

AP Management

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AP Crash File Upload

When a converted access point unexpectedly reboots, the access point stores a crash file on its local flash memory at the time of the crash. After the unit reboots, it sends the reason for the reboot to the device. If the unit rebooted because of a crash, the device pulls up the crash file using the existing CAPWAP messages and stores it in the device flash memory. The crash information copy is removed from the access point's flash memory when the device pulls it from the access point:



Note

The system does not generate reports in case of a reload.

During a process crash, the following are collected locally from the device:

- · Full process core
- · Trace logs
- Cisco IOS syslogs (not guaranteed in case of nonactive crashes)
- System process information
- · Bootup logs
- Reload logs

• Certain types of proc information

All this information is stored in separate files, which are then archived and compressed into one bundle. This makes it convenient to get a crash snapshot in one place, and can be then moved off the box for analysis. This report is generated before the device goes down to ROMMON/bootloader.



Note

Except for the full core and tracelogs, everything else is a text file.

Configuring AP Crash File Upload (CLI)

Procedure

Step 1 enable

Enters privileged EXEC mode.

Step 2 ap name ap-name crash-file get-crash-data

Collects AP crash information. The crash file is uploaded automatically after the AP reloads to ready state. Therefore, this command does not have to be manually executed.

Step 3 ap name ap-name crash-file get-radio-core-dump slot $\{0 \mid 1\}$

Collects the AP core dump file for slot 0 or slot 1.

Step 4 ap name ap-name core-dump tftp-ip crash-file uncompress

Uploads the AP crash coredump file to the given TFTP location.

Step 5 show ap crash-file

Displays the AP crash file, as well as the radio crash file.

Step 6 dir bootflash

Displays the crash file in bootflash with .crash extension.

Information About LED States for Access Points

In a wireless LAN network where there are a large number of access points, it is difficult to locate a specific access point associated with the controller. You can configure the controller to set the LED state of an access point so that it blinks and the access point can be located. This configuration can be done in the wireless network on a global as well as per-AP level.

The LED state configuration at the global level takes precedence over the AP level.



Note

For APs that have Ethernet LEDs in addition to the main system LED, the Ethernet LEDs are enabled or disabled (switched ON or OFF) as per the system LED. For example, if the system LED is ON, the Ethernet LED will also be ON.

Configuring LED State in Access Points (GUI)

Procedure

- **Step 1** Choose **Configuration** > **Wireless** > **Access Points**.
- **Step 2** Click an AP from the AP list.

The **Edit AP** window is displayed.

- **Step 3** In the **General** tab, under the General section, go to **LED Settings**.
 - a) Click the box adjacent to the **LED State** field to enable or disable the LED state.
 - b) From the **LED Brightness Level** drop-down list, choose a value from 1 to 8.
- **Step 4** Under the **Flash Settings** section, perform the following steps:
 - a) Click the box adjacent to the Flash State field to enable or disable the flash state.
 When the flash state is enabled, the current status of the flash and the flash duration fields are displayed.
 - b) From the **Flash Duration** drop-down list, choose either **Always ON** or **Timed**. If you choose the **Timed** option, the **Time Duration** field is displayed.
 - c) In the **Time Duration** field, specify the flash duration time, in seconds. The default value is one second. The valid range is between 1 second and 3600 seconds.
- Step 5 Click Update & Apply to Device.

Configuring LED State for Access Points in the Global Configuration Mode (CLI)

	Command or Action	Purpose				
Step 1	enable	Enables privileged EXEC mode. Enter your				
	Example:	password if prompted.				
	Device> enable					
Step 2	ap name Cisco-AP-name led	Enables the LED state for Cisco APs, globall				
	Example:					
	Device# ap name Cisco-AP-name led					

	Command or Action	Purpose
Step 3	ap name Cisco-AP-name led flash {start duration duration stop}	Configures the starting and the stopping of the AP LED flash. The valid start duration range is
	Example:	between 0 and 3600 seconds.
	Device# ap name Cisco-AP-name led flash start duration 20	
	Device# ap name Cisco-AP-name led flash stop	
Step 4	ap name Cisco-AP-name led-brightness-level 1-8	Configures the LED brightness level. Value of the brightness is from 1 to 8.
	Example:	
	Device# ap name Cisco-AP-name led-brightness-level 4	

Configuring LED State in the AP Profile

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 2	ap profile default-ap-profile	Enters the AP profile configuration mode.
	Example:	
	Device(config) #ap profile default-ap-profile	
Step 3	led	Enables the LED-state for all Cisco APs.
	Example:	
	Device(config-ap-profile)# led	

Verifying LED State for Access Points

To verify the LED state of the access points, use the following command:

show ap name AXXX-APXXXX.bdXX.f2XX config general

Device# show ap name AXXX-APXXXX.bdXX.f2XX config general

Cisco AP Name : AXXX-APXXXX.bdXX.f2XX

Cisco AP Identifier : 0cXX.bdXX.65XX

Country Code : Multiple Countries : FR, IN, US

Regulatory Domain Allowed by Country : 802.11bg:-AE 802.11a:-ABDEN

AP Country Code : US - United States

```
AP Regulatory Domain
802.11bg : -A
802.11a : -B
CAPWAP Preferred mode: IPv4
CAPWAP UDP-Lite : Not Configured
AP Submode : WIPS
Office Extend Mode : Disabled
Dhcp Server : Disabled
Remote AP Debug : Disabled
Logging Trap Severity Level : information
Logging Syslog facility: kern
Software Version: 17.X.O.XXX
Boot Version: 1.1.X.X
Mini IOS Version: 0.0.0.0
Stats Reporting Period: 180
LED State : Enabled
MDNS Group Id: 0
```

Access Point Support Bundle

An access point (AP) support bundle contains core files, crash files, **show run-configuration**, configuration commands, msglogs, and traplogs.

This topic describes how you can retrieve the support bundle information of an AP and export it to the controller or to an external server. (Until Cisco IOS XE, Release 17.2.1, you had to log in to the AP console to retrieve the AP support-bundle information.)

The Access Point Support Bundle feature is supported only on Cisco Wave2 APs and Cisco Catalyst APs.

Exporting an AP Support Bundle (GUI)

Procedure

- **Step 1** Choose Configuration > Wireless > Access Points.
- Step 2 Click the corresponding AP name.
 The Edit AP window is displayed.
- Step 3 Click the Support Bundle tab.
- **Step 4** From the **Destination** drop-down list, choose one of the following:
 - This Device: If you choose this, enter the values for the Server IP, Destination File Path, Username, and Password fields.

Note

When you choose **This Device**, a bundle is sent through Secure Copy (SCP) to the controller (if you have configured the **ip scp server enable** command globally on the controller). You can easily retrieve the bundle later from your browser, using the controller file manager.

External Server: If you choose this, from the Transfer Mode drop-down list, choose either scp or tftp.
 If you choose the scp transfer mode, enter the values for the Server IP, Destination File Path, Username, and Password fields.

If you choose the tftp transfer mode, enter the values for the Server IP, and Destination File Path fields.

Note

Information about the **Last Export Status**, such as **State**, **Transfer Mode**, **Server IP**, **File Path**, and **Time of Export**, is displayed on the right-hand side of the window.

Step 5 Click Start Transfer.

Exporting an AP Support Bundle (CLI)

Procedure

	Command or Action	Purpose
Step 1	enable Example: Device> enable	Enables privileged EXEC mode. Enter your password, if prompted.
Step 2	ap name Cisco-AP-name export support-bundle mode { scp tftp} target ip-address {A.B.C.D X:X:X:X:X} path file-path Example: Device> ap name Cisco-AP-name export support-bundle mode scp target ip-address 10.1.1.1 path file-path	If you select the scp , you will be prompted to provide your username and password. For tftp , username and password is not required.

Monitoring the Status of Support Bundle Export

To monitor the status of a support bundle export, run the following command:

```
Device# show ap support-bundle summary

AP Name Server-IP Status Last Successful Time Path File-name

AP_28XXX 81.1.1.10 Copy Success 04/24/2020 07:27:38 UTC

AP_28XXX support.17.4.0.2.2020.07XXXX.tqz
```

Information About Access Point Memory Information

With the introduction of the Access Point Memory Information feature, you can view the access point (AP) memory type, the CPU type, and the memory size per AP, after single sign-on authentication. APs share the memory information with the controller during the join phase.

To view the memory information of a specific AP, use the **show ap name** AP-NAME**config general** command.

Verifying Access Point Memory Information

To verify the memory information of a specified AP, including the CPU type, memory type and memory size, use the following command:

```
Device# show ap name AP-NAME config general
Cisco AP Name : AP-NAME
______
Cisco AP Identifier
                                         : 00XX.f1XX.e0XX
                                         : Multiple Countries : FR, IN, US
Country Code
Regulatory Domain Allowed by Country
                                        : 802.11bg:-AE 802.11a:-ABDEN
AP Country Code
                                         : US - United States
AP Regulatory Domain
 802.11bg
                                         : -A
 802.11a
                                          : -B
CPU Type
                                         : ARMv7 Processor rev 1 (v71)
Memory Type
                                         : DDR4
Memory Size
                                          : 1028096 KB
```

Information About Access Point Tag Persistency

From Cisco IOS XE Bengaluru 17.6.1 onwards, AP tag persistency is enabled globally on the controller. When APs join a controller with tag persistency enabled, the mapped tags are saved on the APs without having to write the tag configurations on each AP, individually.

