

New Configuration Model

- Information About New Configuration Model, on page 1
- Configuring a Wireless Profile Policy (GUI), on page 4
- Configuring a Wireless Profile Policy (CLI), on page 4
- Configuring a Flex Profile (GUI), on page 6
- Configuring a Flex Profile, on page 6
- Configuring an AP Profile (GUI), on page 7
- Configuring an AP Profile (CLI), on page 12
- Configuring User for AP Management (CLI), on page 13
- Setting a Private Configuration Key for Password Encryption, on page 13
- Configuring an RF Profile (GUI), on page 14
- Configuring an RF Profile (CLI), on page 14
- Configuring a Site Tag (GUI), on page 16
- Configuring a Site Tag (CLI), on page 16
- Enhanced Site Tag-Based Load Balancing, on page 17
- Configuring Policy Tag (GUI), on page 20
- Configuring a Policy Tag (CLI), on page 20
- Configuring Wireless RF Tag (GUI), on page 21
- Configuring Wireless RF Tag (CLI), on page 22
- Attaching a Policy Tag and Site Tag to an AP (GUI), on page 23
- Attaching Policy Tag and Site Tag to an AP (CLI), on page 23
- Configuring a Radio Profile, on page 24
- AP Filter, on page 28
- Configuring Access Point for Location Configuration, on page 33

Information About New Configuration Model

The configuration of Cisco Catalyst 9800 Series Wireless Controllers is simplified using different tags, namely rf-tag, policy-tag, and site-tag. The access points would derive their configuration from the profiles that are contained within the tags.

Profiles are a collection of feature-specific attributes and parameters applied to tags. The rf-tag contains the radio profiles, the site-tag contains flex-profile and ap-join-profile, and the policy-tag contains the WLAN profile and policy profile.

The FlexConnect configuration helps the central controller to manage sites that are geo-distributed, for example, retail, campus, and so on.

Policy Tag

The policy tag constitutes mapping of the WLAN profile to the policy profile. The WLAN profile defines the wireless characteristics of the WLAN. The policy profile defines the network policies and the switching policies for the client (Quality of Service [QoS] is an exception which constitutes AP policies as well).

The policy tag contains the map of WLAN policy profile. There are 16 such entries per policy tag. Changes to the map entries are effected based on the status of the WLAN profile and policy profile. For example, if a map (WLAN1 and Policy1) is added to the policy tag, and both the WLAN profile and the policy profile are enabled, the definitions are pushed to the APs using the policy tag. However, if one of them is in disabled state, the definition is not pushed to the AP. Similarly, if a WLAN profile is already being broadcast by an AP, it can be deleted using the no form of the command in the policy tag.

Site Tag

The site tag defines the properties of a site and contains the flex profile and the AP join profile. The attributes that are specific to the corresponding flex or remote site are part of the flex profile. Apart from the flex profile, the site tag also comprises attributes that are specific to the physical site (and hence cannot be a part of the profile that is a reusable entity). For example, the list of primary APs for efficient upgrade is a part of a site tag rather than that of a flex profile.

If a flex profile name or an AP profile name is changed in the site tag, the AP is forced to rejoin the controller by disconnecting the Datagram Transport Layer Security (DTLS) session. When a site tag is created, the AP and flex profiles are set to default values (default-ap-profile and default-flex-profile).

RF Tag

The RF tag contains the 2.4 GHz, 5 GHz, and 6 GHz RF profiles. The default RF tag contains the global configuration for 2.4 and 5 GHz bands and default RF profile for 6 GHz band. All these profiles contain the same default values for global or RF profile parameters for the respective radios.

Profiles

Profiles are a collection of feature-specific attributes and parameters applied to tags. Profiles are reusable entities that can be used across tags. Profiles (used by tags) define the properties of the APs or its associated clients.

WLAN Profile

WLAN profiles are configured with same or different service set identifiers (SSIDs). An SSID identifies the specific wireless network for the controller to access. Creating WLANs with the same SSID allows to assign different Layer 2 security policies within the same wireless LAN.

To distinguish WLANs having the same SSID, create a unique profile name for each WLAN. WLANs with the same SSID must have unique Layer 2 security policies so that clients can select a WLAN based on the information advertised in the beacon and probe responses. The switching and network policies are not part of the WLAN definition.

