

# clear Commands

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### clear avc nbar

To clear AVC NBAR statistics, use the clear avc nbar command.

	clear avc nbar statistics		
Syntax Description	statistics Clears AVC NBAR statistics		
Command Modes	Privileged EXEC (#)		
Command History	Release Modification		
	8.1.111.0 This command was introduced.		

#### **Examples**

The following example shows how to clear AVC NBAR statistics:

cisco-wave2-ap# clear avc nbar statistics

### clear counters

To clear 802.11 radio statistics, use the **clear counters** command.

clear countersDot11Radio interface-number | client | fast-path profinet | wired interface-number MIB-stats

Syntax Description	Dot11Radio	(Optional) Clears the Dot11 interface statistics.					
	interface-number	Dot11Radio interface number; valid value is 0 or 1.					
	client	Clears the client statistics.					
	fast-path	Clears the controller fast-path statistics.					
	profinet	Clears the profinet statistics.					
	wired	Clears the wired interface statistics.					
	interface-number	Wired interface number, valid value is between 0 and 3.					
	MIB-stats	Clears the AP Internal-Switch MIB counters.					
Command Modes	Privileged EXEC (#)						
Command History	Release Modification						
	8.1.111.0 This command was introduced.						
	8.7 This command was enhanced by adding <b>client</b> , <b>fast-path</b> , <b>profinet</b> , <b>wired</b> parameters.						
	-						

#### Examples

The following example shows how to clear 802.11 interface statistics for the interface number specified:

cisco-wave2-ap# clear counters Dot11Radio 1

### clear cts

To clear the statistics of Cisco TrustSec Security, use the clear cts command.

	clear cts role-based counters [all   client mac-addr   from sgt to dgt]					
Syntax Description	counters	Clears Cisco TrustSec summary counters Clears all Cisco TrustSec counters				
	all					
	client mac-addr	<i>dr</i> Clears the Cisco TrustSec counters for a client MAC address specified in xx:xx:xx:xx:xx format				
	from	Specifies the source group tag for filtered traffic				
	sgt	Security Group Tag (SGT); valid values are 0 to 65535 Specifies the destination group tag for filtered traffic				
	to					
	dgt	Destination Group Tag (DGT); valid values are 0 to 65535				
Command Modes	Privileged EXEC	(#)				
Command History	Release Modific	ation				
	8.1.111.0 This cor introduc					

This example shows you how to clear all the statistics of Cisco TrustSec Security counters:

cisco-wave2-ap# clear cts role-based counters all

# clear datapath

To clear the datapath counters or drops, use the clear datapath command.

Syntax Description	drops	Clears the datapath drop counters
	statistics	Clears the datapath counters
Command Modes	Privileged	EXEC (#)
Command Modes Command History		EXEC (#) Modification

This example shows you how to clear the datapath drop counters:

cisco-wave2-ap# clear datapath drops

# clear dot11

To clear the 802.11 configuration, use the clear dot11 command.

	clear dot11 sensor			
Syntax Description	sensor Clears the sensor configuration and reboots			
Command Modes	Privileged EXEC (#)			
Command History	Release Modification			
	8.1.111.0 This command was introduced.			

This example shows you how to clear the 802.11 configuration:

cisco-wave2-ap# clear dot11 sensor

# clear logging

To clear the logging details, use the **clear logging** command.

	clear logging [capwap   message   warning]			
Syntax Description	capwap	(Optional) Clears CAPWAP logging details		
	message	(Optional) Clears message logging details		
	warning	(Optional) Clears warnings logging details		
Command Modes	Privileged EXEC (#)			
Command History	Release	Modification		
	0.1.111.0	This command was introduced.		

This example shows you how to clear the CAPWAP logging details:

cisco-wave2-ap# clear logging capwap

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