

Configure and Troubleshoot AP Power Profile

Contents

[Introduction](#)

[Components Used](#)

[Overview](#)

[Types of Power Profiles](#)

[Use Cases](#)

[Configuration](#)

[Use Case 1: Regular Power Profile](#)

[Regular Profile Mapping \(CLI\)](#)

[Regular Profile Mapping \(GUI\)](#)

[Use Case 2: Green / Eco Mode \(Calendar Profile\)](#)

[Example 1:](#)

[Calendar Profile Mapping \(CLI\)](#)

[Calendar Profile Mapping \(GUI\)](#)

[Example 2:](#)

[Calendar Profile Mapping \(CLI\)](#)

[Calendar Profile Mapping \(GUI\)](#)

[Validation](#)

[On Wireless LAN Controller \(WLC\)](#)

[On Access Point](#)

[On Switch](#)

[Troubleshooting](#)

[On AP](#)

[On WLC](#)

[Known Issues](#)

Introduction

This document describes how to configure and troubleshoot AP Power Profile on Cisco Catalyst 9800 Wireless LAN Controllers (WLC).

Components Used

The information in this document is based on these software and hardware versions:

- Cisco Catalyst 9800 Series Wireless LAN Controller
- Software Release 17.15.4d & 26.1.1
- C9130AXI-D
- CW9178I

- C9300-48UXM

The information in this document was created from the devices in a specific lab environment. All of the devices used in this document started with a cleared (default) configuration. If your network is live, ensure that you understand the potential impact of any command.

Overview

Access Point Power Save is a power management capability that:

- Reduces energy consumption during periods of inactivity
- Supports flexible scheduling and policy-driven low-power operation
- Optimizes network efficiency without compromising performance

Types of Power Profiles

1. Fixed Power Policy

The Fixed Power Policy defines predefined operating states for an AP. For each AP type, the state of interfaces (such as radios, USB, Ethernet and so on) is preconfigured under these conditions. The AP first applies the interface states based on the Fixed Power Policy before considering any configurations defined in the Calendar Profile.

2. AP Power Profile

The AP Power Profile allows users to define a prioritized list of rules that control power derating and behaviour during active calendar periods.

- Rules are applied sequentially until the AP's power requirements are met
- The configuration is generic and applied at the AP profile level
- The AP profile is associated with a site tag

This profile determines how APs operate when the Power over Ethernet (PoE) budget from the switch is insufficient.

It also supports Green AP functionality, where the AP transitions into a low-power mode based on an associated calendar schedule (for example, after working hours).

3. Calendar Profile

The Calendar Profile enables time-based control of AP interface activity.

- Allows configuration of which interfaces remain active or inactive
- Applies settings based on defined time schedules

This helps automate power-saving operations without manual intervention.



Tip: For information about the APs that support the AP Power Save feature, see https://www.cisco.com/c/en/us/td/docs/wireless/access_point/feature-matrix/ap-feature-matrix.html.

Use Cases

1. Power Save Mode – Regular Power Profile

With the introduction of tri-radio and quad-radio Access Points, the power required for full functionality often exceeds what **802.3at** can provide. However, many deployments still lack **802.3bt** support.

Currently, AP behaviour (such as transmit power, radio chains, USB ports, SFP usage and so on ...) is statically defined when operating on lower power levels (non-802.3bt), and users have limited control over these parameters.

The Regular Power Profile addresses this by allowing controlled power derating based on available power.



Note: Regular Power Profile for AP power saving feature has been supported for 17.10 or later.

2. Green / Eco Mode AP – Power Save Mode (Calendar Profile)

The Green AP feature provides an energy-saving mode where APs automatically enter low-power operation when there are no connected clients.

- When enabled, APs can transition into a sleep or reduced-power state during low-usage periods (for example, after office hours)
- If a client attempts to connect (based on configured thresholds), the AP automatically exits power save mode and switches to the appropriate Fixed Policy
- Once all clients disconnect, the AP returns to power save mode
- Only the AP handling the client connection exits low-power mode; other APs remain unaffected

The overall goal of the power policy is to allow users to efficiently allocate and manage the available power budget across different power sources such as: 802.3af, 802.3at, 802.3bt (multiple levels).

Configuration



Caution: For the AP power profile to be applied on AP the WLC and AP clock must be in sync.

Use Case 1: Regular Power Profile

- The Regular Power Profile operates independently of the Calendar Profile
 - The switch port must provide derated power for the profile to be applied on the AP
-



Note: Only one Regular Power Profile can be applied at a time.

In the example below, the 9130AXI access point is operating in a degraded power state of 24,000 mW. Because the AP is receiving degraded power, the system automatically applies the standard power profile without the need of any calendar profile.

