

Clear Commands: a to I

- clear advanced, on page 2
- clear acl counters, on page 3
- clear ap config, on page 4
- clear ap eventlog, on page 5
- clear ap join stats, on page 6
- clear arp, on page 7
- clear ap tsm, on page 8
- clear atf, on page 9
- clear avc statistics, on page 10
- clear client tsm, on page 12
- clear config, on page 13
- clear ext-webauth-url, on page 14
- clear location rfid, on page 15
- clear location statistics rfid, on page 16
- clear locp statistics, on page 17
- clear login-banner, on page 18
- clear lwapp private-config, on page 19

clear advanced

To reset EDCA parameters, packet parameters, or optimized roaming statistics to their deault values, use **clear advanced** command.

clear advanced {802.11a | 802.11b} {optimized-roaming stats | packet | edca-parameter }

Syntax Description	802.11a	Specifies the 802.11a network.
	802.11b	Specifies the 802.11b network.
	optimized-roaming stats	Clear the 802.11a optimized roaming statistics.
	packet	Clear the 802.11a packet parameters configuration.
	edca-parameter	Clear the 802.11a edca-parameter configuration.

Command Default None

The following example shows how to reset edca-parameter values to default:

(Cisco Controller) >clear advanced 802.11a optimized-roaming stats (Cisco Controller) >clear advanced 802.11a packet (Cisco Controller) >clear advanced 802.11a edca-parameter

clear acl counters

To clear the current counters for an Access Control List (ACL), use the clear acl counters command.

clear acl counters *acl_name*

Syntax Description	acl_name	ACL name.
Command Default	None	
Command History	Release	Modification
	7.6	This command was introduced in a release earlier than Release 7.6.

The following example shows how to clear the current counters for acl1:

(Cisco Controller) >clear acl counters acl1

clear ap config

To clear (reset to the default values) a lightweight access point's configuration settings, use the **clear ap config** command.

clear ap config ap_name

Syntax Description	ap_name	Access point name.	
Command Default	None		
Command History	Release	Modification	
	7.6	This command was introduced in a release earlier than Release 7.6.	
Usage Guidelines	Entering this com	and does not clear the static IP address of the access point.	
	The following example shows how to clear the access point's configuration settings for the access point named ap1240_322115:		
		c) > clear ap config ap1240_322115 will clear ap config and reboot the AP. Are you sure you want continue?	

clear ap eventlog

To delete the existing event log and create an empty event log file for a specific access point or for all access points joined to the controller, use the **clear ap eventlog** command.

clear ap eventlog { specific ap_name | all }

Syntax Description	specific	Specifies a specific access point log file.
	ap_name	Name of the access point for which the event log file is emptied.
	all	Deletes the event log for all access points joined to the controller.
Command Default	None	
Command History	Release	Modification
	7.6	This command was introduced in a release earlier than Release 7.6.

The following example shows how to delete the event log for all access points:

```
(Cisco Controller) >clear ap eventlog all This will clear event log contents for all APs. Do you want continue? (y/n) :y All AP event log contents have been successfully cleared.
```

clear ap join stats

To clear the join statistics for all access points or for a specific access point, use the **clear ap join stats** command.

Syntax Description	all	Specifies all access points.
	ap_mac	Access point MAC address.
Command Default	None	
Command History	Release	Modification
	7.6	This command was introduced in a release earlier than Release 7.6.

The following example shows how to clear the join statistics of all the access points:

(Cisco Controller) >clear ap join stats all

clear arp

To clear the Address Resolution Protocol (ARP) table, use the clear arp command.

clear arp This command has no arguments or keywords. **Syntax Description** None **Command Default Command History** Release **Modification** 7.6 This command was introduced in a release earlier than Release 7.6. The following example shows how to clear the ARP table: (Cisco Controller) >clear arp Are you sure you want to clear the ARP cache? (y/n)clear transfer **Related Commands** clear download datatype clear download filename clear download mode clear download serverip clear download start clear upload datatype clear upload filename clear upload mode clear upload path clear upload serverip clear upload start clear stats port

clear ap tsm

To clear the Traffic Stream Metrics (TSM) statistics of clients associated to an access point, use the **clear ap tsm** command.

