

CISCO *Live!*

Let's go

#CiscoLive



The bridge to possible

Catalyst Wireless - How to Successfully Migrate to Catalyst 9800

Simone Arena,
Principal TME, Cisco Wireless
BRKEWN-2338

CISCO *Live!*

#CiscoLive



Agenda

- Building a Migration Strategy
- Migration Best Practices
- AireOS configuration migration
- Design with Access Point (AP) tags in mind
- Wi-Fi 6E: what's the impact on migration?
- More info...

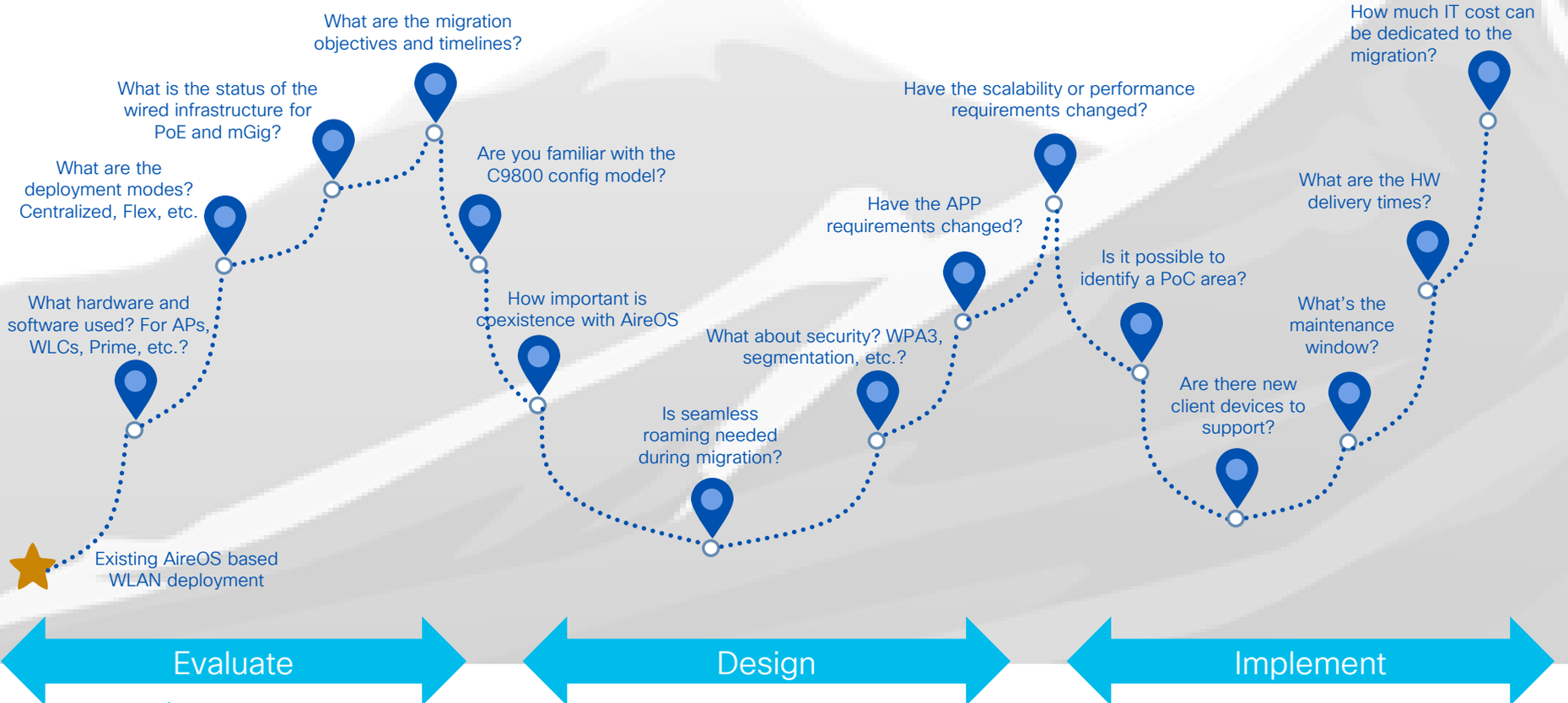
Building a Migration Strategy

Where shall I start?

....asking questions!



Key Questions for Migration



Build a Migration Strategy – three phases



Evaluate

- Understand customer requirements
- Evaluate current deployment
- Evaluate possible product gaps
- Evaluate new licensing model
- Get all the required information (topology, device lists, design requirements, configuration)



Migration factors/triggers:

- End of Sales (EoS) announcement for all AireOS controllers*
- EoS announcement of 802.11ac Wave1 APs (x700 series)
- EoS announcement of 802.11ac Wave2 APs (x800 series)
- AP hardware not supported on AireOS (C9124 and Wi-Fi6E)
- New functionalities on C9800 (ISSU, Patching, Programmability, etc.)

Important:

- No support for 802.11n or older APs on C9800

(*) Go to <https://www.cisco.com/c/en/us/products/wireless/index.html#~resources> for latest EoS announcements

Wave1 AP support in 17.9.X & 17.12.X

Smoother upgrade path to Wi-Fi6/6E



AP 1700, 2700, 3700
EOVSS/LDOS Apr 30,2024



AP 1572
EOVSS/LDOS Nov 30,2025

Why are we doing this

To simplify migration of legacy APs (Wave1) to current generation Wi-Fi 6/6E APs for customer impacted by supply chain delays, **no extension in life cycle**

What is new

- EOVSS extended to LDOS . No change in LDOS dates
- Wave1 APs support in 17.9 release train **starting 17.9.3**
- Wave1 APs support extended to 17.12.x

What is supported

- Wave1 APs would operate with 17.9.3 & 17.12.x based WLC
- Solution matrix will be compatible with 17.9 release

What is unchanged

- Wave1 AP EOSM & LDOS dates
- Wave1 feature support (same as 17.3)
- April 2024 is LDOS, **need to continue update plans**



Reference

EoS/EoL Update – Access Points

| Product | End of Sale | EoS Maintenance | EoVSS | LDoS |
|-------------------------|-------------|--------------------|-------|-------------|
| Wave 1 APs | | | | |
| 1700/2700/3700 | 30-Apr-2019 | 29-Apr-2020 | | 30-Apr-2024 |
| 1570 | 13-Nov-2020 | 13-Nov-2021 | | 30-Nov-2025 |
| Wave 2 APs | | | | |
| 1830/1840/1850 and 1540 | 1-May-2022 | 1-May-2023 | | 30-Apr-2027 |
| 2800/3800/4800 | 31-Oct-2022 | 1-May-2024 | | 31-Oct-2027 |
| 1560 | 31-Jan-2023 | 1-May-2024 | | 31-Jan-2028 |
| Wi-Fi 6 APs | | | | |
| 9117 | 30-Apr-2021 | 30-Apr-2022 | | 30-Apr-2026 |
| 9105/9115/9120/9130 | No plans | | | |
| 9124 | No plans | | | |

EoL = End of Life
 EoS = End of Software Maintenance
 EoVSS = End of Vulnerability Software Support
 LDoS = Last Day of Support

EoS/EoL Update - WLC



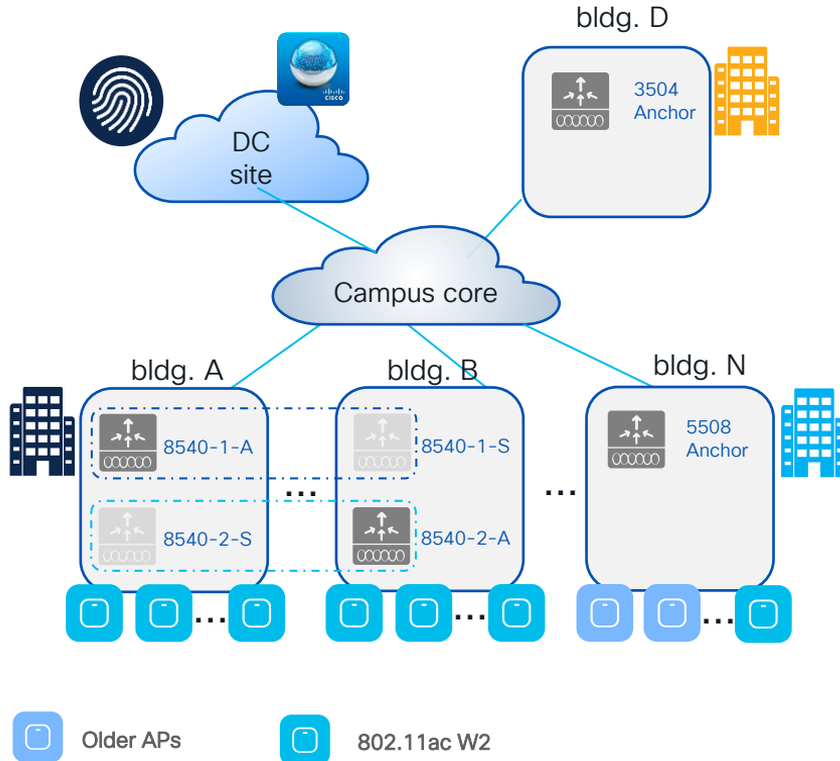
Reference

| Product | End of Sale | EoS Maintenance | EoVSS | LDOS |
|---------------------|-------------|--------------------|-------------|-------------|
| Gen 1 AireOS | | | | |
| 2504 | 18-Apr-2018 | 18-Apr-2019 | 18-Apr-2021 | 30-Apr-2023 |
| 5508 | 4-May-2018 | 1-Aug-2019 | 31-Jul-2021 | 31-Jul-2023 |
| 8510 | 4-Jul-2018 | 3-Sep-2019 | 2-Sep-2021 | 30-Sep-2023 |
| Gen 2 AireOS | | | | |
| 3504 | 31-Jan-2021 | 31-Jan-2023 | 30-Jan-2025 | 30-Jan-2027 |
| 5520 | 10-Dec-2021 | 31-Jan-2023 | 30-Jan-2025 | 30-Jan-2027 |
| 8540 | 31-Jan-2022 | 31-Jan-2023 | 30-Jan-2025 | 30-Jan-2027 |
| IOS-XE | | | | |
| 9800-L | No plans | | | |
| 9800-40 | No plans | | | |
| 9800-80 | No plans | | | |

EoL = End of Life
EoS = End of Software Maintenance

EoVSS = End of Vulnerability Software Support
LDoS = Last Day of Support

Customer Migration scenario - Evaluate

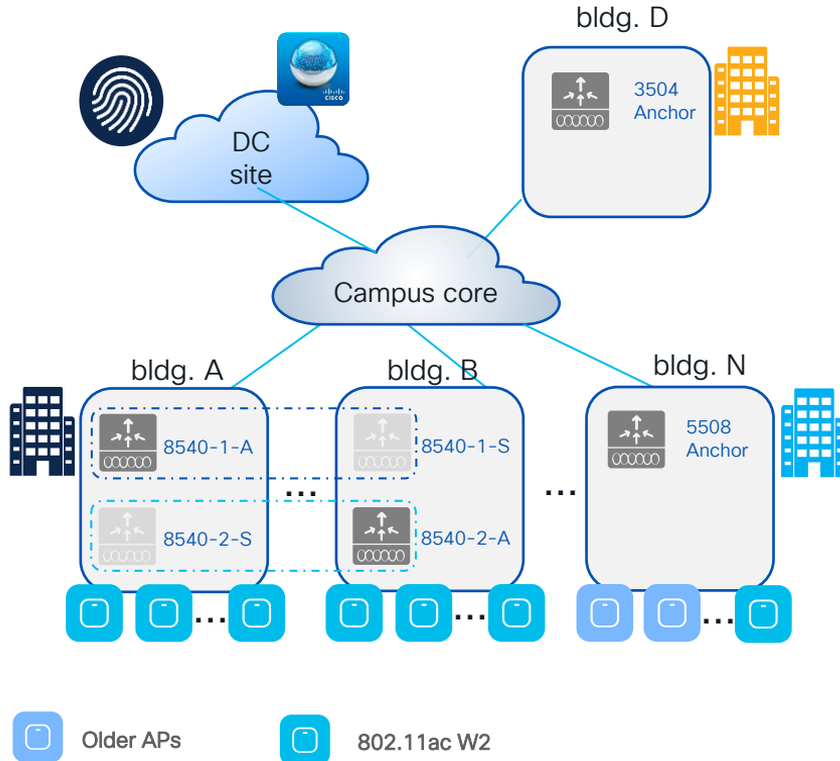


Current deployment:

- University main campus: 100+ buildings, 5k APs, 35k peak of concurrent connected clients. **Single roaming domain**
- AireOS WLCs: two pairs of 8540 in SSO HA pair running 8.10. Guest Anchor Controllers: 5508 running 8.5 and 3504 running on 8.10
- Mix of **802.11ac Wave 2 (AP 3800, 1815, 1560)** and **older Access Points (APs 3600 and 3700)**. Started Wi-Fi 6 journey with Catalyst 9120 and 9130
- Prime for configuration and monitoring. ISE as Radius server and guest portal

WLC = Wireless LAN Controller
HA = High Availability
SSO = Stateful Switch Over

Customer Migration scenario - Evaluate



Customer requirements:

- Migrate to the new Catalyst wireless stack with C9800 wireless controllers and Catalyst APs. Leverage new features on Catalyst 9800 like ISSU
- Refresh old WLCs in End of Sale (EoS) and consolidate; provide Guest Anchor redundancy
- Replace 802.11ac Wave1 and older APs. Adopt Wi-Fi 6E, Catalyst 9136 as reference model for Wi-Fi 6E
- Need to pace migration as APs will be replaced in multiple steps. **Need coexistence between legacy and new network.** Seamless roaming is key
- Introduce DNA Center for visibility and Assurance

ISSU = In-Service Software Upgrade

Build a Migration Strategy – three phases



Evaluate

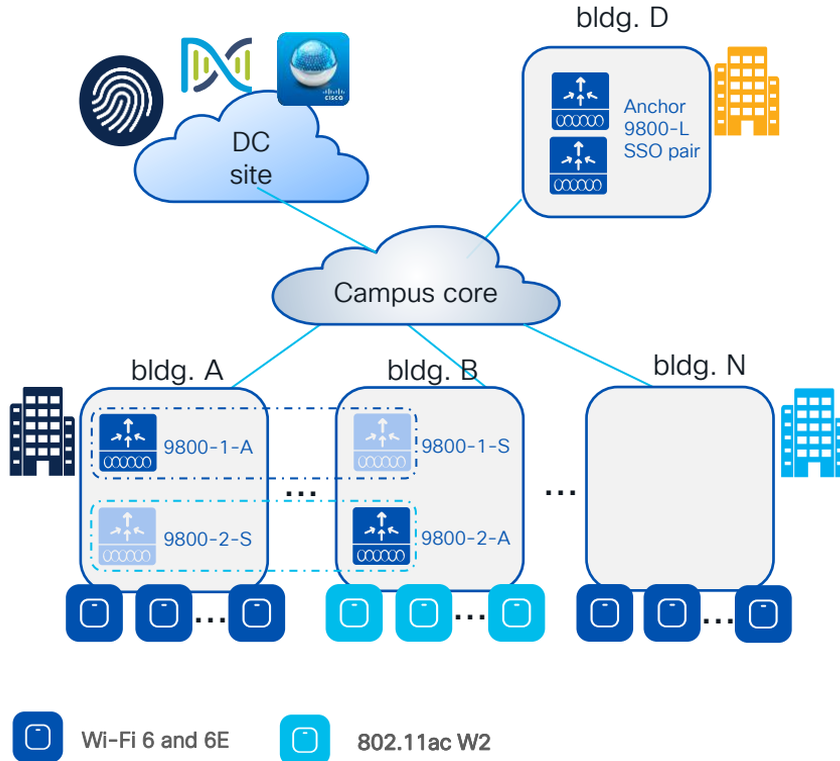
- Understand customer requirements
- Evaluate current deployment
- Evaluate possible product gaps
- Evaluate new licensing model
- Get all the required information (topology, device lists, design requirements, configuration)



Design

- Architecture review
- Migrate the AireOS configuration
- Feature gap verification
- Design with profiles and tags in mind
- Choose the right software release
- Brownfield considerations

Customer Migration scenario - Design



Migration Design considerations:

- Same architecture and design for Foreign WLCs
- Consolidate Anchor WLCs in one building and configured in SSO pair
- Older APs replaced with Wi-Fi 6/6E; Wi-Fi 5 are kept. The plan is to eventually migrate all the APs to Wi-Fi 6/6E
- Migration started with code 17.3.x for Catalyst 9800 (C9800), initial lab tests with 17.3.6. Later tests with 17.9.1; finally, customer went in production with 17.9.2 (and recently upgraded to 17.9.3)
- Keep Prime for now and start deploying Cisco DNA Center for Assurance

Build a Migration Strategy – three phases



Evaluate

- Understand customer requirements
- Evaluate current deployment
- Evaluate possible product gaps
- Evaluate new licensing model
- Get all the required information (topology, device lists, design requirements, configuration)



Design

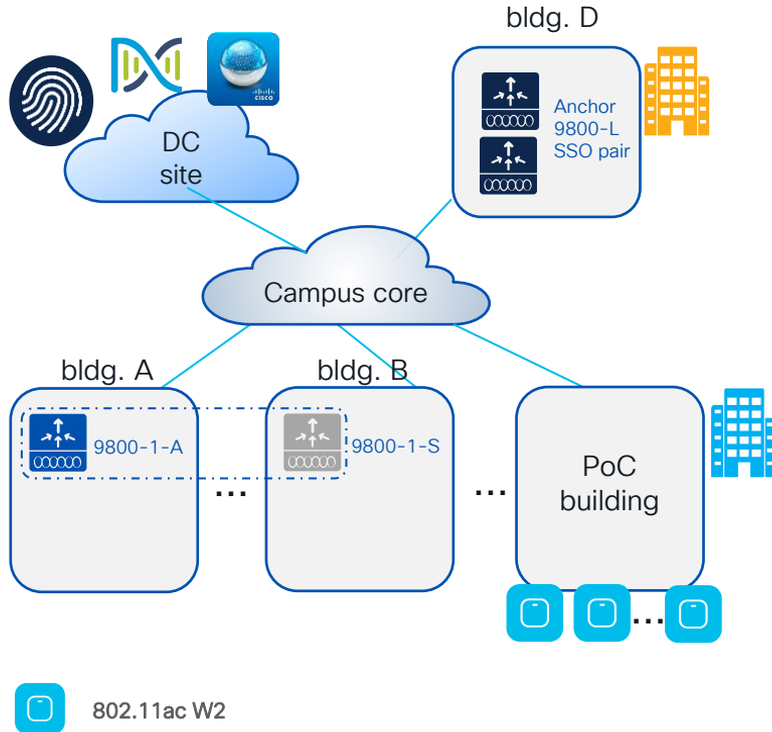
- Architecture review
- Migrate the AireOS configuration
- Feature gap verification
- Design with profiles and tags in mind
- Choose the right software release
- Brownfield considerations



Implement

- Lab validation
- Identify pilot migration areas
- Deploy an area in production
- Start replacing legacy APs
- Post migration checks
- Monitor stability and proceed

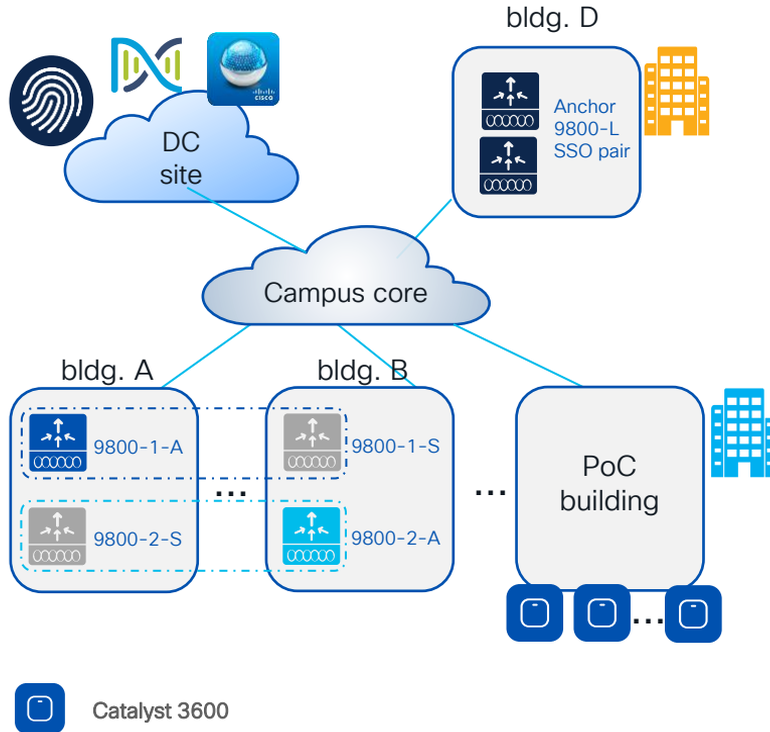
Customer Migration scenario – Implement



PoC steps:

- Installed C9880 HA pair running 17.3.6 serving a small production building
- Initially just #3 AP 3800 to serve some live users. Then added other 27 x 3800 APs
- Used to test the configuration migration and get familiar with C9800

Customer Migration scenario – Implement



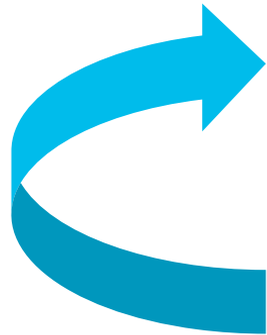
PoC steps:

- Installed C9880 HA pair running 17.3.6 serving a small production building
- Initially just #3 AP 3800 to serve some live users. Then added other 27 x 3800 APs
- Used to test the configuration migration and get familiar with C9800
- Replaced 3800 APs with 30 x Catalyst 9136 APs and #200 live clients at peak
- Installed another C9800 HA pair to test 17.9.2 software with few APs in the lab
- Added 400 APs in production with 17.9.2

Migration Best Practices

Migration Best Practices

Refer to the latest Best Practice on Cisco Connection On-line (CCO)



updated recently!

