

# **clear Commands**

- clear avc nbar, on page 1
- clear counters, on page 1
- clear cts, on page 2
- clear datapath, on page 3
- clear dot11, on page 3
- clear logging, on page 4

### 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-ap# clear avc nbar statistics

### clear counters

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

 $\textbf{clear counters} \textbf{Dot} \textbf{11Radio} \ \textit{interface-number} \mid \ \textbf{client} \mid \ \textbf{fast-path profinet} \mid \ \textbf{wired} \ \textit{interface-number} \\ \textbf{MIB-stats}$ 

### **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-ap# clear counters Dot11Radio 1

### clear cts

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

 $\textbf{clear cts role-based counters} \quad [\textbf{all} \quad | \quad \textbf{client} \quad \textit{mac-addr} \quad | \quad \textbf{from} \quad \textit{sgt} \quad \textbf{to} \quad \textit{dgt}]$ 

### **Syntax Description**

counters	Clears Cisco TrustSec summary counters
all	Clears all Cisco TrustSec counters
client mac-addr	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

to	Specifies the destination group tag for filtered traffic
dgt	Destination Group Tag (DGT); valid values are 0 to 65535

#### **Command Modes**

Privileged EXEC (#)

### **Command History**

Release	Modification
8.1.111.0	This command was introduced.

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

cisco-ap# clear cts role-based counters all

# clear datapath

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

clear datapath {drops | statistics}

### **Syntax Description**

drops	Clears the datapath drop counters
statistics	Clears the datapath counters

#### **Command Modes**

Privileged EXEC (#)

### **Command History**

Release	Modification
8.1.111.0	This command was introduced.

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

cisco-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-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
8.1.111.0	This command was introduced.

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

cisco-ap# clear logging capwap