally, you can specify the destination that you want to clear the statistics for—console, monitor, buffer, trap, asdm, mail.						
Command Default	No default behav	vior or values.						
Command Modes	- The following ta	ble shows the mod	les in which y	rou can enter the com	imand:			
	Command Mode	Firewall Mode		Security Conte	ext			
		Routed	Transparen	t Single	Multiple			
					Context	System		
	Privileged EXEC	• Yes	• Yes	• Yes	• Yes	_		
Command History	Release Modifie	cation	_					
	9.14(1) This co	mmand was added	_ _					
Usage Guidelines				of messages logged for rs, use the <b>clear logg</b>		category configured on nmand.		
Examples	This example she	This example shows how to clear the counters of the logged messages:						
	ciscoasa # <b>clear logging</b>	counter all						
Related Commands	Command Do	escription						

ommands	Command	Description
	show logging	Displays logging information.

### clear logging queue bufferwrap

To clear the saved log buffers (ASDM, internal, FTP, and flash), use the **clear logging queue bufferwrap** command in privileged EXEC mode.

#### clear logging queue bufferwrap

Syntax Description This command has no arguments or keywords.

**Command Default** No default behavior or values.

#### **Command Modes**

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

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

#### Command History Release Modification

8.2(1) This command was added.

#### **Examples**

The following example shows how to clear the contents of the saved log buffers:

ciscoasa # clear logging queue bufferwrap

Related Commands	Command	Description
	logging buffered	Configures the log buffer.
	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 ]

**Syntax Description** *interface\_name* (Optional) Clears the MAC address table entries for the selected interface.

**Command Default** No default behavior or values.

#### **Command Modes**

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

Command Mode	Firewall Mode		Security Cont	Security Context			
	Routed	Transparent	sparent Single	Multiple			
				Context	System		
Privileged EXEC		• Yes	• Yes	• Yes	—		

Command History

#### **Release Modification**

7.0(1) This command was added.

**Examples** The following example clears the dynamic MAC address table entries:

ciscoasa# clear mac-address-table

Related Commands	Command	Description
	arp	Adds a static ARP entry.
	firewall transparent	Sets the firewall mode to transparent.
	mac-address-table aging-time	Sets the timeout for dynamic MAC address entries.
	mac-learn	Disables MAC address learning.
	show mac-address-table	Shows MAC address table entries.

### clear memory appcache-threshold

To clear the hit count of memory appcache-threshold, use the **clear memory appcache-threshold** command in privileged EXEC mode.

#### clear memory appcache-threshold

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

**Command Default** No default behaviors or values.

#### **Command Modes**

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

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

Command History	Release Modification	
	9.10(1) This command was introduce	d.
Usage Guidelines	11	hold is hit, the counter increments by 1. The <b>clear memory</b> the hit count of memory application cache threshold and resets to 0.
Examples	The following example clears the hit of	count of memory appeache-threshold:
	ciscoasa# clear memory appcache-	threshold
Related Commands	Command	Description

Related Commands	Command	Description
		Enable memory appcache-threshold to restrict application cache allocations after reaching certain memory threshold
	show memory appcache-threshold	Show the status and hit count of memory appeache-threshold

### 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.

**Command Default** No default behaviors or values.

#### **Command Modes**

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

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

<b>Command History</b>	Release Modification
	7.0(1) This command was added.
Usage Guidelines	The <b>clear memory delayed-free-poisoner</b> 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:
	ciscoasa# clear memory delayed-free-poisoner

<b>Related Commands</b>	Command	Description
	memory delayed-free-poisoner enable	Enables 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 mode.

clear memory profile [ peak ]

**Syntax Description peak** (Optional) Clears the contents of the peak memory buffer.

**Command Default** Clears the current "in use" profile buffer by default.

#### **Command Modes**

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

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

#### Command History Release Modification

7.0(1) This command was added.

**Usage Guidelines** The **clear memory profile** command releases the memory buffers held by the profiling function, and therefore requires that profiling stop before it is cleared.

**Examples** The following example clears the memory buffers held by the profiling function:

ciscoasa# clear memory profile

# Related Commands Command Description memory profile enable Enables the monitoring of memory usage (memory profiling). memory profile text Configures a text range of memory to profile. show memory profile Displays information about the memory usage (profiling) of the ASA.

### clear mfib counters

count

	To clear MFIB router packet counters, use the clear mfib counters command in privileged EXEC mode.								
	clear mfib counters [ group [ source ] ]								
Syntax Description	group (Optional)	IP address of the	e multicast group.						
	× 1 /	<i>source</i> (Optional) IP address of the multicast route source. This is a unicast IP address in four-part dotted-decimal notation.							
Command Default	When this comma	When this command is used with no arguments, route counters for all routes are cleared.							
Command Modes	The following tab	le shows the mod	des in which you	can enter the con	nmand:				
	Command Mode	Firewall Mode		Security Cont	ext				
		Routed	Transparent	Single	Multiple	tiple			
					Context	System			
	Privileged EXEC	• Yes	—	• Yes	—	—			
Command History	Release Modific	ation	_						
	7.0(1) This con	nmand was added	 						
Examples	The following exa	ample clears all N	/IFIB router pack	et counters:					
	ciscoasa# <b>clear</b>	mfib counters	1						
<b>Related Commands</b>	Command	Description							
	show mfib	Displays MFIB	route and packet c	count data.					

### clear module

To clear information about the SSM on the ASAs, information about the SSC on the ASA 5505, information about the SSP installed on the ASA 5585-X, information about the IPS SSP installed on the ASA 5585-X, information about the ASA Services Module, and system information, use the **clear module** command in privileged EXEC mode.

clear module [ mod\_id | slot ] [ all | [ details | recover | log [ console ] ] ]

Syntax Description	all (Default) Clears all SSM information.								
		,	sole log information	for the module.					
		etails (Optional) Clears additional information, including remote management configuration for SSMs (for example, ASA-SSM-x 0).							
	log (Opti	onal) Clears log	information for the	module.					
	mod_id Clear	s the module nan	ne used for software	e modules, such a	as IPS.				
	recover (Opti	onal) For SSMs,	clears the settings f	or the <b>hw-modu</b>	le module recove	r command.			
	Note		SM by using the <b>con</b>			covery configuration ule module recover			
	clears	(Optional) For an IPS module installed on the ASA 5512-X, 5515-X, 5525-X, 5545-X, or 5555 clears the settings for the <b>sw-module module</b> <i>mod_id</i> <b>recover configure image</b> <i>image_locatic</i> command.							
	slot Clear	s the module slot	t number, which can	be 0 or 1.					
Command Default	No default beh	avior or values.							
Command Modes	The following	table shows the r	nodes in which you	can enter the co	mmand:				
	Command Mo	de Firewall Moo	de	Security Con	text				
		Routed	Transparent	Single	Multiple				
					Context	System			
Command History	Privileged EXEC	• Yes	• Yes	• Yes	_	• Yes			
	Release Modification								
	7.0(1) This	command was ad	lded.						
	8.2(1) Support for the SSC was added.								

	Release Modification					
	8.2(5) Support for the ASA	A 5585-X and the IPS SSP on the ASA 5585-X was added.				
	8.4(2) Support for a dual S	SP installation was added.				
	8.5(1) Support for the ASA	ASM was added.				
8.6(1) Support for the ASA 5512-X, 5515-X, 5525-X, 5545-X, and 5555-X was added.						
Usage Guidelines	This command clears information about the SSC, SSM, ASASM, IPS SSP, and device and built-in interfaces.					
Examples	The following example clears the recovery settings for an SSM:					
	ciscoasa# clear module 1	recover				
Related Commands	Command	Description				
	hw-module module recover	• Recovers an SSM by loading a recovery image from a TFTP server.				
	hw-module module reset	Shuts down an SSM and performs a hardware reset.				
	hw-module module reload	Reloads the SSM software.				
	hw-module module shutdow	<b>n</b> Shuts down the SSM software in preparation for being powered off without losing configuration data.				
	show module	Shows SSM information.				

### clear nac-policy

To reset NAC policy usage statistics, use the clear nac-policy command in global configuration mode.

**clear nac-policy** [ *nac-policy-name* ]

**Syntax Description** *nac-policy-name* (Optional) Name of the NAC policy for which to reset usage statistics.

**Command Default** If you do not specify a name, the CLI resets the usage statistics for all NAC policies.

#### **Command Modes**

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

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

#### Command History Release Modification

8.0(2) This command was added.

#### **Examples**

The following example resets the usage statistics for the NAC policy named framework1:

#### ciscoasa (config)#

#### clear nac-policy framework1

The following example resets all NAC policy usage statistics:

ciscoasa (config)#

clear nac-policy

#### **Related Commands**

ands	Command	Description
	show nac-policy	Displays NAC policy usage statistics on the ASA.
	show vpn-session_summary.db	Displays the number of IPsec, WebVPN, and NAC sessions.
	show vpn-session.db	Displays information about VPN sessions, including NAC results.