Cisco Catalyst 9800 Series Configuration Best Practices

< Back to Home

Updated: February 6, 2023

Bias-Free Language

Save Download Print

Table of Contents

- Introduction
- Notes about this guide
- Prerequisites
- Cisco Catalyst 9800 Series ne...
- Cisco Catalyst 9800 Series pro...+
- General controller settings +
- General access point settings +
- Network controller settings +
- Network access point settings +
- SSID/WLAN settings +
- Security settings +
- Rogue management and detec... +
- Rogue policies +
- High availability +
- Returns and Replacements (R... +
- Wireless and RF settings +

Introduction

The Cisco® Catalyst® 9800 Series (C9800) is the next-generation wireless LAN controller from Cisco. It combines RF excellence gained in 25 years of leading the wireless industry with Cisco IOS® XE software, a modern, modular, scalable, and secure operating system. The Catalyst Wireless solution is built on three main pillars of network excellence: Resiliency, Security, Intelligence.

Compared to the AireOS WLC, the C9800 software has been rewritten from scratch to leverage the benefits of Cisco IOS XE, and the configuration model has been made more modular and flexible. This means that, although most AireOS features are retained, there might be changes in the way you configure certain functionalities.

Cisco Catalyst 9800 Series Wireless Controllers
Powered by Cisco IOS® XE
Open and programmable

Cisco Catalyst 9100 Access Points
Powered by Wi-Fi 6/6E technology
Superior RF Experience

| Resilient | Secure | Intelligent |
|---|---|---|
| <ul style="list-style-type: none">Zero downtime with software updates and upgrades.Software Maintenance Unit (SMU)AP Service and Device PackIntelligent Rolling AP Upgrade | <ul style="list-style-type: none">Automated macro and micro segmentation with Cisco SD-AccessAdvanced WIPSWPA3, Trustworthy systems, etc. | <ul style="list-style-type: none">AI Enhanced RRMAI assisted CleanAir ProEnhanced Analytics and Assurance with Cisco DNA Center |

<https://www.cisco.com/c/en/us/products/collateral/wireless/catalyst-9800-series-wireless-controllers/guide-c07-743627.html>

Migration Best Practices

Deep knowledge of C9800 new configuration model (Profiles & Tags)

Access Points



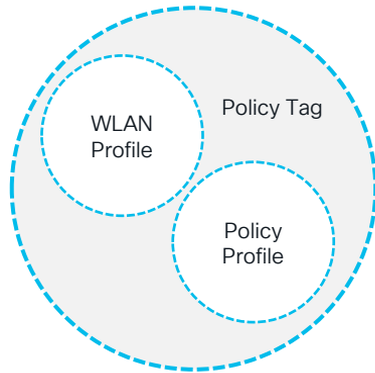
-  RF Tag
-  Policy Tag
-  Site Tag

Important to remember:

- Profiles (Policy, AP Join and Radio Frequency (RF)) and tags are the new configuration constructs
- Profiles are assigned via tags. Every AP needs to be assigned to the three AP tags (Policy, Site, RF)
- Advantages of the new configuration models:
 - Modular and reusable config constructs
 - Flexible to assign configuration to a group of APs
 - Easier to manage site specific configuration across geo-distributed locations
 - No reboot needed when applying config changes via tags (remember AP groups?)

Migration Best Practices

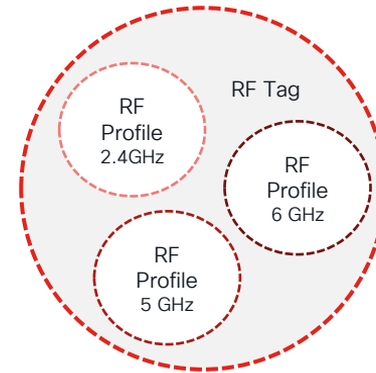
Deep knowledge of C9800 new configuration model (Profiles & Tags)



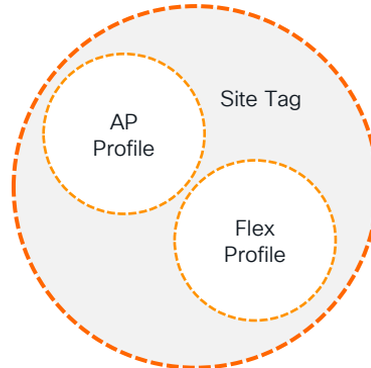
- Defines the **Broadcast domain** (list of WLANs to be broadcasted) with the policies of the respective SSIDs
- “Equivalent” to AP Group in AireOS



Access Points



- Defines the **Radio Frequency (RF) properties** of the group of APs per radio



- Defines the APs' **properties of the site**, central (a.k.a. “local”) or remote (a.k.a. “flex”) site
- For **FlexConnect site**:
 - Defines the **fast-roaming domain**
 - “Equivalent” to Flex Groups in AireOS

SSID = Service Set Identifier



Search Menu Items

Dashboard

| Network | Wireless LANs | Access Points | Clients | Rogues | Interferers |
|---------|---------------|---------------|------------|------------|-------------|
| 6 GHz | 1 | 6 | Active 3 | APs 112 | 5 GHz 0 |
| 5 GHz | 0 | 0 | Excluded 0 | Clients 10 | 2.4 GHz 0 |
| 2.4 GHz | | Not Joined 0 | Sleeping 0 | Ad-Hoc 0 | |

Overview



Radios

Last Updated: 2/8/2023, 1:03:45 PM

Up
 Down
 Radio Role Hide

Top Access Points

Last Updated: 2/8/2023, 1:03:45 PM

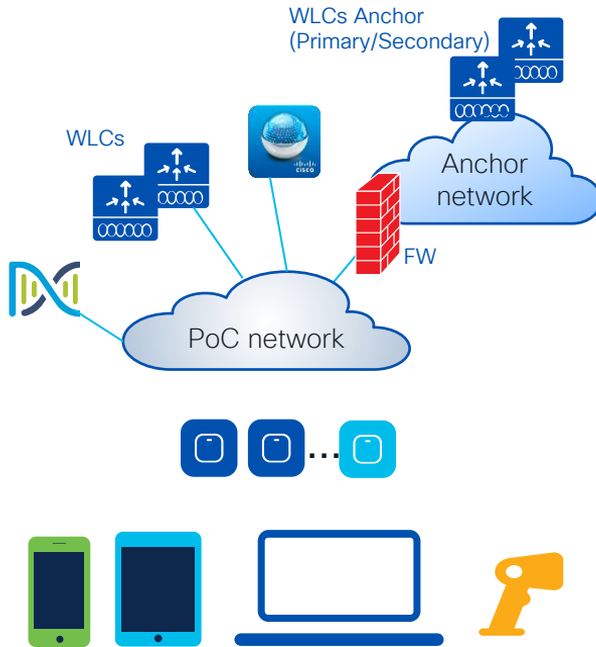
Sort by: APs With Highest Client Count

| A... | AP Name | AP MAC | Clie... | Data Usage |
|------|-----------|-----------------|---------|------------|
| | C9120-... | 3c41.0e2c... | 2 | 589 MB |
| | C9120-... | 3c41.0e2a... | 1 | 608 MB |
| | C9120-... | 3c41.0e2c... | 0 | 131 MB |
| | AP3800... | 286f.7ff1.5d... | 0 | 23 MB |
| | C9130-... | 0c75.bdb3... | 0 | 144 MB |
| | C9130-... | 0c75.bdb3... | 0 | 333 MB |

Walk Me Through >

Migration Best Practices

Build a PoC area with same characteristics of the production network



“Same” topology:

- “Same” = as close as possible to production
- Anchor Controller, High Availability pair, Firewall and other network settings like AAA should be as close as production as possible
- Test the main features customer cares about

“Same” clients:

- Ideally test same clients as in production
- At least Windows, Android and Apple clients
- Test the different authentication types with same version of production AAA and web Portal if present
- Focus on particularly old devices and evaluate if some changes need to be done in the Radio Frequency (RF) default configuration (e.g., old devices might need lower data rates)
- Particularly critical with 6GHz as client drivers are still unstable

PoC = Proof of Concept
AAA = Authorization Authentication Accounting

Catalyst 9800 Recommended releases



What is the recommended release?

Go with latest 17.3.x:

- If you need support for 802.11ac W1 APs (IOS based APs)
- If you want the image with the “star” with the most soak time in the field
- **17.3.7 is the recommended star release**
- 17.3.7 introduces:
 - Secure data wipe out on the AP with the command “clear ap config”



Go with latest 17.6.x:

- If you want the most stable train for Wi-Fi 6 Catalyst Access Points
- **17.6.5 is recommended for all Wi-Fi 6 deployments without W1 APs (1700/2700/3700/1572).**
- In 17.6.5 introduced one important feature on top of many bug fixes:
 - “no accounting-interim” command is supported under the policy profile to disable interim accounting



Go with latest 17.9.x:

- If need support for newest Catalyst Wireless Wi-Fi 6E APs
- **17.9.3 includes support for 802.11ac W1 APs** to ease the migration to C9800 and Wi-Fi 6E
- 17.9.3 also introduces the support for IW9167E
- **17.9.3 is the recommended star release**





Reference

Cisco Recommended Software Matrix*

| IOS-XE | AP | IRCM with Gen 1 AireOS | IRCM with Gen 2 AireOS | DNA-C | Prime | CMX | ISE |
|--------|---|------------------------|------------------------|------------------------|--------|--------|-------------------|
| 17.3.7 | 802.11ax 802.11ac W1 and W2 | 8.5.182.104 | 8.10.185 | Matrix | 3.10.1 | 10.6.2 | 3.1 3.0 2.7 |
| 17.6.5 | 802.11ax 802.11ac W2 | 8.5.182.104 | 8.10.185 | Matrix | 3.10.1 | 10.6.2 | 3.1 3.0 2.7 |
| 17.9.3 | 802.11ax (Wi-Fi 6/6E) 802.11ac W1 and W2 | 8.5.182.104 | 8.10.185 | Matrix | 3.10.4 | 10.6.3 | 3.1 3.0 2.7 |

(* Please bookmark and check these links for the latest info:

<http://cs.co/compatibilitymatrix>

<http://cs.co/recommendediosxe>

DNAc Matrix <https://www.cisco.com/c/en/us/support/cloud-systems-management/dna-center/products-device-support-tables-list.html>



AireOS configuration Migration

How? Configuration Migration tool

Need to address three key questions:

- Is a specific AireOS feature supported in Catalyst 9800
- How is the AireOS configuration translated into IOS XE
- Does it make sense to keep certain settings done in AireOS



Configuration Migration Tool

- Migration tool managed by CX/TAC:
<https://cway.cisco.com/wlc-config-converter/>

Cisco TAC Tool - WLC Config Converter

WLC Config Converter

Migrating wireless controllers to or from across any of these platforms: 2500/5500/7500/8500/WISM2/3650/3850/4500 S8E/5760/Catalyst 9800 controllers

Please upload the following:
AireOS: "show run-config startup-commands" output or TFTP config backup
Converged Access: "show running-config" output

Details

TFTP config backup or 'show run-config startup-commands' output from AireOS WLC.

5520_config.txt
13.6 KB

Platform Conversion Type
AireOS-->Catalyst 9800

Run

Choose the AireOS to C9800 converter and click Run

Drop the AireOS config file:

- Upload it directly from GUI:

CISCO

MONITOR WLANs CONTROLLER WIRELESS SECURITY MANAGEMENT COMMANDS HELP FEEDBACK

Commands

Upload file from Controller

Download File
Upload File
Reboot
Restart
Config Boot
Scheduled Reboot
Reset to Factory Default
Set Time
Login Banner

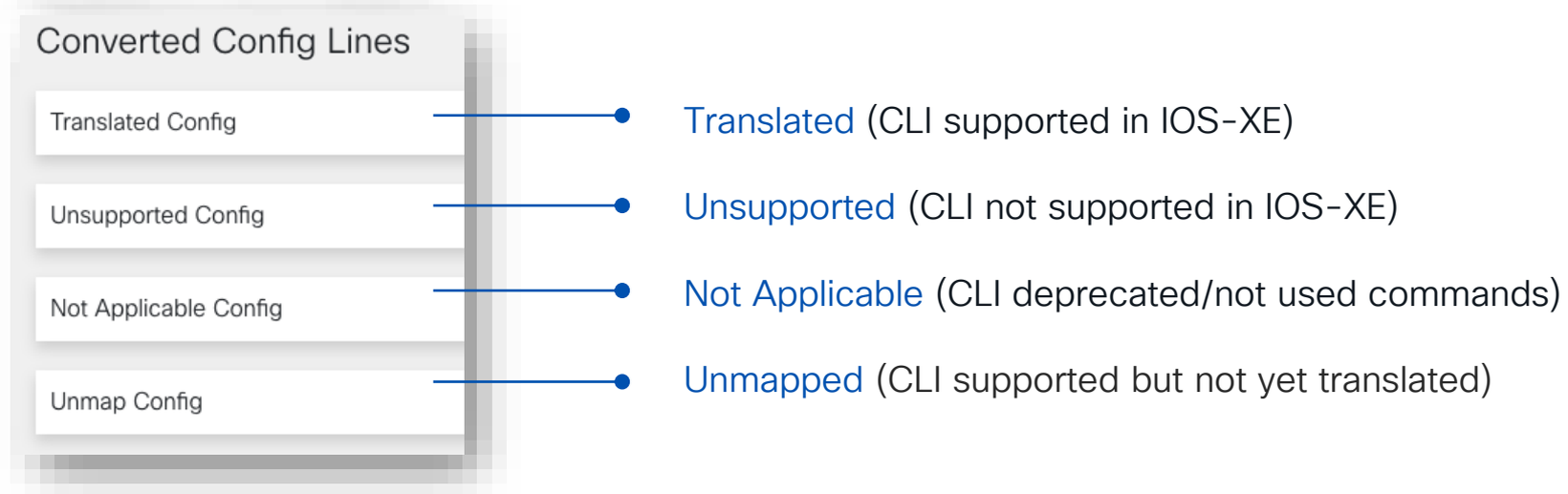
File Type: Configuration
Configuration File Encryption:
Transfer Mode: TFTP
Server Details
IP Address (IPv4/IPv6): 1.1.1.1
File Path: /path/to/tftp
File Name: aireos-config.cfg

- Or use the "show run-config command" output and put it in a .txt file

CX = Customer eXperience
TAC = Technical Assistance Center

Configuration Migration Tool

Migration Tool output:



CLI = Command Line Interface

Configuration Migration Tool

Migration Tool output:

Converted Config Lines

Translated Config

Unsupported Config

Not Applicable Config

Unmap Config

Converted Config Lines

Translated Config

```
!% Note: 1: Lines start with prefix '!$' need to be taken care before applying to C9800.  
!% 2: Lines start with prefix '!%' have note and sample examples, about feature and steps to follow.  
!% 3: Make sure you have shutdown the 802.11a/5ghz and 802.11b/24ghz networks before configuration of  
!% country-code, radio, FRA and DCA intervals.  
!% ap dot11 24ghz shutdown  
!% ap dot11 5ghz shutdown  
!% e.g. WLC(config)#ap dot11 24ghz shutdown  
!% Disabling the 802.11b network may strand mesh APs.  
!% Are you sure you want to continue? (y/n)[y]: y  
!% Enabled globally  
aaa new-model
```

- Clear indications on when user input is required: “!\$” prefix
- Useful warnings for correctly handling the translated configuration: Layer3 interfaces, ACLs, hostname, etc. > look for “!%” prefix

ACL = Access Control List

Configuration Migration Tool

Migration Tool output:

Converted Config Lines

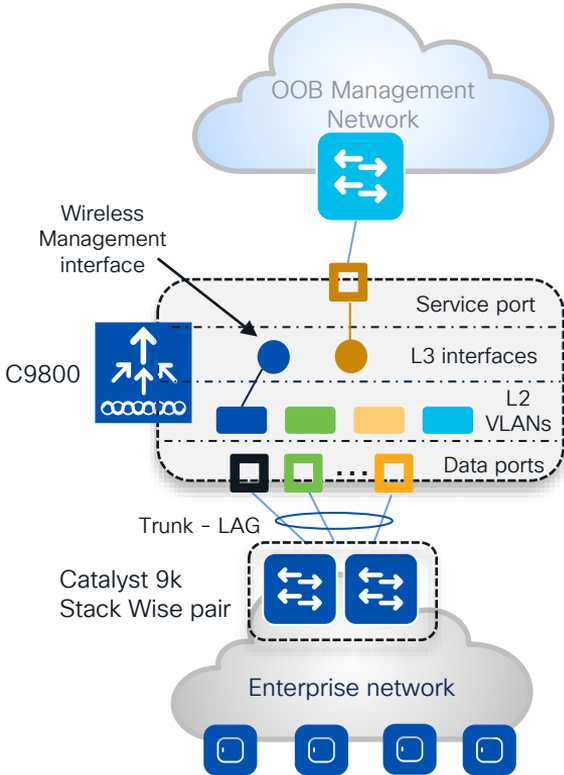
- Translated Config
- Unsupported Config
- Not Applicable Config
- Unmap Config

```
! Interface Configuration
!% Please note: Creating L3 interfaces for client VLANs is not needed for C9800 unless some specific functions need to be er
! config interface create guest 119
! config interface vlan guest 119
! config interface address dynamic-interface guest 172.17.16.1 255.255.240.0 172.17.31.254
! config interface dhcp dynamic-interface guest primary 10.16.161.15 secondary 10.16.160.15
interface vlan 119
  description "guest"
  ip address 172.17.16.1 255.255.240.0
!% ip helper-address 10.16.161.15, dhcp proxy disabled, will not be configured
!% ip helper-address 10.16.160.15, dhcp proxy disabled, will not be configured
no shutdown
!
! config interface vlan management 350
! config interface address management 10.24.194.163 255.255.255.240 10.240.194.174
interface vlan 350
  description "management"
  ip address 10.24.194.163 255.255.255.240
no shutdown
```

- AireOS CLIs and the correspondent translated IOS-XE commands
- Explanation on why certain decisions were made in translating the AireOS configuration > Example: SVI interfaces

SVI = Switch Virtual Interface

Port, VLAN, SVI interfaces considerations



Facts:

- It's mandatory to have one **L3 interface** configured as **wireless management interface (WMI)**
- CAPWAP traffic is terminated to the wireless management interface. There is only **one wireless management interface**
- **Service port** on the appliance belongs to the Management VRF ("Mgmt-intf"). On the C9800-CL the support for VRF is in the roadmap
- For centrally switched SSID, it is **mandatory to configure a client L2 VLAN**

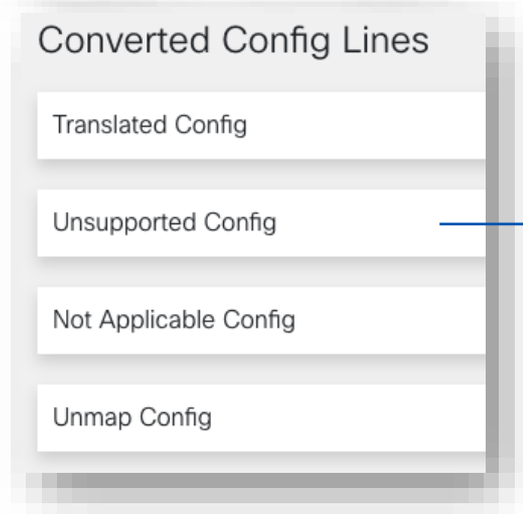
Best practices:

- Switch Virtual Interface (**SVI**) for **wireless management interface** is recommended.
- **Do not configure SVIs for client VLANs**, unless really needed (e.g., DHCP relay) – this is different from AireOS where Dynamic interface is required.
- Connect the **uplink ports in a port-channel**, configured as **trunk** to a pair of switches in Stack Wise virtual or similar technologies. Same AireOS best practice
- C9800-CL in public cloud must use a single L3 port (not SVI) and hence has the following feature limitation: no support for sniffer mode AP and HyperLocation

DHCP = Dynamic Host Configuration Protocol
VRF = Virtual Route Forwarding | VLAN = Virtual Local Area Network

Configuration Migration Tool

Migration Tool output:



A vertical list of four categories in a light gray box: "Converted Config Lines", "Translated Config", "Unsupported Config", "Not Applicable Config", and "Unmap Config". A blue line with a dot at the end points from the "Unsupported Config" category to the right.

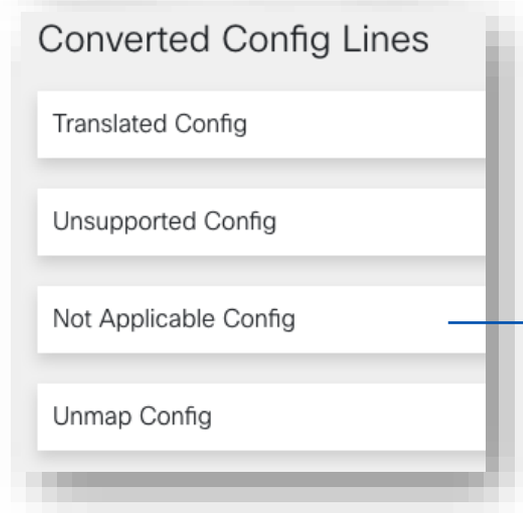
Unsupported (CLI not supported in IOS-XE)

```
Unsupported Config
config 802.11b cleanair alarm unclassified t
config advanced 802.11a ccx location-mea
config ap antenna monitoring all detection-
config ap antenna monitoring all rssi-failure
config ap antenna monitoring all weak-rssi |
config ap cert-expiry-ignore ssc disable
config auth-list add sha256-lbs-ssc encryp
4b5827b5166e0da5f3658f180b7faef3baa
config lag enable
config logging traceinfo disable debugging
config mdns policy service-group create de
config mdns policy service-group user-role
```

This is a problem with the tool
Should be “not applicable”

Configuration Migration Tool

Migration Tool output:

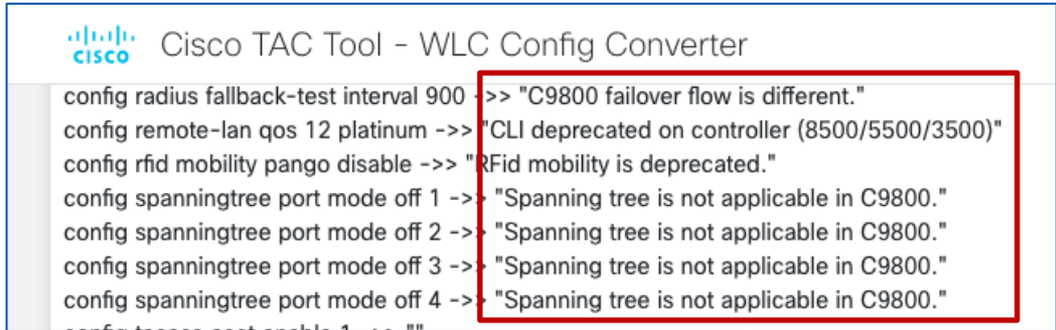


Converted Config Lines

- Translated Config
- Unsupported Config
- Not Applicable Config
- Unmap Config

A vertical list of four categories: Translated Config, Unsupported Config, Not Applicable Config, and Unmap Config. A blue arrow points from the 'Not Applicable Config' category to the right.