Syntax Description	802.11a	Clears 802.11a TSM statistics of clients associated to an access point
	802.11b	Clears 802.11b TSM statistics of clients associated to an access point
	cisco_ap	Cisco lightweight access point.
	all	Clears TSM statistics of clients associated to the access point.

The following example shows how to clear 802.11a TSM statistics for all clients of an access point:

(Cisco Controller) >clear ap tsm 802.11a AP3600_1 all

clear atf

To clear Cisco Airtime Fairness configuration or statistics, use the clear atf command.

	clear atf	{config statistics}
Syntax Description	config	Clears Cisco ATF configuration
	statistic	s Clears Cisco ATF statistics
Command History	Release	Modification
	8.1	This command was introduced

The following is a sample output of the clear atf config command:

(Cisco Controller) >clear atf config

clear avc statistics

To clear Application Visibility and Control (AVC) statistics of a client, guest LAN, remote LAN, or a WLAN use the **clear avc statistics** command.

clear avc statistics { **client** { **all** | *client-mac* } | **guest-lan** { **all** | *guest-lan-id* } | **remote-lan** { **all** | *remote-lan-id* } | **wlan** { **all** | *wlan-id* } }

Syntax Description	client	Clears AVC statistics of a client.			
	all	Clears AVC statistics of all clients.			
	client-mac	MAC address of a client.			
	guest-lan	Clears AVC statistics of a guest LAN.			
	all	Clears AVC statistics of all guest LANs.			
	guest-lan-id	Guest LAN Identifier between 1 and 5.			
	remote-lan	Clears AVC statistics of a remote LAN.			
	all	Clears AVC statistics of all remote LANs. Remote LAN Identifier between 1 and 512. Clears AVC statistics of a WLAN.			
	remote-lan-id				
	wlan				
	all	Clears AVC statistics of all WLANs.			
	wlan-id	WLAN Identifier between 1 and 512.			
Command Default	None				
Command History	Release Modification				
	7.6 This command was introduced in a release earlier than Release 7.6.				
	The following example shows how to clear the AVC statistics of a client:				
	(Cisco Controller) >clear avc statistics client 00:21:1b:ea:36:60				
Related Commands	config avc profile create				
	config avc profile delete				
	config avc profile rule				
	config wlan avc				
	show avc profile				
	show avc applications				

show avc statistics debug avc error

debug avc events

clear client tsm

To clear the Traffic Stream Metrics (TSM) statistics for a particular access point or all the access points to which this client is associated, use the **clear client tsm** command.

clear client tsm {**802.11a** | **802.11b**} *client_mac* {*ap_mac* | **all**}

Syntax Description	802.11a	Specifies the 802.11a network.	
	802.11b	Specifies the 802.11b network.	
	client_mac	MAC address of the client.	
	ap_mac	MAC address of a Cisco lightweight access point.	
	all	Specifies all access points.	
Command Default	None		
Command History	Release Modification		
	7.6 This command was introduced in a release earlier than Release 7.6.		
	The following example shows how to clear the TSM for the MAC address 00:40:96:a8:f7:98:		
	(Cisco Controlle:	r) >clear client tsm 802.11a 00:40:96:a8:f7:98 all	
Related Commands	clear upload start		

clear config

To reset configuration data to factory defaults, use the **clear config** command.