### clear nat counters

To clear NAT policy counters, use the clear nat counters command in global configuration mode.

clear nat counters [src\_ifc [src\_ip [src\_mask]] [dst\_ifc [dst\_ip [dst\_mask]]]]

Syntax Description	<i>dst_ifc</i> (Optional) Specifies destination interface to filter.						
	dst_ip (Optio	nal) Specifies	destination IP addre	ess to filter.			
	dst_mask (Optional) Specifies mask for destination IP address.						
	src_ifc (Optio	nal) Specifies	source interface to	filter.			
	src_ip (Optio	nal) Specifies	source IP address to	o filter.			
	src_mask (Optio	nal) Specifies	mask for source IP	address.			
Command Default	This command ha	s no default se	ttings.				
Command Modes	-						
	The following tab	le shows the m	nodes in which you	can enter the cor	nmand:		
	Command Mode	Firewall Mod	e	Security Cont	text		
		Routed	Transparent	Single	Multiple		
					Context	System	
	Global configuration	• Yes	• Yes	• Yes	• Yes	• Yes	
Command History	Release Modifica	ation					
	7.0(4) This com	nmand was add	ed.				
Examples	This example sho	ws how to clea	r the NAT policy co	ounters:			
	ciscoasa(config)# <b>clear nat counters</b>						
Related Commands	Command	Description					

nat	Identifies addresses on one interface that are translated to mapped addresses on another interface.
nat-control	Enables or disables NAT configuration requirements.
show nat counters	Displays the protocol stack counters.

### clear nve

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

	clear nve 1							
Syntax Description	1Specifies the NVE instance, which is always 1.							
Command Default	No default behavi	or or values.						
Command Modes	The following table shows the modes in which you can enter the command:							
	Command Mode	Firewall Mod	e	Security Cont	text			
		Routed	Transparent	Single	Multiple			
					Context	System		
	Privileged EXEC	• Yes	• Yes	• Yes	• Yes	_		
Command History	ReleaseModifica9.4(1)This con	<b>ation</b> nmand was add	ed.					
Usage Guidelines		arrier interface	, VNIs that use this			f its carrier interface, eer VTEP IP addresses		
Examples	The following exa	mple clears th	e NVE interface sta	itistics:				
	ciscoasa# <b>clear</b>	nve 1						
Related Commands	Command Descri	ption						

peer VTEP IP addresses associated with this NVE interface.

Shows the parameters, status and statistics of a NVE interface, status of its carrier interface (source

interface), IP address of the carrier interface, VNIs that use this NVE as the VXLAN VTEP, and

show

nve

### clear object

To clear the hit counts of network-service objects, use the clear object command in privileged EXEC mode...

clear object [ id object\_name | network-service ]

Syntax Description	id name	(Optional) Clear the counter of the specified network-service object. Capitalization matters. For example "object-name" does not match "Object-Name."
	network-service	(Optional.) Clear the counters of all network-service objects. This action is the same as you would get by specifying no parameters on the command.

**Command Default** Without parameters, all objects hit counts are cleared.

#### **Command Modes**

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

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

#### Command History Release Modification

9.17(1) This command was added.

#### Example

The following example clears the hit counts of all objects.

ciscoasa# clear object

## Commands Command Description show object Shows network-service objects and their hit counts.

### clear object-group

To clear the hit counts of objects in a network object group, use the **clear object-group** command in privileged EXEC mode.

<b>clear object-group</b> [ <i>object_group_name</i> ]								
Syntax Description	object_group_nam	<i>object_group_name</i> The name of the object group whose counters should be cleared. If you do not specify a name, counters for all object groups are cleared.						
Command Default	No default behavi	or or values.						
Command Modes	The following tab	le shows the m	nodes in which you	can enter the com	nmand:			
	Command Mode	Firewall Mod	e	Security Conte	ext			
		Routed	Transparent	Single	Multiple			
					Context	System		
	Privileged EXEC	• Yes	• Yes	• Yes	• Yes	—		
Command History	Release Modifica	ation						
	8.3(1) This con	nmand was add	ded.					
	9.17(1) This con	nmand was ext	ended to work with	network-service c	bjects.			
Examples	The following exa named "Anet":	mple shows ho	ow to clear the netw	ork object hit cou	nt for the network	object group		
	ciscoasa# <b>clear</b>	object-grou	p Anet					
Related Commands	Command	Description	n					

show object-group | Shows object group information and hit counts.

### clear ospf

Syntax Description	counters Clears t	he OSPF count	ers.				
		al) Internally us to 65535.	sed identification p	arameter for an	OSPF routing proc	cess; valid values are	
	process Restarts	the OSPF rout	ing process.				
Command Default	No default behavi	or or values.					
Command Modes	The following table shows the modes in which you can enter the command:						
	Command Mode	Firewall Mode	9	Security Con	r Context		
		Routed	Transparent	Single	Multiple	Multiple	
					Context	System	
	Privileged EXEC	• Yes		• Yes	• Yes	_	
Command History	Release Modification						
	7.0(1) This command was added.						
	9.0(1) Support	for multiple co	ntext mode was add	led.			
Usage Guidelines	This command does not remove any part of the configuration. Use the <b>no</b> form of the configuration commands to clear specific commands from the configuration or use the <b>clear configure router ospf</b> command to remove all global OSPF commands from the configuration.						
_			age farming day	s not clear OSPF	F commands entere	d in interface configu	

I

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

### clear path-monitoring

To clear path monitoring settings on the interface, use the clear path-monitoring command.

	clear path-monitorin	ng [ interface name ]
Syntax Description	Interface name	Removes the path-monitoring settings configured on the specified interface.
Command History	Release	Modification
	9.18(1)	This command was introduced.

#### **Examples**

The following example clears the path monitoring settings on the *outside1* interface:

> clear path-montoring outside1

Related Commands	Command	Description
	show path-monitoring	Shows path-monitoring metric information.

### clear pclu

To clear PC logical update statistics, use the clear pclu command in privileged EXEC mode.

clear pclu

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

**Command Default** No default behavior or values.

#### **Command Modes**

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

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

Command History Release Modification

7.0(1) This command was added.

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

ciscoasa# **clear pclu** 

### clear phone-proxy secure-phones

To clear the secure phone entries in the phone proxy database, use the **clear phone-proxy secure-phones** command in privileged EXEC mode.

clear phone-proxy secure-phones [ mac\_address | noconfirm ] **Syntax Description** mac\_address Removes the IP phone from the phone proxy database with the specified MAC address. **noconfirm** Removes all the secure phone entries in the phone proxy database without prompting for confirmation. If you do not specify the noconfirm keyword, you are prompted to confirm whether to remove all the secure phone entries. No default behavior or values. **Command Default Command Modes** The following table shows the modes in which you can enter the command: Command Mode Firewall Mode Security Context Routed **Multiple** Transparent Single Context System Privileged • Yes • Yes EXEC **Command History Release Modification** This command was added. 8.2(1)Because secure phones always request a CTL file upon bootup, the phone proxy creates a database that marks **Usage Guidelines** the phone as secure. The entries in the secure phone database are removed after a specified configured timeout (via the **timeout secure-phones** command). Alternatively, you can use the **clear phone-proxy secure-phones** command to clear the phone proxy database without waiting for the configured timeout. **Examples** The following example clears secure entries in the phone proxy database: ciscoasa# clear phone-proxy secure-phones 001c.587a.4000 **Related Commands** Command Description timeout Configures the idle timeout after which the secure phone entry is removed from the secure-phones phone proxy database.

### 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.

**Command Default** No default behavior or values.

#### **Command Modes**

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

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

 Command History
 Release
 Modification

 7.0(1)
 This command was added.

Usage Guidelines This command only clears the traffic counters. To clear the PIM topology table, use the clear pim topology command.

**Examples** The following example clears the PIM traffic counters:

ciscoasa# clear pim counters

Related Commands	Command	Description
	clear pim reset	Forces MRIB synchronization through reset.
	clear pim topology	Clears the PIM topology table.
	show pim traffic	Displays the PIM traffic counters.

### clear pim group-map

To delete group-to-rendezvous point (RP) mapping entries from the RP mapping cache, use the clear pim group-map command.

	group-map command.							
	clear pim group-map [ rp-address ]							
Syntax Description	<i>rp-address</i> Rendezvous point mapping address.							
Command Default	No default behavi	or or values.						
Command Modes	- The following tab	le shows the n	nodes in which yo	u can enter the	command:			
	Command Mode	Firewall Mod	le	Security C	ontext			
		Routed	Transparent	Single	Multiple			
					Context	System		
	Privileged EXEC	• Yes		• Yes				
Command History	Release Modific	ation nmand was intr						
Examples		ample deletes §	group-RP mappin	g entries at the 2	23.23.23.2 RP addres	38:		
	Group Range 224.0.1.39/32* 224.0.1.40/32* 224.0.0.0/24* 232.0.0.0/8* 224.0.0.0/4* 224.0.0.0/4	DM s DM s L-Local SSM c SM c SM c	Client Groups R static 0 0 static 0 0 static 1 0 config 0 0 sonfig 0 9 SSR 0 2:	0.0.0 0.0.0 0.0.0 0.0.0 9.9.9 3.23.23.2	Info RPF: ,0.0.0.0 RPF: Gi0/3,23.2	3.23.2		
	224.0.1.39/32* 224.0.1.40/32* 224.0.0.0/24* 232.0.0.0/8* 224.0.0.0/4*	DM s DM s L-Local SSM c SM c SM E ()# clear pin ()# sh pim gr	Client Groups R static 0 0 static 0 0 static 1 0 config 0 0 sonfig 0 9 SSR 0 2 group-map 23.	0.0.0 0.0.0 0.0.0 0.0.0 9.9.9 8.23.23.2 23.23.2	RPF: ,0.0.0.0	3.23.2		