Policy Profile

Policy profile broadly consists of network and switching policies. Policy profile is a reusable entity across tags. Anything that is a policy for a client that is applied on an AP or controller is moved to the policy profile, for example, VLAN, ACL, QoS, session timeout, idle timeout, AVC profile, bonjour profile, local profiling, device classification, BSSID QoS, and so on. However, all the wireless-related security attributes and features on the WLAN are grouped under the WLAN profile.

Flex Profile

Flex profile contains policy attributes and remote site-specific parameters. For example, the EAP profiles that can be used when the AP acts as an authentication server for local RADIUS server information, VLAN-ACL mapping, VLAN name-to-ID mapping, and so on.

AP Join Profile

The default AP join profile values will have the global AP parameters and the AP group parameters. The AP join profile contains attributes that are specific to AP, such as CAPWAP, IPv4 and IPv6, UDP Lite, High Availability, Retransmit config parameters, Global AP failover, Hyperlocation config parameters, Telnet and SSH, 11u parameters, and so on.



Note

Telnet is not supported for the following Cisco AP models: 1542D, 1542I, 1562D, 1562E, 1562I, 1562PS, 1800S, 1800T, 1810T, 1810W,1815M, 1815STAR, 1815TSN, 1815T, 1815W, 1832I, 1840I, 1852E, 1852I, 2802E, 2802I, 2802H, 3700C, 3800, 3802E, 3802I, 3802P, 4800, IW6300, ESW6300, 9105AXI, 9105AXW, 9115AXI, 9115AXE, 9117I, APVIRTUAL, 9120AXI, 9120AXE, 9124AXI, 9124AXD, 9130AXI, 9130AXE, 9136AXI, 9162I, 9164I, and 9166I.

RF Profile

RF profile contains the common radio configuration for the APs. RF profiles are applied to all the APs that belong to an AP group, where all the APs in that group have the same profile settings.

Some of the 6-GHz band specific 802.11ax features like Unsolicited Broadcast Probe Response, FILS Discovery, Multi-BSSID reduce the overhead of management traffic in 6-GHz band channels. Preferred Scanning Channels is another feature in 6-GHz band which helps RRM to choose PSC channels to 6-GHz radios.

Association of APs

APs can be associated using different ways. The default option is by using Ethernet MAC address, where the MAC is associated with policy-tag, site tag, and RF tag.

In filter-based association, APs are mapped using regular expressions. A regular expression (regex) is a pattern to match against an input string. Any number of APs matching that regex will have policy-tag, site tag, and RF tag mapped to them, which is created as part of the AP filter.

In AP-based association, tag names are configured at the PnP server and the AP stores them and sends the tag name as part of discovery process.

In location-based association, tags are mapped as per location and are pushed to any AP Ethernet MAC address mapped to that location.

Modifying AP Tags

Modifying an AP tag results in DTLS connection reset, forcing the AP to rejoin the controller. If only one tag is specified in the configuration, default tags are used for other types, for example, if only policy tag is specified, the default-site-tag and default-rf-tag will be used for site tag and RF tag.

Configuring a Wireless Profile Policy (GUI)

Procedure

- **Step 1** Choose Configuration > Tags & Profiles > Policy.
- Step 2 On the Policy Profile page, click Add.
- **Step 3** In the **Add Policy Profile** window, in **General** tab, enter a name and description for the policy profile. The name can be ASCII characters from 32 to 126, without leading and trailing spaces. Do not use spaces as it causes system instability.
- **Step 4** To enable the policy profile, set **Status** as **Enabled**.
- Step 5 Use the slider to enable or disable Passive Client and Encrypted Traffic Analytics.
- **Step 6** In the **CTS Policy** section, choose the appropriate status for the following:
 - Inline Tagging—a transport mechanism using which a controller or access point understands the source SGT.
 - SGACL Enforcement
- **Step 7** Specify a default **SGT**. The valid range is from 2 to 65519.
- **Step 8** In the WLAN Switching Policy section, choose the following, as required:
 - Central Switching: Tunnels both the wireless user traffic and all control traffic via CAPWAP to the centralized controller where the user traffic is mapped to a dynamic interface/VLAN on the controller. This is the normal CAPWAP mode of operation.
 - Central Authentication: Tunnels client data to the controller, as the controller handles client authentication.
 - Central DHCP: The DHCP packets received from AP are centrally switched to the controller and then forwarded to the corresponding VLAN based on the AP and the SSID.
 - · Central Association Enable: When central association is enabled, all switching is done on the controller.
 - Flex NAT/PAT: Enables Network Address Translation(NAT) and Port Address Translation (PAT) mode.
- Step 9 Click Save & Apply to Device.

