

RADIUS Accounting

- Information About RADIUS Accounting of AP Events, on page 1
- Configuring Accounting Method-List for an AP Profile, on page 1
- Verifying the AP Accounting Information, on page 2

Information About RADIUS Accounting of AP Events

This topic describes the configuration of a RADIUS server to monitor a network with regards to Access Points (APs). Prior to Cisco IOS XE Amsterdam 17.1.1 release, during times of network issues, the controller would not send accounting messages when APs join and disjoin from the controller. From Cisco IOS XE Amsterdam 17.1.1 release onwards, the RADIUS server keeps a record of all the APs that were down and have come up.

Configuring Accounting Method-List for an AP Profile

Procedure

	Command or Action	Purpose	
Step 1	configure terminal	Enters global configuration mode.	
	Example:		
	Device#configure terminal		
Step 2	ap profile ap-profile-name	Configures the AP profile. The default AP join profile name is <i>default-ap-profile</i> .	
	Example:		
	<pre>Device(config)# ap profile ap-profile-name</pre>		
Step 3	[no] accounting method-list method-list-name	Configures the accounting method list for the AP profile.	
	Example:		
	Device(config-ap-profile)# [no] accounting method-list method-list-name	Use the no form of this command to disable the command.	

Verifying the AP Accounting Information

To verify the AP accounting information, use the following command:

Device#show wi Base MAC		 -	2	packet	Received	Methodlist
00b0.e192.0f20 38ed.18cc.5788 70ea.1ae0.af08	8	3 8 0	abc ML_M MI, A			

To view the details of a method list that is configured for an AP profile, use the following command:

```
Device#show ap profile name Method-list detailed

AP Profile Name : test-profile

Description :

.

.

Method-list name : Method-list

Packet Sequence Jump DELBA : ENABLED

Lag status : DISABLED

.

Client RSSI Statistics

Reporting : ENABLED

Reporting Interval : 30 seconds
```