On AP

```
<#root>
```

```
xo9130#show cdp inline_power
```

```
Power_Requested(mW) Power_Available(mW) Power_request-ID Power_management-ID
          30000
          24000
          7114          5
```

Regular Profile Mapping (CLI)

- **Configure power profile as per the requirement and apply as regular profile.**

```
<#root>
```

```
(config)# wireless profile power
```

```
simran-regular-profile-1
```

```
(config-wireless-power-profile)# 10 ethernet GigabitEthernet0 speed 2500Mbps
(config-wireless-power-profile)# 20 radio 24ghz state shutdown
(config-wireless-power-profile)# 30 radio 5ghz spatial-stream 4
(config-wireless-power-profile)# 40 radio 5ghz state shutdown
(config-wireless-power-profile)# exit
(config)# ap profile
```

powermode

```
(config-ap-profile)# power-profile
```

simran-regular-profile-1

```
(config-ap-profile)# end
```

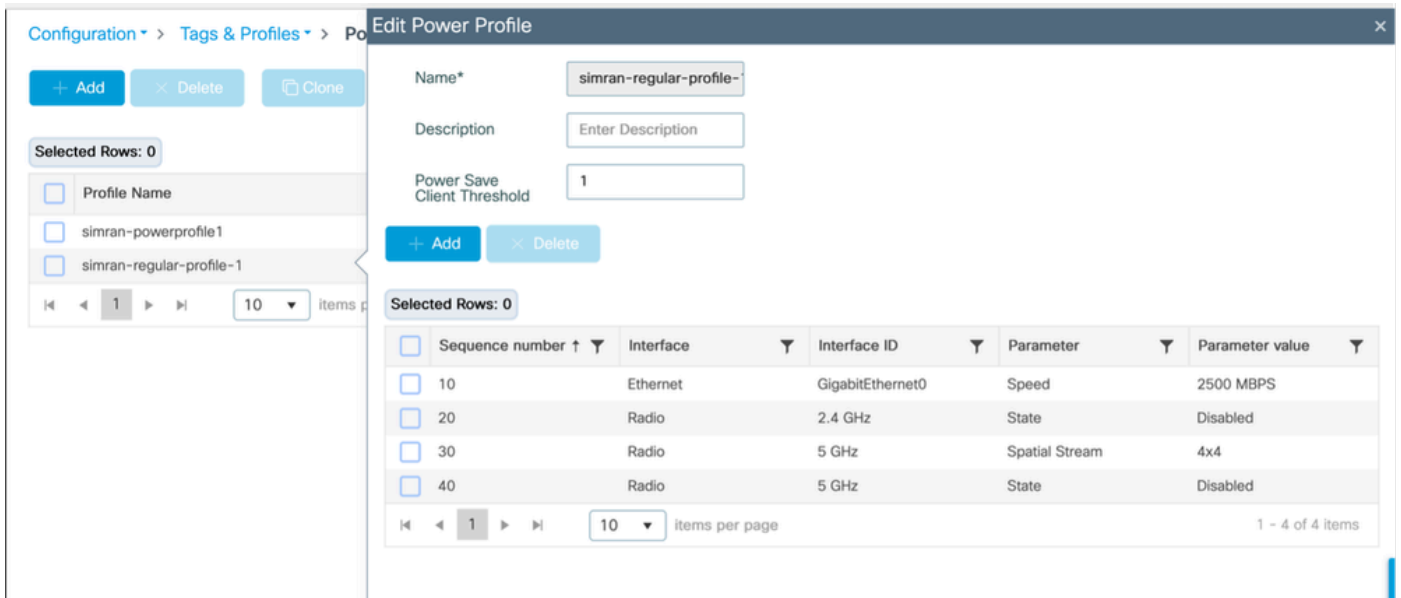
- **Show regular profile**

```
#show ap profile name powermode detailed | sec Power profile
```

```
Power profile name           : simran-regular-profile-1
```

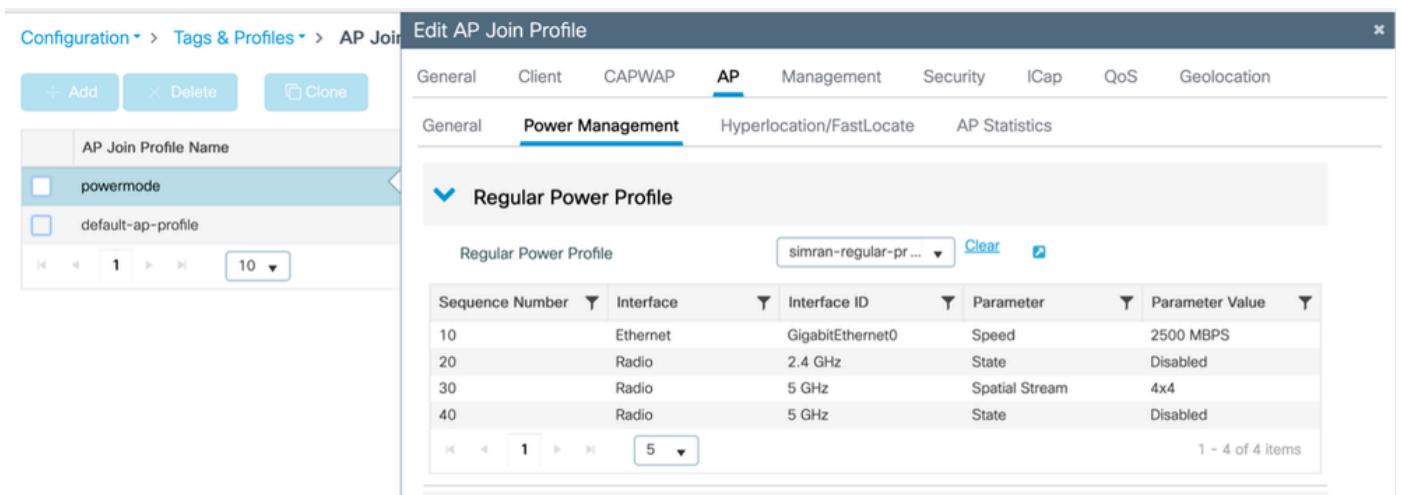
Regular Profile Mapping (GUI)