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#### **Related Commands**

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 reset

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

	5		0	•	1	C	
	clear pim reset						
Syntax Description	This command has no arguments or keywords.						
Command Default	No default behavior or values.						
Command Modes	The following tab	le shows the m	nodes in which you	can enter the co	mmand:		
	Command Mode	Firewall Mod	e	Security Con	text		
		Routed	Transparent	Single	Multiple		
					Context	System	
	Privileged EXEC	• Yes	_	• Yes	_	—	
Command History	Release Modification						
	7.0(1) This con	nmand was add	ed.				
Usage Guidelines			gy table is cleared, a en the PIM topolog			This command can	
Examples	The following exa	ample clears th	e topology table and	d resets the MRI	IB connection:		
	ciscoasa# <b>clear</b>	pim reset					
Related Commands	Command	Description	I				
	clear pim counters	Clears PIM	counters and statisti	cs.			
	clear pim	Clears the PIM topology table					
	topology						

### 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	group (Optional) Specifies the multicast group address or name to be deleted from the topology table.							
Command Default	Without the optional <i>group</i> argument, all entries are cleared from the topology table.							
Command Modes	- The following tab	le shows the r	nodes in which you	can enter the co	mmand:			
	Command Mode	Firewall Mo	de	Security Con	itext			
		Routed	Transparent	Single	Multiple			
					Context	System		
	Privileged EXEC	• Yes	—	• Yes	—			
Command History	Release Modifica	ation						
	7.0(1) This command was added.							
Usage Guidelines	This command clears existing PIM routes from the PIM topology table. Information obtained from the MRIB table, such as IGMP local membership, is retained. If a multicast group is specified, only those group entries are cleared.							
Examples	The following example clears the PIM topology table:							
	ciscoasa# <b>clear</b>	pim topolo	9Y					
Related Commands	Command	Description	n					
	clear pim counters	Clears PIN	I counters and statis	tics.				

counters	
clear pim reset	Forces MRIB synchronization through reset.
clear pim counters	Clears PIM traffic counters.

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### 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** *interface-name* (Optional) Specifies the name of the interface for which you want to show the best-effort and low-latency queue details.

**Command Default** 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 which you can enter the command:

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

#### Command History Release Modification

7.0(1) This command was added.

**Examples** 

The following example shows the use of the **clear priority-queue statistics** command in privileged EXEC mode to remove the priority queue statistics for the interface named "test":

ciscoasa# clear priority-queue statistics test
ciscoasa#

<b>Related Commands</b>	Command	Description
	clear configure priority queue	Removes the priority-queue configuration from the named interface.
	priority-queue	Configures priority queueing on an interface.
	show priority-queue statistics	Shows the priority queue statistics for a specified interface or for all interfaces.
	show running-config priority-queue	Shows the current priority-queue configuration on the named interface.

### clear process

To clear statistics for specified processes running on the ASA, use the **clear process** command in privileged EXEC mode.

**Multiple** 

Context

• Yes

System

	clear process [ cpu-hog   internals ]							
Syntax Description	cpu-hog Clears	cpu-hog Clears CPU hogging statistics.						
	internals Clears	process interna	l statistics.					
Command Default	No default behav	ior or values.						
Command Modes	The following tab	ble shows the r	nodes in which you	can enter the co	mmand:			
	Command Mode Firewall Mode			Security Context				
		Routed	Transparent	Single	Mul			
					Con			
	Privileged EXEC	• Yes	• Yes	• Yes	•			
Command History	Release Modific	ation						
	7.0(1) This cor	nmand was add	led.					
Examples	The following example shows how to clear CPU hogging statistics:							
	ciscoasa# <b>clea</b> ciscoasa#	r process cp	1-hog					

#### **Related Commands**

ds	Command	Description
	cpu hog granular-detection	Triggers real-time CPU hog detection information.
	show processes	Displays a list of the processes that are running on the ASA.

### 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	context context_name	(Multiple mode only) Specifies the context name for which you want to clear statistics. Specify <b>all</b> (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.				
		• inspects—Application inspections.				
		• hosts—Hosts that can connect through the ASA.				
		• mac-addresses—For transparent firewall mode, the number of MAC addresses allowed in the MAC address table.				
		• ssh—SSH sessions.				
		• syslogs—Syslog messages.				
		• <b>telnet</b> —Telnet sessions.				
		• (Multiple mode only) <b>VPN Other</b> —Site-to-site VPN sessions.				
		• (Multiple mode only) <b>VPN Burst Other</b> —Site-to-site VPN burst 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.				
Command Default	For multiple context mode, the default context is <b>all</b> , which clears resource usage for every context. For sing mode, the context name is ignored and all resource statistics are cleared.					
	The default resource	ce name is <b>all</b> , which clears all resource types.				
Command Modes	-					
Commanu woues	The following table	e shows the modes in which you can enter the command:				

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	Command Mode	Firewall Mode		Security Context		
		Routed	Transparent	Single	Multiple	
					Context	System
	Privileged EXEC	• Yes	• Yes	• Yes		• Yes
Command History	Release Modification					
	7.2(1) This command was added.					
	The following example clears all resource usage statistics for all contexts, but not the system-wide usage statistics:					
	The following example clears the system-wide usage statistics:					
	ciscoasa# <b>clear resource usage system</b>					
Related Commands	Command	Description				
	context	Adds a se	Adds a security context.			
	show resource types	Shows a 1	list of resource type:	S.		
	show resource	Shows the	e resource usage of t	he ASA.		

usage

### clear route

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

	clear route [management-only] [ <i>ip_address</i> [ <i>ip_mask</i> ]]							
Syntax Description	<i>ip_address</i> [ <i>ip_mask</i> ] Specifies the destination IP address and, optionally, subnet mask of the route to be removed. If you omit this keyword, all dynamic routes are deleted.							
	management-only       Clears the IPv4 management routing table. If you omit this keyword, the route is removed from the data interface routing table.         mmand Default       All dynamically learned routes are removed from the data interface routing table.							
Command Default								
Command Modes	The following tab	le shows the m	odes in which you	can enter the con	mmand:			
	Command Mode	Firewall Mod	9	Security Con	text			
		Routed	Transparent	Single	Multiple			
					Context	System		
	Privileged EXEC	• Yes	• Yes	• Yes	• Yes	_		
Command History	Release	Mod	ification					
	9.2(1) This command was added.							
	9.5(1)	The	management-only	keyword was ac	lded.			
	9.17(1) Starting with version 9.17, for units that are part of a high availability group of cluster, this command is available on the active or control unit only. The comman clears routes from all units in the HA group or cluster. In previous releases, the command clears routes on the unit on which it is run only.							
Usage Guidelines	sage Guidelines Use the clear route command to recover any missing routes. Whenever this command is from global RIB are deleted. All routes (dynamic or static) are pushed to global RIB by the (protocols).							
	NP table. This pro	On the other hand, when the best route is installed on the global RIB, the same is redistributed to peers and NP table. This process runs sequentially on multiple threads. The time taken to complete a cycle depends on the number of routes on the global RIB.						
	30 seconds and a	maximum time	interval of 120 sec interval, there is a	onds. If this com	mand is executed	imum time interval of multiple times without tting deleted, resulting		

### Examples

The following example shows how to remove all dynamically learned routes:

ciscoasa# clear route

The following example shows how to remove dynamically learned routes for a specific address.

ciscoasa# clear route 10.118.86.3

Related Commands	Command	Description
	show route	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.

clear service-policy [global | interface *intf* ] [ user-statistics ]

Syntax Description	global (C	Optional) Clears th	ne statistics of the	e global service p	olicy.				
	interface intf (C	ptional) Clears th	ne service policy	statistics of a spe	ecific interface.				
	Pe	s (Optional) Clears the global counters for user statistics but does not clear the per-user statistics. Per-user or per-user-group statistics can still be seen using <b>show user-identity statistics</b> command.							
	fo ke	When the <b>accounting</b> keyword for the <b>user-statistics</b> command is specified, all global counters for sent packets, received packets, and sent dropped packets are cleared. When the <b>scanning</b> keyword <b>user-statistics</b> command is specified, the global counter for sent dropped packets is cleared.							
		or the ASA to col atistics. See the <b>u</b>		•		y map to collect user			
Command Default	By default, this co	ommand clears al	l the statistics for	all enabled serv	ice policies.				
Command Modes	The following tab	ole shows the mod	des in which you	can enter the cor	nmand:				
	Command Mode	Firewall Mode		Security Cont	ext				
		Routed	Transparent	Single	Multiple				
					Context	System			
	Privileged EXEC	• Yes	• Yes	• Yes	• Yes	—			
Command History	Release Modific	ation	_						
	7.0(1) This cor	nmand was added	 						
Usage Guidelines	Some inspection	engines let you se	electively clear sta	atistics. See the c	lear service-poli	cy inspect commands.			
Examples	The following exa	ample shows how	to clear service	policy statistics f	for the outside inte	erface.			
	ciscoasa# <b>clea</b>	service-polic	y interface ou	tside					

### **Related Commands**

Command	Description
clear service-policy inspect gtp	Clears service policy statistics for the GTP inspection engine.
clear service-policy inspect radius-accounting	Clears service policy statistics for the RADIUS accounting inspection engine.
show service-policy	Displays the service policy.
show running-config service-policy	Displays the service policies configured in the running configuration.
clear configure service-policy	Clears service policy configurations.
service-policy	Configures service policies.