Not Applicable (CLI deprecated/not used commands)



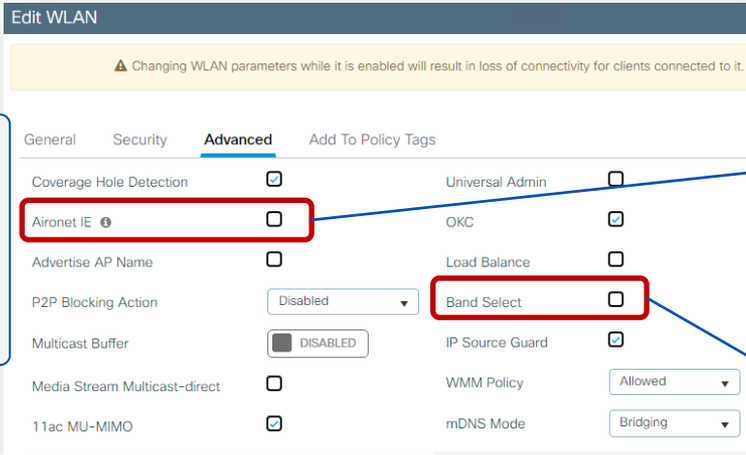
```
Cisco TAC Tool - WLC Config Converter
config radius fallback-test interval 900 ->> "C9800 failover flow is different."
config remote-lan qos 12 platinum ->> "CLI deprecated on controller (8500/5500/3500)"
config rfid mobility pango disable ->> "RFid mobility is deprecated."
config spanningtree port mode off 1 -> "Spanning tree is not applicable in C9800."
config spanningtree port mode off 2 -> "Spanning tree is not applicable in C9800."
config spanningtree port mode off 3 -> "Spanning tree is not applicable in C9800."
config spanningtree port mode off 4 -> "Spanning tree is not applicable in C9800."
config trace-control enable 1 ->> ""
```

A screenshot of the Cisco TAC Tool - WLC Config Converter output. A red box highlights the lines: "Spanning tree is not applicable in C9800." for port modes 1, 2, 3, and 4. A red arrow points from this box to the text below.

Reason why CLI is not applicable

Customer scenario
> Configuration review

WLAN settings



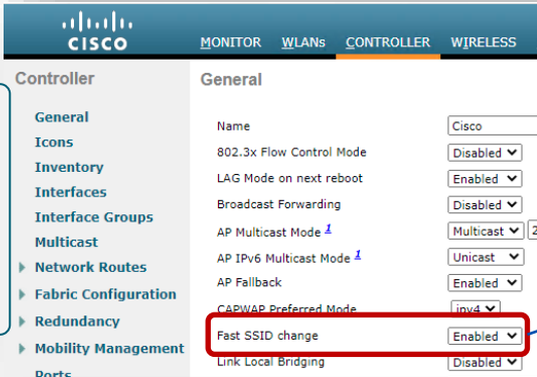
We used to have these commands in AireOS, shall we keep them in IOS XE WLC?

Q: Do we still need Aironet IE?

A: Yes, if you are running Cisco specific devices like IP phones and WGBs

Q: Do we still need Band Select?

A: Not on this SSID as you have voice traffic, and it might affect fast roaming. In other SSIDs is fine.



Q: What happened to Fast SSID change?

A: No need to enable the feature explicitly, this is taken care automatically on C9800

Webauth Configuration

mDNS Configuration

Policy Profile settings

Policy Profile settings

Edit Policy Profile

⚠ Disabling a Policy or configuring it in 'Enabled' state, will result in loss of connectivity for clients associated with this Po

General Access Policies QOS and AVC Mobility **Advanced**

WLAN Timeout

Session Timeout (sec) ⓘ

Idle Timeout (sec)

Fabric Profile Search or Select

Link-Local Bridging

mDNS Service Policy default-mdns-ser...

Q: In AireOS we set the value to "0" to have max timeout, does it apply the same to C9800?

A: In C9800, **before 17.4.1** if it is set to 0, then session timeout is disabled > all roams are SLOW. Starting 17.4.1, for 802.1x SSID if you set it to zero, it's reconfigured to max allowed

Policy Profile settings

Edit Policy Profile

⚠ Disabling a Policy or configuring it in 'Enabled' state, will result in loss of connectivity for clients associated with this P

General Access Policies QOS and AVC Mobility **Advanced**

WLAN Timeout

Session Timeout (sec) ⓘ

Idle Timeout (sec)

• For Dot1x profile: Allowed Range is 300 to 86400 secs (Any value less than 300 is treated as 86400 secs)

• For Other Security profiles: Allowed Range is 0 to 86400 secs

Q: In AireOS we set the value to "0" to have max timeout, does it apply the same to C9800?

A: In C9800, **before 17.4.1** if it is set to 0, then session timeout is disabled > all roams are SLOW. Starting 17.4.1, for 802.1x SSID if you set it to zero, it's reconfigured to max allowed

Q: can we use the default policy profile as a "normal" profile

A: Yes, absolutely

Policy Profile settings > Default session timeout

What it is?

- The default session timeout is changed from 30 mins to **8 hours** starting 17.12.1
- Why? Some clients don't like frequent re-auth and re-keying and there have been multiple TAC cases related to this, solved with longer session time out
- This new would help relieve the pressure on AAA servers

Before 17.12 > timeout is 30 mins

Edit Policy Profile

⚠ Disabling a Policy or configuring it in 'Enabled' state, will result in loss of con...

General Access Policies QOS and AVC Mobility **Advanced**

WLAN Timeout Fabric

Session Timeout (sec) ⓘ Link-L...

Starting 17.12 > timeout is 8 hours

Edit Policy Profile

⚠ Disabling a Policy or configuring it in 'Enabled' state, will result in loss of con...

General Access Policies QOS and AVC Mobility **Advanced**

WLAN Timeout Fabric

Session Timeout (sec) ⓘ Link-t...

APs to Tags mapping

AP to Tags assignment

- Without an existing configuration, when the AP joins the C9800 it gets assigned the default tags: namely the **default-policy-tag**, **default-site-tag** and **default-rf-tag**
- The AP <> tags mapping can have multiple tag sources:

| Priority | Tag Source | Status |
|----------|------------|-------------------------------------|
| 0 | Static | <input checked="" type="checkbox"/> |
| 1 | Location | <input checked="" type="checkbox"/> |
| 2 | Filter | <input checked="" type="checkbox"/> |
| 3 | AP | <input checked="" type="checkbox"/> |

- **Static**: admin configuration
- **Location**: Basic Setup flow
- **Filter**: regular expression
- **AP**: the tags are saved on AP

These are in order of priority.
You can only change the priority
order of Filter and AP source

AP to Tags assignment – Source: Static

- The **static** Tag <> AP binding is based on AP's Ethernet MAC and it's a configuration on the Controller: upon joining the C9800, the configuration is applied and AP gets assigned to the selected tags
- Go to [Configuration > Wireless > Access Points](#)

The screenshot displays the 'Edit AP' configuration interface. On the left, a sidebar shows 'All Access Points' with a 'Total APs : 6' indicator and a table listing APs: C9130-SJ-1, C9130-VIM, and C9130-VIM. The main area is titled 'Edit AP' and has tabs for 'General', 'Interfaces', 'High Availability', 'Inventory', 'ICap', 'Advanced', and 'Support Bundle'. The 'General' tab is active, showing fields for AP Name (C9130-SJ-1), Location (Global/US-WEST/SJC-2), Base Radio MAC (0c75.bdb3.a7e0), and Ethernet MAC (0c75.bdb5.fab8). To the right, the 'Tags' section contains three dropdown menus: Policy (issu), Site (site-8-500), and RF (default-rf-tag), each with a checkmark icon. At the bottom right of the tags section is a 'Write Tag Config to AP' button with an information icon.

AP to Tags assignment – Source: Static

- To statically assign Tags to multiple APs, you can use the Advanced Wireless Setup > Click on Start Now and select “Tag APs” and select the APs you wish to map:

1

2

3

Apply

Tag APs

Configuration > Wireless Setup > Advanced

Start

Tags & Profiles

Number of APs: 3
Selected Number of APs: 3

| AP Name | AP Model | AP MAC | AP Mode | Admin Status | Operation Status | Policy |
|---------------|----------|--------|---------|--------------|------------------|------------------|
| AP350 0570 | | | | | | default |
| AP170 VIM | | | | | | PT_EM c_Floor |
| AP180 VIM | | | | | | PT_EM c_Floor |

Tag APs

Tags

Policy

Site

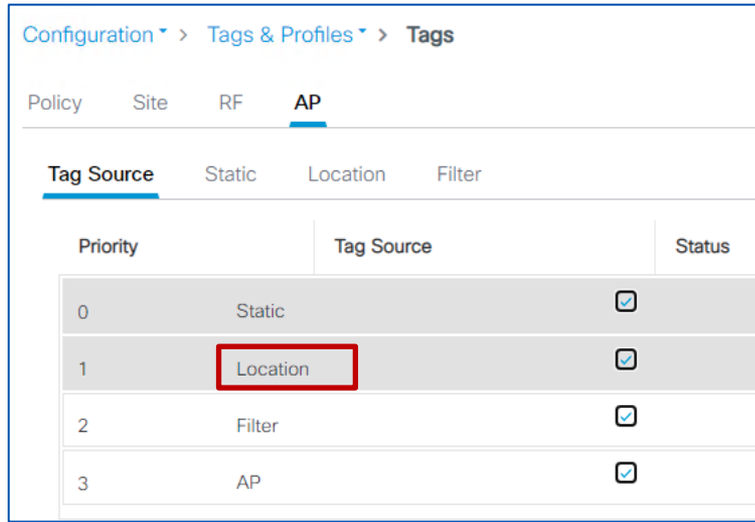
RF

Changing AP Tag(s) will cause associated AP(s) to reconnect

Cancel Apply to Device

AP to Tags assignment – Source: Location

- Used to be only available only with the Basic Wireless Setup...not very useful!

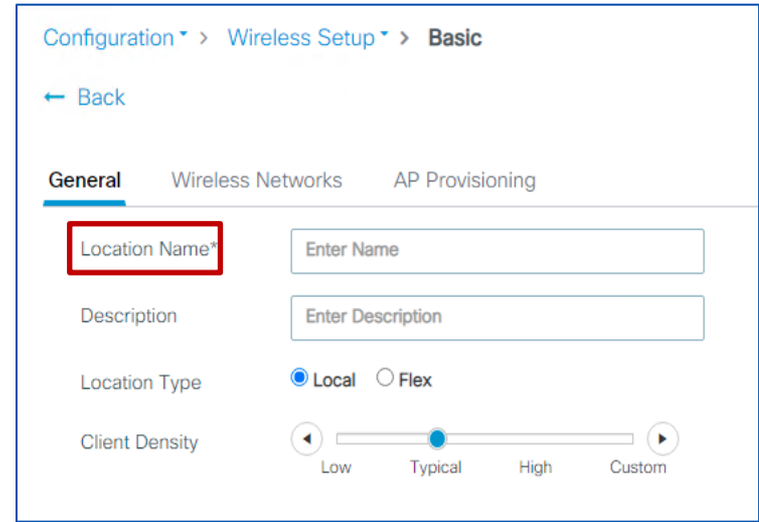


Configuration > Tags & Profiles > Tags

Policy Site RF **AP**

Tag Source Static Location Filter

| Priority | Tag Source | Status |
|----------|------------|-------------------------------------|
| 0 | Static | <input checked="" type="checkbox"/> |
| 1 | Location | <input checked="" type="checkbox"/> |
| 2 | Filter | <input checked="" type="checkbox"/> |
| 3 | AP | <input checked="" type="checkbox"/> |



Configuration > Wireless Setup > Basic

← Back

General Wireless Networks AP Provisioning

Location Name*

Description

Location Type Local Flex

Client Density Low Typical High Custom

- But a lot of people like the concept of “location” and are using it via CLI to assign tags to multiple APs in a “location”...so we listened

AP to Tags assignment – Source: Location

What is it?

- Starting 17.5 (!!), you can use it on the GUI as well
- Go to **Configuration > Tags & Profiles > Tags > AP > Location**

Step1: Define a location and assign desired tags. **Step2:** Select/Assign multiple APs to the Location

1

Configuration > Tags & Profiles > Tags

Policy Site RF AP

Tag Source Static **Location** Filter

+ Add

Create Location and associate APs

General AP Provisioning

Location* Building 1

Description Enter Description

Policy Tag Name issu

Site Tag Name site-5-500

RF Tag Name default-rf-tag

Cancel

2

Create Location and associate APs

General **AP Provisioning**

Add/Select APs

Import AP MAC Select File

AP MAC Address

Available AP list

| AP MAC | AP Name |
|---|-------------|
| <input type="checkbox"/> 006b.f126.0570 | AP3800E-VIM |
| <input type="checkbox"/> 6c41.0e16.2594 | C9120-VIM-2 |
| <input type="checkbox"/> 6c41.0e16.4998 | C9120-VIM-1 |
| <input type="checkbox"/> 6c41.0e16.5184 | C9120-SJ-1 |

Number of selected APs : 0

Associated AP list

| AP MAC | AP Name | Status |
|---|------------|--------|
| <input type="checkbox"/> 0c75.bdb5.fac0 | C9130-VIM | Joined |
| <input type="checkbox"/> 0c75.bdb5.fab8 | C9130-SJ-1 | Joined |

Number of selected APs : 0

1 - 4 of 4 items

1 - 2 of 2 items

AP to Tags assignment – Source: Filter

- **Filter:** You need an AP naming convention (ex., AP_<#>_<site>, where site can be building, floor, area) and your APs have already been named correctly
- **Configuration>Tags & Profiles>Tags** go to **AP>Filter:** add a rule with a regex expression to match APs with e.g., “site1” in the name and assign them to the desired tags

The screenshot displays the Cisco configuration interface for AP Tags. The main view shows a table of filter rules under the 'Filter' tab. A single rule is visible with the following details:

| Priority | Rule Name | AP name regex | Policy Tag Name |
|----------|-----------|---------------|-----------------|
| 1 | site1 | .site1. | flex-tag |

The 'Edit Tags' panel on the right shows the configuration for the selected rule:

- Rule Name*: site1
- AP name regex*: .site1.
- Active: YES (checked)
- Priority*: 1
- Policy Tag Name: flex-tag
- Site Tag Name: site1
- RF Tag Name: default-rf-tag

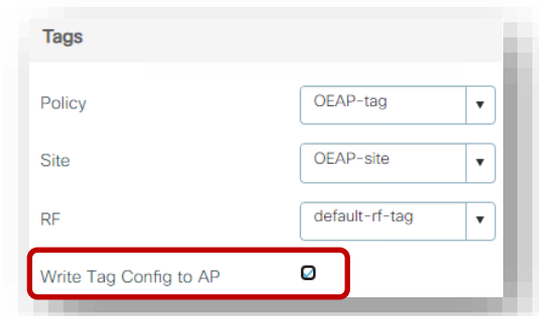
- When the AP with name containing “site1” joins the C9800 or it’s renamed, it’s assigned to the tags specified in the filter. Since this is an AP tag change, a CAPWAP restart is triggered automatically, the AP will disjoin and join back (less than 30s)

AP to Tags assignment – Source: AP

- The AP present the tags upon joining, no AP <> tag mapping is needed on C9800
- The AP retains its tags when joining a new WLC, if the tags are defined on the new WLC and there is no higher priority mapping (e.g., static)
- Before 17.6, to push the tags information to the AP, you need to use a CLI command in exec mode:

```
C9800#ap name <APname> write tag-config
```

- Using the CLI command could be cumbersome, we have solutions:
 - Event Manager Script (useful for 17.3.x release)
 - Graphical user interface (GUI) settings in 17.4.1 and later
 - Starting 17.6. new feature called AP Tag Persistency



AP to Tags assignment – AP (SW >17.6)

Configuring AP Tag Persistency

Configuration > Tags & Profiles > Tags:

The screenshot shows the Cisco GUI configuration page for AP Tag Persistency. The breadcrumb navigation is Configuration > Tags & Profiles > Tags. The page is divided into sections: Policy, Site, RF, and AP. Under the AP section, there are tabs for Tag Source, Static, Location, and Filter. The Tag Source tab is active, showing a table with columns for Priority, Tag Source, and Status. The table has four rows: Priority 0 (Static), Priority 1 (Location), Priority 2 (Filter), and Priority 3 (AP). All rows have a checked checkbox in the Status column. Below the table, there is a note: "Drag and Drop Tag Sources to change priorities". There are two checkboxes: "Revalidate Tag Sources on APs" (unchecked) and "Enable AP Tag Persistency" (checked). The "Enable AP Tag Persistency" checkbox is highlighted with a red box. An arrow points from this checkbox to the text "17.6.2 and 17.7 adds support from GUI". At the bottom of the page, there is an "Apply" button.

| Priority | Tag Source | Status |
|----------|------------|-------------------------------------|
| 0 | Static | <input checked="" type="checkbox"/> |
| 1 | Location | <input checked="" type="checkbox"/> |
| 2 | Filter | <input checked="" type="checkbox"/> |
| 3 | AP | <input checked="" type="checkbox"/> |

Drag and Drop Tag Sources to change priorities

Revalidate Tag Sources on APs

Enable AP Tag Persistency

Apply

- From 17.6.1 this is supported in CLI in global configuration mode:
`C9800(config)#ap tag persistency enable`

- 17.6.2 and 17.7 adds support from GUI

Note: This will enable writing tags to the AP as it joins. For this to be applied to existing APs joined to the C9800, they will need to rejoin the WLC (CAPWAP restart)

Verifying AP Tag source

Run the show command below:

```
C9800#show ap tag summary

Number of APs: 1

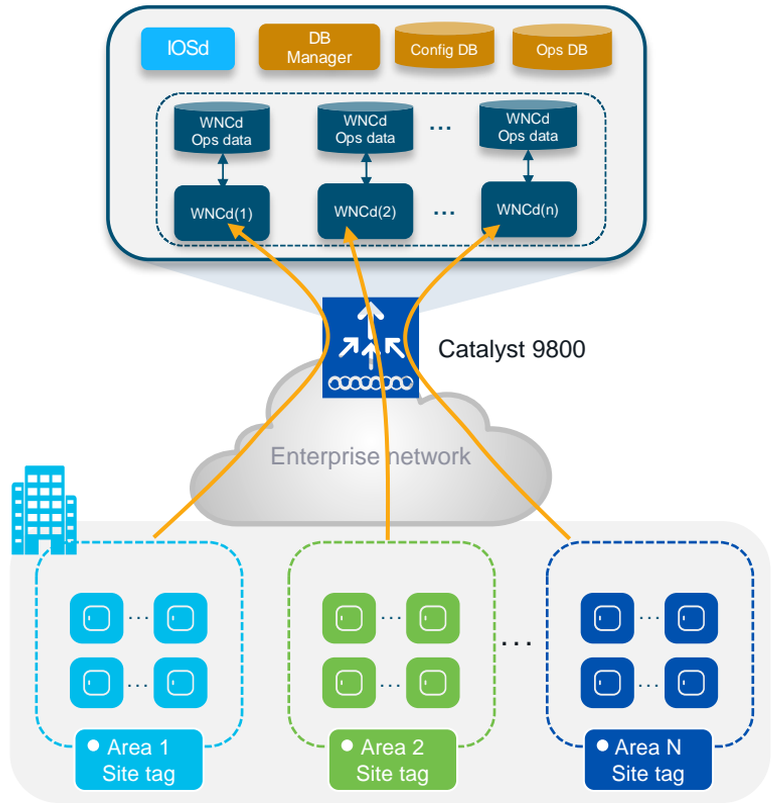
AP Name      AP Mac      Site Tag Name  Policy Tag Name  RF Tag Name  Misconfigured  Tag Source
-----
AP1          <MAC>      flex-site1    flex-tag         default-rf-tag  No             AP
AP2          <MAC>      site-8-500    issu             default-rf-tag  No             Static
```

For Persistency mapping, ensure that the Tag Source shows **AP**, indicating that the tags were successfully written to the AP and learnt/used by the WLC.

Design with AP Tags in mind



Site Tags – AP to WNCd distribution



Facts:

- AP to WNCd distribution today is based on AP site tag and is decided at AP join time.
- If **default-site-tag** is used APs are distributed using round-robin algorithm across all WNCd processes
- If **custom/named site-tags** are used, then all APs in the same named-site tags are assigned to the same WNCd. Consider site tag = roaming domain
- Site tags are distributed using the least loaded WNCd in terms of number of site tags (not number of APs)
- Use the recommended number of site tags per platform and evenly distribute APs among those:

| Platform | Recommended # of site tags |
|-------------------|-------------------------------|
| C9800-80 | 8 or a multiple (16, 24, ...) |
| C9800-CL (large) | 7 or a multiple (14, 21,...) |
| C9800-40 | 5 or a multiple (10, 15, ...) |
| C9800-CL (Medium) | 3 or a multiple (6, 9,..) |

Disclaimer for the next set of slides...

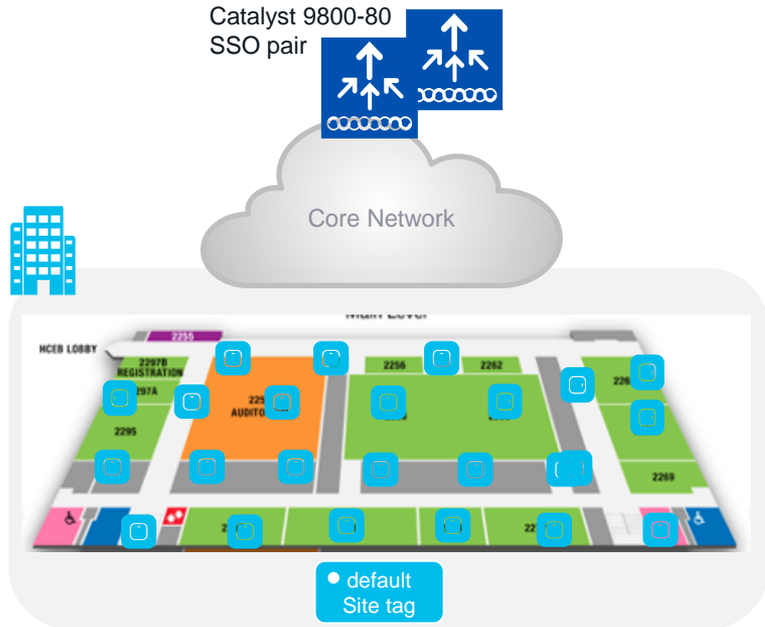
If you are able to follow the design guidelines...