- Configuration > Tags & profiles > Power Profile



- **Apply and show regular profile**

Configuration > Tags & Profiles > AP JOIN > AP > Power Management



- **Validate the Profile getting applied on AP**

Monitoring > Wireless > AP statistics

The screenshot shows the 'Monitoring > Wireless > AP Statistics' page. The 'General' tab is selected, and the 'Power' sub-tab is active. The 'Power Profile Type' is set to 'Regular', the 'Regular Power Profile' is 'simran-regular-profile-1', and the 'Power Profile Status' is 'Success'. The 'AP Power Save Mode' is 'Disabled'. Below this, a table lists interface parameters:

Interface	Interface ID	Parameter	Parameter Value	Status
Ethernet	GigabitEthernet0	Speed	2500 MBPS	Success
Radio	2.4 GHz	State	Disabled	Success
Radio	5 GHz	Spatial Stream	4x4	Success
Radio	5 GHz	State	Disabled	Skipped
Radio	Secondary 5 GHz	Spatial Stream	4x4	Fixed Policy

Configuration > Wireless > Access Points > Select the AP > Interfaces

The screenshot shows the 'Configuration > Wireless > Access Points' page. The 'Interfaces' tab is selected. The 'Power Operational Info' section shows the same power profile settings as the previous screenshot. Below this, a table lists interface parameters:

Interface	Interface ID	Parameter	Parameter Value	Status
Ethernet	GigabitEthernet0	Speed	2500 MBPS	Success
Radio	2.4 GHz	State	Disabled	Success
Radio	5 GHz	Spatial Stream	4x4	Success
Radio	5 GHz	State	Disabled	Skipped
Radio	Secondary 5 GHz	Spatial Stream	4x4	Fixed Policy

Below the interface parameters table, there is an 'Ethernet Interfaces' section with a table showing operational status:

Interface	Operation Status	Speed	Rx Packets	Tx Packets	Discarded Packets
GigabitEthernet0	●	5000 Mbps	5164	991	0

Use Case 2: Green / Eco Mode (Calendar Profile)

- Multiple/different recurrent calendar power profiles can be applied.
- When the calendar schedule is active, APs enter power-saving mode. If a client connects (based on configured thresholds), the AP exits power save mode and applies the Fixed Policy. Once the client disconnects, the AP returns to power-saving mode
- Only the AP serving the client transitions out of power save mode.

Example 1:

This example illustrates a power profile configuration that disables the secondary 5GHz radio and operates the primary 5GHz radio in 2x2 mode. This configuration is tied to a daily schedule running from 21:32:00 to 22:00:00. Similar profiles can be adapted to accommodate different network scenarios as needed.

Calendar Profile Mapping (CLI)

Configure and map power and calendar profile

```
<#root>
```

```
(config)# wireless profile power
```

```
simran-powerprofile1
```

```
(config-wireless-power-profile)# 10 radio secondary-5ghz state shutdown
```

```
(config-wireless-power-profile)# 30 radio 5ghz spatial-stream 2
```

```
(config-wireless-power-profile)# exit
```

```
(config)# wireless profile calendar-profile name
```

```
simran-calendar-daily1
```

```
(config-calendar-profile)# recurrence daily
```

```
(config-calendar-profile)# start 21:32:00 end 22:00:00
```

```
(config-calendar-profile)# exit
```

```
(config)# ap profile powermode
```

```
(config-ap-profile)# calendar-profile
```

```
simran-calendar-daily1
```

```
(config-ap-profile-calendar)# action power-saving-mode po
```

```
(config-ap-profile-calendar)# action power-saving-mode power-profile
```

```
simran-powerprofile1
```

(config-ap-profile-calendar)# end

Calendar Profile Mapping (GUI)

Configure Power Profile

Configuration > Tags & profiles > Power Profile

Edit Power Profile

Name*: simran-powerprofile1

Description: Enter Description

Power Save Client Threshold: 1

+ Add - Delete

Sequence number	Interface	Interface ID	Parameter	Parameter value
10	Radio	Secondary 5 GHz	State	Disabled
30	Radio	5 GHz	Spatial Stream	2x2

Configure Calendar Profile

Configuration > Tags & profiles > Calendar

Edit Calendar Profile

This profile will be in effect at 21:32:00 and has a duration of 00:28:00 ending at 22:00:00