## clear service-policy inspect gtp

To clear GTP inspection 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** [ *name* | **map** *name* | **version** *version\_num* ] | **statistics** [ **gsn** *IP\_address* | *IP\_address* ] }

dp-context { all   apn p_name   imsi IMSI_value   is-addr IP_address   tid nnel_ID   version ersion_num }	<ul> <li>Clears Packet Data Protocol (PDP) or bearer context information. You can specify the contexts to clear using the following keywords:</li> <li>all —Clear all contexts.</li> <li>apn <i>ap_name</i> —Clear contexts for the specified access point name.</li> <li>imsi <i>IMSI_value</i> —Clear contexts for the specified IMSI hexadecimal number.</li> <li>ms-addr <i>IP_address</i> —Clear contexts for the specified mobile subscriber (MS) IP address.</li> <li>tid <i>tunnel_ID</i> —Clear contexts for the specified GTP tunnel ID, a</li> </ul>				
nnel_ID   version	<ul> <li>apn <i>ap_name</i> —Clear contexts for the specified access point name.</li> <li>imsi <i>IMSI_value</i> —Clear contexts for the specified IMSI hexadecimal number.</li> <li>ms-addr <i>IP_address</i> —Clear contexts for the specified mobile subscriber (MS) IP address.</li> <li>tid <i>tunnel_ID</i> —Clear contexts for the specified GTP tunnel ID, a</li> </ul>				
	<ul> <li>imsi <i>IMSI_value</i> —Clear contexts for the specified IMSI hexadecima number.</li> <li>ms-addr <i>IP_address</i> —Clear contexts for the specified mobile subscriber (MS) IP address.</li> <li>tid <i>tunnel_ID</i> —Clear contexts for the specified GTP tunnel ID, a</li> </ul>				
	<ul> <li>number.</li> <li>ms-addr <i>IP_address</i> —Clear contexts for the specified mobile subscriber (MS) IP address.</li> <li>tid <i>tunnel_ID</i> —Clear contexts for the specified GTP tunnel ID, a</li> </ul>				
	<ul><li>subscriber (MS) IP address.</li><li>tid <i>tunnel_ID</i> —Clear contexts for the specified GTP tunnel ID, a</li></ul>				
	<ul> <li>tid <i>tunnel_ID</i> —Clear contexts for the specified GTP tunnel ID, hexadecimal number.</li> <li>version version_num —Clear contexts for the specified GTP vers (0-255).</li> </ul>				
equests [ name   map name version version_num	Clears GTP requests. You can optionally limit the requests to clear using the following parameters:				
	• <i>name</i> —Clears requests associated with the specified GTP inspection policy map. This option is not available starting with 9.5(1).				
	• <b>map</b> <i>name</i> —(9.5(1)+.) Clears requests associated with the specified GTP inspection policy map.				
	• version version_num —(9.5(1)+.) Clears requests for the specified GTP version (0-255).				
atistics [ gsn IP_address	Clears GTP statistics for the <b>inspect gtp</b> command.				
P_address ]	You can clear the statistics for a specific endpoint by specifying the endpoint's address on the <b>gsn</b> keyword. Starting with $9.5(1)$ , specify the address only, do not include the <b>gsn</b> keyword.				
	ersion version_num				

#### **Command Modes**

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

	Command Mode	Firewall Mode		Security Co	ntext				
		Routed	Transparent	Single	Multiple				
					Context	System			
	Privileged EXEC	• Yes	• Yes	• Yes	• Yes	—			
Command History	Release Modifica	ation							
	7.0(1) This con	nmand was added	l.						
	9.5(1) The follo	owing changes we	ere made:						
	• The <b>gsn</b> keyword on the <b>statistics</b> option was removed. To clear statistics for an endpoint, simply specify the endpoint IP address.								
	• The <b>version</b> keyword was added to the <b>requests</b> option. The <b>map</b> keyword was added for the policy map name, replacing the ability to enter the map name directly after the <b>requests</b> option.								
	• Support for IPv6 addresses.								
Usage Guidelines	Use this command the statistics.	d to clear statistics	s from GTP inspec	ction. Use the	<b>show</b> version of the	nis command to view			
Examples	The following exa	mple clears GTP	statistics:						
	ciscoasa# <b>clear</b>	service-policy	y inspect gtp s	tatistics					
Related Commands	Commands		Description						
	inspect gtp		Enables GTP ins	pection.					
	show service-po	licy inspect gtp	Displays GTP sta	atistics.					

# clear service-policy inspect m3ua

To clear M3UA inspection statistics, use the **clear service-policy inspect m3ua** command in privileged EXEC mode.

clear service-policy inspect m3ua { drops | endpoint [ ip\_address ] | session [ [ assocID hex\_number
] }

Syntax Description	drops	Clears M3UA drop statistics.
	<pre>endpoint [ip_address]</pre>	Clears M3UA endpoint statistics. You can optionally include the IP address of an endpoint to clear only the statistics for that endpoint.
	<b>session</b> [ <b>assocID</b> hex_number]	Clears all M3UA sessions, which are tracked if you enable strict application server process (ASP) state validation.
		If you want to clear a specific section, add the <b>assocID</b> keyword with the hexadecimal session number. Use the <b>show service-policy inspect m3ua session</b> command to see the current sessions and their association IDs.

### **Command Default** No default behavior or values.

#### **Command Modes**

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

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

Command History	Release Modification
	9.6(2) This command was added.
	9.7(1) The <b>session</b> keyword was added.
Usage Guidelines	Use this command to clear statistics or sessions from M3UA inspection. Use the <b>show</b> version of this command to view the statistics and sessions.
Examples	The following example clears M3UA endpoint statistics:
	ciscoasa# clear service-policy inspect m3ua endpoint
	The following example clears a specific M3UA session:

ciscoasa(config) # show service-policy inspect m3ua session

```
1 in use, 1 most used
Flags: d - double exchange , s - single exchange
AssocID: c0bbe629 in Down state, idle:0:00:06, timeout:0:30:00, s
ciscoasa(config)# clear service-policy inspect m3ua session assocID c0bbe629
```

### Related Commands

Commands	Description
inspect m3ua	Enables M3UA inspection.
show service-policy inspect m3ua	Displays the M3UA statistics.
strict-asp-state	Enables strict M3UA ASP state validation.

## clear service-policy inspect radius-accounting

To clear RADIUS accounting users, use the **clear service-policy inspect radius-accounting** command in privileged EXEC mode.

clear service-policy inspect radius-accounting users { all | *ip\_address* | *policy\_map* }

Syntax Description	all Cle	ars all users.						
Syntax Description		ars an users.						
	<i>ip_address</i> Clears a user with this IP address.							
	policy_map Cle	ars users associate	d with this policy	y map.				
Command Default	No default behav	ior or values.						
Command Modes	- The following tal	ble shows the mod	es in which you	can enter the co	mmand:			
	Command Mode	Firewall Mode		Security Cor	itext			
		Routed	Transparent	Single	Multiple			
					Context	System		
	Privileged EXEC	• Yes	• Yes	• Yes	• Yes			
Command History	Release Modific	ation	-					
	7.2(1) This con	nmand was added.	_					
Examples	The following ex	ample clears all R	ADIUS account	ing users:				

ciscoasa# clear service-policy inspect radius-accounting users all

### clear session

To delete the contents of a configuration session or to reset its access flag, use the **clear session** command in global configuration mode.

clear session\_name { access | configuration }

Syntax Description		<i>session_name</i> The name of an existing configuration session. Use the <b>show configuration session</b> command for a list of current sessions.							
	if	<b>access</b> Clears the access flag. The flag indicates that a session is being edited. Clear this flag only if you know the edit session was abandoned and you need to get into the session to complete the changes.							
	configuration C	lears the configu	aration changes m	ade within the se	ssion without dele	ting the session.			
Command Default	No default behavi	No default behavior or values.							
Command Modes	— The following tab	le shows the mo	odes in which you	can enter the cor	nmand:				
	Command Mode	Firewall Mode		Security Cont	text				
		Routed	Transparent	Single	Multiple				
					Context	System			
	Global configuration	• Yes	• Yes	• Yes	• Yes	—			
Command History	Release Modifica	ation							
	9.3(2) This con	9.3(2) This command was added.							
Usage Guidelines	Use this command in conjunction with the <b>configure session</b> command, which creates isolated sessions for editing ACLs and their objects. The primary use of this command is to reset the access flag. When you open a session, the flag marks it as being edited. If you then break your connection to the ASA without cleanly exiting the session, the flag stay set, and this can prevent you from opening the session again. If you are certain no one is actually editing the session, you can reset the flag to regain access.								
		d a session you	created, and you d	lo not want to con	mmit the changes	ession. If you decide defined in the session, contains.			
Examples	The following exa	ample resets the	access flag on my	v-session:					
	ciscoasa(config	)# clear sess	ion my-session	access					

### **Related Commands**

Command	Description
clear configuration session	Deletes a configuration session and its contents.
configure session	Creates or opens a session.
show configuration session	Shows the changes made in each current session.