Configuring AP Tag Persistency (GUI)

Procedure

- **Step 1** Choose **Configuration** > **Tags & Profiles** > **Tags**.
- Step 2 Click the AP tab.
- Step 3 In the Tag Source tab, check the Enable AP Tag Persistency check box to configure AP Tag persistency globally.

When APs join a controller with the tag persistency enabled, the mapped tags are saved on the AP without having to write the tag configurations on each AP individually.

Step 4 Click Apply to Device.

What to do next

Save tags on an AP.

Saving Tags on an Access Point (GUI)

Procedure

Step 1	Choose Configuration > Wireless > Access Points.
Step 2	Click an AP from the list. The Edit AP page is displayed.
Step 3	Click the General tab.
Step 4	In the Tags section, specify the appropriate policy, site, and RF tags that you created in the Configuration > Tags & Profiles > Tags page.
Step 5	From the Policy drop-down list, select a value.
Step 6	From the Site drop-down list, select a value.
Step 7	From the RF drop-down list, select a value.
Step 8	Check the Write Tag Config to AP check box to push the tags to the AP so that the AP can save and remember this information even when the AP is moved from one controller to another.
Step 9	Click Update & Apply to Device.

Deleting Saved Tags on the Access Point

Procedure

Step 1	Choose Configuration > Wireless > Access Points.
Step 2	Click an AP from the list of APs. The Edit AP window is displayed.
Step 3	In the Edit AP window, choose the Advanced tab.
Step 4	In the Set to Factory Default section, check the Clear Resolved Tag Config check box to clear the saved tags on an AP.
Step 5	Click Update & Apply to Device.

Configuring AP Tag Persistency (CLI)

Before you begin

For an AP to preserve its policy tag, site tag, and RF tag configured from the primary controller, these tags must also exist on the other controllers that the AP connect to. If all the three tags do not exist, the AP applies

the default policy tag, site tag, and RF tag. Similarly, the tag policy is applicable even if one or two tags exist. AP tag persistency helps in priming an AP in N+1 redundancy scenarios. For more information about configuring tags, see

https://www.cisco.com/c/en/us/td/docs/wireless/controller/9800/17-6/config-guide/b_wl_17_6_cg/m_config_model.html.



Note

After being enabled, AP tag persistency is performed during AP join. Therefore, if there are any APs that are already joined to the controller, those APs must rejoin the controller.

Procedure

	Command or Action	Purpose			
Step 1	configure terminal	Enters global configuration mode.			
	Example:				
	Device# configure terminal				
Step 2	ap tag persistency enable	Configures AP tag persistency.			
	Example:				
	Device(config)# ap tag persistency enable				
Step 3	end	Exits configuration mode and returns to			
	end Exits configuration mode and returns privileged EXEC mode.	privileged EXEC mode.			
	Device(config)# end				

Verifying AP Tag Persistency

To verify AP tag persistency in the primary controller, use the following command:



Note

If the Tag Source displays **Static** or **Filter**, it means that the AP tag mappings were configured on the primary controller. If the source displays **Default**, it means that the AP received the default tags when joining the controller.

To verify the AP tag persistency in the secondary controller, use the following command:

Note

If the Tag Source displays **AP**, it means that the policy tag, site tag, and RF tag match what was configured on the primary controller, indicating that the AP tags have persisted across controllers.

Feature History for AP Power Save

This table provides release and related information for the feature explained in this module.

This feature is also available in all the releases subsequent to the one in which they are introduced in, unless noted otherwise.

Table 1: Feature History for AP Power Save

Release	Feature Information
Cisco IOS XE Cupertino 17.8.1	This feature allows a network administrator to force APs to operate in low-power mode to reduce power consumption.
Cisco IOS XE Cupertino 17.9.1	Feature support for the following APs:
	Cisco Catalyst 9164 Series Access Points
	Cisco Catalyst 9166 Series Access Points
Cisco IOS XE Dublin 17.10.1	The following features are supported:
	Radio spatial streams
	Flexible PoE profiles
Cisco IOS XE 17.13.1	AP Power Distribution support in Cisco Catalyst 9124 Series APs.

Information About AP Power Save

The power-save mode in APs allows a network administrator to force APs to operate in low-power mode to reduce power consumption.

The AP Power Save feature is supported in the following APs:

- Cisco Catalyst 9115 Series Access Points
- Cisco Catalyst 9120 Series Access Points
- Cisco Catalyst 9124 Series Access Points
- Cisco Catalyst 9130 Series Access Points

- Cisco Catalyst 9136 Series Access Points
- Cisco Catalyst 9164 Series Access Points
- Cisco Catalyst 9166 Series Access Points
- Cisco Catalyst 9162 Series Access Points

Access Point Power Policy

The access point power policy allows you to define the power budget utilization available for an AP, wherein, you can define a set of policies for different interfaces on an AP. You can manage interfaces such as Wi-Fi radios, USB, and so on, as required.

Cisco Catalyst 9124 AXI/D APs support up to two radio interfaces (single 5 GHz), and Cisco Catalyst 9124 AXE APs support up to three (dual 5 GHz) radio interfaces. When Cisco Catalyst 9124 Series APs operate under 802.3at/PoE+/30W insufficient power condition, the new operating modes support both dual or Tri-Radio mode.

Use Case for AP Power Policy

The following is the use case of an AP power policy:

• You can define a power policy for the available power inputs, such as, 802.3af, 802.3at, 802.3bt (for multiple levels), DC power, and so on. With tri-radio and quad-radio APs, the power requirement has gone beyond the capability of the 802.3at Power over Ethernet (PoE) mode. Therefore, with the AP power policy, for example, we statically predefine an AP operation when provided with non-802.3bt power (such, as TX power, radio chains, USB port, SFP, and so on).

Power-Save Mode

The power-save mode enables an AP to switch to a low-power mode when no clients are associated with the AP. For example, when this mode is enabled in workspaces, the AP falls asleep during after hours, thereby saving power consumption of the AP throughout the night.

From Cisco IOS-XE Cupertino 17.10.1 onwards, you can shut down AP radios or lower the radio spatial streams, to reduce usage of power. You can enforce radio speed by configuring the number of spatial streams on the radios. The combinations for radio spatial stream policies are: 1X1, 2X2, 3X3 (only for Cisco Catalyst 9130 Series Access Points), 4X4, and 8X8.

The following are the advantages of the power-save mode:

- Increases the energy saving per AP: In the power save mode you can reduce AP functions during off-peak hours and save an additional 20% in energy costs compared to the regular idle mode.
- Enables environmentally conscious purchases: Large enterprises and companies track environmental
 performance as one of their key indices. They have a centralized energy team to monitor their energy
 efficiency, which magnifies the importance of the power-save feature.

PoE Profiles

• Fixed PoE Profile: The APs negotiate the power that is required, from the switches they are connected to. The power required varies from one AP model to another AP model. If an AP is not granted the power it requested, it operates under the power budget. In such conditions, some of the interfaces operate under *degraded conditions*.

For example, some radios may operate at 2SS instead of at 4SS, which they are capable of. The operating conditions for each of the AP interfaces differs from one power level to another. These are referred to as fixed PoE profiles. Fixed PoE profiles are applied when the AP is operating in normal mode, that is, nonpower-save mode. When the AP operates in power-save mode, the configured PoE power policies are applied.

- PoE Power Policy: With power policies or profiles, you can configure interfaces that you want to set at certain speeds. With this policy, you can configure a profile of your choice that will be pushed to the AP based on your calendar or timing. For example, on a group of APs in the second floor, push a profile where you want to turn off all APs, except 2.4-GHz radio, from 7 p.m. to 7 a.m.
- Flexible PoE Profile: With flexible PoE profiles, you can configure different interfaces and set specific parameter values and states for each interface, instead of following fixed PoE profile rules. If an AP does not get the power it requires, it operates under the power budget by using the flexible PoE profile.

In Cisco IOS XE 17.13.1, PoE-out is a new interface introduced in Cisco Catalyst 9124 Series APs, in addition to the USB, Ethernet, and LAN interfaces. The PoE-out for Cisco Catalyst 9124 Series AP RLAN works only if you have enabled the RLAN port.