If you don't see any problems with the WNCd CPU load...
(CPU is > 70% for at least 5 mins)

Then, relax....



Can I use default-site-tag? Please...



Scenario#1: Large warehouse

- Large warehouse = one single roaming domain. Local mode AP deployment
- Customer cannot design with custom site tags: No AP names, no APs on maps, difficult to identify AP areas, and simply too much operational cost..

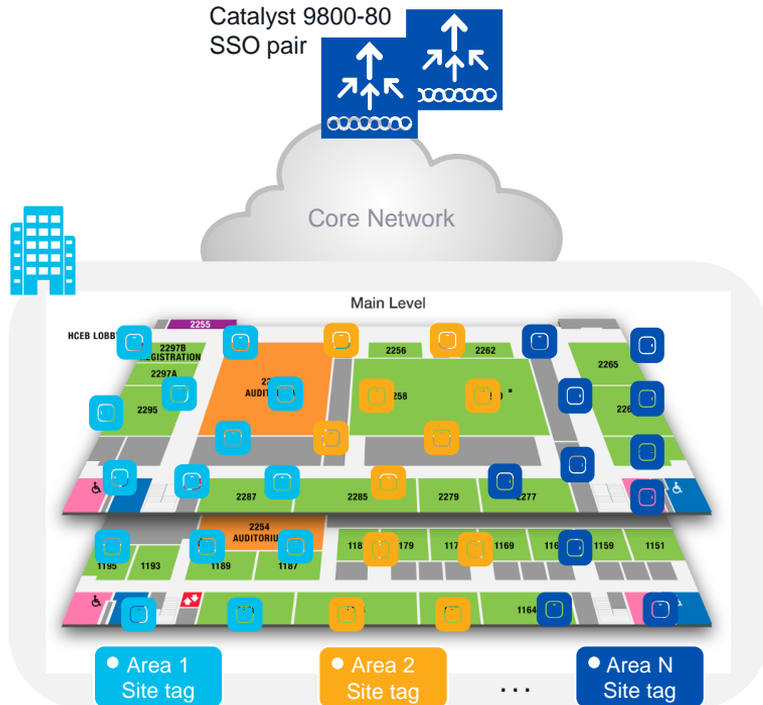
Design Question: Can I use the default-site-tag?

- Default-site-tag: APs will be distributed in round robin across the WNCds, and this may result in inter-WNCd roaming
- Assumption: If the system is not heavily loaded > clients and/or AP scale is **30-40% of the max scale** supported on the C9800

Design Answer: it's ok to put all APs in the default-site-tag

- Fast roaming (11r, OKC, etc.) is supported across WNCds
- 802.11k/v is also supported across WNCds starting 17.7
- This recommendation is valid for all authentication types with APs in local mode

Site Tags Design – Large venue deployment



Scenario#2: Large venue deployment

- Conference center, stadium, large venue, where you have a lot of clients, and these clients can roam seamlessly everywhere > [Large roaming domain](#)

What are the recommendations in this case?

- Use custom site tags and evenly distribute APs among these
- Recommendation:** Have the [number of site tags matching the number of WNCds](#) on that platform:

| Platform | # site tag |
|-------------------|------------|
| C9800-80 | 8 |
| C9800-CL (large) | 7 |
| C9800-40 | 5 |
| C9800-CL (Medium) | 3 |

- This is to minimize the number of inter-WNCd roaming events and reduce any inter-process communication performance penalty

runs on Catalyst Wireless stack!!



- Main event WLC: C9800-80 running 17.9.2
- #506 Catalyst APs, mix of Catalyst 9120 and 9130 with dual-5 GHz
- Peak client count: 13k+ devices
- Designed with #8 site tags
- In this case, the site tag represent eight areas with virtual boundaries

Here is the snapshot of the CPU load on WNCds at peak time!

```
WLC-5#show processes cpu platform sorted | inc Name|---|wncd
```

| Pid | PPid | 5Sec | 1Min | 5Min | Status | Size | Name |
|-------|-------|------|------|------|--------|--------|--------|
| 17843 | 17835 | 38% | 38% | 38% | R | 692220 | wncd_1 |
| 18417 | 18410 | 27% | 26% | 25% | R | 670252 | wncd_6 |
| 18073 | 18065 | 22% | 17% | 16% | S | 644844 | wncd_3 |
| 18302 | 18295 | 20% | 18% | 16% | S | 597696 | wncd_5 |
| 17958 | 17950 | 16% | 15% | 14% | R | 590720 | wncd_2 |
| 18188 | 18180 | 14% | 14% | 13% | S | 616372 | wncd_4 |
| 17728 | 17720 | 12% | 10% | 9% | S | 611416 | wncd_0 |
| 18531 | 18525 | 0% | 30% | 28% | R | 660912 | wncd_7 |

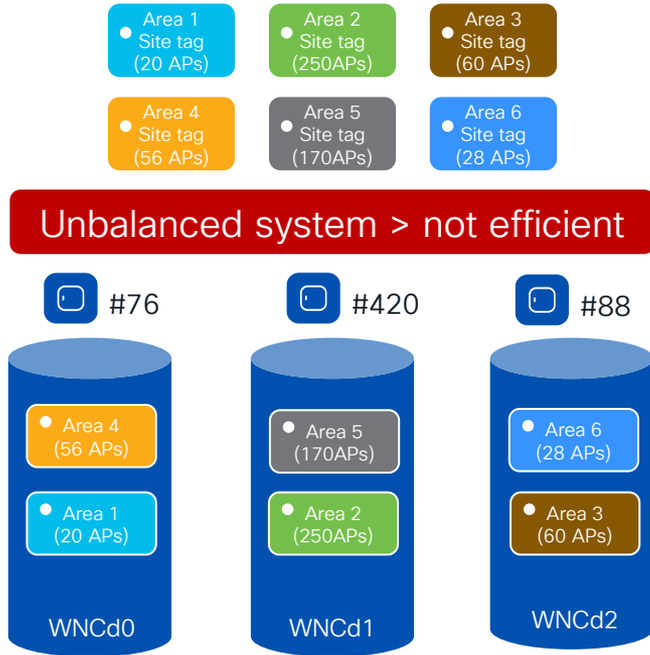
Here is the snapshot of the CPU load on WNCds:

```
WLC-1#show processes cpu platform sorted | inc Name|---|wncd
```

| Pid | PPid | 5Sec | 1Min | 5Min | Status | Size | Name |
|-------|-------|------|------|------|--------|--------|--------|
| 16226 | 16218 | 8% | 9% | 13% | S | 486196 | wncd_1 |
| 16111 | 16103 | 8% | 8% | 12% | S | 505936 | wncd_0 |
| 16341 | 16333 | 7% | 7% | 8% | S | 495408 | wncd_2 |
| 16570 | 16563 | 0% | 0% | 0% | S | 324328 | wncd_4 |
| 16456 | 16448 | 0% | 0% | 0% | S | 326604 | wncd_3 |

What if you didn't/could not follow the site tag design recommendations?

Site Tags – AP to WNCd distribution



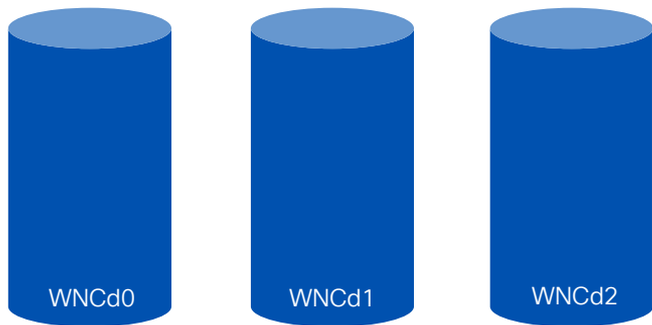
Before 17.10 (17.9.3), site tags are distributed among WNCds using the **least loaded criteria** based on the **# of site tags**.

Problem: Current algorithm can result in uneven WNCd load, as it doesn't take into considerations the number of APs or clients per site tag and it's dependent the order of AP joining.

- **Example:** C9800-CL medium (#3 WNCd), six custom site tags with uneven number of APs per tag, and APs joining in this order:
 - Area1 : #20 APs > WNCd0
 - Area2 : #250 AP > WNCd1
 - Area3 : #60 AP > WNCd2
 - Area4 : #56 APs > WNCd0 (all WNCd has #1 tag, starting again from WNCd0)
 - Area5 : #170 APs > WNCd1 (as WNCd0 has already #2 tags)
 - Area6 : #28 APs > WNCd2 (as WNCd2 as it's the least loaded for # of tags)
- The resulting AP to WNCds mapping is the following:
 - WNCd0 > site tags: area1, area4 > **#76** (20+56) APs
 - WNCd1 > site tags: area2, area5 > **#420** (250+170) APs
 - WNCd2 > site tags: area3, area6 > **#88** (60+28) APs



Site Tags – New load balancing Algorithm

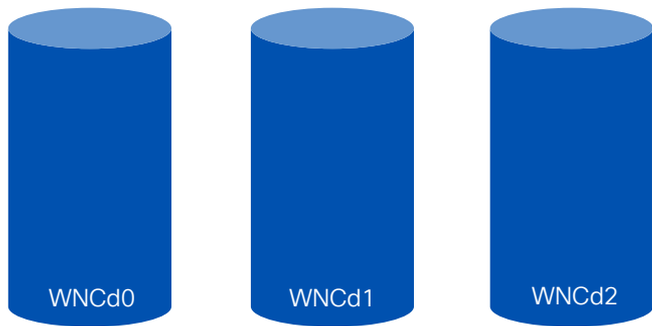


- If you have the **number of site tags > the number of WNCd** for that C9800 platform, there is now an optimized way to load balance APs across WNCd processes
- **Starting 17.9.3 and 17.10**, the algorithm to distribute APs among WNCds may use the **load** parameter configured under the site tag:

```
C9800(config)#wireless tag site <site-tag-name>  
C9800(config-site-tag)#load <num> (0 to 1000)
```
- **Load** is an estimate of the relative WNCd capacity reserved for that site tag. It's about reserving a part of the WNCd for a site tag (group of APs)
- What contributes to the load of the WNCd: all control plane activities > client joining, authentication, roaming, client probes, but also features like mDNS that require CPU time
- **IMPORTANT:** For load balancing to be efficient it is expected to **configure “load” for all the custom site tags**



Site Tags – New load balancing Algorithm

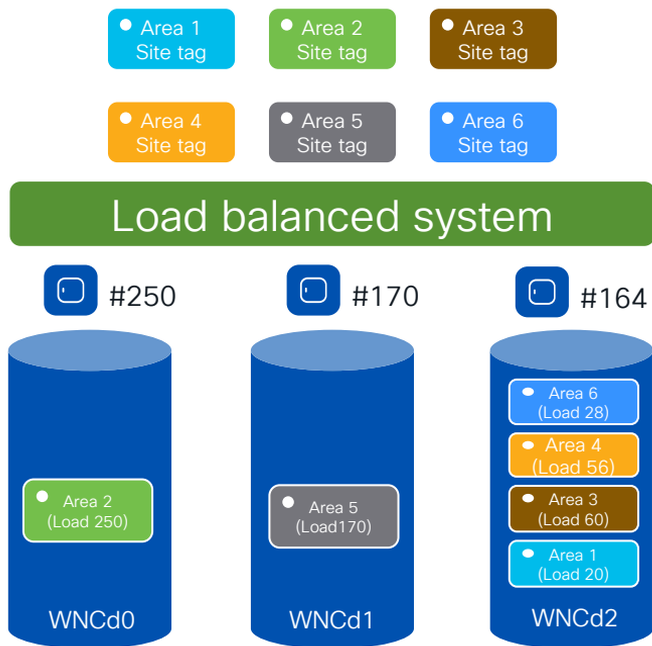


How to choose the load?

- The default value 0 means no load indication for the site tag. Nothing changes, the algorithm is the same as in previous releases
- **Most common option:** Office building with multiple floors/areas. Each floor/area is one site tag. If you estimate similar client/traffic load on each floor/area > **set the “load” equal the # of APs for each site**
- **Weighted option:** In the building one of the floor/area has a conference/training center with a higher expected activity (e.g., lot of clients joining, leaving and roaming) > **set a higher weighted “load” that specific site tag**. For instance, if #10 APs are present at the conference center area, configure the load to be 20



Site Tags – New load balancing Algorithm

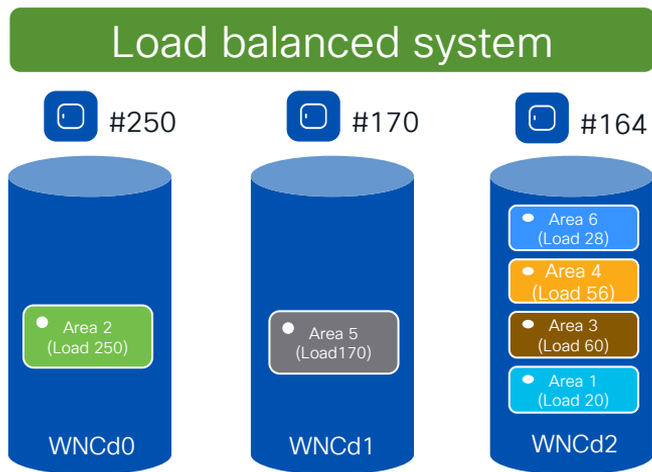


Let's see it in action:

- Let's go back to previous example: C9800-CL (#3 WNCd), six site tags configured with the load = number of APs:
 - Area1 : #20 APs > site-tag load = 20
 - Area2 : #250 AP > site-tag load = 250
 - Area3 : #60 AP > site-tag load = 60
 - Area4 : #56 APs > site-tag load = 56
 - Area5 : #170 APs > site-tag load = 170
 - Area6 : #28 APs > site-tag load = 28
- With the new load balance algorithm, the resulting site tag to WNCds mapping would be the following (pre-allocated):
 - WNCd0 > site tags: area2 > **#250** APs
 - WNCd1 > site tags: area5 > **#170** APs
 - WNCd2 > site tags: area1,area3,area4,area6 > **#164** (20+60+56+28) APs
- The result is a load balanced and more efficient system



Site Tags – New load balancing Algorithm

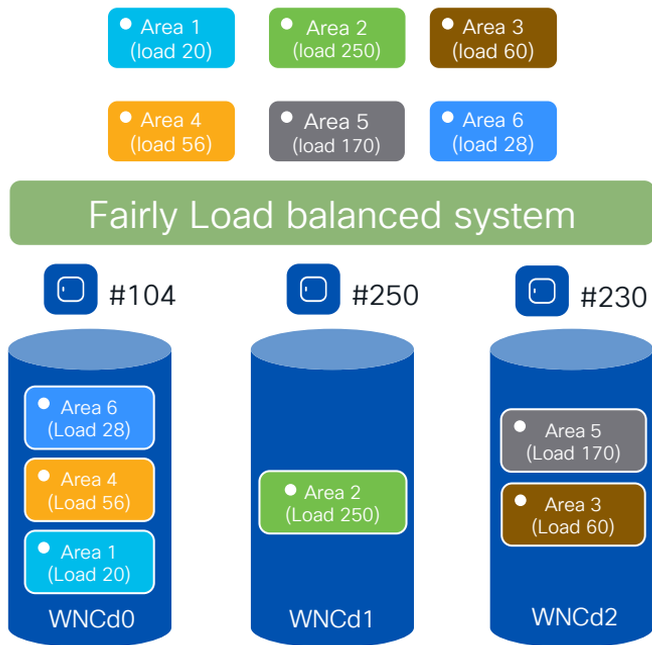


Important things to note:

- For the new algorithm to take into consideration the load, and be independent of AP joining order (this example), [configure the load](#) parameter under the site tags and [reboot the C9800](#)
- For a [site tag to be considered](#) for load balancing, it needs to have [at least one joined AP](#). This information is saved and remembered by the system for subsequent runs.
- Since AP join times can vary, the system waits for an hour for APs to come up before persisting the information. The [reboot should be triggered after at least one hour](#) of uptime.



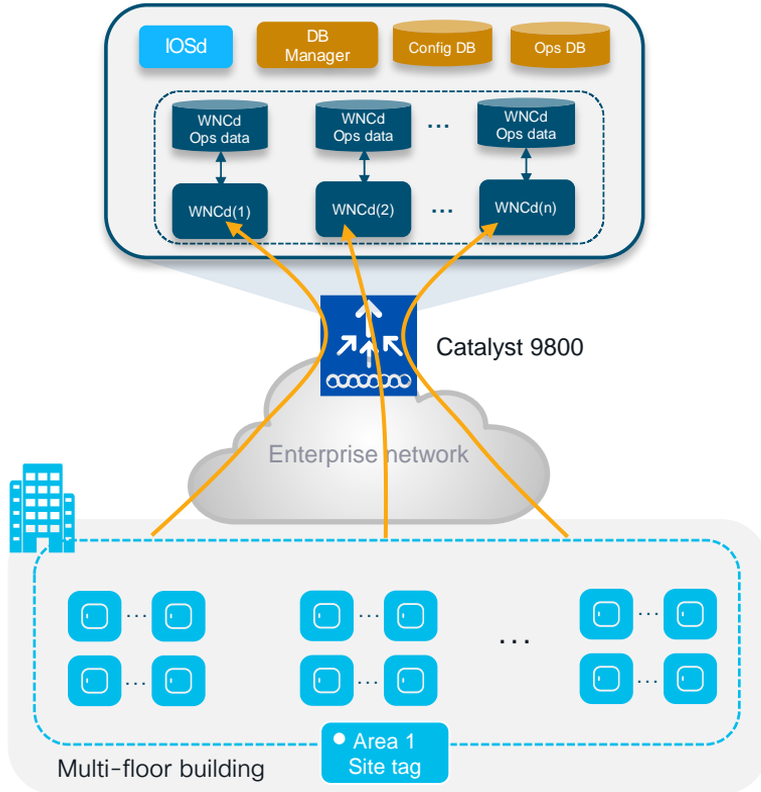
Site Tags – New load balancing Algorithm



What if you don't reboot?

- If the C9800 is not rebooted, the **load balance algorithm is still improved** as it takes into consideration the site load with the configured load parameter, but it's going to be dependent on the order of AP joining
- If APs are de-registered and join again, the resulting AP to WNCds mapping would be the following (given the same order of joining):
 - Area1 : #20 APs > WNCd0
 - Area2 : #250 AP > WNCd1
 - Area3 : #60 AP > WNCd2
 - Area4 : #56 APs > WNCd0 (lowest Load)
 - Area5 : #170 APs > WNCd2 (lowest Load)
 - Area6 : #28 APs > WNCd0 (lowest Load)
- The result is a fairly load balanced and efficient system

Site Tags – AP to WNCd distribution

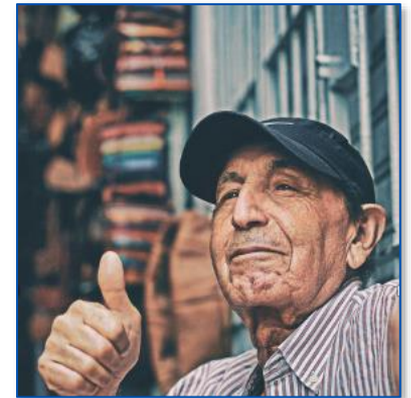


What if?

- Customer cannot define named site tags (no AP names, no APs on maps) or simply doesn't want to do it
- Customer has already configured a site tag with a lot of APs (e.g., 600 APs on a 9800-40), so the load cannot help

Starting 17.12.1, we have a solution!

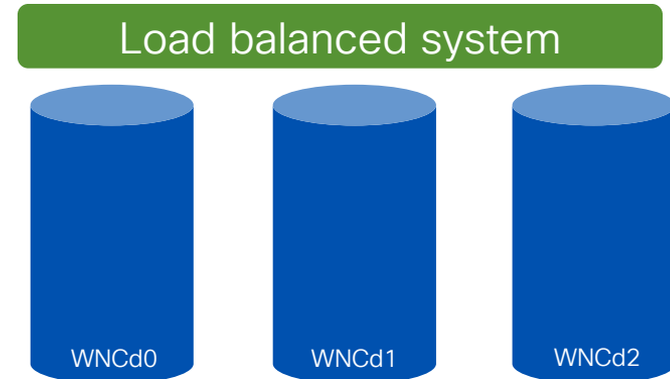
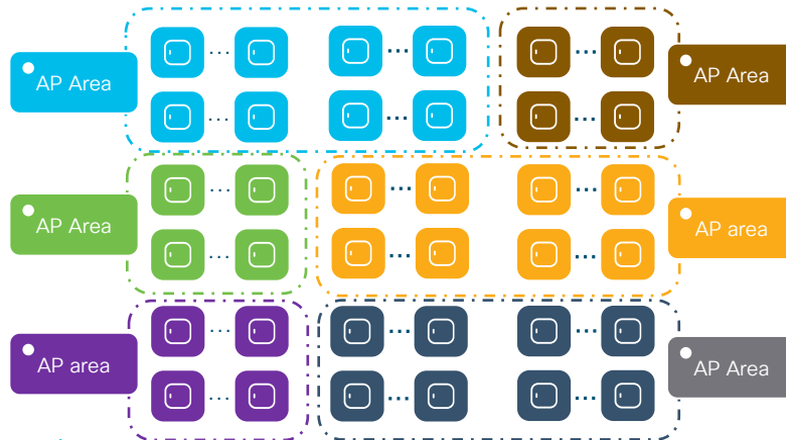
(RRM based)
Auto WNCd load
balancing



RRM based Auto WNCd load balancing

What is it?