Configuring a Wireless Profile Policy (CLI)

Follow the procedure given below to configure a wireless profile policy:



Note

When a client moves from an old controller to a new controller (managed by Cisco Prime Infrastructure), the old IP address of the client is retained, if the IP address is learned by ARP or data gleaning. To avoid this scenario, ensure that you enable **ipv4 dhcp required** command in the policy profile. Otherwise, the IP address gets refreshed only after a period of 24 hours.

	Command or Action	Purpose	
Step 1	configure terminal	Enters global configuration mode.	
	Example:		
	Device# configure terminal		
Step 2	wireless profile policy profile-policy	Configures WLAN policy profile and enters	
	Example:	wireless policy configuration mode.	
	<pre>Device(config)# wireless profile policy rr-xyz-policy-1</pre>		
Step 3	idle-timeout timeout	(Optional) Configures the duration of idle	
	Example:	timeout, in seconds.	
	Device(config-wireless-policy)# idle-timeout 1000		
Step 4	vlan vlan-id	Configures VLAN name or VLAN ID.	
	Example:		
	Device(config-wireless-policy)# vlan 24		
Step 5	accounting-list list-name	Sets the accounting list for IEEE 802.1x.	
	Example:		
	<pre>Device(config-wireless-policy)# accounting-list user1-list</pre>		
Step 6	no shutdown	Saves the configuration and exits configuratio mode and returns to privileged EXEC mode.	
	Example:		
	Device(config-wireless-policy)# no shutdown		
Step 7	show wireless profile policy summary	Displays the configured policy profiles.	
	Example:	Note (Optional) To view detailed	
	Device# show wireless profile policy summary	information about a policy prof use the show wireless profile policy detailed <i>policy-profile-name</i> command	

Configuring a Flex Profile (GUI)

Procedure

- **Step 1** Choose **Configuration > Tags & Profiles > Flex**.
- Step 2 Click Add.
- **Step 3** Enter the **Name** of the Flex Profile. The name can be ASCII characters from 32 to 126, without leading and trailing spaces.
- **Step 4** In the **Description** field, enter a description for the Flex Profile.
- Step 5 Click Apply to Device.

Configuring a Flex Profile

Follow the procedure given below to set a flex profile:

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 2	wireless profile flex flex-profile	Configures a Flex profile and enters Flex profile
	Example:	configuration mode.
	Device(config)# wireless profile flex rr-xyz-flex-profile	
Step 3	description	(Optional) Enables default parameters for the
	Example:	flex profile.
	Device(config-wireless-flex-profile)# description xyz-default-flex-profile	
Step 4	arp-caching	(Optional) Enables ARP caching.
	Example:	
	<pre>Device(config-wireless-flex-profile)# arp-caching</pre>	
Step 5	end	Saves the configuration and exits configuration
	Example:	mode and returns to privileged EXEC mode.
	Device(config-wireless-flex-profile)# end	

	Command or Action	Purpose	}
Step 6	show wireless profile flex summary	(Option	al) Displays the flex-profile parameters.
	Example: Device# show wireless profile flex summary	Note	To view detailed parameters about the flex profile, use the show wireless profile flex detailed flex-profile-name command.

Configuring an AP Profile (GUI)

Before you begin

The default AP join profile values will have the global AP parameters and the AP group parameters. The AP join profile contains attributes that are specific to AP, such as CAPWAP, IPv4/IPv6, UDP Lite, High Availability, retransmit configuration parameters, global AP failover, Hyperlocation configuration parameters, Telnet/SSH, 11u parameters, and so on.

Procedure

- Step 1 Choose Configuration > Tags & Profiles > AP Join.
- Step 2 On the AP Join Profile page, click Add.

The **Add AP Join Profile** page is displayed.

Note

DHCP fallback is enabled by default. So, if an AP is assigned a static IP address and unable to reach the controller, the AP falls back to the DHCP. To stop an AP from moving the static IP to DHCP, you must disable the DHCP fallback configuration in an AP join profile.