Table 2: AP Power Draw Specifications: Cisco Catalyst 9115, 9120, 9130 Series APs

Access Points	PoE-In-Mode/DC Mode	Consumption @ Power Device	Consumption @ Power Source Equipment	Feature Mode								
		AP	Worst-Case Cable	Radio 1	Radio 2	Radio 3	Ethernet	USB	Module	PoE:Out		
Cisco	.3af	13.0	15.4	2X2	2X2	_	1G	N		_		
Catalyst 9115AXI	.3at	16.0	18.9	4X4	4X4	_	2.5G	N	_	_		
Access Points	.3at	20.4	24.1	4X4	4X4	_	2.5G	Y(3.75W)	_			
Cisco	.3af	13.0	15.4	2X2	2X2	_	1G	N	_	_		
Catalyst 9115AXE	.3at	17.0	20.1	4X4	4X4	_	2.5G	N		_		
Access Points	.3at	21.4	25.3	4X4	4X4	_	2.5G	Y(3.75W)				
Cisco	.3af	13.8	15.4	1X1	1X1	Enabled	1G	N	_	_		
Catalyst 920AXIE Access Points	.3at	20.5	23.2	4X4	4X4	Enabled	2.5G	N	_	_		
	.3at	25.5	30.0	4X4	4X4	Enabled	2.5G	Y(4.5W)	_	_		

Access Points	PoE-In-Mode/DC Mode	Consumption @ Power Device	Consumption @ Power Source Equipment									
		АР	Worst-Case Cable	Radio 1	Radio 2	Radio 3	Ethernet	USB	Module	PoEOut		
Cisco	.3af	13.8	15.4	1X1	1X1	Enabled	1G	N				
Catalyst 9130AXIE	.3at	25.5	30.0	8X8	4X4	Enabled	5G	N		_		
Access Points	.3at	25.5	30.0	Primary 4X4 Secondary Off	4X4	Enabled	5G	Y(4.5W)	_	_		
	.3at	25.5	30.0	Primary 4X4 Secondary 4X4	Disabled	Enabled	5G	Y(4.5W)	_	_		
	.3bt	30.5	33.3	8X8	4X4	Enabled	5G	Y(4.5W)	_	_		

Table 3: AP Power Draw Specifications: Cisco Catalyst 9136 Series APs

Access Points	Ranvale	Rillivine	Consumption @Power Device	Consumption @Power Source Equipment	Feature	Mode							
		at AP	Worst-Case Cable	5G Radio	2G Radio	6G Radio	AUX Radio	Mgig0	Mgig1	USB	Module	PtEO.t	
Cisco Catalyst	.3af - Fixed	13.9	15.4	Disabled	Disabled	Disabled	Enabled	1G	Disabled	Disabled	_	_	
9136 Series Access Points	.3at - Fixed	24.0	27.90	Primary - 4X4 Secondary - Disabled	2X2	2X2	Enabled	2.5G	2.5G (hitless failover standby)	Disabled	_	_	
	.3bt - Fixed	43.4	54.81	8X8 or Dual 4X4	4X4	4X4	Enabled	5G	5G	Y(9W)	_	_	
	.3bt - PoE Policy 1	37.3	41.63	8X8 or Dual 4X4	4X4	4X4	Enabled	5G	5G	Disabled	_	_	

Table 4: AP Power Draw Specifications: Cisco Catalyst 9166 Series APs

Access Points	Risklink	Consumption @Power Device	Consumption @Power Source Equipment	Feature	Mode							
		at AP	Worst-Case Cable	5G Radio	2G Radio	6G Radio	AUX Radio	Mgig0	Mgig1	USB	Module	PdEOut
Cisco Catalyst	.3af - Fixed	13.9	15.4	Disabled	Disabled	Disabled	Enabled	1G	_	Disabled	_	
9166 Series Access Points	.3at - Fixed Policy	25.5	30.0	4X4	4X4	4X4	Enabled	5G	_	Disabled	_	_
	.3bt - Fixed	30.5	32.8	4X4	4X4	4X4	Enabled	5G	_	Y (4.5 W)	_	
	DC Jack - Fixed	30.5	_	4X4	4X4	4X4	Enabled	5G	_	Y (4.5 W)	_	

Table 5: AP Power Draw Specifications: Cisco Catalyst 9164 Series APs

Access Points	RillVisit	Consumption @Power Device	Consumption @Power Source Equipment	Feature	Mode							
		at AP	Worst-Case Cable	5G Radio	2G Radio	6G Radio	AUX Radio	Mgig0	Mgig1	USB	Module	PdEO.t
Cisco Catalyst	.3af - Fixed	13.9	15.4	Disabled	Disabled	Disabled	Enabled	1G		Disabled	_	_
9164 Series Access Points	.3at - Fixed	25.5	30.0	4X4	2X2	4X4	Enabled	2.5G		Disabled	_	
	.3bt - Fixed	30.1	32.8	4X4	2X2	4X4	Enabled	2.5G	_	Y (4.5 W)	_	_
	DC Jack - Fixed	30.1	_	4X4	2X2	4X4	Enabled	2.5G	_	Y (4.5 W)	_	_

Table 6: AP Power Draw Specifications: Cisco Catalyst 9162 Series APs

Access Points	Rijavinie	Consumption @Power Device	Consumption @Power Source Equipment		Mode							
		at AP	Worst-Case Cable	5G Radio	2G Radio	6G Radio	AUX Radio	Mgig0	Mgig1	USB	Module	PdEO.t
Cisco	.3af	13.3	14.32	1X1	Disabled	1X1	Enabled	1G	_	Disabled	_	_
Catalyst 9162	.3at	20.1	22.67	2X2	2X2	2X2	Enabled	2.5G	_	Disabled	_	_
Series Access Points	.3at	25.5	30	2X2	2X2	2X2	Enabled	2.5G		Y (4.5W)	_	_

Table 7: AP Power Draw Specifications: Cisco Catalyst 9124 Series APs

Access Points	Rande	Consumption @Power Device	Consumption @Power Source Equipment	Featur	e Mod	e								
		at AP	Worst-Case Cable	Radio 0	R0 dBm Per Path	Radio 1	R1 dBm Per Path	Radio 2	R02 dBm Per Path	AUX Radio	Ehenet Mgig	SFP Madde	GbE PHY	REO
				2.4 GH Radio	Z	5 GHz Prima Radio	ry	5 GHz Secon Radio	dary	Civae				
Cisco Catalyst	.3af	13.8	15.4	Disabled	_	Disabled	_	NA	NA	Endded	1G	N	N	N
9124	.3at	25.5	30	2X2	23	2X2	23	NA	NA	Enabled	1G	N	Y	N
AXI Cisco Catalyst 9124	.3bt / URCE /DC	33.6	39.5	4X4	24	4X4	24	NA	NA	Endbled	2.5G	Y	Y	N
AXD Cisco Catalyst 9124 AXE Dual Radio Mode	.3bt / URCE /DC	51	60	4X4	24	4X4	24	NA	NA	Enthed	2.5G	Y	Y	Y

Access Points	Rande	Consumption @Power Device	Consumption @Power Source Equipment	Feature Mode										
		at AP	Worst-Case Cable	Radio 0	R0 dBm Per Path	Radio 1	R1 dBm Per Path	Radio 2	R02 dBm Per Path	AUX Radio	Elenet Mgig		GbE PHY	REOt
				2.4 GHz Radio	Z	5 GHz Prima Radio	ry	5 GHz Secon Radio	dary	Cilvae				
Cisco Catalyst 9124 AXI Cisco Catalyst 9124 AXD Single 5G Radio	.3at	25.5	30	Shtbwn		4X4	24	Shtbvn		Frethed	2.5G	Y	N	N
Cisco Catalyst 9124	.3af	13.8	15.4	Disabled Disabled	_	Distribut Distribut		Disabled Disabled	_	Endbled Endbled	1G 1G	N N	N N	N N
AXE TiiRado Mode	.3bt / UCE /DC	33.6	39.5	2X2	24	2X2	24	2X2	24	Enabled	2.5G	Y	Y	N
	.3bt / UROE /DC	51	60	2X2	24	2X2	24	2X2	24	Enthad	2.5G	Y	Y	Y
Cisco Catalyst 9124 AXE Dual 5G Radio	.3at	25.5	30	Shthwn		2X2	23	2X2	23	Enabled	1G	N	Y	N

Wakeup Threshold for Access Point Power Save Mode

The Wakeup Threshold feature enables you to define the client threshold in the AP power profile configuration to determine when the AP wakes up from the power save mode or enter into the power save mode.

When the AP applies the calendar associated power profile (for an active calendar), and the number of connected clients reach the wakeup threshold, the AP wakes up from power save mode and goes into the Fixed power profile mode or the Regular power profile (insufficient power) mode.

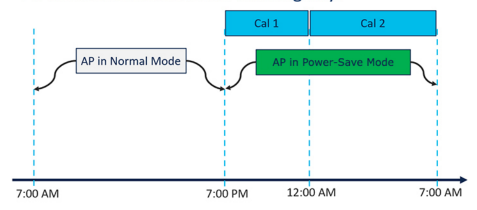
When the AP applies the calendar associated power profile (for an active calendar), and the number of connected clients is less than the wakeup threshold, the AP applies the calendar associated power profile to shut down the interface or to lower the interface speed to save power.

AP Power Save Scenarios

The AP Power Save feature helps APs to enter into a power-save mode or low-power mode by applying a calendar, for example, for after hours, associated with the corresponding power profile. The AP profile is enhanced to associate a PoE power policy with calendar profiles. The following are the scenarios for Eco mode APs:

• Figure 1: AP in Eco Mode Behavior: Working Days

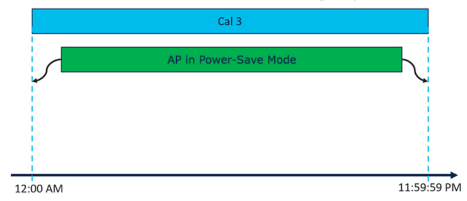
AP in Eco Mode Behavior: Working Days



On working days, from 7:00 a.m. to 7:00 p.m, the AP functions in normal mode or fixed mode, when the maximum number of clients are connected to the AP. From 7:00 p.m. to 12:00 a.m., the **Cal1** calendar profile timer starts to put the AP in the power-save mode. Likewise, the **Cal2** calendar profile timer starts, and extends the power-save mode from 12:00 a.m. to 7:00 a.m. Again, at 7:00 a.m., the AP goes into normal mode.