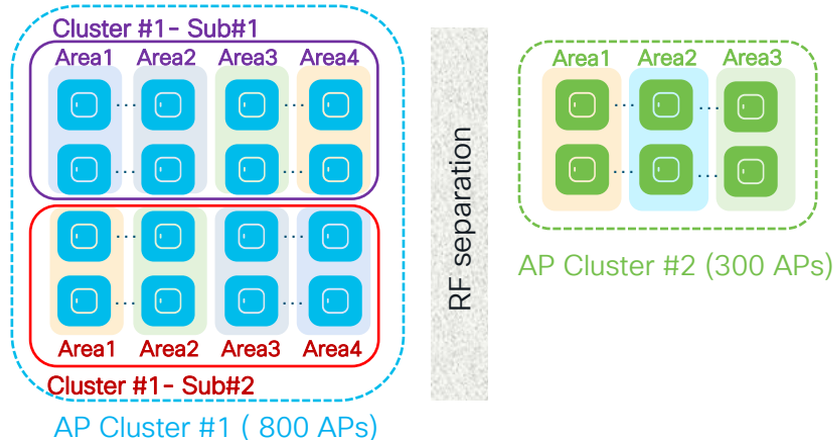
- RRM-based, automatic way of clustering APs and evenly distribute them across WNCds.
- RF based clusters (**AP Areas**) are formed using RSSI info received from RRM AP neighbour reports
- The algorithm can be run on demand or scheduled. It's off by default and it requires the APs deployed and a stable RF (APs have their neighbours discovered). Works with any site tag configuration.
- The resulting AP load balancing is applied upon WLC reboot or admin trigger which causes AP CAPWAP restart
- When applied, it overwrites any other load balancing based on site tag and load



RRM based auto WNCd load balancing

How does the auto load balancing algorithm work?

- Form the AP clusters (**neighbourhood**) based on RSSI received from AP neighbour report on 5GHz
- Further divide AP clusters into **sub-neighbourhoods** if the # of APs goes above a defined size (400)
- Create **areas** from each sub-neighbourhood. Each area size will be MAX 100 AP. A sub-neighbourhood can have up to 4 areas.
- Assign areas to WNCd processes to optimize APs to WNCd load balancing



RRM based auto WNCd load balancing

When shall I use it? (vs. the site tag design)

- Customer has an existing deployments with **site tags configured with a lot of APs** (e.g., > 500/600 APs per site tag): using RRM based auto load algorithm is the only way to optimize AP load balancing in this case, as it distributes APs into smaller RF based groups/sites and assign them to WNCds
- **Very large venue, one big RF domain**: RRM based auto load balancing splits the large RF domain into RF based sites and distribute the APs evenly across WNCd processes
- **Customer cannot (no AP maps, no AP names, etc.) or is not willing to design with custom site tags**. Customer wants to use the default-site-tag > using RRM based auto load balance assigns APs in the same RF neighbourhood to one WNCd, limiting the inter-WNCd communication that would be extreme if using default-site-tag (remember? round robin!)
- In an existing deployment, if you have **high CPU issues due to an unbalanced system**, use the auto RRM load balance system instead of redesigning the site tags.



In the other cases...go with the existing site tag design recommendations

Wi-Fi 6E: what's the impact on migration?

Wi-Fi 6/6E runs on Cisco Catalyst Wireless



Catalyst 9800
Wireless LAN Controller (WLC)

Supported Access Points

Wi-Fi 6/6E

C9136



CW9166/64



CW9162



Wi-Fi 6

9130



9124



9120



9115



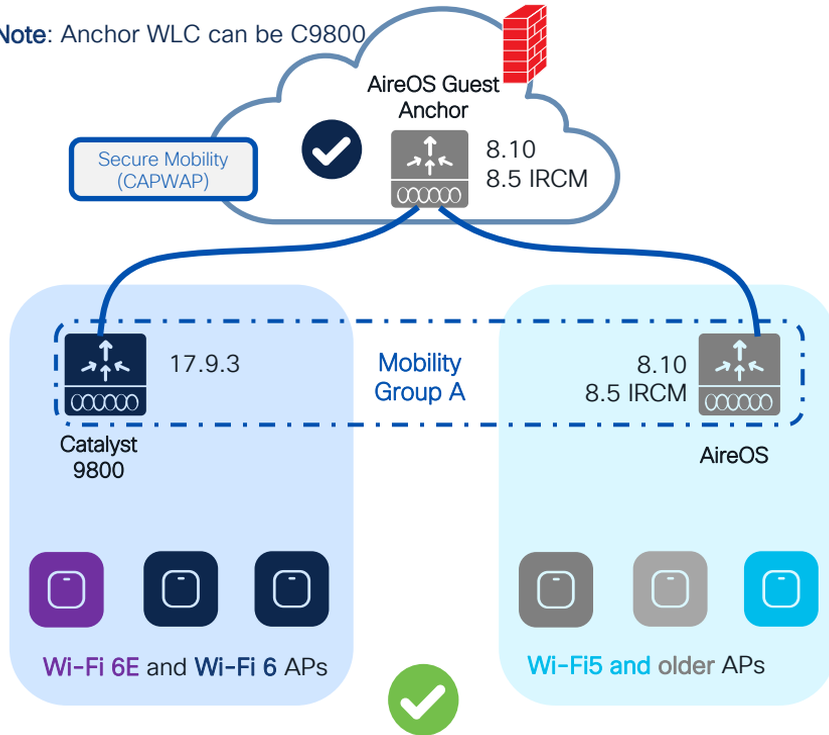
9105



How do I start adopting 6GHz?

Answer: Inter Release Controller Mobility (IRCM)

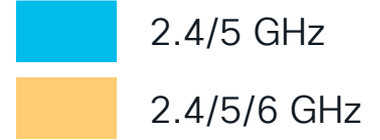
Note: Anchor WLC can be C9800



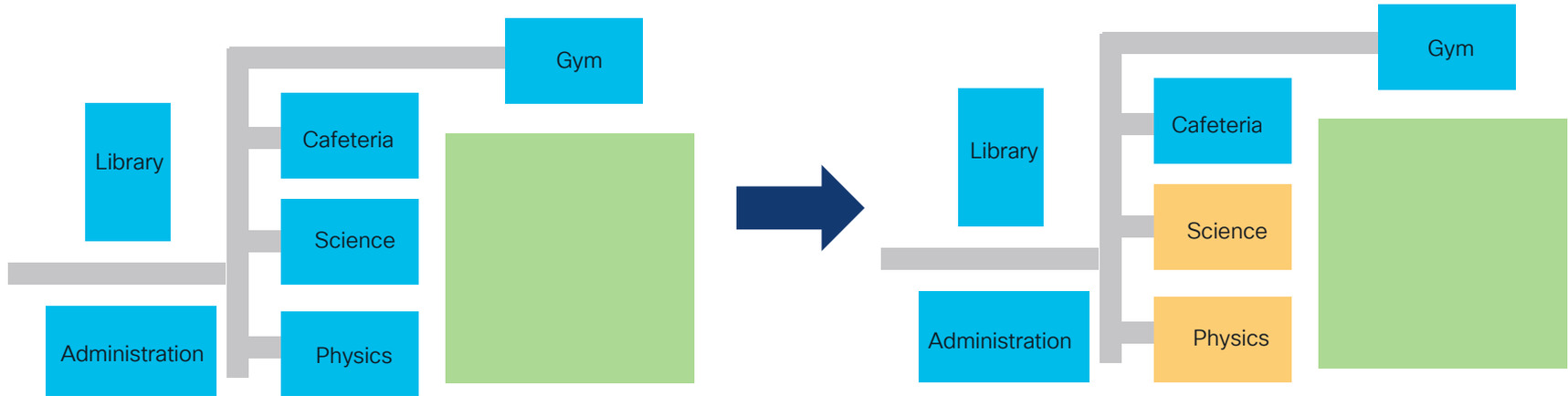
Scenario 1: AireOS WLC supports IRCM

- Introduce new 6/6E AP hardware on the new C9800 and support seamless roaming and Guest Anchor with existing networks
- This method allows the smooth coexistence of both WLCs, with RF areas migrated as needed, without any overnight switchover.
- Things to consider:
 - If the controller is limited to 8.5 (5508, 8510), we will need a special IRCM version (8.5.182.104), to connect them to IOS-XE
 - **TIP:** Always configure the primary/secondary WLC in APs. The new WLC will reject unsupported APs, but if any AP could work in both controller types, this will avoid APs joining the wrong one, or flip-flopping between them, until the migration is ready to proceed
 - Fast & secure roam will only be supported if the WLAN profile is the same on the two WLCs

Customer Migration Scenario



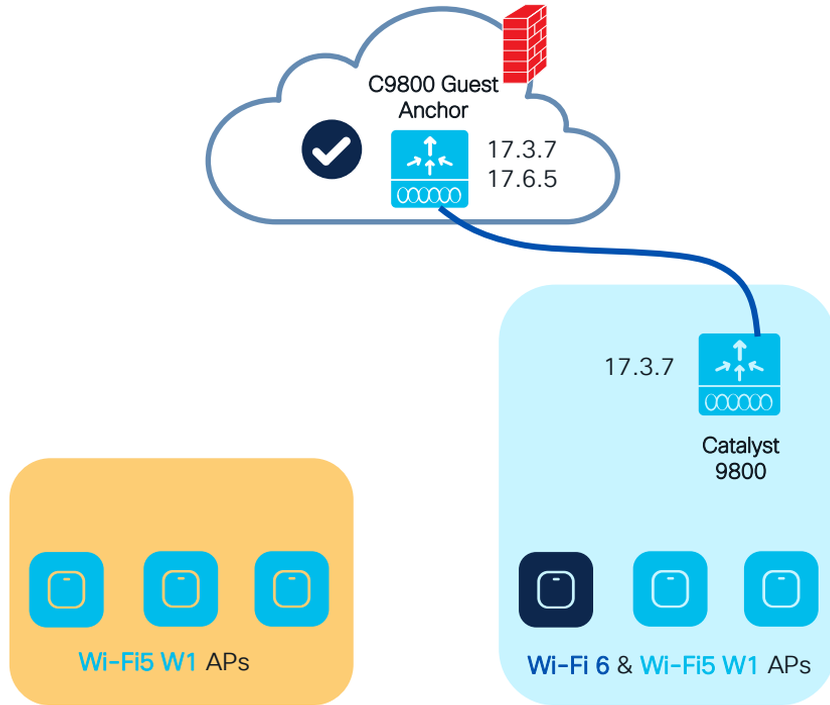
- Move “per RF blocks”
- Move a building or complete floor into the new hardware and software



Avoid “Sale & Pepper” deployments. Do not mix APs on different WLCs at same time.

How do I start adopting 6GHz?

Answer: Inter Release Controller Mobility (IRCM)



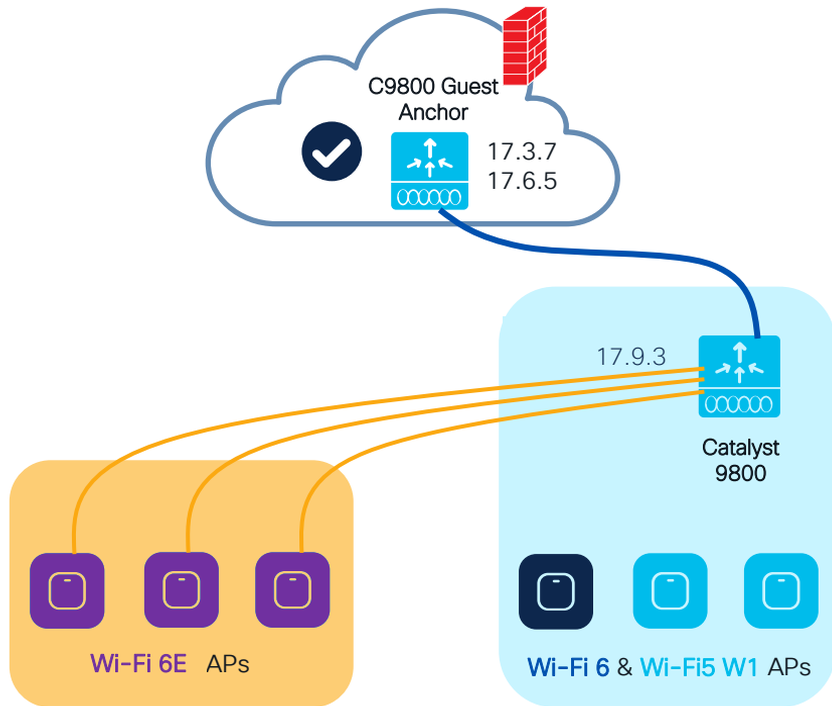
Scenario 2: Catalyst network with W1 APs

You have already started your C9800 journey, Wave 1 APs are still present (1700/2700/3700) and want to refresh them with Wi-Fi 6E

- Upgrade your C9800 to 17.9.3 (and soon to 17.12.1 for additional AP hardware support)

How do I start adopting 6GHz?

Answer: Inter Release Controller Mobility (IRCM)



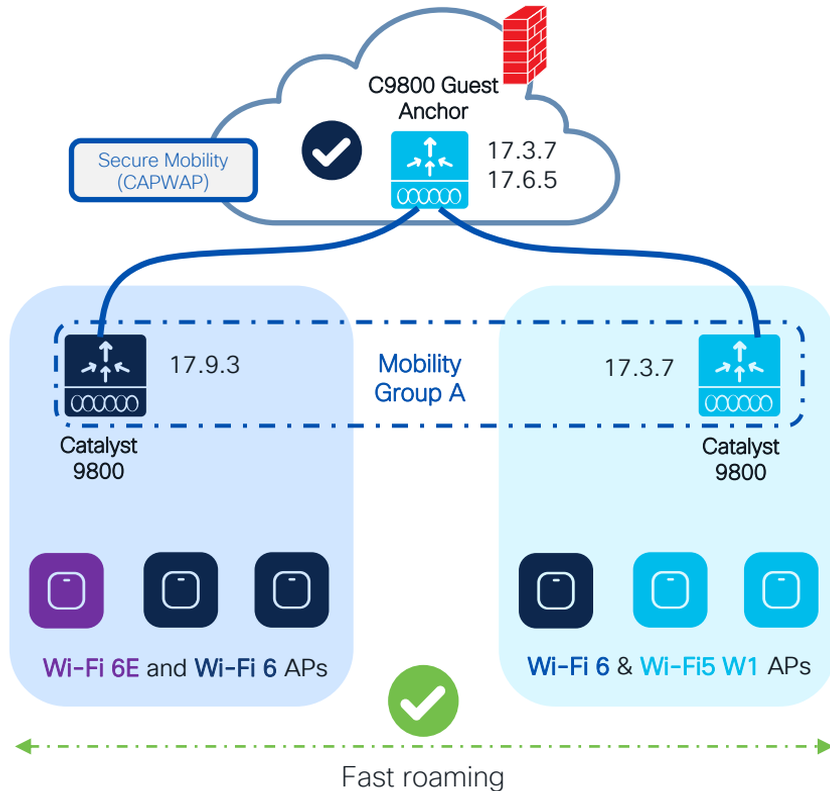
Scenario 2: Catalyst network with W1 APs

You have already started your C9800 journey, Wave 1 APs are still present (1700/2700/3700) and want to refresh them with Wi-Fi 6E

- Upgrade your C9800 to 17.9.3 (and soon to 17.12.1 for additional AP hardware support)
- Replace older APs with 6E APs and join the **same C9800**
- Pace your migration by moving APs when ready
- **Note:** Anchor can be on AireOS as well (8.10 or 8.5 IRCM latest)

How do I start adopting 6GHz?

Answer: Inter Release Controller Mobility (IRCM)



Scenario 3: Catalyst network with W1 APs

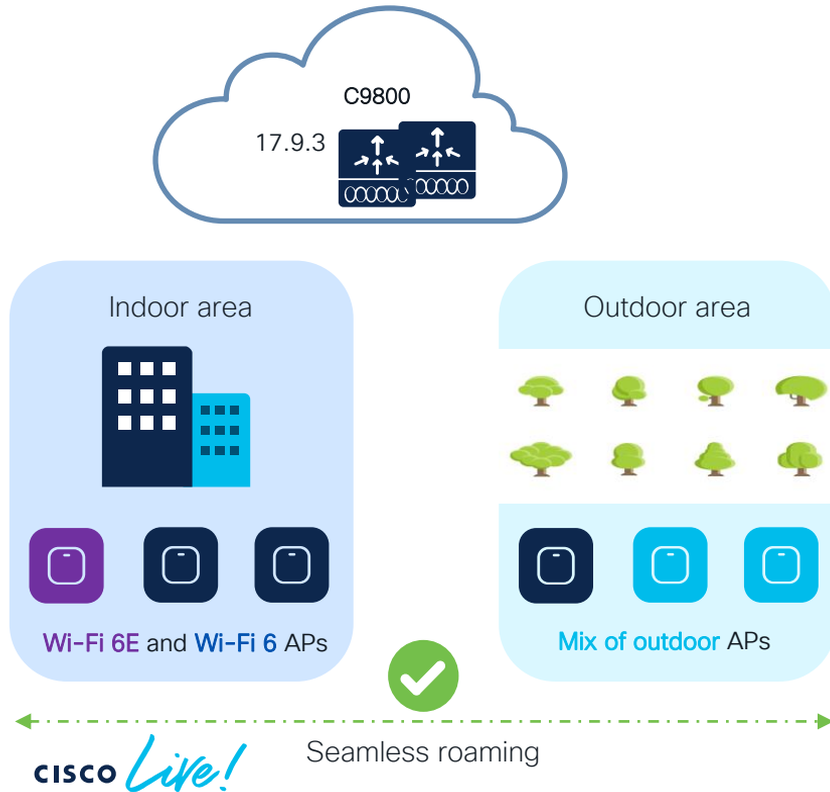
You have already started your C9800 journey, Wave 1 APs are still present (1700/2700/3700) and want to refresh them with Wi-Fi 6E. **But you don't want to upgrade the existing C9800**

- Introduce new AP hardware on the new supported IOS XE release and support seamless roaming and Guest Anchor with existing C9800 networks
- The release combination shown have been tested at scale, check IRCM deployment guide*
- Fast & secure roam will only be supported if the WLAN profile is the same on the two WLCs
- Pace your migration by moving APs when ready
- **Note:** Anchor can be on AireOS as well (8.10 or 8.5 IRCM latest)

(*) https://www.cisco.com/c/en/us/td/docs/wireless/controller/technotes/8-8/b_c9800_wireless_controller-aires_ircm_dg.html

How do I start adopting 6GHz?

What about outdoor areas?



Scenario 3: Mixed indoor and outdoor areas

- Wi-Fi 6E is not available outdoor yet
- Wi-Fi 6E SSIDs will not be broadcasted outdoor
- WLAN Design*:
 - Define a new WLAN/SSID with support for 6Ghz and WPA3 in all bands. This will give you the possibility to have fast & secure roaming between indoor and outdoor on 2.4 and 5Ghz
 - Configure two WLANs with same SSID, one with support for 6Ghz and one only 2.4 and 5 Ghz. This would support slow roam only (client will authenticate again and start fresh on roam-to WLC). The roaming can still be seamless (same client IP is maintained)

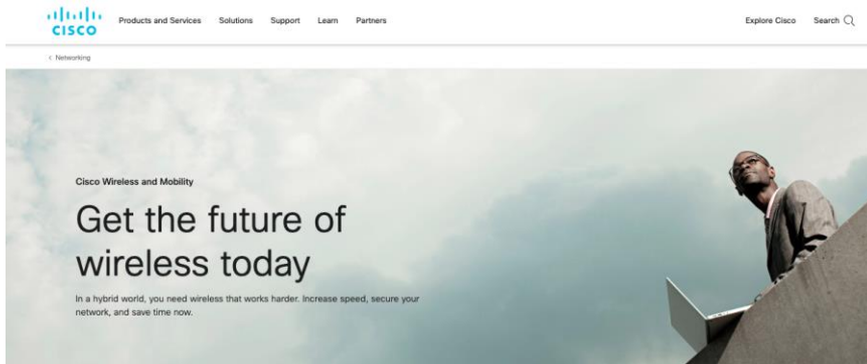
(*) for more details on WLAN Design, please refer to “Architecting Next Generation Wireless Network with Catalyst Wi-Fi 6E Access Points” - [BRKEWN-2024](#)

More info?

Where can I find more info?

Wireless and Mobility page on CCO:

<https://www.cisco.com/c/en/us/products/wireless/index.html>

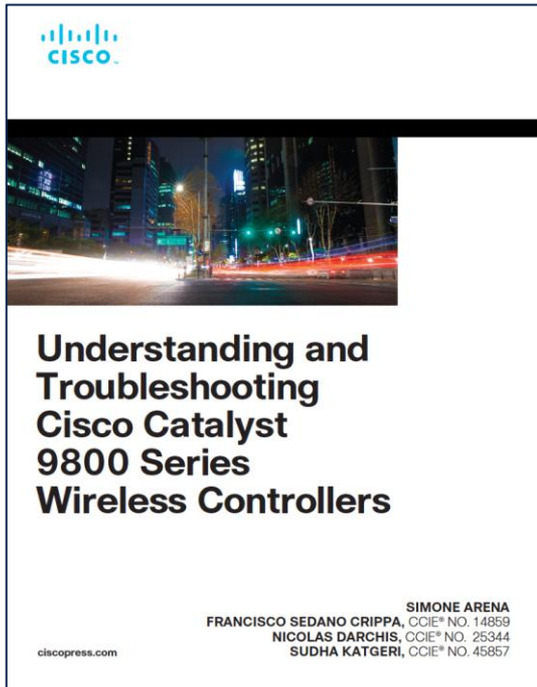


Other links on CCO:

- C9800 Best Practices:
<https://www.cisco.com/c/en/us/products/collateral/wireless/catalog-9800-series-wireless-controllers/guide-c07-743627.html>
- Wireless Migration Tech guide (Partners only):
<https://salesconnect.cisco.com/open.html?c=2afc6956-71cd-4562-aab3-2728d3d48d0f>
- C9800 YouTube channel:
https://www.youtube.com/results?search_query=ciscowlan
- IRCM Development Guide:
https://www.cisco.com/c/en/us/td/docs/wireless/controller/technotes/8-8/b_c9800_wireless_controller-aios_ircm_dg.html

Understanding and Troubleshooting Cisco Catalyst 9800 Series Wireless Controllers 1st Edition

by Simone Arena (Author), Francisco Crippa (Author), Nicolas Darchis (Author), Sudha Katgeri (Author)



Available in any physical or virtual store near you!
Paper or eBook

Visit the Cisco store for discount

Fill out your session surveys!



Attendees who fill out a minimum of four session surveys and the overall event survey will get **Cisco Live-branded socks** (while supplies last)!



Attendees will also earn 100 points in the **Cisco Live Challenge** for every survey completed.