Name*: simran-calendar-daily1

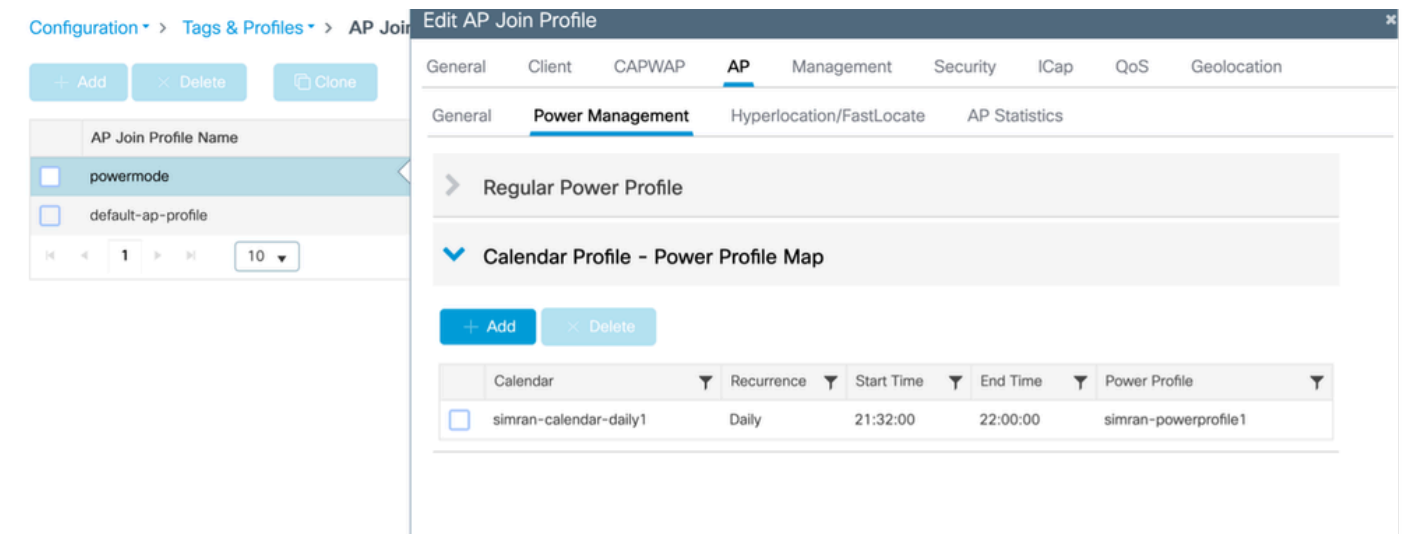
Recurrence: Daily

Start Time: 21:32:00

End Time: 22:00:00

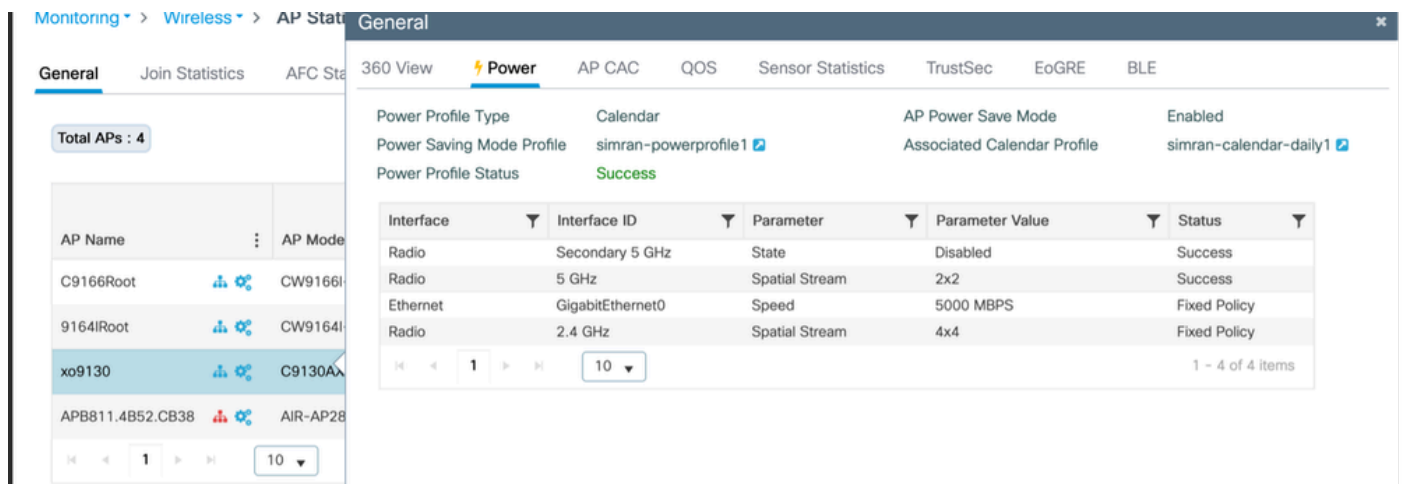
Map the power profile & calendar profile to AP join profile