• Figure 2: AP in Eco Mode Behavior: Nonworking Days

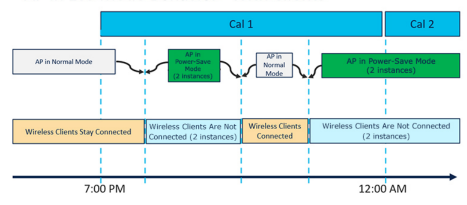




On nonworking days, the AP goes into power-saving mode from 12:00 a.m. to 11:59:59 p.m. The **Cal3** calendar profile is applied here. This profile defines the timer for the power-save mode. This means that there are no clients connected to the AP, and that the AP is asleep.

• Figure 3: AP in Eco Mode Behavior: With Clients

AP in Eco Mode Behavior: With Clients



When clients are connected to the AP, the AP automatically switches to the normal mode. For example, in the calendar profile **Cal1**, the AP is in normal mode, because wireless clients are connected to the AP. At 8:00 p.m., clients get dissociated from the AP, and the AP goes into power-save mode. When clients enter the AP coverage area at 9:30 p.m., the AP automatically switches from power-save mode to normal mode of operation.

Configuring Power Policy Profile (GUI)

Procedure

- **Step 1** Choose Configuration > Tags & Profiles > Power Profile.
- Step 2 Click Add.
 - The **Add Power Profile** window is displayed.
- **Step 3** Enter a name and description for the power profile. The name must be ASCII characters of up to 128 characters, without leading or trailing spaces.
- **Step 4** Click **Add** to add rules for the power profile.
- Step 5 In the Sequence number field, enter a unique sequence number to designate the priority in which power should be disabled for the component. The sequence number of 0 indicates that the component should be disabled first.
- **Step 6** From the **Interface** and **Interface ID** drop-down list, choose interface and interface ID to designate to the component for which the power derating rule applies.
- From the **Parameter** and **Parameter value** drop-down list, choose the values depending on the interface you chose in step 6.

For example, if you chose **Ethernet** as an interface, you can further customize the rule for the interface by choosing the associated speed. This rule ensures that the AP disables power for the Ethernet interface that is operating at a higher speed, and thereby consuming more power.

Step 8 Click the check mark to save and then click **Apply to Device**.

Configuring a Power Policy Profile (CLI)

Before you begin

You must keep at least one radio interface up and running before you configure a power policy profile.

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 2	wireless profile power power-profile-name	Configures the power policy profile.
	Example:	
	<pre>Device(config) # wireless profile power power-profile-name</pre>	

	Command or Action	Purpose			
Step 3	sequence-number ethernet {GigabitEthernet0	Configures the power policy for Ethernet.			
	GigabitEthernet1 speed {1000mbps 100mbps 2500mbps 5000mbps} LAN1 LAN2 LAN3 state disable} Example: Device (config-wireless-power-profile) # 10 ethernet gigabitethernet1 speed 1000mbps	sequence-number: The power profile settings are ordered by sequence numbers. AP derating takes place as per the sequence number entered. The same combination of interface identifiers and parameter values does not appear in another sequence number. The same interface with the same parameter can appear multiple times with different parameter values.			
		Note • The Ethernet interface is used to join the controller. The uplink interface is not disabled even if it is defined in the power policy.			
		• Ethernet speed configuration is not operational in Cisco IOS XE Cupertino 17.8.1.			
Step 4	sequence-number radio 24ghz {spatial-stream {1 2 3 4} state shutdown}	Configures spatail stream for the 2.4-GHz band radio.			
	Example:	Here:			
	Device(config-wireless-power-profile)# 20 radio 24ghz spatial stream 2	sequence-number: The power profile settings are ordered by sequence numbers. AP derating takes place as per the sequence number entered. The same combination of interface identifiers and parameter values does not appear in another sequence number. The same interface with the same parameter can appear multiple times with different parameter values.			
		• 1: Specifies a 1X1 radio spatial stream.			
		• 2 : Specifies a 2X2 radio spatial stream.			
		• 3 : Specifies a 3X3 radio spatial stream.			
		• 4 : Specifies a 4X4 radio spatial stream.			
		state shutdown : Indicates that the radio state is down.			
Step 5	$sequence-number\ radio\ 5ghz\ \{spatial\text{-stream}\\ \{1\ \ 2\ \ 3\ \ 4\ \ 8\}\ \ state\ shutdown\}$	Configures spatail stream for the 5-GHz band radio.			
	Example:	Here:			
	Device(config-wireless-power-profile)# 30 radio 5ghz spatial stream 4	sequence-number: The power profile settings are ordered by sequence numbers. AP deratin takes place as per the sequence number entered			

	Command or Action	Purpose			
		The same combination of interface identifiers and parameter values does not appear in another sequence number. The same interface with the same parameter can appear multiple times with different parameter values.			
		• 1: Specifies a 1X1 radio spatial stream.			
		• 2 : Specifies a 2X2 radio spatial stream.			
		• 3 : Specifies a 3X3 radio spatial stream.			
		• 4 : Specifies a 4X4 radio spatial stream.			
		• 8 : Specifies a 8X8 radio spatial stream.			
		state shutdown : Indicates that the radio state is down.			
Step 6	sequence-number radio secondary-5ghz {spatial-stream {1 2 3 4 8} state	Configures spatail stream for a secondary 5-GHz band radio.			
	shutdown}	Here:			
	Example: Device(config-wireless-power-profile)# 40 radio 5ghz spatial stream 4	sequence-number: The power profile settings are ordered by sequence numbers. AP derating takes place as per the sequence number entered. The same combination of interface identifier and parameter values does not appear in another sequence number. The same interface with the same parameter can appear multiple times with different parameter values.			
		• 1: Specifies a 1X1 radio spatial stream.			
		• 2 : Specifies a 2X2 radio spatial stream.			
		• 3 : Specifies a 3X3 radio spatial stream.			
		• 4 : Specifies a 4X4 radio spatial stream.			
		• 8 : Specifies a 8X8 radio spatial stream.			
		state shutdown : Indicates that the radio state is down.			
Step 7	sequence-number radio 6ghz {spatial-stream {1 2 3 4 8} state shutdown}	Configures spatail stream for the 6-GHz band radio.			
	Example:	Here:			
	Device(config-wireless-power-profile)# 50 radio 6ghz spatial stream 2	sequence-number: The power profile settings are ordered by sequence numbers. AP derating takes place as per the sequence number entered. The same combination of interface identifiers and parameter values does not appear in another			

	Command or Action	Purpose
		sequence number. The same interface with the same parameter can appear multiple times with different parameter values.
		• 1: Specifies a 1X1 radio spatial stream.
		• 2 : Specifies a 2X2 radio spatial stream.
		• 3 : Specifies a 3X3 radio spatial stream.
		• 4 : Specifies a 4X4 radio spatial stream.
		• 8 : Specifies a 8X8 radio spatial stream.
		state shutdown : Indicates that the radio state is down.
Step 8	sequence-number usb 0 state disable	Configures the power policy for USB.
	Example:	
	Device(config-wireless-power-profile)# 60 usb 0 state disable	

Configuring a Calendar Profile (GUI)

Configure calendar profiles to set up a daily, weekly, or monthly recurrence schedule.

Procedure

Step 1 Choose Configuration > Tags & Profiles > Calendar.
 Step 2 Click Add.
 The Add Calendar Profile window is displayed.
 Step 3 Enter a name for the calendar profile. The name must be ASCII characters of up to 32 characters, without leading or trailing spaces.
 Step 4 From the Recurrence drop-down list, choose the schedule for which you want to create a profile.
 Step 5 Select the Start Time and the End Time for the recurrence schedule.

Note

• For daily recurrences, you can select the start time and end time. For example, if you want the AP to derate the power on certain interfaces between 7 p.m. to 7 a.m. daily, or if you want the controller to not allow any clients to be associated during this period, you can set up this daily recurrence schedule.

To cover this timespan, you must create two calendar profiles, one for 7 p.m. till 23:59:59, and another one from midnight to 7 a.m. of the next calendar day, and map it to the same power profile. After this, assign it to the AP Join profile.

- For weekly recurrences, select the specific days of the week along with the start and end time.
- For monthly recurrence, select the specific days of the month along with the start and end time.

Step 6 Click **Apply** to save the configuration.