These points help you get on the leaderboard and increase your chances of winning daily and grand prizes

Continue your education

CISCO *Live!*

- Visit the Cisco Showcase for related demos
- Book your one-on-one Meet the Engineer meeting
- Attend the interactive education with DevNet, Capture the Flag, and Walk-in Labs
- Visit the On-Demand Library for more sessions at www.CiscoLive.com/on-demand



The bridge to possible

Thank you

CISCO *Live!*

#CiscoLive

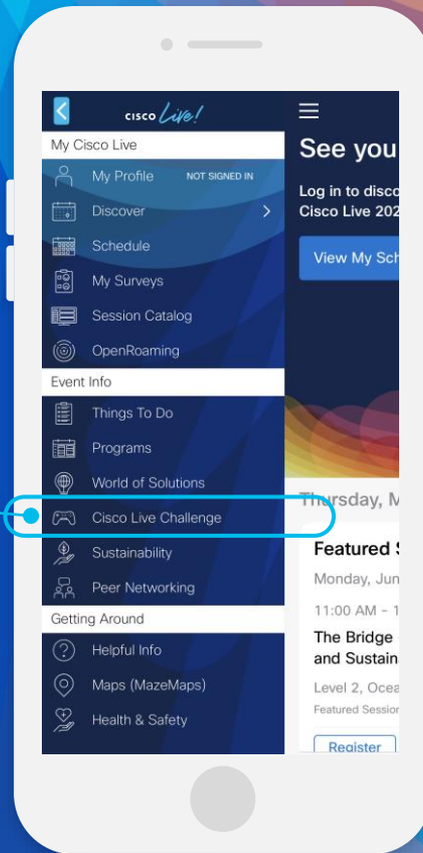


Cisco Live Challenge

Gamify your Cisco Live experience!
Get points for attending this session!

How:

- 1 Open the Cisco Events App.
- 2 Click on 'Cisco Live Challenge' in the side menu.
- 3 Click on View Your Badges at the top.
- 4 Click the + at the bottom of the screen and scan the QR code:



CISCO *Live!*

Let's go

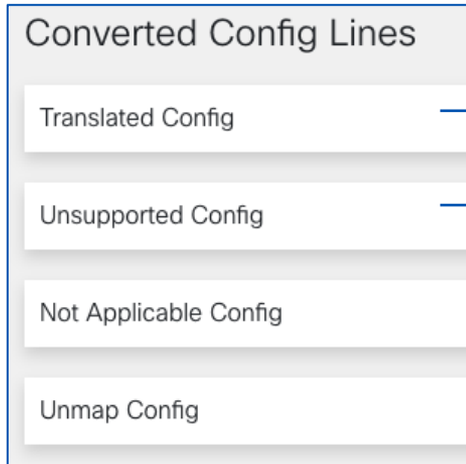
#CiscoLive

Bonus content

More on the Configuration Migration tool

Configuration Migration Tool

Migration Tool output:



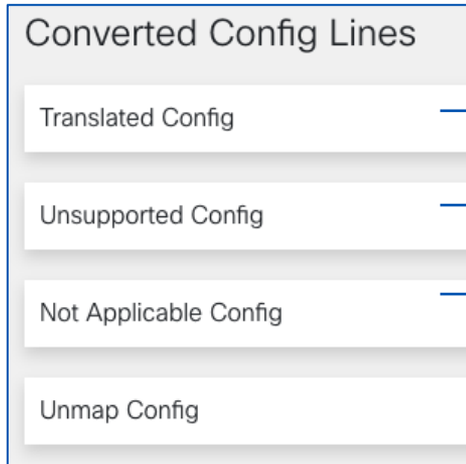
Translated (CLI supported in IOS-XE)

Unsupported (CLI not supported in IOS-XE)

```
config radius auth ipsec authentication hmac-sha1 3
config radius auth ipsec authentication hmac-sha1 4
config radius auth ipsec authentication hmac-sha1 5
config radius auth ipsec authentication hmac-sha1 6
config radius auth ipsec encryption des 3
config radius auth ipsec encryption des 4
config radius auth ipsec encryption des 5
config radius auth ipsec encryption des 6
```

Configuration Migration Tool

Migration Tool output:



Translated (CLI supported in IOS-XE)

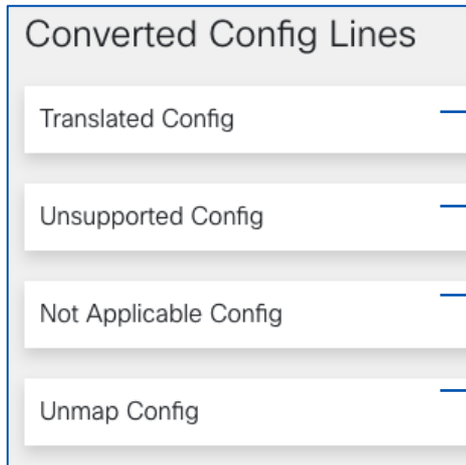
Unsupported (CLI not supported in IOS-XE)

Not Applicable (CLI deprecated/not used commands)

config spanningtree port mode off 1 ->> "SPT is not applicable in C9800."

Configuration Migration Tool

Migration Tool output:



Translated (CLI supported in IOS-XE)

Unsupported (CLI not supported in IOS-XE)

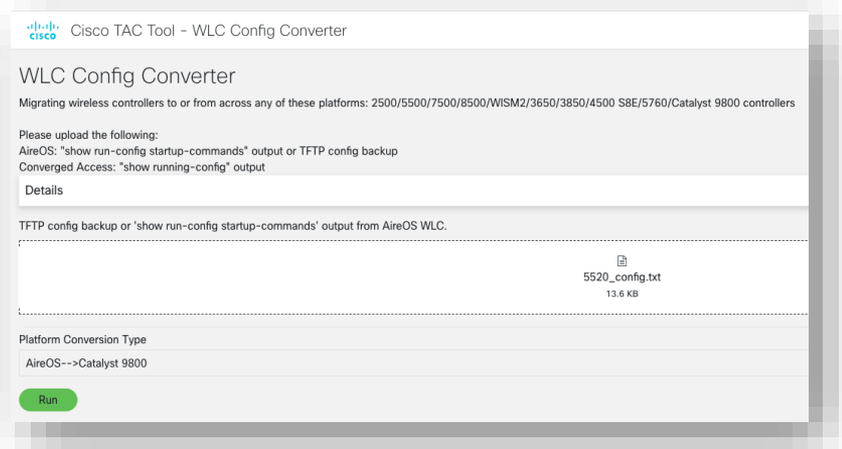
Not Applicable (CLI deprecated/not used commands)

Unmapped (CLI supported but not yet translated)

```
config custom-web webtitle "Welcome To <Company_Name>"
```

Configuration Migration – Steps

Step 1 – Upload AireOS in online tool



The screenshot shows the Cisco TAC Tool - WLC Config Converter interface. At the top, it says "Cisco TAC Tool - WLC Config Converter". Below that, the title "WLC Config Converter" is displayed. A sub-header reads "Migrating wireless controllers to or from across any of these platforms: 2500/5500/7500/8500/WISM2/3650/3850/4500 S8E/5760/Catalyst 9800 controllers".

Instructions for upload are provided: "Please upload the following: AireOS: 'show run-config startup-commands' output or TFTP config backup Converged Access: 'show running-config' output".

A "Details" section contains the text: "TFTP config backup or 'show run-config startup-commands' output from AireOS WLC." Below this text is a file upload area showing a file named "5520_config.txt" with a size of "13.6 KB".

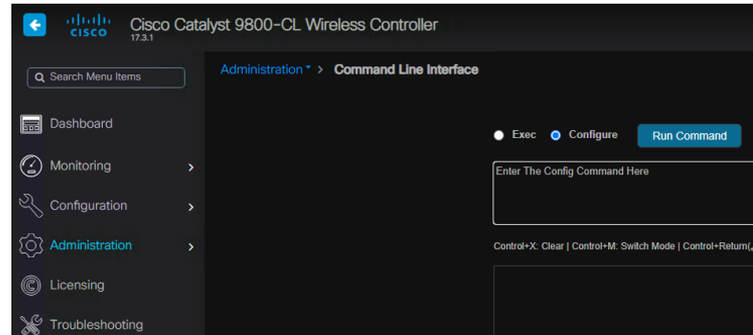
At the bottom, the "Platform Conversion Type" is set to "AireOS-->Catalyst 9800", and a green "Run" button is visible.

Recommended: The online tool is updated to the latest CCO release and has the latest fixes

The Migration tool integrated in the WebUI is related to a specific IOS-XE release (good to check specific feature support) but might not have latest fixes. Same for the Prime integrated tool

Configuration Migration – Steps

- Step 2 – Analyze the tool output and Download the “Translated config”
- Step 3 – Edit the config file as needed. It’s not recommended to copy directly in bootflash: and use it as running config > need to edit passwords, verify SVIs, ACLs, etc.
- Step 4 – Copy each section of the configuration to C9800’s running-config.
- **Recommendation:** use CLI to copy & paste. Alternatively, you can use the CLI embedded tool in WebUI once assigned an IP and login credentials
- **Note:** APs are not automatically assigned to tags, no AP or Flex Group conversion



Pushing tags to APs

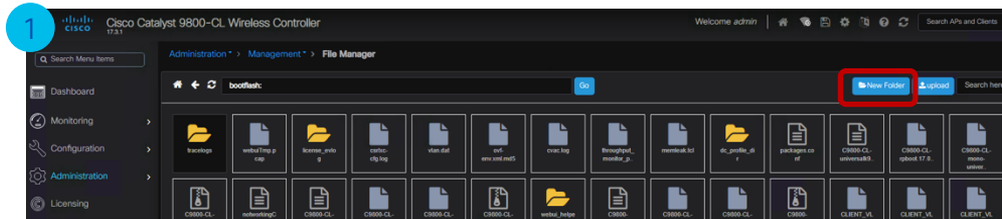
> EEM script (17.3.x)

Pushing tags to the AP (SW < 17.6.1)

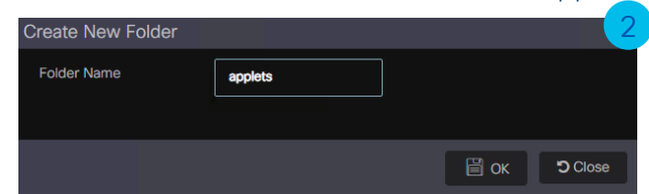
Simple script to do “write tag-config” automatically

- Download the script from here: https://github.com/fsedano/eem_ap_push
- On c9800 create a directory under bootflash and load the script > easily done via WebUI

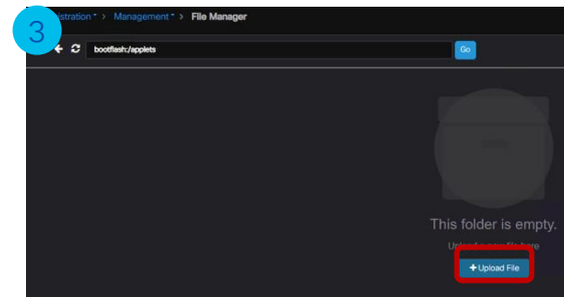
Administration > Management > File Manager: double click on bootflash.



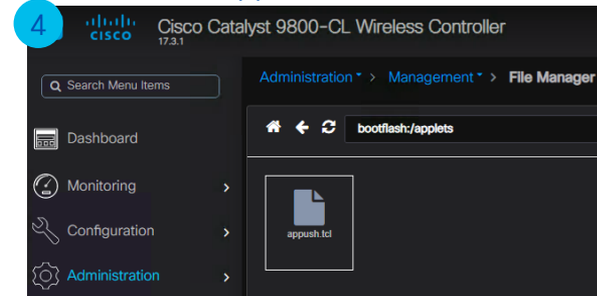
Click on New Folder and create folder “applets”



Double click on new folder and Click on Upload file



Load the “appush.tcl” file



Pushing tags to the AP (SW < 17.6)

- Verify the script is there:

```
C9800#dir bootflash:/applets
Directory of bootflash:/applets/
301922  -rw-                1850   Oct 1 2020 09:46:19 +00:00  appush.tcl
```

- Configure Embedded Event manager (EEM) to use the script:

```
C9800(config)#event manager directory user policy "bootflash:/applets"
C9800(config)#event manager policy appush.tcl
```

- Run the command when you want push the tags to the APs:

```
C9800#event manager run appush.tcl
Send --> ap name AP1 write tag-config
```



Primary controller

- Verify on the AP:

```
AP1# show capwap client config
[..]snip
AP Policy Tag           : UNKNOWN
AP RF Tag               : UNKNOWN
AP Site Tag             : UNKNOWN
AP Tag Source           : 0
```

Before



```
AP1# show capwap client config
[..]snip
AP Policy Tag           : flex-tag
AP RF Tag               : default-rf-tag
AP Site Tag             : flex-site
AP Tag Source           : 1
```

After

Removing AP Tag Persistency

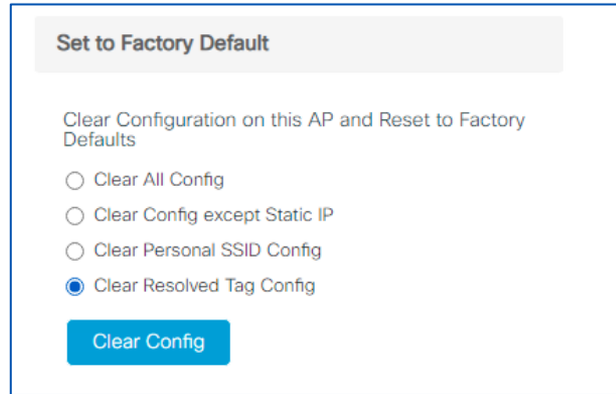
Enter the command **no ap tag persistency enable** in the Global Configuration Mode as shown below:

```
9800CL(config)#no ap tag persistency enable
```

Note: this will disable the feature on C9800, it will NOT remove the tags on the APs. For that you can use the following Advanced Tab setting on AP GUI page — The equivalent exec level command:

```
C9800#ap name <name> no write tag-config
```

Or clear the CAPWAP config on the AP



More on site tag Design

Wireless Config Analyzer Express (WCAE)

The wireless engineer trowel



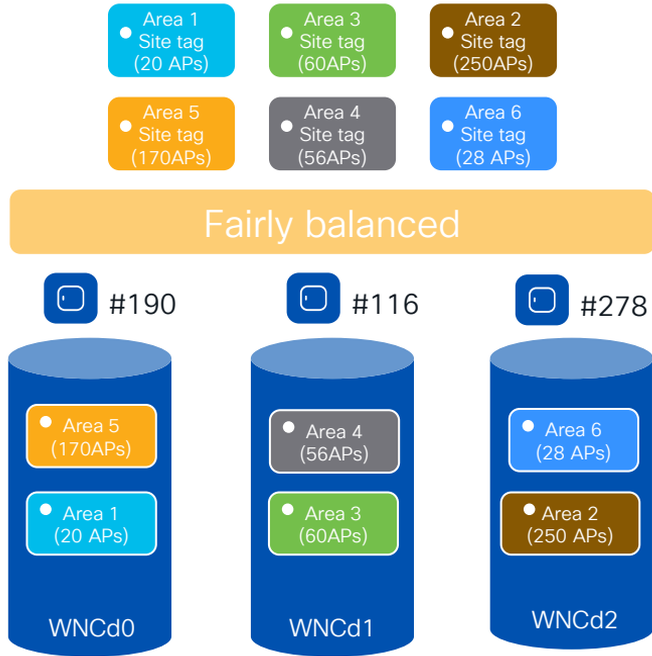
- Do I have a problem with WNCd load balancing?
- WCAE is your friend! Run the WCAE > you get a report like this:

starting 17.9

| WNCID | Tags Count | Tags Assigned | AP Count | Client Count | CPU load | Percentage Aps | Percentage Clients |
|-------|------------|-----------------------------|-------------|--------------|----------|----------------|--------------------|
| 0 | 1 | (Click on + sign to expand) | 153 | 217 | | 13.40 | 14.73 |
| 1 | 1 | (Click on + sign to expand) | 218 | 358 | 7 | 19.09 | 24.30 |
| 2 | 1 | (Click on + sign to expand) | 168 | 1 | 3 | 14.71 | 0.07 |
| 3 | 1 | (Click on + sign to expand) | 195 | 50 | 4 | 17.08 | 3.39 |
| 4 | 1 | (Click on + sign to expand) | 8 | 4 | 1 | 0.70 | 0.27 |
| 5 | 1 | (Click on + sign to expand) | 171 | 7 | 3 | 14.97 | 0.48 |
| 6 | 1 | (Click on + sign to expand) | 154 | 735 | 8 | 13.49 | 49.90 |
| 7 | 1 | (Click on + sign to expand) | 75 | 101 | 2 | 6.57 | 6.86 |
| | | Totals: | 1142 | 1473 | | | |

- This is not a balanced system, but CPU is low > **IMPORTANT**: No need to redesign!
- WCAE is here: <https://developer.cisco.com/docs/wireless-troubleshooting-tools>

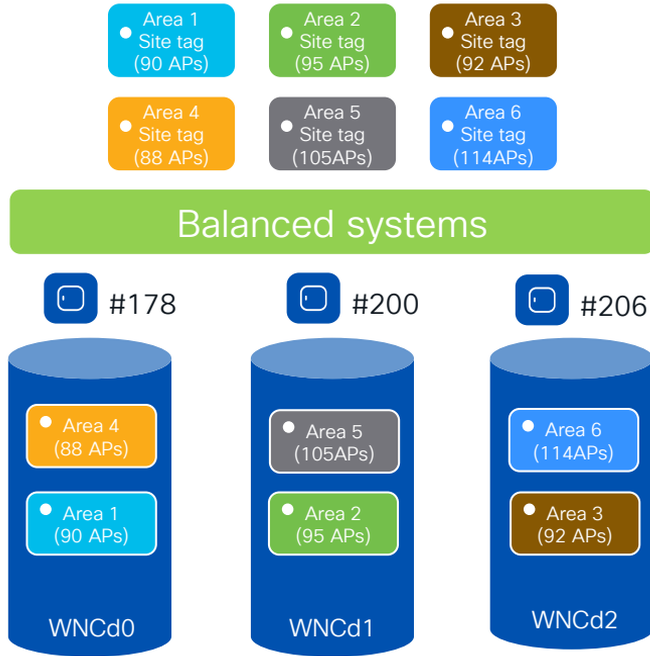
Site Tags – AP to WNCd distribution



Let's just change the order of APs joining..

- **Example:** C9800-CL medium (#3 WNCd), six custom site tags with uneven number of APs per tag. Same as before, but with a different join order:
 - Area1 : #20 APs > WNCd0
 - Area3 : #60 AP > WNCd2
 - Area2 : #250 AP > WNCd1
 - Area5 : #170 APs > WNCd0 (all WNCd has #1 tag, starting again from WNCd0)
 - Area4 : #56 APs > WNCd1 (as WNCd0 has already #2 tags)
 - Area6 : #28 APs > WNCd2 (as WNCd2 as it's the least loaded for # of tags)
- The resulting AP to WNCds mapping is the askew:
 - WNCd0 > site tags: area1, area5 > #190 (20+170) APs
 - WNCd1 > site tags: area3, area4 > #114 (60+56) APs
 - WNCd2 > site tags: area2, area6 > #278 (250+28) APs
- This proves that with software < 17.9.3 (17.10), the distribution of APs across WNCd and hence the result system balance is dependent on the AP joining order

Site Tags – AP to WNCd distribution



Before 17.10 (and 17.9.3), another solution to get to a load balanced system would be to reconfigure the tags to have an even number of APs. Changing tags, will trigger a disruption as the APs will go for a CAPWAP restart.

- **Example:** C9800-CL medium (#3 WNCd), six custom site tags with ~even number of APs per tags and APs joining in this order:
 - Area1 : #90 APs > WNCd0
 - Area2 : #95 AP > WNCd1
 - Area3 : #92 AP > WNCd2
 - Area4 : #88 APs > WNCd0 (all WNCd has #1 tag, starting again from WNCd0)
 - Area5 : #105 APs > WNCd1 (as WNCd0 has already #2 tags)
 - Area6 : #114 Ps > WNCd2 (as WNCd2 as it's the least loaded for # of tags)
- The resulting AP to WNCds mapping is the askew:
 - WNCd0 > site tags: area1, area4 > #178 (90+88) APs
 - WNCd1 > site tags: area2, area5 > #200 (95+105) APs
 - WNCd2 > site tags: area3, area6 > #206 (92+114) APs
- System turns out to be balanced



Configuring the site tag Load- WebUI

Configuration > Tags & Profiles > Tags -> Site

The screenshot displays the Cisco WebUI configuration interface for Site Tags. The left pane shows a list of site tags under the 'Tags' section, with 'Area1' selected. The right pane shows the 'Edit Site Tag' configuration for 'Area1'. The 'Load*' field is highlighted in a red box, indicating its importance in the configuration.

| Site Tag Name |
|---|
| <input type="checkbox"/> Area1 |
| <input type="checkbox"/> flex-site |
| <input type="checkbox"/> flex-site-IT |
| <input type="checkbox"/> Conference_hall |
| <input type="checkbox"/> default-site-tag |

| Edit Site Tag | |
|---------------------------|-------------------------------------|
| Name* | Area1 |
| Description | floor 1 area 1 |
| AP Join Profile | default-ap-profile |
| Fabric Control Plane Name | |
| Enable Local Site | <input checked="" type="checkbox"/> |
| Load* ⓘ | 20 |

Load* = Estimate of the relative load contributed by this group of APs (site-tag). AP count can be used as a good approximation.



Verifying the site tag Load- CLI

```
C9800#show wireless loadbalance tag affinity
```

| Tag | Tag type | No of AP's Joined | Wncd Instance | |
|-------|----------|-------------------|---------------|------------|
| area2 | SITE TAG | 250 | 0 | } #250 APs |
| area5 | SITE TAG | 170 | 1 | |
| area1 | SITE TAG | 20 | 0 | } #164 APs |
| area3 | SITE TAG | 60 | 0 | |
| area4 | SITE TAG | 56 | 0 | |
| area6 | SITE TAG | 28 | 0 | |

Questions on AP <> WNCd load balancing

Q1: I have a C9800-80 and 12 site tags. Given the recommendation to use #8 site tags or multiple and evenly distribute APs, shall I redesign?

A1: No site tag redesign should be done unless there is a high CPU utilization issue. If you do have an issue and your deployment is a large venue, with a large roaming domain, then it's recommended to use the same number of site tags as WNCd

Q2: I have an existing deployment (site tags already configured) and I add new site tags and configure the load parameter only the new ones, what is going to happen?

A2: This is not recommended. If load is configured, it should be configured on all tags, existing and new. Otherwise, the load balance will not be efficient

Q3: I have configured the load and rebooted the WLC; after some time, I want to tweak the load configuration of a few site tags. If I change the load on these tags, what's going to happen?