Configuration > Tags & profiles > AP Join > Select the AP join profile > AP > Power Management



Validate the Profile getting applied on AP

Monitoring > Wireless > AP Statistics > AP > Power



Console logs from AP when the calendar kicks in

```

xo9130#[*04/13/2026 21:35:31.1536] DOT11_CFG[1]: poe_power_mode: low_pwr_mode=5, allowed_tx_ant=3, allow
[*04/13/2026 21:35:31.1615] DOT11_DRV[1]: Stop Radio1 - Begin
[*04/13/2026 21:35:31.1634] wlan: [0:I:CMN_MLME] mlme_ext_vap_down: VAP (mon1) is down
[*04/13/2026 21:35:31.1647] DOT11_DRV[1]: Stop Radio1 - End
[*04/13/2026 21:35:31.1792] wlan: [0:I:CMN_MLME] mlme_ext_vap_down: VAP (apr1v0) is down
[*04/13/2026 21:35:31.1840] DOT11_DRV[1]: Start Radio1 - Begin
  
```

```
[*04/13/2026 21:35:31.1852] wlan: [7277:I:ANY] ol_ath_set_config_param: OL_ATH_PARAM_RTT_SKIP_VDEV_REST
[*04/13/2026 21:35:31.1870] wlan: [0:I:ANY] ol_ath_pdev_is_multi_band_supported: 2 GHz modes: 0, 5GHz/6
[*04/13/2026 21:35:31.1876] wlan: [7277:I:ANY] ieee80211_ucfg_setparam_util: rtt_enable = 0 already con
[*04/13/2026 21:35:31.1880] wlan: [7277:I:ANY] ieee80211_ucfg_setparam_util: KERN_DEBUG
[*04/13/2026 21:35:31.1880] setting the lci enable flag
[*04/13/2026 21:35:31.1896] DOT11_DRV[1]: Start Radio1 - End
[*04/13/2026 21:35:31.2121] DOT11_DRV[2]: Stop Radio2 - Begin
[*04/13/2026 21:35:31.2137] wlan: [0:I:CMN_MLME] mlme_ext_vap_down: VAP (mon2) is down
[*04/13/2026 21:35:31.2152] DOT11_DRV[2]: Stop Radio2 - End
[*04/13/2026 21:35:31.2167] wlan: [0:E:ANY] mlme_ext_vap_up: VAP (mon1) is up, vdev_id:33 pdev_id:0 pso
[*04/13/2026 21:35:31.2200] wlan: [0:I:CMN_MLME] mlme_ext_vap_down: VAP (apr1v0) is down
[*04/13/2026 21:35:31.2202] wlan: [0:I:ANY] ol_ath_pdev_is_multi_band_supported: 2 GHz modes: 0, 5GHz/6
[*04/13/2026 21:35:31.2290] wlan: [0:I:CMN_MLME] mlme_ext_vap_down: VAP (apr2v0) is down
```

On Switch

Before applying power profile

```
<#root>
```

```
Switch#show power inline tenGigabitEthernet 3/0/23 detail | i Meas
```

```
Measured at the port: 11.8
```

After applying power profile

```
<#root>
```

```
Switch#show power inline tenGigabitEthernet 3/0/23 detail | in Meas
```

```
Measured at the port: 10.8
```

Connected a client on the AP ; the AP automatically switches back to fixed policy

< Delete



Selected 0 out of 1 Clients

<input type="checkbox"/>	Client MAC Address	IPv4 Address	IPv6 Address	AP Name	Slot ID	SSID	WLAN ID	Client Type	State	Protocol	User Name	Device Type	Role
<input type="checkbox"/>	0017.7c88.23ba	10.77.92.97	fe80::e06a:ab15:34fc:85b1	xo9130	0	Power	1	WLAN	Run	11n(2.4)		Un-Classified Device	Local

1 - 1 of 1 clients

Logs from AP

```
[*04/13/2026 21:42:27.8792] DOT11_DRV[2]: Start Radio2 - Begin
[*04/13/2026 21:42:27.8802] wlan: [7277:I:ANY] ol_ath_set_config_param: OL_ATH_PARAM_RTT_SKIP_VDEV_REST
[*04/13/2026 21:42:27.8820] wlan: [0:I:ANY] ol_ath_pdev_is_multi_band_supported: 2 GHz modes: 0, 5GHz/6
[*04/13/2026 21:42:27.8827] wlan: [7277:I:ANY] ieee80211_ucfg_setparam_util: rtt_enable = 0 already con
[*04/13/2026 21:42:27.8828] wlan: [7277:I:ANY] ieee80211_ucfg_setparam_util: KERN_DEBUG
[*04/13/2026 21:42:27.8828] setting the lci enable flag
[*04/13/2026 21:42:27.8841] DOT11_DRV[2]: Start Radio2 - End
[*04/13/2026 21:42:27.8854] DOT11_CFG[2]: poe_power_mode: low_pwr_mode=5, allowed_tx_ant=15, allowed_rx
[*04/13/2026 21:42:27.8974] wlan: [0:E:ANY] mlme_ext_vap_up: VAP (mon2) is up, vdev_id:50 pdev_id:2 pso
```