Configuring a Calendar Profile (CLI)

	Command or Action	Purpose				
Step 1	configure terminal	Enters global configuration mode.				
	Example:					
	Device# configure terminal					
Step 2	wireless profile calendar-profile name calendar_profile_ap_power	Configures a calendar profile. Enters the calendar profile configuration mode.				
	Example:	Here, name refers to the name of the calendar				
	Device# wireless profile calendar-profile	profile.				
	name ap_power_calendar					
Step 3	recurrence daily	Configures daily recurrence for daily profile.				
	Example:					
	<pre>Device(config-calendar-profile)# recurrence daily</pre>					
Step 4	start start-time end end-time	Configures the start time and end time for				
	Example:	calendar profile.				
	Device(config-calendar-profile) # start 16:00:00 end 20:00:00					
Step 5	end	Returns to privileged EXEC mode.				
-	Example:					

Command or Action	Purpose
Device(config-calendar-profile)# end	

Configuring a Power Policy in an AP Join Profile (GUI)

Power policy supports the use of a power profile or a mapped configuration of a power profile and a calendar profile that are pushed to an AP during an AP join session. You can map a maximum of five combination profiles (calendar and power) per AP profile.

Before you begin

Ensure that the power profile and calendar profile are created and displayed in the respective drop-down lists in the GUI.

Procedure

- Step 1 Choose Configuration > Tags & Profiles > AP Join.
 - The **Add AP Join Profile** window is displayed.
- Step 2 Click the AP tab.
- Step 3 Under the AP tab, click the Power Management tab.
- **Step 4** From the **Regular Power Profile** drop-down list, choose the power profile.

The AP applies these settings to derate the power based on the configured priority list.

- Note If you want the AP to apply the power profile configuration during a specific time period, choose the Calendar Profile and map it to the power profile from the drop-down list.
- **Step 5** Click the check mark to associate the mapping.
- **Step 6** Click **Apply to Device** to save the configuration.

Mapping a Power Profile Under an AP Profile (CLI)

Before you begin

Ensure that you have defined a calendar profile in the wireless profile, before you map the calendar profile to an AP join profile.

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	

	Command or Action	Purpose
Step 2	<pre>ap profile ap-profile-name Example: Device (config) # ap profile</pre>	Configures an AP profile and enters AP profile configuration mode.
Step 3	ap-profile-name power-profile power-profile-name Example:	Configures the AP power profile. This power profile is used during non-calendar hours to meet the power budget provided by the
Step 4	Device (config-ap-profile) # power-profile power-profile-name calendar-profile calendar-profile-name Example: Device (config-ap-profile) # calendar-profile ap-calendar-profile	switch connected to the AP. Maps a calendar profile to the AP profile. Enters the AP profile calendar configuration mode.
Step 5	<pre>[no] action power-saving-mode power-profile power-profile-name Example: Device (config-ap-profile-calendar) # action power-saving-mode power-profile power-profile1</pre>	Maps a specific power profile to a specific calendar profile. Maps the power-saving mode action for the calendar profile. Use the no form of this command to disable the command. Note You can have more than one mapping of calendar profile to power profile.

Configuring Client Wakeup Threshold (CLI)

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 2	wireless profile power power-profile-name	Configures the power policy profile.
	Example:	
	<pre>Device(config)# wireless profile power power-profile1</pre>	
Step 3	power-save-client-threshold client-threshold	Configures the client threshold up to which the
	Example:	AP can stay in the power save mode. The valid range is between 1 and 32 clients. The default
	Device(config-wireless-power-profile)# power-save-client-threshold 5	value is 1.

Configuring PoE-Out Interface in Power Profile (GUI)

Before you begin

Enable the RLAN port for the AP.

Procedure

- **Step 1** Choose **Configuration** > **Tags & Profiles** > **Power Profile**.
- Step 2 Click Add.

The **Add Power Profile** window is displayed.

- **Step 3** Enter a name and description for the power profile. The name can contain up to 128 ASCII characters, without leading or trailing spaces.
- **Step 4** (Optional) From the **Power Save Client Threshold** counter, select a value to set a limit to the number of client associations with the AP. The default value is 1. The valid range is between 1 to 32.
- **Step 5** Click **Add** to create a rule for the PoE-Out interface.

The **Rule** section is displayed in the window.

- **Step 6** In the **Rule** section, complete the following steps:
 - a) In the Sequence number field, enter a unique sequence number to assign the priority in which power should be disabled for the component. A sequence number of 0 indicates that the component should be disabled first.
 - b) From the **Interface** drop-down list, choose **Ethernet** as the interface.
 - c) From the Interface ID drop-down list, choose one of the following interfaces: LAN1, LAN2, or LAN3.
 - d) From the **Parameter** drop-down list, choose **POE-out**.

A POE-out port on an AP is used to provide power to the another device, for example, a camera. This selection ensures that the power usage of the port is reduced or shut down at the specified sequence.

- **Step 7** Click the check mark button to save.
- Step 8 Click Apply to Device.

Configuring PoE-Out Interface in Power Profile (CLI)

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	

	Command or Action	Purpose
Step 2	wireless profile power power-profile-name	Configures the power policy profile. Enters the
	Example:	wireless power profile configuration mode.
	<pre>Device(config) # wireless profile power poe-out-power-profile</pre>	
Step 3	sequence-number ethernet LAN1 poe-out disable	Disables the PoE-out state.
	Example:	
	Device(config-wireless-power-profile)# 1 ethernet LAN1 poe-out disable	

Configuration Example of Power Profile

The following example shows how to define a power save policy:

```
wireless profile power power-save

10 radio 5ghz state shutdown

20 radio secondary-5ghz state shutdown

30 radio 6ghz state shutdown

40 usb 0 state disable
```

The following example shows how to define a calendar profile:

```
wireless profile calender-profile name eve-to-midnight
recurrence daily
start 19:00:00 end 23:59:59
wireless profile calender-profile name midnight-to-morning
recurrence daily
start 00:00:00 end 07:00:00
wireless profile calender-profile name weekends
recurrence weekly
day Saturday
day Sunday
start 00:00:00 end 23:59:59
```

The following example shows how to define an AP join profile and map a calendar profile to a power profile:

Verifying Access Point Power Policy (GUI)

To verify the applied configuration on the GUI, follow these steps:

Procedure

Step 1	Choose Monitoring > AP	Statistics.
--------	--------------------------------------	-------------

Step 2 Click a Cisco Catalyst 9136 series AP from the list of APs.

The **General** window is displayed.

Step 3 Click the Power tab.

The Power Operational Status and the AP Fixed Power Policy details are displayed.

Step 4 Click OK.

To verify the AP fixed power policy details from the list of configured APs, follow these steps:

Procedure

- **Step 1** Choose **Configuration** > **Access Points**.
- **Step 2** Click a Cisco Catalyst 9136 series AP from the list of APs.

The **Edit AP** window is displayed.

Step 3 Click the Interfaces tab.

The **AP Fixed Power Policy** details are displayed.

Step 4 Click Update & Apply.

Verifying the Access Point Power Profile

To view the calendar profile and its mapping, run the following command:

```
Device# show ap profile name default-ap-profile detailed
                                 : default-ap-profile
AP Profile Name
Description
                                  : default ap profile
Power profile name
                                 : power_prof_day
AP packet capture profile
                                 : Not Configured
AP trace profile
                                 : Not Configured
                                 : default-mesh-profile: Not Configured
Mesh profile name
Power profile name
Calendar Profile
   Profile Name
                                : cal47
   Power saving mode profile name : pow da
   Profile Name
                            : cal48
   Power saving mode profile name : pow23
```

To view the operational details of the AP, run the following command:

```
Device# show ap name cisco-ap power-profile summary
AP power derate Capability : Capable

Power saving mode
Power saving mode profile : pow2
Associated calendar profile : cal1
```

AP power profile status : Insufficient De-rating

Interface	Interface-ID	Parameter	Parameter value	Status
Radio	5 GHz	State	DISABLED	Success
Radio	6 GHz	State	DISABLED	Not Applicable
Ethernet	LAN1	State	DISABLED	Not Applicable
Radio	2.4 GHz	State	DISABLED	Success
Ethernet	Gig0	Speed	5000 MBPS	Fixed Policy

AP power derate capability is displayed in the output as **Capable** only for those APs that support power policy. For the other APs, it is displayed as **Not Capable**.

In the **show ap name cisco-ap power-profile summary** output, in the power saving mode, the status of the interface configured in the power profile (for example, **pow2**) is applied on the AP, and the AP sends the details (that are displayed in the show command) such as, the name of the power saving profile and the associated calendar profile.

The table that is displayed shows the interfaces and the parameter status of the power saving profile. The AP sends the information as to which of the interfaces are disabled. For example, if the AP does not have a 6-GHz radio interface, the **Status** is displayed as **Not Applicable**. If the interfaces are applied without any errors, then **Success** is displayed.



Note

When the AP uses the fixed power policy, due to inactive calendar or client connectivity, the interfaces are not displayed in the power profile summary if their status is UP on the AP.

Verifying Radio Spatial Streams

To view the configuration and operational details of radio spatial stream rules in the power profile, run the following commands:

Device# show wireless profile power detailed wireless_pow_profile_name
Power profile name : wireless_pow_profile_name

.