A3: The load balance will not be the best until you reboot the WLC again. If not rebooted and the APs disconnect and re-join, they will be load balanced based on the least loaded WNCd instance and dependent on the order of AP join

Setting Primary/Secondary/ Tertiary (EEM script)

Moving APs between C9800 controllers

Event Manager script

- (Optional) Configure a first EEM script to just get the number of APs and print the configuration to be pushed. Just copy and paste the below lines in configuration mode:

```
event manager applet CHECK_APS
  event none
  action 101 cli command "en"
  action 102 cli command "term len 0"
  action 104 cli command "sh ap summary | ex AP Name|Number of APs:|-----"
  action 106 foreach line "$_cli_result" "\n"
  action 107 regexp "^( [^ ]+).*\r$" "$line" _match _AP_NAME
  action 108 if $_regexp_result eq "1"
  action 113 puts "ap name $_AP_NAME controller primary WLC1 IP1"
  action 114 puts "ap name $_AP_NAME controller secondary WLC2 IP2"
  action 115 puts "ap name $_AP_NAME controller tertiary WLC3 IP3"
  action 116 end
  action 117 end
```

- Run the script with the following command:

```
C9800#event manager run CHECK_APS
```

Moving APs between C9800 controllers

Event Manager script

- Configure the actual EEM script to push the Primary/Secondary and eventually Tertiary configuration to the APs. This applies to all the APs you have on the controller:

event manager applet PRIMARY_SECONDARY_TERTIARY

```
event none maxrun 600
action 101 cli command "en"
action 102 cli command "term len 0"
action 104 cli command "sh ap summary | ex AP Name|Number of APs:|-----"
action 106 foreach line "$_cli_result" "\n"
action 107 regexp "^( [^ ]+).*\r$" "$line" _match _AP_NAME
action 108 if $_regexp_result eq "1"
action 110 cli command "ap name $_AP_NAME no controller primary WLC1"
action 111 cli command "ap name $_AP_NAME no controller secondary WLC2"
action 112 cli command "ap name $_AP_NAME no controller tertiary WLC3"
action 123 cli command "ap name $_AP_NAME controller primary C9800-OEAP 2.228.173.185"
action 124 cli command "ap name $_AP_NAME controller secondary Gladius1 192.168.25.41"
action 125 cli command "ap name $_AP_NAME controller tertiary Gladius2 192.168.25.42"
action 135 end
action 136 end
action 141 cli command "sh ap config general | i Cisco Controller"
action 142 puts "Final Configuration:"
action 143 puts "($_cli_result)"
```

!! In case of fallback disabled or you want to move APs immediately, add this line
action 126 cli command "ap name \$_AP_NAME reset capwap"

Moving APs between C9800 controllers

Event Manager script - verification

- AP is not configured with Primary/Secondary/Tertiary

```
C9800#sh ap name AP-1815 config general | b Primary Cisco Controller Name
Primary Cisco Controller Name           : Not Configured
Primary Cisco Controller IP Address     : 0.0.0.0
Secondary Cisco Controller Name         : Not Configured
Secondary Cisco Controller IP Address   : 0.0.0.0
Tertiary Cisco Controller Name          : Not Configured
Tertiary Cisco Controller IP Address    : 0.0.0.0
Administrative State                    : Enabled
```

- Let's verify if settings are correct first (only one AP is on the WLC):

```
C9800#event manager run CHECK_APS
ap name AP-1815 controller primary C9800-1 10.1.1.1
ap name AP-1815 controller secondary C9800-2 1 10.2.2.2
ap name AP-1815 controller tertiary C9800-3 10.3.3.3
```

Moving APs between C9800 controllers

Event Manager script - verification

- Push the configuration to the APs

```
C9800#event manager run PRIMARY_SECONDARY_TERTIARY
```

```
Final Configuration:
```

```
Primary Cisco Controller Name      : C9800-1
Primary Cisco Controller IP Address : 10.1.1.1
Secondary Cisco Controller Name     : C9800-2
Secondary Cisco Controller IP Address : 10.2.2.2
Tertiary Cisco Controller Name      : C9800-3
Tertiary Cisco Controller IP Address : 10.3.3.3
```

- Let's verify if settings have been applied

```
C9800#sh ap name AP-1815 config general | b Primary Cisco Controller Name
```

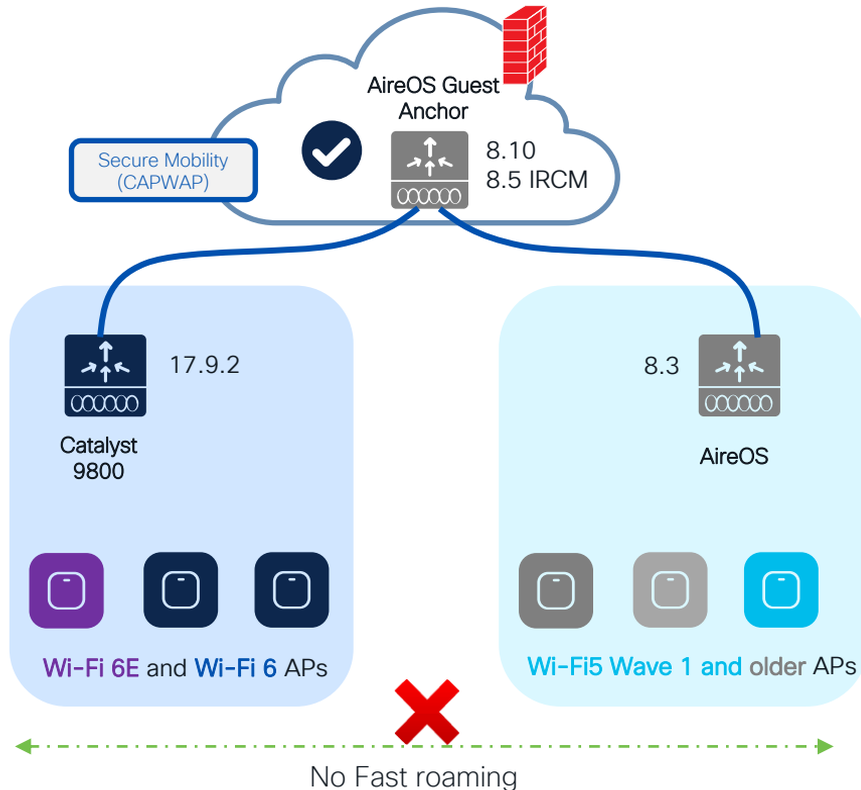
```
Primary Cisco Controller Name      : C9800-1
Primary Cisco Controller IP Address : 10.1.1.1
Secondary Cisco Controller Name     : C9800-2
Secondary Cisco Controller IP Address : 10.2.2.2
Tertiary Cisco Controller Name      : C9800-3
Tertiary Cisco Controller IP Address : 10.3.3.3
Administrative State                : Enabled
```

More on Migration scenarios



How do I start adopting 6GHz?

Answer: Inter Release Controller Mobility (IRCM)



Scenario 5: AireOS WLC not supporting IRCM

- Not possible to establish IRCM between AireOS controller and new 9800 handling Wi-Fi6E APs
- Limited options available > Forces more aggressive migration process.
- Migration considerations:
 - Keep the two networks separated ; migrate physical RF areas as new APs are added.
 - Fast and seamless roaming is not possible.
 - Avoid migrations “per floor” as in most building types, it is normal to see clients roaming between APs on different floor.
 - Temporarily, replace the legacy controller with one that supports IRCM.



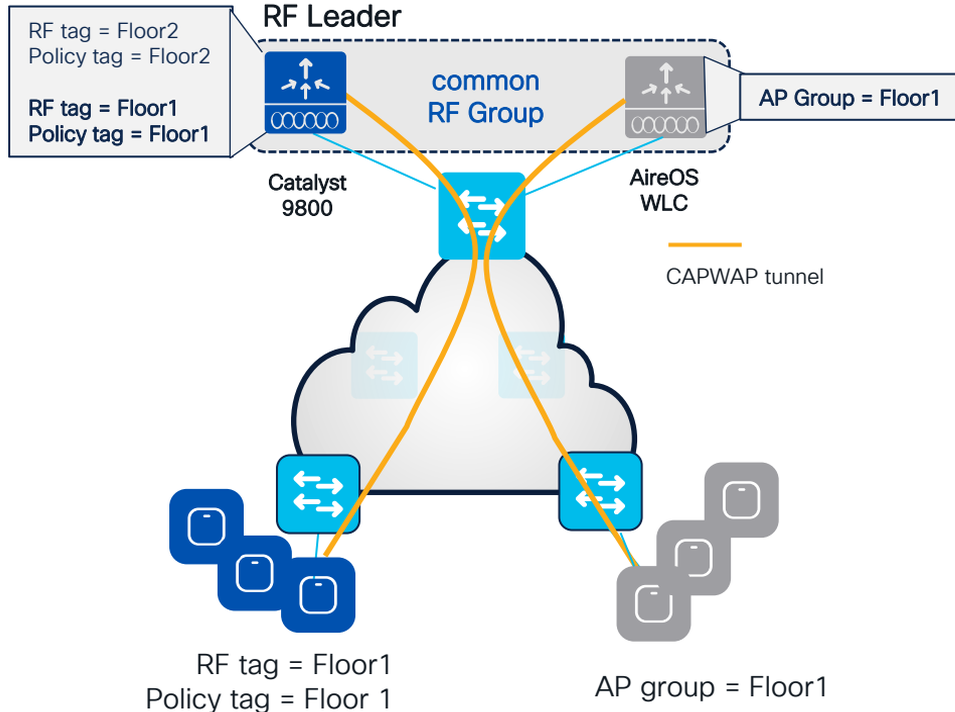
Access Points – Migration Options

| Model/Series | Last AireOS support | IOS-XE Support | Wi-Fi 6 AP Equivalent | Wi-Fi 6E AP Equivalent | Migration Notes |
|---------------------|---------------------|----------------|-----------------------|------------------------|---|
| 700/700W Series | 8.10 | Not supported | 9105 | 9162 | Migration through IRCM |
| 1040 | 8.3 | Not supported | 9115 | 9164 | AP needs to be replaced |
| 1260 | 8.3 | Not supported | 9115 | 9164 | AP needs to be replaced |
| 1600 | 8.5 | Not supported | 9115 | 9164 | Either 8.5 IRCM, or Hardware replaced |
| 1700 | 8.10 | 17.3 | 9115 | 9164 | Migration through IRCM |
| 2700 | 8.10 | 17.3 | 9120 | 9166 | Migration through IRCM |
| 3700 | 8.10 | 17.3 | 9120 | 9166 | Migration through IRCM |
| 1810 | 8.10 | Up to 17.3 | 9105 | 9162 | Hardware replaced or IRCM between IOS-XE versions |
| 1815/1830/1840/1850 | 8.10 | Supported | 9105 | 9162 | Directly supported |
| 2800/3800/4800 | 8.10 | Supported | 9120/9130 | 9164/9166 | Directly supported |
| 1540 | 8.10 | Supported | 9124 | NA | Directly supported |
| 1550 | 8.5 | Not supported | NA | NA | Migration through IRCM |
| 1560 | 8.10 | Supported | 9124 | NA | Directly supported |
| 1570 | 8.10 | Up to 17.3 | 9124 | NA | Migration through IRCM |

Complete List : Cisco Wireless Solutions Software Compatibility Matrix: <https://www.cisco.com/c/en/us/td/docs/wireless/compatibility/matrix/compatibility-matrix.html>

AireOS and IOS-XE coexistence – RF Grouping

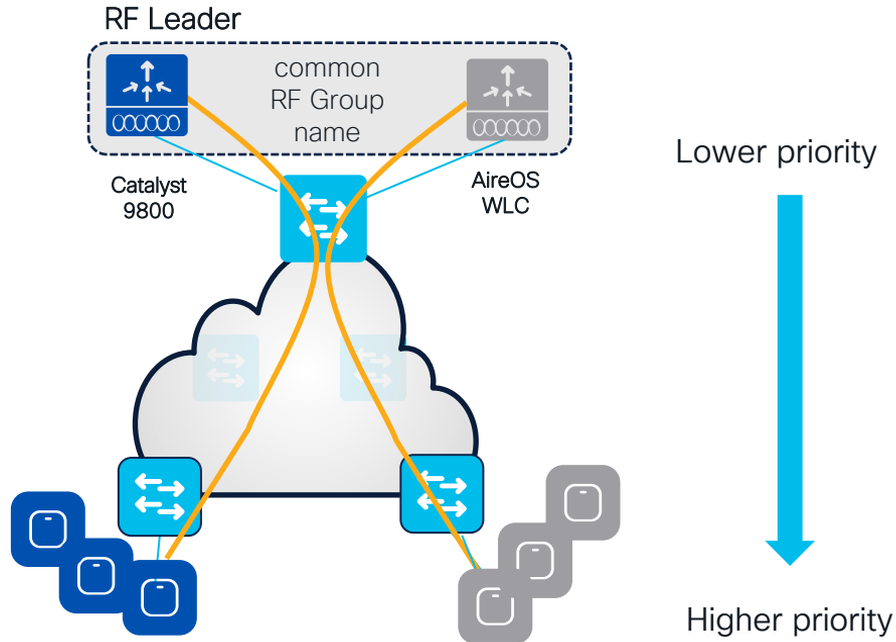
RRM works in a mixed controller environment, and you can have one RF master. It's recommended not to rely on RF leader auto election and select RF Master statically.



- C9800 and AireOS controllers can create one RF domain and share a **common RF plan**
- The **RF group name** on both AireOS and C9800 controllers needs to match
- 8.10 is recommended on AireOS
 - A RF leader is elected (based on controller capacity) and common channel and power plan will be used for all APs
 - APs will be not show up as rogue on the other controller
- **NOTE:** if have custom RF profiles or Flexible Radio Assignment (FRA), then Policy, RF Tags and Profile names need to match the AP Group and RF profile names on AireOS WLC.

AireOS and IOS-XE coexistence – RF Grouping

RRM works in a mixed controller environment, and you can have one RF master. It's recommended not to rely on RF leader auto election and select RF Master statically.

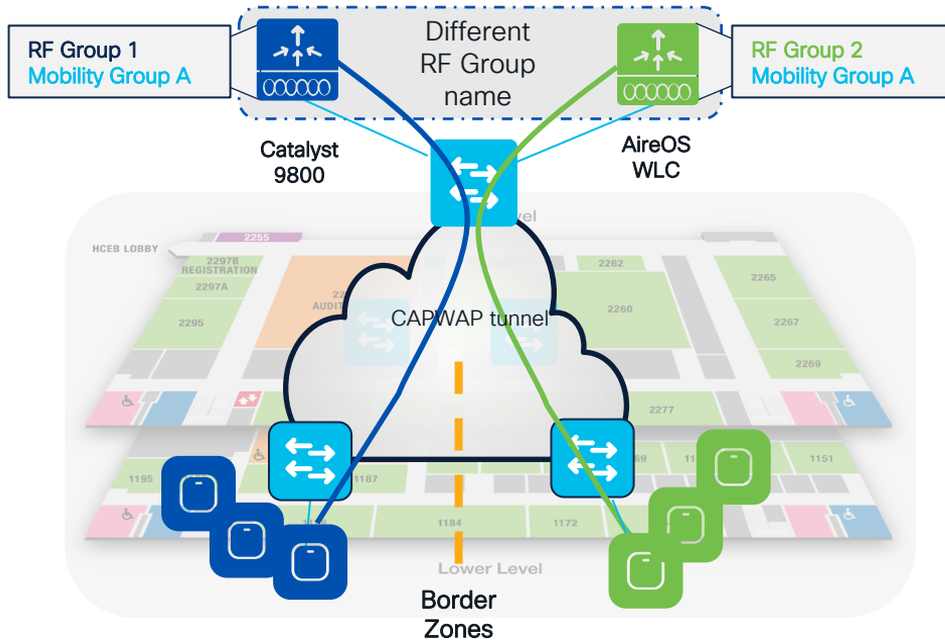


Consider the group leader priority:

| Group Leader | Maximum AP's | Maximum AP /RF Group |
|-------------------|--------------|----------------------|
| 3504 | 150 | 500 |
| C9800-L | 250 | 500 |
| 5508 | 500 | 1000 |
| C9800-CL (Small) | 1000 | 2000 |
| 5520 | 1500 | 3000 |
| C9800-40 | 2000 | 4000 |
| C9800-CL (Medium) | 3000 | 6000 |
| 8510/8540 | 6000 | 6000 |
| C9800-CL (Large) | 6000 | 12000 |
| C9800-80 | 6000 | 12000 |

AireOS and IOS-XE coexistence – RF Grouping

For large scale and high-density deployments, with thousand of APs and heavy roaming, consider placing each WLC in a separate RF group



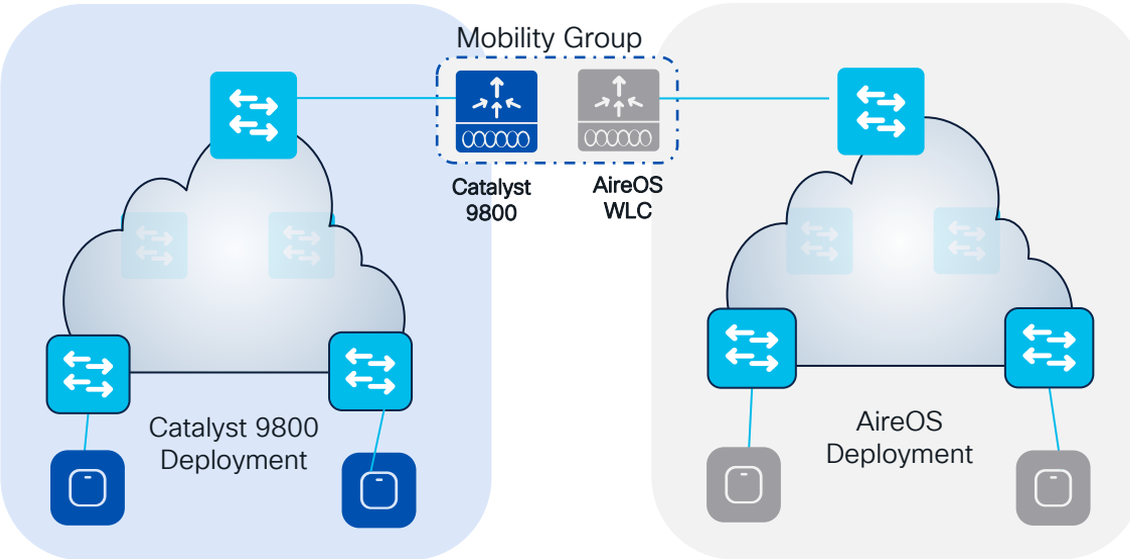
- If it's a very large deployment, C9800 and AireOS controllers should be configured with their own respective RF domain
- The **RF group name** on the AireOS and C9800 controllers will be different
- If seamless roaming is desired at the border zones between the RF domains where:
 - Place the AP in the **same mobility group**
 - APs will not show up as rogue on the other controller in this case

Design for AireOS and IOS XE coexistence during migration



AireOS and IOS-XE coexistence

Inter Release Controller Mobility (IRCM) is your friend!

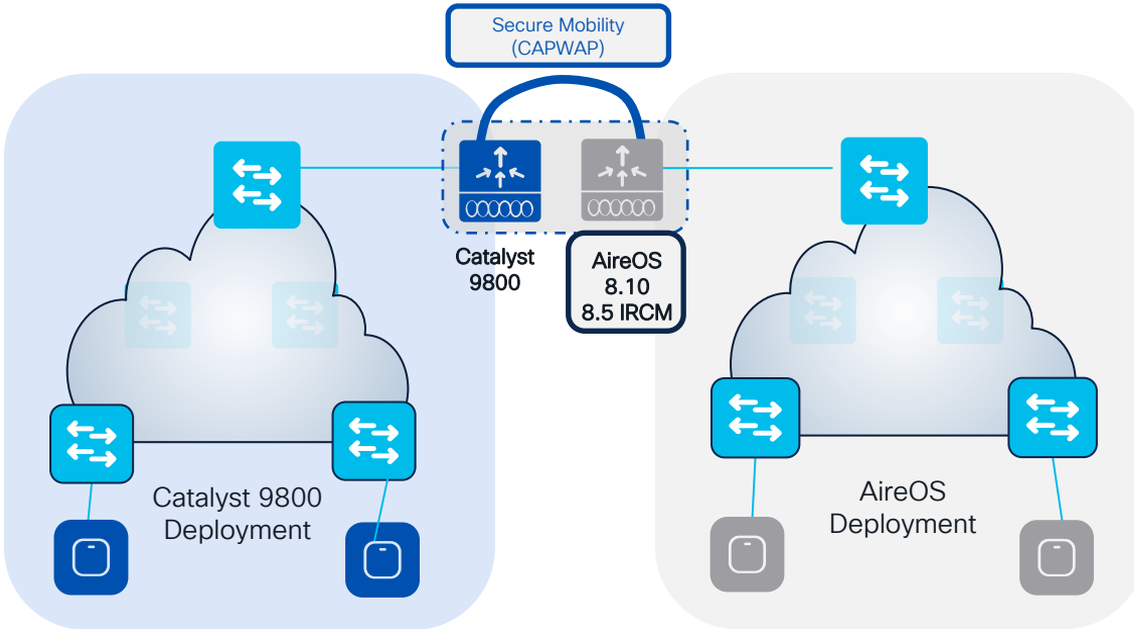


Primary questions:

- Is **seamless and fast roaming** needed?
- Is **Guest Anchor** deployed?
- Is a unique Dynamic Channel and Power plan needed across Controllers (Cisco **RRM**)?