## clear shared license

To reset shared license statistics, shared license client statistics, and shared license backup server statistics to zero, use the **clear shared license** command in privileged EXEC mode.

	clear shared licer	nse [ all   backuj	p   client [ hos	stname ] ]				
Syntax Description	<b>all</b> (Optional) Clears all statistics. This is the default setting.							
	backup (Optional) Clears statistics for the backup server.							
	client (Option	al) Clears statistic	s for all participa	ints.				
	hostname (Option	al) Clears statistic	s for a particular	participant.				
Command Default	No default behavi	or or values.						
Command Modes	The following tab	le shows the mode	es in which you c	an enter the comm	and:			
	Command Mode Firewall Mode			Security Contex	t			
		Routed	Transparent	Single	Multiple			
					Context	System		
	Privileged EXEC	• Yes		• Yes	—	_		
Command History	Release Modification							
	8.2(1) This command was added.							
	9.0(1) Support for multiple context mode was added.							
Usage Guidelines	The shared license	e counters include	statistical data as	s well as error data	l.			
Examples	The following example shows how to reset all shared license counters:							
	ciscoasa# clear shared license all							
Related Commands	Command		Description					

Enters a license activation key.

Clears the shared licensing server configuration.

activation-key

clear configure license-server

Command	Description
license-server address	Identifies the shared licensing server IP address and shared secret for a participant.
license-server backup address	Identifies the shared licensing backup server for a participant.
license-server backup backup-id	Identifies the backup server IP address and serial number for the main shared licensing server.
license-server backup enable	Enables a unit to be the shared licensing backup server.
license-server enable	Enables a unit to be the shared licensing server.
license-server port	Sets the port on which the server listens for SSL connections from participants.
license-server refresh-interval	Sets the refresh interval provided to participants to set how often they should communicate with the server.
license-server secret	Sets the shared secret on the shared licensing server.
show activation-key	Shows the current licenses installed.
show running-config license-server	Shows the shared licensing server configuration.
show shared license	Shows shared license statistics.
show vpn-sessiondb	Shows license information about VPN sessions.

### 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.

 Syntax Description
 statistics (Optional) Clears the interface counters only.

clear shun [ statistics ]

**Command Default** No default behavior or values.

#### **Command Modes**

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

Command Mode	Firewall Mode		Security Con	Security Context			
	Routed Trans	Transparent	Single	Multiple			
				Context	System		
Privileged EXEC	• Yes	• Yes	• Yes	• Yes	—		

Command History Release Modification

7.0(1) This command was added.

Examples

The following example shows how to disable all the shuns that are currently enabled and clear the shun statistics:

ciscoasa(config)# clear shun

### **Related Commands**

nds	Command	Description
	shun	Enables a dynamic response to an attacking host by preventing new connections and disallowing packets from any existing connection.
	show shun	Displays the shun information.

### clear snmp-server statistics

To clear SNMP server statistics (SNMP packet input and output counters), use the **clear snmp-server statistics** command in privileged EXEC mode.

#### clear snmp-server statistics

Syntax Description This command has no arguments or keywords.

**Command Default** No default behavior or values.

### **Command Modes**

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

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

Command History Release Modification

7.0(1) This command was added.

#### **Examples**

The following example shows how to clear SNMP server statistics:

ciscoasa # clear snmp-server statistics

Related Commands	Command	Description
	clear configure snmp-server	Clears the SNMP server configuration.
		Displays SNMP server configuration information.

## clear ssl

To clear SSL information for debugging purposes, use the clear ssl command in privileged EXEC mode.

Syntax Description	all Clears al	l sessions and s	tatistics in SSL ses	sion cache.		
	cache Clears ex	<i>cache</i> Clears expired sessions in SSL session cache.				
	errors Clears ss	l errors.				
	mib Clears S	SL MIB statisti	ics.			
	objects Clears S	SL object statis	tics.			
Command Default	No default behavi	or or values.				
Command Modes	- The following tab	le shows the m	odes in which you	can enter the cor	nmand:	
	Command Mode	Firewall Mod	e	Security Cont	ext	
		Routed Transparent	Single	Multiple		
					Context	System
	Privileged EXEC	• Yes	• Yes	• Yes	• Yes	_
Command History	Release Modifica	ation				
	8.4(1) This command was added.					
	9.5(2) Support	for multiple co	ntext mode was add	led.		
Usage Guidelines	DTLS cache is ne	ver cleared bec	ause it would impa	act Secure Client	functionality.	
Examples	The following example shows clearing ssl cache and clearing all sessions and statistics in SSL session cache.					
	ciscoasa# clear SSL session cac No SSL VPNLB se No SSLDEV sessi DLTS caches are ciscoasa# clear Clearing all se SSL session cac	the cleared: ssion cache not cleared ssl cache a ssions and s	<b>11</b> tatistics			

No SSLDEV session cache DLTS caches are not cleared

## 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.

**Command Default** No default behavior or values.

#### **Command Modes**

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

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

Command History	Release Modification
	7.0(1) This command was added.
Usage Guidelines	To view configuration errors generated when the ASA loaded the startup configuration, use the <b>show startup-config errors</b> command.
Examples	The following example clears all configuration errors from memory:
	ciscoasa# clear startup-config errors
	_

Related Commands	Command	Description
		Shows configuration errors generated when the ASA loaded the startup configuration.

### clear sunrpc-server active

show sunrpc-server active

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

clear sunrpc-server active No default behavior or values. **Command Default Command Modes** The following table shows the modes in which you can enter the command: Command Mode | Firewall Mode Security Context Routed Transparent Single **Multiple** Context System Privileged • Yes • Yes • Yes • Yes EXEC **Command History Release Modification** 7.0(1) This command was added. Use the clear sunrpc-server active command to clear the pinholes opened by Sun RPC application inspection **Usage Guidelines** that allow service traffic, such as NFS or NIS, to pass through the ASA. **Examples** The following example shows how to clear the SunRPC services table: ciscoasa# clear sunrpc-server **Related Commands** Command Description clear configure sunrpc-server Clears the Sun remote processor call services from the ASA. 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.

Displays information about active Sun RPC services.

## clear terminal

To clear the terminal settings for the current CLI session and use the defaults, use the **clear terminal** command in privileged EXEC mode.

clear terminal { interactive | pager [ [ lines ] number ] }

Syntax Description	interactive	Clears		p setting (when you enter ? at the CLI). The default is			
	pager [[lines] nu	mber Clears	the setting for the r rs. The default is 24		n a page before the	emore prompt	
Command Default	The default termin	nal behavior is	:				
	• interactive-	-Enabled					
	• pager—24 li	ines					
Command Modes	- The following tab	le shows the r	nodes in which you	can enter the co	mmand:		
	Command Mode	mmand Mode Firewall Mode		Security Con	text		
		Routed	Transparent	Single	Multiple		
					Context	System	
	Privileged EXEC	• Yes	• Yes	• Yes	• Yes	_	
Command History	Release Modific	Release Modification					
	7.0(1) This command was added.						
Examples	The following example shows how to clear the pager setting:						
	ciscoasa# clear terminal pager						
Related Commands	Command	Descriptio	n				
	terminal pager	Sets the nu	mber of lines on a p	age before the "-	More" promp	t appears.	

terminal interactive Enables or disables help when you enter ? at the CLI.

### clear threat-detection rate

To clear statistics when you enable basic threat detection using the **threat-detection basic-threat** command, use the **clear threat detection rate** command in privileged EXEC mode.

#### clear threat-detection rate

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

**Command Default** No default behavior or values.

### **Command Modes**

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

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

Command History Release Modification

8.0(2) This command was added.

**Examples** 

The following example clears the rate statistics:

ciscoasa# clear threat-detection rate

#### **Related Commands**

Commands	Command	Description
	show running-config all threat-detection	Shows the threat detection configuration, including the default rate settings if you did not configure them individually.
	show threat-detection rate	Shows basic threat detection statistics.
	threat-detection basic-threat	Enables basic threat detection.
	threat-detection rate	Sets the threat detection rate limits per event type.
	threat-detection scanning-threat	Enables scanning threat detection.

### clear threat-detection scanning-threat

To clear the attackers and targets after you enable scanning threat detection with the **threat-detection** scanning-threat command, use the clear threat-detection scanning-threat command in privileged EXEC mode.

**clear threat-detection scanning-threat** [ **attacker** [ *ip\_address* [ *mask* ] ] | **target** [ *ip\_address* [ *mask* ] ]

Syntax Description	attacker	(Optional) Clears only attackers.
	ip_address	(Optional) Clears a specific IP address.
	mask	(Optional) Sets the subnet mask.
	target	(Optional) Clears only targets.

**Command Default** If you do not specify an IP address, all hosts are released.

#### **Command Modes**

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

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

<b>Command History</b>	Release	Modification

8.0(2) This command was added.

**Usage Guidelines** To view current attackers and targets, use the **show threat-detection scanning-threat** command.

Examples

The following example shows targets and attackers with the **show threat-detection scanning-threat** command, and then clears all targets:

```
ciscoasa# show threat-detection scanning-threat
Latest Target Host & Subnet List:
192.168.1.0
192.168.1.249
Latest Attacker Host & Subnet List:
192.168.10.234
192.168.10.0
192.168.10.2
192.168.10.3
```

192.168.10.4

192.168.10.5	
192.168.10.6	
192.168.10.7	
192.168.10.8	
192.168.10.9	
ciscoasa# clear threat-detection scanni	ng-threat target

Related	Commands
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Command	Description
show threat-detection shun	Shows currently shunned hosts.
show threat-detection statistics host	Shows the host statistics.
show threat-detection statistics protocol	Shows the protocol statistics.
show threat-detection statistics top	Shows the top 10 statistics.
threat-detection scanning-threat	Enables scanning threat detection.