Description

Seq No	Interface	Interface-id	Parameter	Parameter value
100	Radio	6 GHz	Spatial Stream	2 x 2
200	Radio	5 GHz	Spatial Stream	8 x 8
400	USB	USB0	State	DISABLED
500	Ethernet	Gig0	Speed	100 MBPS
600	Radio	6 GHz	State	DISABLED
700	Radio	2.4 GHz	State	DISABLED
900	Radio	5 GHz	State	DISABLED

Device# show ap name cisco-ap-name power-profile summary AP power derate Capability : Capable

AP fixed power policy

Interface	Interface-ID	Parameter	Parameter value	Status
Ethernet	Gig0	Speed	5000 MBPS	Fixed Policy Fixed Policy
Radio	2.4 GHz	Spatial Stream	4 x 4	

Radio	5 GHz	Spatial Stream	8 x 8	Fixed Policy
Radio	Sec 5 GHz	Spatial Stream	4 x 4	Fixed Policy
USB	USB0	State	DISABLED	Fixed Policy

Verifying Client Threshold

To view the client threshold details, run the following command:

```
Device# show wireless profile power detailed profile1

Power profile name : profile1

Description : Power profile 1

Power save client threshold : 5

Seq No Interface Interface-id Parameter Parameter value

Radio 6 GHz State DISABLED

Radio 5 GHz Spatial Stream 1 x 1

Radio 2.4 GHz Spatial Stream 2 x 2

USB USBO State DISABLED
```

Verifying PoE-Out Details

To view the PoE-out details in the wireless power profile, run the following commands:

```
Device# show wireless profile power detailed poe-out_profile_name
Power profile name : poe-out_profile_name
-----
Description : profile-description
Seq No Interface Interface-id Parameter
                                      Parameter value
20
       Ethernet LAN 1
                            POE OUT
                                       DISABLED
Device# show ap name Cisco-Ap1 power-profile summary
AP power derate Capability : Capable
AP fixed power policy
-----
Interface Interface-ID
                   Parameter
                              Parameter value Status
______
Ethernet LAN 1
                              DISABLED Fixed Policy
                   POE OUT
```

Information About Access Point Real-Time Statistics

From Cisco IOS XE Bengaluru 17.5.1 onwards, you can track the CPU utilization and memory usage of an AP, and monitor the health of an AP, by generating real-time statistics for an AP.

SNMP traps are defined for CPU and memory utilization of APs and the controller. An SNMP trap is sent out when the threshold is crossed. The sampling period and statistics interval can be configured using SNMP, YANG, and CLI.

Statistics interval is used to process the data coming from an AP, and the average CPU utilization and memory utilization is computed over time. You can also configure an upper threshold for these statistics. When a statistic value surpasses the upper threshold, an alarm is enabled, and an SNMP trap is triggered.

From Cisco IOS XE Cupertino 17.7.1 release onwards, for radio monitoring, you can reset the radios based on the statistics sent by the AP for a sampling period. When you configure the radios in the controller, if there is no increment in the Tx or Rx statistics when the radio is up, then the radio reset is triggered.

Feature History for Real Time Access Point Statistics

This table provides release and related information for the feature explained in this module.

Table 8: Feature History for Real Time Access Point Statistics

Release	Feature	Feature Information
Cisco IOS XE Cupertino 17.7.1	Real Time Access Point Statistics	This feature is enhanced with the implementation of AP threshold values between 0 and 50 to trigger an alarm.

Restrictions for AP Radio Monitoring Statistics

You cannot reset the radio firmware from the controller. The controller will shut and unshut the radio if the Rx or Tx count is not incremented for a radio slot in a specified period.

Configuring Access Point Real Time Statistics (GUI)

- **Step 1** Choose Configuration > Tags & Profiles > AP Join.
- Step 2 Click Add. The Add AP Join Profile page is displayed.
- Step 3 Under the AP tab, click the AP Statistics tab.
- **Step 4** In the **System Monitoring** section:
 - a) Enable Monitor Real Time Statistics to get calculated statistics and alarms of the AP.
 - b) To receive an alarm when the upper threshold is surpassed for parameters such as CPU utilization and memory, enable **Trigger Alarm for AP**.
 - c) Enter the threshold percentage for CPU and memory usage in the CPU Threshold to Trigger Alarm field and Memory Threshold to Trigger Alarm fields, respectively. The valid range is between 0 to 50. An SNMP trap is sent out when this threshold is crossed.
 - d) In the **Interval to Hold Alarm** field, enter the time for which the alarm is held before it gets triggered. The valid range is between 0 and 3600 seconds.
 - e) In the **Trap Retransmission Time** field, enter the time between retransmissions of the alarm. The valid range is between 0 and 65535 seconds.

- f) To define how often data should be collected from the AP, enter a value in the **Sampling Interval** field. The valid range is between 720 and 3600 seconds.
- g) To define the interval at which AP statistics are to be calculated, enter a value in the **Statistics Interval** field. The valid range is between 2 and 900 seconds.
- h) To automatically reload the AP when there is high CPU and memory usage in the defined sampling interval, select the **Reload the AP** check box.

Step 5 Under the **Radio Monitoring** section:

- a) Select the **Monitoring of AP Radio stuck** check box to verify that the Tx and Rx statistics of the AP are updated each time the payloads are coming in from the AP to the controller.
- b) To generate an alarm for the radio of the AP when there is no increment in the Tx and RX statistics for the payloads, select the **Alarms for AP Radio stuck** check box.
- c) Select the Reset the stuck AP Radio check box to recover the radio from the bad state. A radio admin state payload will be sent from the controller to toggle the radio and the radio will be shut when there is no increment in the Tx and Rx statistics.
- d) To define how often data should be collected from the radio, enter a value in the **Sampling Interval** field. The valid range is between 720 and 3600 seconds.

Step 6 Click **Apply to Device** to save the configuration.

Configuring Real-Time Access Point Statistics (CLI)

	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
	Example:	profile name is <i>default-ap-profile</i> .
	Device(config)# ap profile doc-test	
Step 3	stats-timer frequency	(Optional) Configures the statistics timer. This
	Example:	command is used to change the frequency of the statistics reports coming from the AP. The
	Device(config-ap-profile) # stats-timer 60	
Step 4	statistics ap-system-monitoring enable	(Optional) Enables monitoring of AP real-time
	Example:	statistics (CPU and memory).
	Device(config-ap-profile)# statistics ap-system-monitoring enable	

	Command or Action	Purpose
Step 5	statistics ap-system-monitoring alarm-enable	Enables alarms for AP real-time statistics (CPU and memory).
	Example:	
	Device(config-ap-profile)# statistics ap-system-monitoring alarm-enable	
Step 6	statistics ap-system-monitoring alarm-hold-time duration	Defines the alarms for AP real-time statistics (CPU and Memory). The valid values range
	Example:	between 0 and 3600 seconds.
	Device(config-ap-profile)# statistics ap-system-monitoring alarm-hold-time 400	
Step 7	ap-system-monitoring alarm-retransmit-time duration	Defines the interval between retransmissions of the trap alarm. The valid values range
	Example:	between 0 and 65535 seconds.
	Device(config-ap-profile)# ap-system-monitoring alarm-retransmit-time 100	
Step 8	statistics ap-system-monitoring cpu-threshold percentage	Defines the threshold for CPU usage on the AP (percentage) to trigger alarms.
	Example: Device(config-ap-profile) # statistics ap-system-monitoring cpu-threshold 30	Note From Cisco IOS XE Cupertino 17.7.1 release onwards, the valid threshold value for CPU on the AP to trigger the alarms is between 0 and 50.
Step 9	ap-system-monitoring mem-threshold percentage	Defines the threshold for memory usage on AP to trigger alarms. The percentage of threshold for memory usage on the AP to
	<pre>Example: Device (config-ap-profile) #</pre>	trigger is between 0 and 100.
	ap-system-monitoring mem-threshold 40	Note From Cisco IOS XE Cupertino 17.7.1 release onwards, the valid threshold value for memory usage on the AP to trigger the alarms is between 0 and 50.
Step 10	ap-system-monitoring sampling-interval duration	(Optional) Defines the sampling interval. The valid values range between 2 and 900 seconds.
	Example:	
	Device(config-ap-profile)# statistics ap-system-monitoring sampling-interval 600	
Step 11	exit	Exits from AP profile configuration mode and
Example:	Example:	returns to global configuration mode.

	Command or Action	Purpose
	Device(config-ap-profile)# exit	
Step 12	trapflags ap ap-stats	Enables sending AP-related traps. Traps are
	Example:	sent when statistics exceed the configured threshold.
	Device(config)# trapflags ap ap-stats	an osnora.

Example

```
Device(config) # ap profile default-policy-profile

Device(config-ap-profile) # statistics ap-system-monitoring enable

Device(config-ap-profile) #statistics ap-system-monitoring sampling-interval 90

Device(config-ap-profile) #statistics ap-system-monitoring stats-interval 120

Device(config-ap-profile) #statistics ap-system-monitoring alarm-enable

Device(config-ap-profile) #statistics ap-system-monitoring alarm-hold-time 3

Device(config-ap-profile) #statistics ap-system-monitoring alarm-retransmit-time 10

Device(config-ap-profile) #statistics ap-system-monitoring cpu-threshold 90

Device(config) # trapflags ap ap-stats
```

Configuring AP Radio Monitoring Statistics

	Command or Action	Purpose		
Step 1	configure terminal	Enters global configuration mode.		
	Example:			
	Device# configure terminal			
Step 2	ap profile profile-name	Configures an AP profile and enters the AP		
	Example:	profile configuration mode.		
	Device(config)# ap profile test1			
Step 3	statistic ap-radio-monitoring enable	Enables the monitoring of AP radio stuck statistics.		
	Example:			
	(config-ap-profile) #statistic ap-radio-monitoring enable			
Step 4	statistic ap-radio-monitoring alarm-enable	(Optional) Enables the alarm for AP radio stuck		
	Example:	statistics.		
	(config-ap-profile) #statistic ap-radio-monitoring alarm-enable			
Step 5	statistic ap-system-monitoring action reload-ap interval duration	(Optional) Specifies the sampling interval in seconds. The valid values range between 720		
	Example:	and 3600 seconds.		