	clear config		
Syntax Description	This command has no arguments or keywords.		
Command Default	None		
Command History	Release Modification		
	7.6 This command was introduced in a release earlier than Release 7.6.		
	The following example shows how to reset the configuration data to factory defaults:		
	(Cisco Controller) > clear config Are you sure you want to clear the configuration? (y/n) n Configuration not cleared!		
Related Commands	clear transfer		
	clear download datatype		
	clear download filename		
	clear download mode		
	clear download serverip		
	clear download start		
	clear upload datatype		
	clear upload filename		
	clear upload mode		
	clear upload path		
	clear upload serverip		
	clear upload start		
	clear stats port		

clear ext-webauth-url

To clear the external web authentication URL, use the clear ext-webauth-url command.

clear ext-webauth-url This command has no arguments or keywords. **Syntax Description** None **Command Default Command History Release Modification** 7.6 This command was introduced in a release earlier than Release 7.6. The following example shows how to clear the external web authentication URL: (Cisco Controller) >clear ext-webauth-url URL cleared. clear transfer **Related Commands** clear download datatype clear download filename clear download mode clear download serverip clear download start clear upload datatype clear upload filename clear upload mode clear upload path clear upload serverip clear upload start clear stats port

clear location rfid

To clear a specific Radio Frequency Identification (RFID) tag or all of the RFID tags in the entire database, use the **clear location rfid** command.

clear location rfid { mac_address | all }

Syntax Description	mac_address	MAC address of a specific RFID tag.	
	all	Specifies all the RFID tags in the database.	
Command Default	None		
Command History	Release Modification		
	7.6 This command was introduced in a release earlier than Release 7.6.		
	The following exam	ple shows how to clear all the RFID tags in the database:	
	(Cisco Controller) >clear location rfid all	
Related Commands	clear location statistics rfid		
	config location		
	show location		
	show location statis	tics rfid	

clear location statistics rfid

To clear Radio Frequency Identification (RFID) statistics, use the clear location statistics rfid command.

	clear location statistics rfid		
Syntax Description	This command has no arguments or keywords.		
Command Default	None		
Command History	Release Modification		
	7.6 This command was introduced in a release earlier than Release 7.6.		
	The following example shows how to clear RFID statistics:		
	(Cisco Controller) >clear location statistics rfid		
Related Commands	config location show location		
	show location statistics rfid		

clear locp statistics

To clear the Location Protocol (LOCP) statistics, use the **clear locp statistics** command.

	clear locp statistics
Syntax Description	This command has no arguments or keywords.
Command Default	None
Command History	Release Modification
	7.6 This command was introduced in a release earlier than Release 7.6.
	The following example shows how to clear the statistics related to LOCP:
	(Cisco Controller) >clear locp statistics
Related Commands	clear nmsp statistics
	config nmsp notify-interval measurement
	show nmsp notify-interval summary
	show nmsp statistics
	show nmsp status

clear login-banner

To remove the login banner file from the controller, use the clear login-banner command.

	clear login-banner
Syntax Description	This command has no arguments or keywords.
Command Default	None
Command History	Release Modification
	7.6 This command was introduced in a release earlier than Release 7.6.
	The following example shows how to clear the login banner file:
	(Cisco Controller) > clear login-banner
Related Commands	transfer download datatype

clear lwapp private-config

To clear (reset to default values) an access point's current Lightweight Access Point Protocol (LWAPP) private configuration, which contains static IP addressing and controller IP address configurations, use the **clear lwapp private-config** command.

clear lwapp private-config

This command has no arguments or keywords. Syntax Description None **Command Default Command History** Release Modification 7.6 This command was introduced in a release earlier than Release 7.6. Enter the command on the access point console port. **Usage Guidelines** Prior to changing the FlexConnect configuration on an access point using the access point's console port, the access point must be in standalone mode (not connected to a Cisco WLC) and you must remove the current LWAPP private configuration by using the clear lwapp private-config command. Note The access point must be running Cisco Access Point IOS Release 12.3(11)JX1 or later releases. The following example shows how to clear an access point's current LWAPP private configuration:

ap_console >clear lwapp private-config
removing the reap config file flash:/lwapp reap.cfg

I