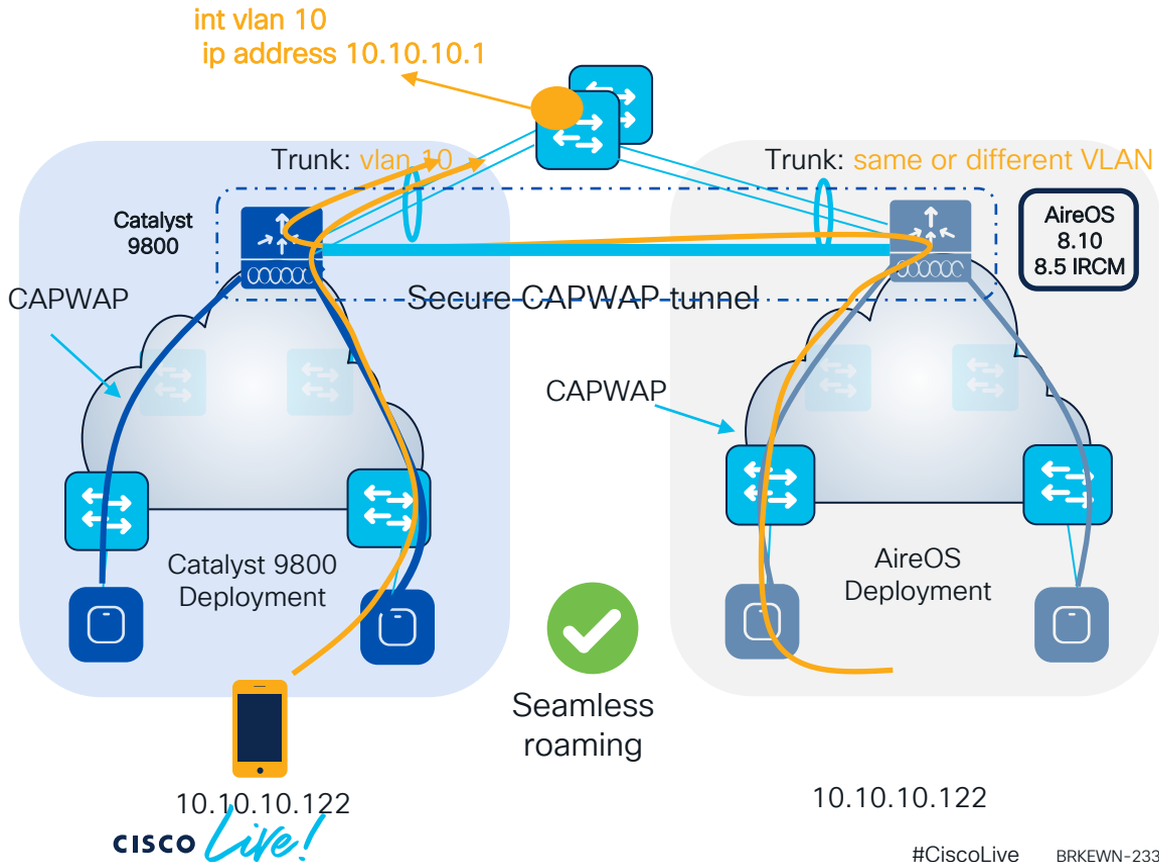
RRM = Radio Resource Management

AireOS and IOS-XE coexistence – Roaming



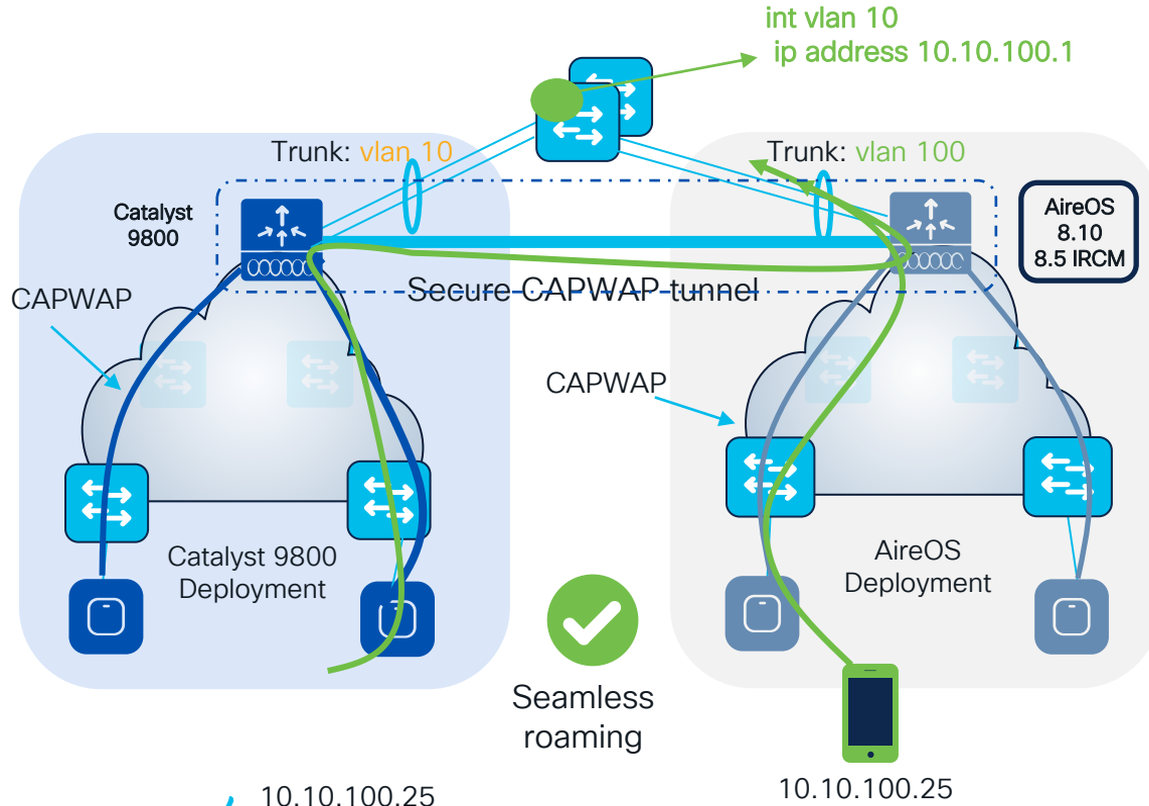
- Mobility Group provides seamless roaming between WLCs
- IRCM guarantees support for mobility across different platforms and releases
- Mobility Group between AireOS and IOS-XE WLCs is only supported on:
 - 3504, 5520, 8540 (8.10 recommended)
 - 5508, 8510 with 8.5 IRCM (special release)
- This is because C9800 only support CAPWAP based mobility tunnels (Secure Mobility)
- **Note:** Secure Mobility is NOT supported on AireOS WISM2, 7510, 2500 and virtual WLC (vWLC)

AireOS and IOS-XE coexistence – Roaming



- All client roaming between AireOS WLC and C9800 are **L3 roaming**
- The client session will be anchored to the first WLC that the client has joined
- **The point of presence to the wired network doesn't change** when roaming between C9800 and AireOS and vice versa
- This is independent of the VLAN mapped to the SSID on the wired side

AireOS and IOS-XE coexistence – Roaming



Recommendations:

- In the Design Migration phase, whenever possible, **use different VLAN IDs and use different subnets**
- Consequence: clients will get a different IP whether it joins first 9800 or AireOS; seamless roaming is anyway guaranteed
- When this might not be possible:
 - Customer is not willing to change the VLAN design when adding C9800 (this might include AAA and Firewall changes)
 - Customer leverages Public IP subnets so they don't have another subnet to assign
 - Customer leverages Static IPs

Customer Migration scenario: Mobility Config.

AireOS

Static Mobility Group Members

Local Mobility Group migration

| MAC Address | IP Address(Ipv4/Ipv6) | Group Name | Multicast IP | Status | Hash Key | Secure Mobility | Data Encryption |
|-------------------|-----------------------|------------|--------------|-------------------|-----------------------|-----------------|-----------------|
| 00:a6:ca:f0:03:4d | 10.58.55.207 | migration | 0.0.0.0 | Up | none | NA | NA |
| 00:1e:49:63:1c:ff | 10.58.55.25 | migration | 0.0.0.0 | Control Path Down | 471e8376a51b19df77a84 | Enabled | Disabled |

IOS XE

Mobility Peer Configuration

+ Add × Delete ↻

| | MAC Address ↓ | IP Address | Public IP | Group Name | Multicast IPv4 | Multicast IPv6 | Status | PMTU | SSC Hash | Data Link Encryption |
|--------------------------|----------------|--------------|----------------|------------|----------------|----------------|----------------------------|------|----------|----------------------|
| <input type="checkbox"/> | 00a6.caf0.034d | 10.58.55.207 | = 10.58.55.207 | migration | 0.0.0.0 | :: | Control And Data Path Down | 385 | | Enabled |



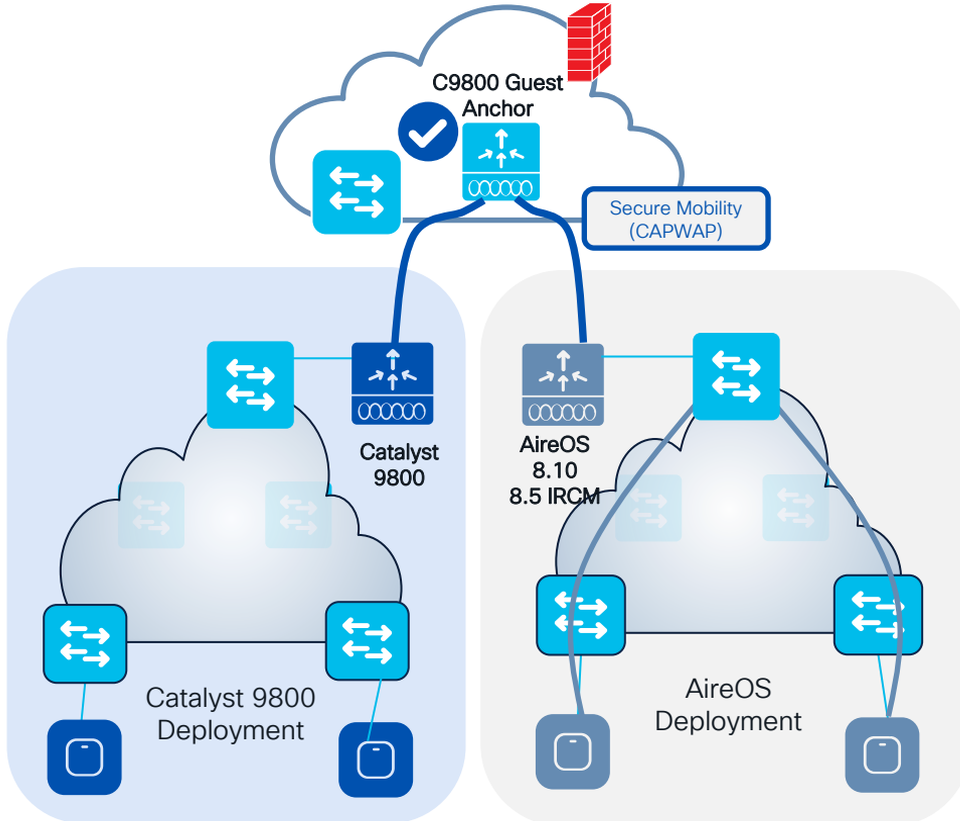
Make sure configuration matches on both sides. No need for Data Link Encryption, so disable it:

Mobility Peer Configuration

+ Add × Delete ↻

| | MAC Address ↓ | IP Address | Public IP | Group Name | Multicast IPv4 | Multicast IPv6 | Status | PMTU | SSC Hash | Data Link Encryption |
|--------------------------|----------------|--------------|----------------|------------|----------------|----------------|--------|------|----------|----------------------|
| <input type="checkbox"/> | 00a6.caf0.034d | 10.58.55.207 | = 10.58.55.207 | migration | 0.0.0.0 | :: | Up | 1385 | | Disabled |

AireOS and IOS-XE coexistence – Guest Anchor



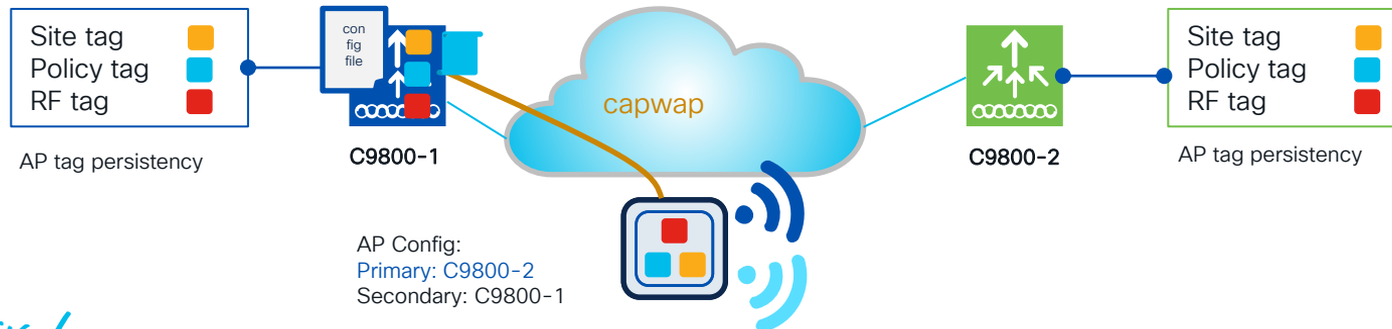
- Same IRCM code recommendations apply for Foreign – Anchor
- List of parameters that must match between Foreign and Anchor:
 - WLAN and Policy profiles names
 - WLAN profile > security settings
 - Policy profile > DHCP need to match
 - WebAuth parameter-map name and type
- **Note:** When anchoring to and from AireOS, use the IRCM image and match WLAN profile name, security and DHCP settings

Customer Migration scenario: Moving APs between WLCs @scale

Moving APs between WLCs @scale

How to move APs between WLCs @ scale? Best way is to change the Primary WLC for all the APs you want to move > Priming the APs with the new WLC's IP

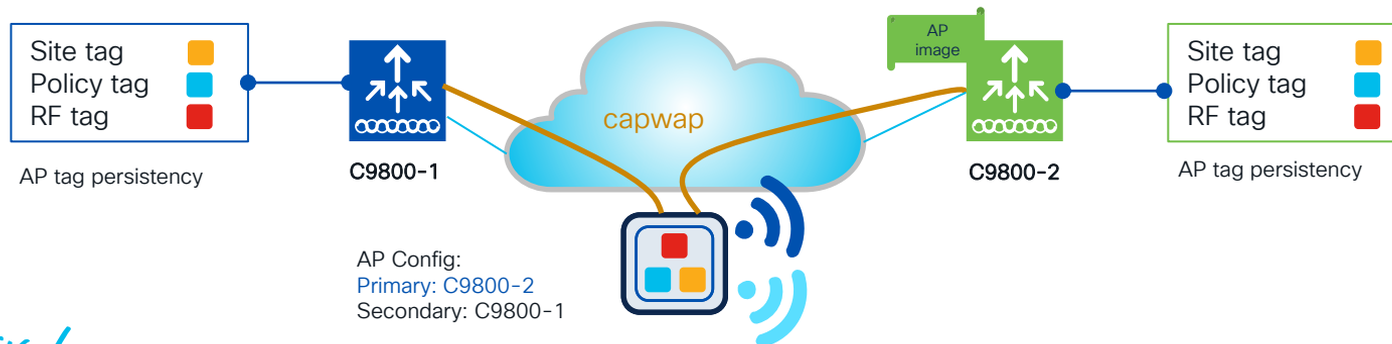
1. Match the C9800-1 configuration using a different set of IP for Management interface
2. Configure C9800-2 with same AP tags and enable tag persistency on both WLCs
3. On C9800-1 change the primary WLC on APs to point to C9800-2. This can be done easily with [DNA Center Configure AP workflow](#) or with the [new Priming Profile in 17.10](#). For release before 17.10, see the Event Manager script in bonus slides



Moving APs between WLCs @scale

How to move APs between WLCs @ scale? Best way is to change the Primary WLC for all the APs you want to move > Priming the APs with the new WLC's IP

1. Match the C9800-1 configuration using a different set of IP for Management interface
2. Configure C9800-2 with same AP tags and enable tag persistency on both WLCs
3. On C9800-1 change the primary WLC on APs to point to C9800-2. This can be done easily with [DNA Center Configure AP workflow](#) or with the [new Priming Profile in 17.10](#). If no Cisco DNA Center, for release before 17.10, see the Event Manager script in bonus slides
4. APs will move C9800-2. In this case, AP will download the new code, reboot and join again



DNA Center: Configure AP workflow

Cisco DNA Center

- Design >
- Policy >
- Provision >
- Assurance >
- Workflows**

1 Choose the “Configure Access Point” Workflow

Configure Access Points (test-simo)
a few seconds ago

Wireless

Select Access Points

Select reachable APs to configure.

Search Hierarchy

Search Help

- Global (5)
 - Unassigned Devices
- EMEAR
- US-WEST
 - LA-branch
 - SJC-24

Access Points (5)

Search Table

1 Selected Reachability: **All** Reachable Unreachable

| AP Name | Ethernet MAC Address | IP Address | AP Mode | Reachability |
|---|----------------------|---------------|-------------|------------------------|
| <input checked="" type="checkbox"/> AP-3800i-SJ | 00:a6:ca:36:25:f2 | 172.16.11.12 | Local | Reachable |
| <input type="checkbox"/> C9120-Flex-1 | 6c:41:0e:16:49:98 | 172.16.62.100 | FlexConnect | Reachable |
| <input type="checkbox"/> C9120-Flex-2 | 6c:41:0e:16:25:94 | 172.16.62.101 | FlexConnect | Reachable |
| <input type="checkbox"/> C9120-SJ-1 | 6c:41:0e:16:51:84 | 172.16.11.11 | Local | Reachable |
| <input type="checkbox"/> C9130-SJ-1 | 0c:75:bd:b5:fa:b8 | 172.16.11.10 | Local | Reachable |

2 Select the APs to be primed

DNA Center: Configure AP workflow

3 Configure Primary and optionally Secondary WLC

Configure AP Parameters

Select parameters to configure. These parameters will be applied to all the selected APs.

Admin Status

AP Failover Priority

AP Mode ⓘ

AP Location

AP LED Status

LED Brightness Level ⓘ

High Availability ⓘ

Enable Disable

Select AP Mode

Enter Location

Max length: 255

Enable Disable

Select Brightness Level

Select AP Failover Priority

Select Primary Controller Name

c9800-ss0

Select Secondary Controller Name

c9800-SJ-11

Select Tertiary Controller Name

Primary Controller IP Address

172.16.201.14

Secondary Controller IP Address

172.16.201.11

DNA Center: Configure AP workflow

Schedule Provision

Verify the task name and schedule the provisioning.

Now Later

Task Name*

test-simo

4 Schedule the changes

5 Review and apply the configuration

Summary

Review your AP configuration. To make any changes, click Edit. To apply the configuration, click Configure.

⚠ Some of the selected configurations could temporarily disrupt the wireless client connectivity.

[Preview the CLI](#)

> Task Name

> Select Access Points [Edit](#)

> Modify AP Name [Edit](#)

∨ Configure AP Parameters [Edit](#)

| | |
|---------------------------------|---------------|
| Primary Controller Name | c9800-ss0 |
| Secondary Controller Name | c9800-SJ-11 |
| Primary Controller IP Address | 172.16.201.14 |
| Secondary Controller IP Address | 172.16.201.11 |

All changes saved

[Back](#)

[Configure](#)

AP Priming Profile and AP Priming Filter

AP Priming Profile

- Contains the hostname and IP address of the Primary, Secondary, and Tertiary WLCs
- Primary and Secondary WLCs are mandatory
- Mapped to an AP Primary Filter

AP Priming Filter

- Similar structure as the filter for AP tag mapping
- Uses RegEx string to match APs based on their names > need APs to be named!
- Applies the mapped AP Priming Profile to the matched APs

AP Priming Profile and Filter - Considerations



- Max of **128** AP Priming Profiles can be configured
- Max of **1024** AP filters can be configured
 - Either for AP tag mapping or AP priming
 - Reduces number of AP filters available for tagging
- Pre-requisite: APs need to have a name to use the AP Priming filter

Configuring the AP Priming Profile

```
C9800# configure terminal
C9800(config)# wireless profile ap priming <Priming Profile Name>
C9800(config-priming)# primary <Primary WLC Name> <Primary WLC IP Address>
C9800(config-priming)# secondary <Secondary WLC Name> <Secondary WLC IP Address>
C9800(config-priming)# tertiary <Tertiary WLC Name> <Tertiary WLC IP Address>
C9800(config-priming)# priming-override
```

Overrides existing priming configurations;
NEEDED for already configured APs – Not
enabled by default

Example of AP Priming Profile:

```
wireless profile ap priming ap-priming-profile
  primary C9800-2 10.10.110.3
  secondary C9800-1 10.10.210.3
  priming-override
```

Configuring the AP Priming Filter

```
C9800# configure terminal
C9800(config)# ap filter name <Filter Name> type priming
C9800(config-ap-pr-filter)# ap name-regex <RegEx String to Match>
C9800(config-ap-pr-filter)# profile <AP Priming Profile Name>
```

Example Priming Filter:

```
ap filter name ap-priming-filter type priming
  ap name-regex (SITE)*
  profile ap-priming-profile
```

Activate AP Filter

```
C9800# configure terminal
C9800(config)# ap filter priority <Priority Number> filter-name <Filter Name>
```

Example Filter Priority:

```
ap filter priority 1 filter-name ap-priming-filter
```

Statically Assign AP Priming Profile using MAC

```
C9800# configure terminal
C9800(config)# ap <MAC Address>
C9800(config-ap-tag)# profile <AP Priming Profile Name>
```

Example Static Assignment:

```
ap aaaa.bbbb.cccc
  profile ap-priming-profile
```

Verification

AP Priming Profile

```
C9800# show ap filters all type priming
```

| Filter Name | Regex | Priming Profile |
|-------------------|---------|--------------------|
| ap-priming-filter | (SITE)* | ap-priming-profile |

```
C9800# show wireless profile ap priming summary
```

```
Number of AP Priming Profiles: 1
```

```
Profile Name
```

```
-----  
ap-priming-profile
```

```
C9800# show wireless profile ap priming detailed ap-priming-profile
```

```
Profile Name           : ap-priming-profile  
Primary Controller Name : C9800-2  
Primary Controller IP   : 10.10.110.3  
Secondary Controller Name : C9800-1  
Secondary Controller IP  : 10.10.210.3  
Tertiary Controller Name :  
Tertiary Controller IP  : 0.0.0.0  
Override                : Enabled
```

Verification

Correct Priming Profile Assigned – Controller Side

Profile Assigned using Filter:

```
C9800# show ap name SITE1-9120-1 config general | sec Priming
Priming Profile           : ap-priming-profile
Priming Override         : Enabled
Priming Source           : Filter
Priming Filter name      : ap-priming-filter
```

Profile Assigned using Static Assignment:

```
C9800# show ap name Static-9120-1 config general | sec Priming
Priming Profile           : ap-priming-profile
Priming Override         : Enabled
Priming Source           : MAC
```

Verification

Correct Priming Profile Assigned – AP Side

```
SITE1-9120-1# show capwap client configuration | inc controller
```

```
Primary controller name      : C9800-2  
Primary controller IP       : 10.10.110.3  
Secondary controller name   : C9800-1  
Secondary controller IP     : 10.10.210.3  
Tertiary controller name    :
```