	Command or Action	Purpose
	<pre>(config-ap-profile)# statistic ap-radio-monitoring action reload-ap interval850</pre>	
Step 6	statistic ap-radio-monitoring action radio-reset	(Optional) Generates an alarm and resets the radio if the radio is stuck.
	Example:	
	<pre>(config-ap-profile)# statistic ap-radio-monitoring action radio-reset</pre>	
Step 7	statistic ap-system-monitoring action reload-ap	Reloads the AP.
	Example:	
	<pre>(config-ap-profile)# statistic ap-system-monitoring action reload-ap</pre>	

Example

Device(config) # ap profile test1
Device(config-ap-profile) # statistics ap-radio-monitoring enable
Device(config-ap-profile) #statistic ap-radio-monitoring alarm-enable
Device(config-ap-profile) #statistic ap-radio-monitoring sampling-interval 750
Device(config-ap-profile) # statistic ap-radio-monitoring action radio-reset
Device(config-ap-profile) #statistic ap-system-monitoring action reload-ap

Monitoring Access Point Real-Time Statistics (GUI)

Procedure

- **Step 1** Choose **Monitoring** > **Wireless** > **AP Statistics**.
- Step 2 Click the General tab.
- **Step 3** Click an AP name. The **General** window is displayed.
- **Step 4** To view the AP Statistics data, click the **AP Statistics** tab.

The following information is displayed:

- Memory alarm last send time: Displays the time of the last memory trap sent.
- Memory Alarm Status: Displays the state of the memory alarm. An alarm can be ACTIVE, INACTIVE, INACTIVE, INACTIVE_SOAKING, ACTIVE_SOAKING. An alarm is soaked until the configured hold time has passed.
- Memory alarm raise time: Displays the last time the memory alarm was active.
- **Memory alarm clear time**: Displays the last time the memory alarm was inactive.

- Last statistics received: Displays the time of the last statistics report received from the AP.
- Current CPU Usage: Displays the latest percentage of CPU usage reported.
- Average CPU Usage: Displays the average CPU usage calculated.
- Current Memory Usage: Displays the latest percentage of memory usage reported.
- Average Memory Usage: Displays the average memory usage calculated.
- Current window size: Displays the window size. The window size is calculated by dividing the statistics interval by the sampling interval. The average CPU and memory usage is calculated by the window size.
- CPU alarm last send time: Displays the time of the last CPU trap sent.
- CPU Alarm Status: Displays the state of the CPU alarm. An alarm can be ACTIVE, INACTIVE, INACTIVE_SOAKING, ACTIVE_SOAKING. An alarm is soaked until the configured hold time has passed.
- CPU alarm raise time: Displays the last time the CPU alarm was active.
- CPU alarm clear time: Displays the last time the CPU alarm was inactive.

Step 5 Click OK.

Verifying Access Point Real-Time Statistics

To verify AP real-time statistics, run the show ap config general | section AP statistics command:

```
Device# show ap config general | section AP statistics
!Last Statistics
AP statistics : Enabled
Current CPU usage: 4
Average CPU usage: 49
Current memory usage: 35
Average memory usage: 35
Last statistics received: 03/09/2021 15:25:08
!Statistics Configuration
Current window size : 1
Sampling interval: 30
Statistics interval: 300
AP statistics alarms : Enabled
!Alarm State - Active, Inactive, Inactive Soaking, Inactive Soaking
Memory alarm status : Active
Memory alarm raise time : 03/09/2021 15:24:29
Memory alarm clear time : NA
Memory alarm last send time : 03/09/2021 15:24:59
CPU alarm status : Inactive
CPU alarm raise time : 03/09/2021 15:24:25
CPU alarm clear time : 03/09/2021 15:25:05
CPU alarm last send time : 03/09/2021 15:25:05
!Alarm Configuration
Alarm hold time : 6
Alarm retransmission time : 30
Alarm threshold cpu: 30
Alarm threshold memory: 32
```

To verify the statistics reporting period, run the **show ap config general | i Stats Reporting Period** command:

Device# show ap config general \mid i Stats Reporting Period Stats Reporting Period : 10

Feature History for Access Point Auto Location Support

This table provides release and related information about the feature explained in this section.

This feature is also available in all the releases subsequent to the one in which they are introduced in, unless noted otherwise.

Table 9: Feature History for Access Point Auto Location Support

Release	Feature Information
Cisco IOS XE Dublin 17.12.1	The Access Point Auto Location Support feature helps to effectively self-locate APs in a global coordinate by combining various ranging technologies and algorithms.
Cisco IOS XE Dublin 17.13.1	The improvized Access Point Auto Location Support feature helps wireless clients to leverage Fine Timing Measurement (FTM) and AP GNSS for indoor navigation.

Information About Access Point Auto Location Support

In all enterprise wireless deployments, AP location is manually entered. In many cases, the AP location is not entered because it is a tedious process to identify the location manually and enter it in the system, or, the AP location is entered only to provide a reference for client location. A Global Positioning System (GPS) or a Global Navigation Satellite System (GNSS) solution is not feasible because of the indoor nature of the deployments.

From Cisco IOS XE Dublin 17.12.1 onwards, a solution to effectively self-locate the APs in a global coordinate by combining various ranging technologies and algorithms, is introduced through the AP Location feature.

Location of an object, by definition, is dependent on a reference point. Here, reference points are based as a few subsets of sparse nodes from a group of nodes serving a continuous RF domain. These are the ones that have visibility to the open sky, namely, the ones located near the windows, or the ones at the periphery of the building or floor.

The AP Auto Location solution delivers accurate, automated, up-to-date AP location leveraging Fine Timing Measurement (FTM) and GNSS when available. If GNSS is not accessible, a few manual anchors need to be provided per floor. This feature requires an AP density such that neighboring APs can hear each other at maximum power. The accuracy of the feature depends on the building type and the distances between APs.

The process includes:

- Segmentation of a large number of APs into smaller segments with floor-level labels and the calculation of the geolocations of all the APs at the end of the process.
- Geolocation of an AP is determined at the controller, Cisco Spaces, or both the controller and Cisco Spaces.

Highly accurate GNSS positioning of the APs that have good GNSS signal reception and, geolocating
the APs with no GNSS reception by running the locationing algorithm to determine the geolocation based
on inter-APs ranging data (FTM) to GNSS-enabled APs.

From Cisco IOS XE 17.13.1 onwards, the AP Auto Location Support feature has been improvized to help wireless clients to leverage FTM and AP GNSS for indoor navigation.

- Client FTM: You can enable the FTM responder in the designated WLANs for indoor navigation. The APs support ranging from unassociated clients through the FTM responders in the 5-GHz and 6-GHz bands.
- Air Pressure Reporting Updates: APs send air pressure report to the controller. As an enhancement to this feature, in Cisco IOS XE 17.13.1, remote procedure calls (RPC) and the Privileged EXEC mode commands enable the collection of air pressure details for a specific duration. For example, if you set the duration as 10 minutes, then the AP will send samples every 30 seconds, for 10 minutes.
- AP Band Filters: In Cisco IOS XE Dublin 17.12.1, the area optimization for AP-to-AP ranging was triggered on a per site-tag basis. From Cisco IOS XE Dublin 17.13.1 onwards, band filters such as 5 GHz or 6 GHz are enhanced for effective ranging.
- AP Ranging Completion Notification: The controller monitors all APs in a given site for ranging completion. Ranging is considered as complete only after the AP sends the ranging report back to the controller, in response to the ranging requests made by the controller.

The controller notifies the APs and Cisco Spaces when ranging is complete for a given site.

 AP Movement Alarm: When an AP gets disconnected and later reconnects in a different location, the AP sends an alarm to the controller. The controller prints a syslog and sends an event to Cisco Spaces, to notify the user about the AP movement.

Use Case

A typical use case of the solution in the controller is either self-locating APs in one building or APs in one floor of a building.

Supported Access Points

This feature is supported in the following APs:

- Cisco Catalyst 9130 Series Access Points
- Cisco Catalyst 9136 Series Access Points
- Cisco Catalyst 9164 Series Access Points
- Cisco Catalyst 9166 Series Access Points

Configuring Access Point Geolocation Derivation Using Ranging (GUI)

Procedure

- **Step 1** Choose Configuration > Wireless > Wireless Global.
- Step 2 In the AP Geolocation section, click the Geolocation Derivation Using Ranging toggle button to enable geolocation derivation.

When you enable **Geolocation Derivation Using Ranging**, it allows the corresponding AP to be a part of the location services that use ranging to determine the geolocation of the AP.