### clear threat-detection shun

To release the currently shunned hosts after you enable scanning threat detection with the **threat-detection** scanning-threat command and automatically shunning attacking hosts, use the clear threat-detection shun command in privileged EXEC mode.

**clear threat-detection shun** [*ip\_address* [*mask*]]

 Syntax Description
 ip\_address (Optional) Releases a specific IP address from being shunned. The address can be IPv4 or IPv6 (with optional prefix length).

 mask
 (Optional) Sets the subnet mask for the shunned host IP address.

**Command Default** If you do not specify an IP address, all hosts are released.

#### **Command Modes**

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

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

Command History	Release	Modification
	8.0(2)	This command was added.
	9.20(1)	Support for IPv6 addresses was added.

**Usage Guidelines** To view currently shunned hosts, use the **show threat-detection shun** command.

**Examples** The following example views currently shunned hosts with the **show threat-detection shun** command, and then releases host 10.1.1.6 from being shunned:

```
ciscoasa# show threat-detection shun
Shunned Host List:
10.1.1.6
198.1.6.7
ciscoasa# clear threat-detection shun 10.1.1.6 255.255.255.255
```

Related Commands	Command	Description	
	show threat-detection shun	Shows currently shunned hosts.	

Command	Description
show threat-detection statistics host	Shows the host statistics.
show threat-detection statistics protocol	Shows the protocol statistics.
show threat-detection statistics top	Shows the top 10 statistics.
threat-detection scanning-threat	Enables scanning threat detection.

### clear threat-detection statistics

To clear the statistics after you enable TCP Intercept statistics with the **threat-detection statistics tcp-intercept** command, use the **clear threat-detection scanning-threat** command in privileged EXEC mode.

clear threat-detection statistics [ tcp-intercept ]

Syntax Description tcp-intercept (Optional) Clears TCP Intercept statistics.

**Command Default** Clears TCP Intercept statistics.

#### **Command Modes**

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

Command Mode	Firewall Mod	le	Security Con	Security Context			
	Routed	Transparent	Single	Multiple			
				Context	System		
Privileged EXEC	• Yes	• Yes	• Yes	—	—		

#### **Command History Release Modification** 8.0(4)This command was added. To view TCP Intercept statistics, enter the show threat-detection statistics top command. **Usage Guidelines Examples** The following example shows TCP Intercept statistics with the show threat-detection statistics top tcp-intercept command, and then clears all statistics: ciscoasa# show threat-detection statistics top tcp-intercept Top 10 Protected Servers under Attack (sorted by average rate) Monitoring Window Size: 30 mins Sampling Interval: 30 secs <Rank> <Server IP:Port> <Interface> <Ave Rate> <Cur Rate> <Total> <Source IP (Last Attack Time)> 1 192.168.1.2:5000 inside 1249 9503 2249245 <various> Last: 10.0.0.3 (0 secs ago) 192.168.1.3:5000 inside 10 10 6080 10.0.0.200 (0 secs ago) 2 3 192.168.1.4:5000 inside 2 6 560 10.0.0.200 (59 secs ago) 192.168.1.5:5000 inside 1 5 560 10.0.0.200 (59 secs ago) 4 192.168.1.6:5000 inside 1 4 560 10.0.0.200 (59 secs ago) 5 6 192.168.1.7:5000 inside 0 3 560 10.0.0.200 (59 secs ago) 7 192.168.1.8:5000 inside 0 2 560 10.0.0.200 (59 secs ago) 8 192.168.1.9:5000 inside 0 1 560 10.0.0.200 (59 secs ago) 192.168.1.10:5000 inside 0 0 550 10.0.0.200 (2 mins ago) 9 192.168.1.11:5000 inside 0 0 550 10.0.0.200 (5 mins ago) 10 ciscoasa# clear threat-detection statistics

Related Commands
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ds	Command	Description
	show threat-detection statistics top	Shows the top 10 statistics.
	threat-detection statistics	Enables threat detection statistics.

### clear traffic

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

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

**Command Default** No default behavior or values.

clear traffic

### **Command Modes**

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

Command Mode	Firewall Mode	9	Security Con	Security Context			
	Routed	Transparent	Single	Multiple			
				Context	System		
Privileged EXEC	• Yes	• Yes	• Yes	• Yes			

Command History	Release Modification
	7.0(1) This command was added.
Usage Guidelines	The clear traffic command resets the counters for transmit and receive activity that is displayed with the <b>show traffic</b> 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 ASA came online. And the number of seconds indicate the duration the ASA has been online since the last reboot.

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

**ples** The following example shows the **clear traffic** command:

ciscoasa# clear traffic

Related Commands	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.

	clea	r uauth [ us	ername ]					
Syntax Description	use	<i>username</i> (Optional) Specifies the user authentication information to remove by username.						
Command Default	Om	itting the user	name argument c	leletes the authent	ication and au	thorization informatio	n for all users.	
Command Modes	— The	following tab	le shows the mod	des in which you o	can enter the c	ommand:		
	Co	mmand Mode	Firewall Mode		Security Co	ntext		
			Routed	Transparent	Single	Multiple		
						Context	System	
		vileged IEC	• Yes	• Yes	-		• Yes	
Command History		ease Modifica	ation nmand was added					
Usage Guidelines	use	rs, which force	es the user or use			hentication caches for e that they create a cor		
	Eac that con for	h user host IP has been cach nection. Once each image as i	address has an an add from the corr you are authorize it is loaded (assur	uthorization cache ect host, the ASA ed to access a webs	considers it prite, for examplement from the s	. If the user attempts to reauthorized and immo- le, the authorization se ame IP address). This p erver.	ediately proxies the rver is not contacted	
	The	cache allows	up to 16 address	and service pairs	for each user l	host.		
-	Note	IP address th Network Ext firewall cann completion o authenticatio	at is assigned to ension Mode, the ot be associated f Xauth. If AAA	the client. Howev PIPsec tunnel is c with a single IP ad authorization or a nticate users behin	er, when using reated from ne ldress. For thi accounting ser	xauth with the Easy etwork to network, so to s reason, a uauth entry vices are required, you	uauth command) for the VPN Remote feature in that the users behind the v cannot be created upon a can enable the AAA n on AAA authentication	

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

The following example shows how to cause the user to reauthenticate:

ciscoasa(config) # clear uauth user

Related Commands	Command	Description
	aaa authentication	Enables, disables, or views LOCAL, TACACS+ or RADIUS user authentication (on a server designated by the aaa-server command).
	aaa authorization	Enables, disables, or views TACACS+ or RADIUS user authorization (on a server designated by the aaa-server command).
	show uauth	Displays current user authentication and authorization information.
	timeout	Sets the maximum idle time duration.

## clear uc-ime

To clear the counters used to display statistics about the Cisco Intercompany Media Engine proxy, use the **clear uc-ime** command in privileged EXEC mode.

clear uc-ime [ [ mapping-service-sessions | signaling-sessions | fallback-notification ] statistics ]

Syntax Description	fallback-notification (Optional) Clears the counters for fallback notification statistics.						istics.	
	mapping-service-	sessions (	Optional) Clears the counters for mapping-service-session statistics.					
	signaling-session	s (	Optiona	al) Clears the cour	nters for signali	ng-session statisti	cs.	
	statistics		-	al) The keyword t pany Media Eng	-	ich counters to cle	ear for the Cisco	
Command Default	No default behavi	No default behavior or values.						
Command Modes	The following tab	le shows th	he mod	es in which you c	an enter the co	mmand:		
	Command Mode	Firewall I	Mode		Security Con	text		
		Routed		Transparent	Single	Multiple	Multiple	
						Context	System	
	Privileged EXEC	• Yes		_	• Yes			
Command History	Release Modifica	Release Modification						
	8.3(1) This con	8.3(1) This command was added.						
Examples	The following example clears the counters which are used to display signaling-sessions statistics:							
	ciscoasa# <b>clear configure signaling-sessions statistics</b>							
Related Commands	Command		Desc	ription				
	<b>clear configure uc-ime</b> Clears the running configuration for the Cisco Intercompany Media Engir proxy on the ASA.						npany Media Engine	
	show running-co uc-ime	onfig	Show	-	nfiguration of th	he Cisco Intercom	pany Media Engine	
	show uc-ime			lays statistical or ping-service sessi		ation about fallba	ck notifications,	

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Command	Description
uc-imc	Creates the Cisco Intercompany Media Engine proxy instance on the ASA.