On switch

Power consumed after client is connected :

```
Switch#show power inline tenGigabitEthernet 3/0/23 detail | in Measu
```

Measured at the port: 11.8

On WLC

Monitoring > Wireless > AP Statistics

General Join Statistics AFC Statistics

Total APs : 4

AP Name	AP Mode
C9166Root	CW9166I
9164IRoot	CW9164I
xo9130	C9130A

General

360 View **Power** AP CAC QOS Sensor Statistics TrustSec EoGRE BLE

Power Profile Type Fixed, due to client threshold exceed. AP Power Save Mode Disabled

Interface	Interface ID	Parameter	Parameter Value	Status
Ethernet	GigabitEthernet0	Speed	5000 MBPS	Fixed Policy
Radio	2.4 GHz	Spatial Stream	4x4	Fixed Policy
Radio	5 GHz	Spatial Stream	4x4	Fixed Policy
Radio	Secondary 5 GHz	Spatial Stream	4x4	Fixed Policy
USB	USB 0	State	Disabled	Fixed Policy

1 - 5 of 5 items

Disconnected the client, Ap switches automatically to power save mode :

From AP

```

xo9130#[*04/13/2026 21:46:47.2003] DOT11_CFG[1]: poe_power_mode: low_pwr_mode=5, allowed_tx_ant=3, a11
[*04/13/2026 21:46:47.2088] DOT11_DRV[1]: Stop Radio1 - Begin
[*04/13/2026 21:46:47.2106] wlan: [0:I:CMN_MLME] mlme_ext_vap_down: VAP (mon1) is down
[*04/13/2026 21:46:47.2120] DOT11_DRV[1]: Stop Radio1 - End
[*04/13/2026 21:46:47.2264] wlan: [0:I:CMN_MLME] mlme_ext_vap_down: VAP (apr1v0) is down
[*04/13/2026 21:46:47.2452] DOT11_DRV[1]: Start Radio1 - Begin
[*04/13/2026 21:46:47.2464] wlan: [7277:I:ANY] ol_ath_set_config_param: OL_ATH_PARAM_RTT_SKIP_VDEV_REST
[*04/13/2026 21:46:47.2494] wlan: [0:I:ANY] ol_ath_pdev_is_multi_band_supported: 2 GHz modes: 0, 5GHz/6
[*04/13/2026 21:46:47.2504] wlan: [7277:I:ANY] ieee80211_ucfg_setparam_util: rtt_enable = 0 already con
[*04/13/2026 21:46:47.2506] wlan: [7277:I:ANY] ieee80211_ucfg_setparam_util: KERN_DEBUG
[*04/13/2026 21:46:47.2506] setting the lci enable flag
[*04/13/2026 21:46:47.2522] DOT11_DRV[1]: Start Radio1 - End
[*04/13/2026 21:46:47.2637] wlan: [0:E:ANY] mlme_ext_vap_up: VAP (mon1) is up, vdev_id:33 pdev_id:0 pso
[*04/13/2026 21:46:47.2676] wlan: [0:I:CMN_MLME] mlme_ext_vap_down: VAP (apr1v0) is down
[*04/13/2026 21:46:47.2678] wlan: [0:I:ANY] ol_ath_pdev_is_multi_band_supported: 2 GHz modes: 0, 5GHz/6
[*04/13/2026 21:46:47.2729] DOT11_DRV[2]: Stop Radio2 - Begin
[*04/13/2026 21:46:47.2744] wlan: [0:I:CMN_MLME] mlme_ext_vap_down: VAP (mon2) is down
[*04/13/2026 21:46:47.2760] DOT11_DRV[2]: Stop Radio2 - End
[*04/13/2026 21:46:47.2895] wlan: [0:I:CMN_MLME] mlme_ext_vap_down: VAP (apr2v0) is down

```

On WLC

General

360 View **Power** AP CAC QOS Sensor Statistics TrustSec EoGRE BLE

Power Profile Type: Calendar AP Power Save Mode: Enabled
Power Saving Mode Profile: simran-powerprofile1 Associated Calendar Profile: simran-calendar-daily1
Power Profile Status: **Success**

Interface	Interface ID	Parameter	Parameter Value	Status
Radio	Secondary 5 GHz	State	Disabled	Success
Radio	5 GHz	Spatial Stream	2x2	Success
Ethernet	GigabitEthernet0	Speed	5000 MBPS	Fixed Policy
Radio	2.4 GHz	Spatial Stream	4x4	Fixed Policy

1 - 4 of 4 items

Example 2:

This test validates the AP power and calendar profile for the CW9178I access point. The power profile is configured to disable both 5GHz radios while enabling the 2.4GHz and 6GHz radios in a 1x1 spatial stream (SS) mode. This configuration is governed by a daily schedule active from 13:35:18 to 20:00:00. These profiles can be adapted to accommodate various network requirements as needed.