Step 3 Click Apply.

Configuring Access Point Geolocation Derivation Using Ranging (CLI)

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 2	[no] ap geolocation derivation ranging	Enables geolocation derivation using ranging.
	Example:	Use the no form of this command to disable the feature.
	Device(config)# ap geolocation derivation ranging	

Configuring Access Point Ranging Parameters (GUI)

- **Step 1** Choose **Configuration** > **Tags & Profiles** > **AP Join**.
- Step 2 Click Add.
- **Step 3** In the **General** tab, enter the name and description of the corresponding AP join profile.
- Step 4 Click the Geolocation tab.

- **Step 5** In the **Fine Time Management (FTM)** section, complete the following:
 - a) Click the **FTM** toggle button to allow APs to use FTM for inter AP ranging.
 - b) In the **FTM Initiator Burst Size** field, specify the burst size value. The burst size determines the size of the transmitted frames. The valid range is between 2 and 31 frames. The default value is 16 frames per burst
 - c) From the **FTM Initiator Burst Duration** drop-down list, choose a value. The burst duration determines the interval of the transmitted frames. The default value is 32 microseconds.
- Step 6 Click Apply to Device.

Configuring Access Point Ranging Parameters (CLI)

	Command or Action	Purpose		
Step 1	configure terminal	Enters global configuration mode.		
	Example:			
	Device# configure terminal			
Step 2	ap profile ap-profile-name	Configures an AP profile and enters AP profile		
	Example:	configuration mode.		
	Device(config)# ap profile ap-profile1			
Step 3	[no] geolocation ftm	Enables geolocation Fine Timing Measuremen		
	Example:	(FTM).		
	Device(config-ap-profile)# geolocation ftm			
Step 4	[no] geolocation ftm initiator burst-size	Configures the geolocation FTM burst size. The		
	burst-size	burst size values are 4, 8, 16, 32, and 64 frames.		
	Example:	The default value is 8 frames per burst.		
	Device(config-ap-profile)# geolocation ftm initiator burst-size 8			
Step 5	[no] geolocation ftm initiator burst-duration {128ms 16ms 1ms 250us 2ms 32ms 4ms 500us 64ms 8ms}	Configures the geolocation FTM burst duration. The default value is 32 microseconds.		
	Example:			
	Device(config-ap-profile)# geolocation ftm initiator burst-duration 32ms			

Configuring Access Point Coordinates and Floor Information (CLI)

The following steps help you to configure the AP coordinates and the corresponding floor information.



Note

There are no corresponding GUI steps for this configuration.

Procedure

	Command or Action	Purpose		
Step 1	enable	Enables privileged EXEC mode.		
	Example:	Enter your password, if prompted.		
	Device> enable			
Step 2	<pre>ap name ap-name geolocation coordinates longitude latitude Example: Device# ap name cisco-ap1 geolocation coordinates 90 45</pre>	Configures the longitude and latitude of the AP. The value range for longitude is between -180 and 180 degrees. The value range for latitude is between -90 to 90 degrees.		
Step 3	<pre>ap name ap-name floor floor-id Example: Device# ap name cisco-ap1 floor 2147483647</pre>	Configures the floor ID for the AP. The floor ID range is between -2147483648 and 2147483647.		

Configuring On-Demand Access Point Ranging (CLI)

The following steps help you to configure on-demand AP ranging.



Note

There are no corresponding GUI steps for this configuration.

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	Enter your password, if prompted.
	Device> enable	

	Command or Action	Purpose			
Step 2	ap geolocation ranging site ap-site-tag accurate [5ghz 6ghz]	Enables accurate ranging using the 5-GHz or 6-GHz bands on APs under the configured sit			
	Example:	tag.			
	Device# ap geolocation ranging site ap-site-tag accurate 5ghz	Note Client connections may be disrupted.			
Step 3	ap geolocation ranging all accurate [5ghz 6ghz]	Enables accurate ranging using the 5-GHz or 6-GHz bands on all APs.			
	Example:	Caution Client connections may be			
	Device# ap geolocation ranging all accurate 5ghz	disrupted.			

Enabling Fine Time Measurement (802.11mc) Responder (GUI)

Procedure

- Step 1 Choose Configuration > Tags & Profiles > WLANs.
- Step 2 Click Add.

The Add WLAN page is displayed.

- Step 3 In the General tab, enter the Profile Name, the SSID, and the WLAN ID.
- In the **Advanced** tab, under the **Geolocation** section, click the **Fine Time Measurement (FTM) Responder** toggle button to enable the AP to respond to time measurement queries sent from a client. The client sends time measurement queries to measure its distance to the AP and determine their indoor location. The **Advertise AP Location** field is displayed.
- **Step 5** Click the **Advertise AP Location** toggle button to enable the AP to advertise its geolocation coordinates.
- **Step 6** Click **Apply to Device** to save the configuration.

Configuring Fine Time Measurement (802.11mc) Responder (CLI)

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example: Device# configure terminal	
Step 2	wlan profile-name wlan-id ssid-name profile-name wlan-id ssid-name	Specifies the WLAN name and ID.

	Command or Action	Purpose
	Example: Device(config)# wlan wlan-profile 36 ssid1	 profile-name is the WLAN name. Valid WLAN names can contain upto 32 alphanumeric characters wlan-id is the wireless LAN identifier. The valid range is from 1 to 4096. ssid-name is the SSID which can contain 32 alphanumeric characters.
Step 3	<pre>[no] geolocation ftm-responder Example: Device(config-wlan)# geolocation ftm-responder</pre>	Configures the FTM responder.
Step 4	<pre>[no] geolocation ftm-responder advertise-ap-location Example: Device(config-wlan) # geolocation ftm-responder advertise-ap-location</pre>	Configures the advertisement of AP location to clients.
Step 5	(Optional) clear ap geolocation ranging Example: Device# clear ap geolocation ranging	Clears the AP geolocation best known FTM report.

Configuring Air Pressure Reporting (CLI)

Procedure

	Command or Action	Purpose		
Step 1	enable	Enables privileged EXEC mode.		
	Example:	Enter your password, if prompted.		
	Device> enable			
Step 2	ap sensor air-pressure {all site site-tag-name} [duration duration-time]	Configures the sensor air pressure data collection for all APs or for APs in a specific		
	Example:	site tag. The value range of the duration of the air pressure reporting is between 1 minute and 1440 minutes. The default is 10 minutes.		
	Device# ap sensor air-pressure site sitetag1 duration 10			

Verifying Access Point Geolocation Information

To view the AP geolocation ranging report, run the following command:

AP RadioMAC	geolocation rar NeighbourMAC SSIAvg Frames	nging report Type Meth Time	od Dist(cm)	Channel	Band	Width	
10f9.20fd.b6e0	10f9.20fd.f640		122	213	6 GHz	20 MHz	32
-60	1/0	02/16/2023	15:25:04 UTC				
10f9.20fd.b6e0	10f9.20fd.f640	LATEST FTM	122	213	6 GHz	20 MHz	32
-60	1/0	02/16/2023	15:25:04 UTC				
10f9.20fd.f640	10f9.20fd.b6e0	BEST FTM	118	1	6 GHz	20 MHz	11
-71	1/0	01/25/1970	20:31:23 UTC				
10f9.20fd.f640	10f9.20fd.b6e0	LATEST FTM	124	1	6 GHz	20 MHz	12
-60	1/0	02/16/2023	14:36:44 UTC				

To view an AP geolocation ranging request, run the following command:

Device# show ap geolocat Request ID SiteTag/All Start Time		Band	Requests	Responses	Reports
3 ALL APs 09/22/2023 16:29:28 IST	Accurate 09/22/2023 16:29:36		2	2	4
2 ALL APS 09/22/2023 16:21:13 IST		All	2	0	0
1 ALL APS 09/22/2023 16:18:39 IST	Accurate 09/22/2023 16:18:49	All	2	2	6

To view the AP geolocation summary, run the following command:

```
Device# show ap geolocation summary

AP Name Radio MAC Location Location Longitude Latitude

Major-axis Minor-axis Orientation Height Height Height Height

Type Source (degrees) (degrees) (meters)

(meters) (degrees) Type (meters) Uncertainty Source

(meters)
```

APCC9C.3EF1.0F30	10f9.	20fd.f	640	Ellipse	Manual	90.000000	90.000000	0	
0	0.000000	NA	NA	NA		NA			

To view the AP geolocation statistics, run the following command:

Device# show ap geolocation statistics
Num APs with GNSS : 1
Num APs with manual height : 0
Num APs with derived geolocation : 0
Last geolocation derivation run : 07/21/2023 08:54:21

To view the AP geolocation GNSS-capable summary, run the following command:

Device# show ap geolocation gnss-capable summary

AP Name	Radio MAC	GPS Coverage	Antenna Type	Last GPS fix
APCC9C.3EF4.CF00	10f9.20fd.b6e0	No	Internal	NA

To view the AP geolocation ranging status, run the following commands:

Device# show ap geolocation ranging status

Device# show ap name geolocation ranging status

To view the ranging capability of APs, run the following command:

AP0002.Cisco.0F30	Yes	Yes
AP-2800	No	No
AP0003.Cisco.82a0	No	No