### 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.

**Command Default** No default behavior or values.

### **Command Modes**

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

Command Mode	Firewall Mod	le	Security Con	Security Context			
	Routed Transparen		Single	Multiple			
				Context	System		
Privileged EXEC	• Yes	• Yes	• Yes	• Yes	-		

Release Modification
7.0(1) This command was added.
The <b>clear url-block block statistics</b> command clears the block buffer usage counters, except for the Current number of packets held (global) counter.
The following example clears the URL block statistics and displays the status of the counters after they have been cleared:
ciscoasa# <b>clear url-block block statistics</b> ciscoasa# <b>show url-block block statistics</b> URL Pending Packet Buffer Stats with max block 0
Cumulative number of packets held:   0 Maximum number of packets held (per URL):   0 Current number of packets held (global):   38 Packets dropped due to   exceeding url-block buffer limit:   0   HTTP server retransmission:   0 Number of packets released back to client:   0
_

Related Commands	Commands	Description
	filter url	Directs traffic to a URL filtering server.

Commands	Description
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	Manages 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.

**Command Default** No default behavior or values.

### **Command Modes**

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

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

Command History	Release Modification	n				
	7.0(1) This comma	nd was added.				
Usage Guidelines	<ul> <li>The clear url-cache command removes URL cache statistics from the configuration.</li> <li>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 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.</li> <li>The following example clears the URL cache statistics:</li> </ul>					
Examples						
	ciscoasa# <b>clear ur</b>	1-cache statistics				
Related Commands	Commands	Description				
	filter url	Directs 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				

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Commands	Description	
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 s	clear url-server statistics						
Syntax Description	This command ha	nis command has no arguments or keywords. o default behavior or values.						
Command Default	No default behavi							
Command Modes	- The following tab	le shows the m	odes in which you	can enter the co	mmand:			
	Command Mode	Security Con	text					
		Routed	Transparent	Single	Multiple			
					Context	System		
	Privileged EXEC	• Yes	• Yes	• Yes	• Yes			
Command History	Release Modific	ation						
	7.0(1) This con	nmand was add	ed.					
Usage Guidelines	The clear url-ser	ver command	removes URL filter	ing server statis	tics from the confi	iguration.		
Examples	The following example clears the URL server statistics:							
	ciscoasa# <b>clear</b>	url-server	statistics					
Related Commands	Commands	Description						
	filter url	Directs traffic t	to a URL filtering s	erver.				
		1 2	nation about the UR rom an N2H2 or W	,		g URLs while waiting		
		Manages the Ul from the filtering		web server respo	nses while waiting	for a filtering decision		
	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 N	2H2 or Websense s	erver for use wit	th the filter comm	and.		

## clear user-identity active-user-database

To set the status of specified users to logged out for the Identity Firewall, use the **clear user-identity active-user-database** command in privileged EXEC mode.

**clear user-identity active-user-database** [ **user** [ *domain\_nickname*\ ] *use\_rname* ] | **user-group** [ *domain\_nickname*\\ ] *user\_group\_name* ]

Syntax Description	domain_nickname	e\\user_group_nan	ne Specifies a u	<ul> <li>Specifies a user group for which to clear statistics.</li> <li>The <i>group_name</i> can contain any character including [a-z], [A-Z], [0-9], [!@#\$%^&amp;(){}. ]. If <i>domain_NetBIOS_name</i> \group_name contains a space, you must enclose the domain name and user name in quotation marks.</li> </ul>			
			[0-9], [!@#\$ contains a sp				
	domain_nicknam	e \use_rname	Specifies a u	ser for which to	clear statistics.		
			[!@#\$%^&(	The <i>user_name</i> can contain any character including [a-z], [A-Z], [0-9], [!@#\$%^&(){}. ]. If <i>domain_NetBIOS_name\user_name</i> contains a space, you must enclose the domain name and user name in quotation marks.			
	user user-group		Specifies to	clear statistics fo	r users.		
			Specifies to	Specifies to clear statistics for user groups.			
Command Default	No default behavi	or or values.					
Command Modes	— The following tab	le shows the mod	es in which you	can enter the con	mmand:		
	Command Mode	Firewall Mode		Security Con	text		
		Routed	Transparent	Single	Multiple		
					Context	System	
	Privileged EXEC	• Yes	_	• Yes	_	_	
Command History	Release Modific	ation	-				
	8.4(2) This con	nmand was added.	-				
Usage Guidelines	This command se logged out.	ts the status of the	specified user,	all users belong t	o the specified use	er group, or all users to	
		en you do not spe	cify the domain	_nickname argum	nent with the user	fied user group are set <b>-group</b> keyword, users s.	

When you specify the **user** keyword, the status of the specified user is set to logged out. When you do not specify the *domain\_nickname* argument with the **user** keyword, the user with *user\_name* in default domain receives a logged out status.

When you do not specify either the **user** or **user-group** keywords, all users have their status set to logged out.

**Examples** The following example sets the status of all users in user group users1 in the SAMPLE domain to logged out:

ciscoasa# clear user-identity active-user-database user-group SAMPLE\users1

Related Commands	Command	Description
	clear configure user-identity	Clears the configuration for the Identity Firewall feature.
	show user-identity user active	Displays the active users for the Identify Firewall.

## clear user-identity ad-agent statistics

To clear the AD Agent statistics for the Identity Firewall, use the **clear user-identity ad-agent statistics** command in privileged EXEC mode.

### clear user-identity ad-agent statistics

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

**Command Default** No default behavior or values.

### **Command Modes**

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

Command Mode	Firewall Mode		Security Cor			
	Routed Transparent Single	Transparent Single		outed Transparent	Multiple	
				Context	System	
Privileged EXEC	• Yes	_	• Yes	—		

Command History	Release Modification			
	8.4(2) This command was add	led.		
Usage Guidelines	The ASA maintains the following	ng information	about the primary and secondary AD Agents:	
	• Status of the AD Agents			
	• Status of the domains			
	• Statistics for the AD Agent	.S		
	Use the clear user-identity ad-	agent statistic	s command to clear the statistics data of AD Age	nts.
Examples	The following example clears th	e AD Agent st	atistics for the Identity Firewall:	
	ciscoasa# <b>clear user-identi</b> ciscoasa# <b>show user-identit</b>			
	Primary AD Agent			
	Input packets:	0	 N/A	
	Output packets:	0	N/A	
	Output packets: Send updates:		N/A N/A	
		0		
	Send updates:	0	N/A	
	Send updates: Recv updates: Keepalive failed: Send update failed:	0 0 0 0	N/A N/A N/A N/A	
	Send updates: Recv updates: Keepalive failed:	0 0 0 0	N/A N/A N/A N/A	

Input packets:	0	N/A
Output packets:	0	N/A
Send updates:	0	N/A
Recv updates:	0	N/A
Keepalive failed:	0	N/A
Send update failed:	0	N/A
Query failed:	0	N/A

### **Related Commands**

S	Command	Description
	clear configure user-identity	Clears the configuration for the Identity Firewall feature.
	show user-identity ad-agent [statistics]	Displays statistical information about the AD Agent for the Identity Firewall.

## clear user-identity statistics

To clear the counters used to display statistics about the Identity Firewall, use the **clear user-identity statistics** command in privileged EXEC mode.

**clear user-identity statistics** [ **user** [ *domain\_nickname*\ ] *use\_rname* ] | **user-group** [ *domain\_nickname*\\ ] *user\_group-name* ]

Syntax Description			Specifica e u	aar arour for uh	ich to clear statist	ia	
Syntax Description	aomain_nicknam	e\\user_group_n	-	Specifies a user group for which to clear statistics. The <i>group_name</i> can contain any character including [a-z], [A-Z],			
			· ·		•	luding [a-z], [A-Z], S_name \group _name	
			contains a sp	ace, you must er		name and user name	
			in quotation	marks.			
	domain_nicknam	e \use_rname	Specifies a u	ser for which to	clear statistics.		
			[!@#\$%^&(	The <i>user_name</i> can contain any character including [a-z], [A-Z], [0-9] [!@#\$%^&(){}. ]. If <i>domain_NetBIOS_name\user_name</i> contains a space, you must enclose the domain name and user name in quotation marks.			
	user		Specifies to	clear statistics fo	r users.		
	user-group		Specifies to	Specifies to clear statistics for user groups.			
Command Default	No default behavi	or or values.					
Command Modes	The following tab	I	odes in which you				
	Commanu Moue		;	Security Con			
		Routed	Transparent	Single	Multiple		
					Context	System	
	Privileged EXEC	• Yes	_	• Yes			
Command History	Release Modific	ation					
	8.4(2) This cor	nmand was adde	ed.				
Usage Guidelines			pecified before <i>use</i> group_name in th			the Identity Firewall	
	When <i>domain_ni</i> for the user with <i>i</i>			<i>r_name</i> , the ASA	A removes the Ide	ntity Firewall statistics	

### **Examples** The following example clears the counters which are used to display statistics for a user group:

ciscoasa# clear user-identity statistics user-group SAMPLE\users1

Related Commands	Command	Description
	clear configure user-identity	Clears the configuration for the Identity Firewall feature.
	show user-identity statistics	Displays statistics for a user or user group for the Identify Firewall.

### clear user-identity user-not-found

To clear the ASA local user-not-found database for the Identity Firewall, use the **clear user-identity user-not-found** command in privileged EXEC mode.

#### clear user-identity user-not-found

Syntax Description This command has no arguments or keywords.

**Command Default** No default behavior or values.

### **Command Modes**

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

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

### Command History Release Modification

8.4(2) This command was added.

## Usage Guidelines The ASA maintains a local user-not-found database of the IP addresses not found in Microsoft Active Directory. The ASA keeps only the last 1024 packets (contiguous packets from the same source IP address are treated as one packet) of the user-not-found list and not the entire list in the database.