Calendar Profile Mapping (CLI)

Configure and map power and calendar profile

```
<#root>
```

```
(config)#wireless profile power
```

```
test
```

```
(config-wireless-power-profile)#0 radio 6ghz spatial-stream 1
```

```
(config-wireless-power-profile)#10 radio 5ghz state shutdown
```

```
(config-wireless-power-profile)#20 radio secondary-5ghz state shutdown
```

```
(config-wireless-power-profile)#30 radio 24ghz spatial-stream 1
```

```
(config-wireless-power-profile)# exit
```

```
(config)# wireless profile calendar-profile name
```

```
test
```

```
(config-calendar-profile)# recurrence daily
(config-calendar-profile)# start 13:35:18 end 20:00:00
(config-calendar-profile)# exit
(config)# ap profile powertest
(config-ap-profile)# calendar-profile
```

test

```
(config-ap-profile-calendar)# action power-saving-mode power-profile test
(config-ap-profile-calendar)# end
```

Calendar Profile Mapping (GUI)

Configure Power Profile

Configuration > Tags & profiles > Power Profile

The screenshot shows the 'Edit Power Profile' configuration page. On the left, there are buttons for '+ Add', 'Delete', and 'Clone'. Below these is a 'Selected Rows : 0' section with a checkbox for 'Profile Name' and a list item 'test'. The main form contains the following fields:

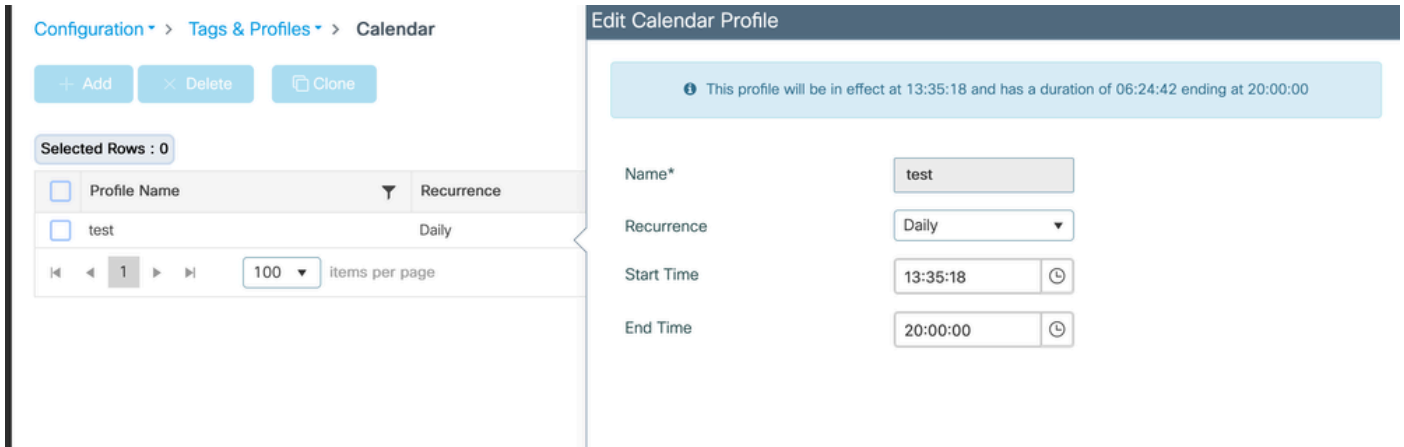
- Name*: test
- Description: Enter Description
- Power Save Client Threshold: 1

Below the form are '+ Add' and 'Delete' buttons. At the bottom, there is a table with the following data:

Sequence number	Interface	Interface ID	Parameter	Parameter value
0	Radio	6 GHz	Spatial Stream	1x1
10	Radio	5 GHz	State	Disabled
20	Radio	Secondary 5 GHz	State	Disabled
30	Radio	2.4 GHz	Spatial Stream	1x1

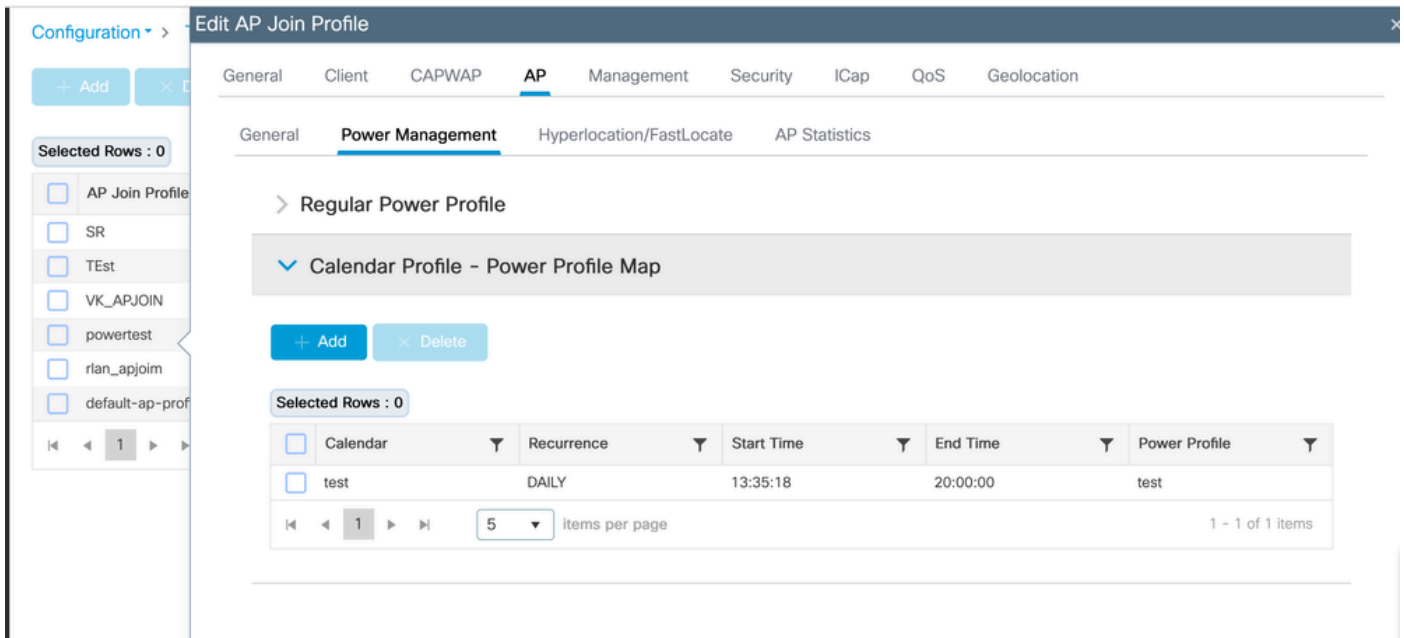
Configure Calendar Profile

Configuration > Tags & profiles > Calendar



Map the power profile & calendar profile to AP join profile

Configuration > Tags & profiles > AP Join > Select the AP join profile > AP > Power Management



Validate the Profile getting applied on AP

Monitoring > Wireless > AP Statistics > AP > Power

Monitoring > Wireless > AP Status

General Join Statistics AFC Status

Total APs : 4

AP Name	AP Mode
AP8C88.815A.CA40	CW9172H
Training-AP	C9105AX
AP12	C9130AX
AP8C88.814F.04E0	CW9178

360 View AFC **Power** AP CAC URWB QOS Sensor Statistics TrustSec EoGRE BLE

Power Profile Type: Calendar
 Power Saving Mode Profile: test
 Power Profile Status: Success

AP Power Save Mode: Enabled
 Associated Calendar Profile: test

Interface	Interface ID	Parameter	Parameter Value	Status
Radio	6 GHz	Spatial Stream	1x1	Success
Radio	5 GHz	State	Disabled	Success
Radio	Secondary 5 GHz	State	Disabled	Success
Radio	2.4 GHz	Spatial Stream	1x1	Success

1 100 1 - 4 of 4 items

On Switch

Before applying power profile

<#root>

```
Switch#show power inline twoGigabitEthernet 1/0/2 detail | i Mea
```

```
Measured at the port(watts) (Alt-A,B): 16.5
```

After applying power profile

<#root>

```
Switch#show power inline twoGigabitEthernet 1/0/2 detail | in Mea
```

```
Measured at the port(watts) (Alt-A,B): 14.8
```

Validation

On Wireless LAN Controller (WLC)

- show ap profile name default-ap-profile detailed
- show ap name <ap-name> power-profile summary
- show wireless profile power summary
- show wireless profile power detailed <power-profile-name>
- show wireless profile calendar-profile summary

On Access Point

- show ap power policy config
- show ap power policy status
- show ap power calendar config

On Switch

To verify actual power consumption:

- show power inline gig <interface> detail | include Measured

Troubleshooting

On AP

#Console logs

#debug capwap client payload

#debug powerpolicy logging level trace

#debug powerpolicy logging level info

#debug powerpolicy logging console enable

#terminal monitor

On WLC

#RA Traces (AP Radio MAC)

WNCN Logs at debug level :

```
#set platform software trace wncd <0/1/2/3> chassis active/Standby R0 ap-pwr-prof-main debug`
```

```
`#set platform software trace wncd <0/1/2/3> chassis active/Standby R0 ap-pwr-prof-db debug`  
`#set platform software trace wncd <0/1/2/3> chassis active/Standby R0 ap-pwr-prof-wcnm debug`  
`#set platform software trace wncd <0/1/2/3> chassis active/Standby R0 apcfg-profile-db debug`  
`#set platform software trace wncd <0/1/2/3> chassis active/Standby R0 apmgr-db debug`
```



Note: Once the issue has been reproduced revert the software trace levels to 'notice'.

Known Issues

- Unexpected "Insufficient De-rating" seen for AP power profile status: [CSCwf92519](#) 🔍
- "Regular Power Profile" feature not yet support for 17.9 but "Regular Power Profile" appears on GUI : [CSCwi51691](#) 🔍