User the clear user-identity user-not-found command to clear the local database on the ASA.

```
\mathcal{P}
```

**Tip** Use the **show user-identity user-not-found** command to display the IP addresses of the users who are not found in Microsoft Active Directory.

### **Examples** The following example clears the local user-not-found database for the Identity Firewall:

ciscoasa# show user-identity user-not-found
172.13.1.2
171.1.45.5
169.1.1.2
172.13.12
ciscoasa# clear user-identity user-not-found

### **Related Commands**

S	Command	Description
	clear configure user-identity	Clears the configuration for the Identity Firewall feature.
	e e	Displays the IP addresses of the Active Directory users not found in the ASA user-not-found database.

## clear user-identity user no-policy-activated

To clear the local records on the ASA of users who are not activated for the Identity Firewall, use the **clear user-identity user no-policy-activated** command in privileged EXEC mode.

#### clear user-identity user no-policy-activated

Syntax Description This command has no arguments or keywords.

**Command Default** No default behavior or values.

### **Command Modes**

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

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

## Command History Release Modification

8.4(2) This command was added.

## Usage Guidelines Use the clear user-identity user no-policy-activated to clear the local records of users not activated by any security policy, meaning the user is not part of an activated user group or not referenced in an access list or service policy configuration.

The **clear user-identity user no-policy-activated** command also clears the IP addresses of users who are active but not activated.

When you create a user group for the Identity Firewall, it must be activated, meaning the group is an import user group (defined as a user group in an access list or service policy configuration) or a local user group (defined in an object-group user).

### **Examples** The following example clears the local records on the ASA for users who are not activated:

ciscoasa# clear user-identity user no-policy-activated

Related Commands	Command	Description
	clear configure user-identity	Clears the configuration for the Identity Firewall feature.
	show user-identity group	Displays the list of activated user groups for the Identity Firewall.

## clear vpn cluster stats internal

To clear the internal counters for VPN clustering, use this command in global configuration or privileged EXEC mode.

### clear vpn cluster stats internal

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

**Command Default** No default behavior or values.

### **Command Modes**

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

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

# Command History Release Modification 9.9(1) Command added.

Related Commands	Command	Description	
	show vpn cluster stats internal	Clear all VPN cluster counters.	

## clear vpn-sessiondb statistics

To clear information about VPN sessions, including all statistics or specific sessions or protocols, use the clear **vpn-sessiondb statistics** command in privileged EXEC mode.

clear vpn-sessiondb { all | anyconnect | failover | email-proxy | global | index index\_number | ipaddress IPaddr | l2l | name username | protocol protocol | ra-ikev1-ipsec | ra-ikev2-ipsec | tunnel-group name | vpn-lb | webvpn }

Syntax Description	all	Clears statistics for all sessions.
	anyconnect	Clears statistics for AnyConnect VPN client sessions.
	failover	Clears statistics for failover IPsec sessions.
	email-proxy	(Deprecated) Clears statistics for e-mail proxy sessions.
	global	Clears statistics for global session data.
	index indexnumber	Clears statistics of a single session by index number. The output of the show vpn-sessiondb detail command displays index numbers for each session.
	ipaddress IPaddr	Clears statistics for sessions of the IP address that you specify.
	121	Clears stastistics for VPN LAN-to-LAN sessions.

protocol protocol	Clears statistics for the following protocols:
	• ikev1—Sessions using the IKEv1 protocol.
	• ikev2—Sessions using theIKEv2 protocol.
	• ipsec—IPsec sessions using either IKEv1 or IKEv2.
	<ul> <li>ipseclan2lan—IPsec LAN-to-LAN sessions.</li> </ul>
	• ipseclan2lanovernatt—IPsec LAN-to-LAN over NAT-T sessions.
	• ipsecovernatt—IPsec over NAT-T sessions.
	• ipsecovertcp—IPsec over TCP sessions.
	• ipsecoverudp—IPsec over UDP sessions.
	• l2tpOverIpSec—L2TP over IPsec sessions.
	I2tpOverIpsecOverNatT—L2TP over IPsec over NAT-T sessions.
	• ospfv3—OSPFv3 over IPsec sessions.
	webvpn—Clientless SSL VPN sessions.
	• imap4s—IMAP4 sessions.
	• pop3s—POP3 sessions.
	• smtps—SMTP sessions.
	<ul> <li>anyconnectParent—Secure Client sessions, regardless of the protocol use for the session (terminates AnyConnect IPsec IKEv2 and SSL sessions).</li> </ul>
	<ul> <li>ssltunnel—SSL VPN sessions, including Secure Client sessions using SS and clientless SSL VPN sessions.</li> </ul>
	• dtlstunnel—Secure Client sessions with DTLS enabled.
ra-ikev1-ipsec	Clears statistics for IPsec IKEv1 and L2TP sessions.
ra-ikev2-ipsec	Clears statistics for IPsec IKEv2 sessions.
tunnel-group groupname	Clears statistics for sessions for the tunnel group (connection profile) that you specify.
vpn-lb	Clears statistics for VPN load balancing management sessions.
webvpn	Clears statistics for clientless SSL VPN sessions.

### **Command Default** There is no default behavior or values.

### **Command Modes**

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

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

### **Command History**

Release	Modification
---------	--------------

8.4(1)	This command was added.
9.0(1)	Support for multiple context mode was added.
9.3(2)	The ra-ikev2-ipsec keyword was added.
9.8(1)	The email-proxy option was deprecated.
9.0(1)	The OSPFv3 session type and multiple context mode was added.

### clear wccp To reset WCCP information, use the clear wccp command in privileged EXEC mode. clear wccp [ web-cache | service\_number ] **Syntax Description** Specifies the web-cache service. web-cache service-number A dynamic service identifier, which means the service definition is dictated by the cache. The dynamic service number can be from 0 to 255. There is a maximum allowable number of 256 that includes the web-cache service specified with the web-cache keyword. No default behavior or values. **Command Default Command Modes** The following table shows the modes in which you can enter the command: Command Mode | Firewall Mode Security Context Routed Transparent Single **Multiple** Context System Privileged • Yes • Yes • Yes • Yes EXEC **Command History Release Modification** 7.2(1) This command was added. **Examples** The following example shows how to reset the WCCP information for the web-cache service: ciscoasa# clear wccp web-cache **Related Com**

nmands	Command	Description
	show wccp	Displays the WCCP configuration.
	wccp redirect	Enables support of WCCP redirection.

## clear webvpn sso-server statistics

To reset the statistics from the WebVPN Single Sign-On (SSO) server, use the **clear webvpn sso-server statistics** command in privileged EXEC mode.

clear webvpn sso-server statistics servername

Syntax Description servername Specifies the name of the SSO server to be reset.

**Command Default** No default behavior or values.

### **Command Modes**

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

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

<b>Command History</b>	Release Modification
	8.0(2) This command was added.
	9.0(1) Support for multiple context mode was added.
Usage Guidelines	This command does not reset the "pending requests" sta
Examples	The following example displays crypto accelerator stati
	ciscoasa # clear webvpn sso-server statistics

ciscoasa #

Related Commands	Command	Description
	clear crypto accelerator statistics	Clears the global and accelerator-specific statistics in the crypto accelerator MIB.
	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 xlate

To clear current dynamic 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* ] ] [ **interface** *if\_name* ] [ **state** *state* ]

Syntax Description	<b>global</b> <i>ip1</i> [- <i>ip2</i> ] (Optional) Clears the active translations by global IP address or range of addr					or range of addresses.	
	<b>gport</b> port1 [-p	ort2] (Optional)	Clears the active	e translations by	the global port or	range of ports.	
	interface if_nam	ne (Optional)	Displays the act	ive translations l	by interface.		
	local ip1 [ - ip.	2] (Optional)	Clears the active	e translations by	local IP address of	or range of addresses.	
	<b>lport</b> port1 [-p	ort2] (Optional)	Clears the active	e translations by	local port or rang	e of ports.	
	netmask mask	(Optional)	Specifies the ne	twork mask to q	ualify the global c	or local IP addresses.	
	state(Optional) Clears the active translations by state. You can enter one or following states:			ter one or more of the			
		• static	-Specifies sta	tic translations.			
		• portn	nap —Specifies	PAT global trans	slations.		
	• norandomseq — Specifies a nat or static translation with the norondomseq setting.						
		• identi	ty —Specifies	nat 0 identity ac	ldress translations	3.	
	When specifying more than one state, separate the states with a space.						
Command Default	No default behavior or values.						
Command Modes	The following table shows the modes in which you can enter the command:						
	Command Mode	Firewall Mode		Security Context			
		Routed	Transparent	Single	Multiple		
					Context	System	
	Privileged EXEC	• Yes	• Yes	• Yes	• Yes	• Yes	
Command History Release Modification							
	7.0(1) This con	nmand was added.					

### The **clear xlate** command clears the contents of the translation slots ("xlate" refers to the translation slot). **Usage Guidelines** Translation slots can persist after key changes have been made. Always use the clear xlate command after adding, changing, or removing the global or nat 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 command 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** or **clear conn** command 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 command removes dynamic xlates and their associated connections. You can also use the **clear local-host** or **clear conn** 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** command to remove these connections. Examples The following example shows how to clear the current translation and connection slot information:

ciscoasa# clear xlate global

### **Related Commands**

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.