- **Step 3** In the **General** tab, enter a name and description for the AP join profile. The name can be ASCII characters from 32 to 126, without leading and trailing spaces.
- Step 4 Check the LED State check box to set the LED state of all APs connected to the device to blink so that the APs are easily located. The LED state is enabled by default.
- **Step 5** In the **Client** tab and **Statistics Timer** section, enter the time in seconds that the AP sends its 802.11 statistics to the controller.
- In the **TCP MSS Configuration** section, check the **Adjust MSS Enable** check box to enter value for Adjust MSS. You can enter or update the maximum segment size (MSS) for transient packets that traverse a router. TCP MSS adjustment enables the configuration of the maximum segment size (MSS) for transient packets that traverse a router, specifically TCP segments with the SYN bit set.

In a CAPWAP environment, a lightweight access point discovers a device by using CAPWAP discovery mechanisms, and then sends a CAPWAP join request to the device. The device sends a CAPWAP join response to the access point that allows the access point to join the device.

When the access point joins the device, the device manages its configuration, firmware, control transactions, and data transactions.

Step 7 In the **CAPWAP** tab, you can configure the following:

· High Availability

You can configure primary and secondary backup controllers for all access points (which are used if primary, secondary, or tertiary controllers are not responsive) in this order: primary, secondary, tertiary, primary backup, and secondary backup. In addition, you can configure various timers, including heartbeat timers and discovery request timers. To reduce the controller failure detection time, you can configure the fast heartbeat interval (between the controller and the access point) with a smaller timeout value. When the fast heartbeat timer expires (at every heartbeat interval), the access point determines if any data packets have been received from the controller within the last interval. If no packets have been received, the access point sends a fast echo request to the controller.

a) In the High Availability tab, enter the time (in seconds) in the Fast Heartbeat Timeout field to configure the heartbeat timer for all access points. Specifying a small heartbeat interval reduces the amount of time it takes to detect device failure.

Note Configure Fast Heartbeat Timeout to assist AP in sending primary discovery request periodically to the configured backup controllers along with the primary, secondary, and tertiary-base controllers.

- b) In the **Heartbeat Timeout** field, enter the time (in seconds) to configure the heartbeat timer for all access points. Specifying a small heartbeat interval reduces the amount of time it takes to detect device failure.
- c) In the **Discovery Timeout** field, enter a value between 1 and 10 seconds (inclusive) to configure the AP discovery request timer.
- d) In the **Primary Discovery Timeout** field, enter a value between 30 and 3000 seconds (inclusive) to configure the access point primary discovery request timer.
- e) In the **Primed Join Timeout** field, enter a value between 120 and 43200 seconds (inclusive) to configure the access point primed join timeout.
- f) In the **Retransmit Timers Count** field, enter the number of times that you want the AP to retransmit the request to the device and vice-versa. Valid range is between 3 and 8.
- g) In the **Retransmit Timers Interval** field, enter the time duration between retransmission of requests. Valid range is between 2 and 5.
- h) Check the **Enable Fallback** check box to enable fallback.
- i) Enter the **Primary Controller** name and IP address.
- j) Enter the **Secondary Controller** name and IP address.
- k) Click Save & Apply to Device.

Note The primary and secondary settings in the AP join profile are not used for AP fallback. This means that the AP will not actively probe for those controllers (which are a part of the AP join profile), when it has joined one of them.

This setting is used only when the AP loses its connection with the controller, and then prioritizes which other controller it should join. These controllers have a priority of 4 and 5, following APs in the **High Availability** tab of the AP page.

The APs that are added as the primary, secondary, and tertiary APs in the **High Availability** tab of the AP configuration page, are actively probed and are used for the AP fallback option.

Advanced

- a) In the Advanced tab, check the Enable VLAN Tagging check box to enable VLAN tagging.
- b) Check the **Enable Data Encryption** check box to enable Datagram Transport Layer Security (DTLS) data encryption.

- c) Check the Enable Jumbo MTU to enable big maximum transmission unit (MTU). MTU is the largest physical packet size, measured in bytes, that a network can transmit. Any messages larger than the MTU are divided into smaller packets before transmission. Jumbo frames are frames that are bigger than the standard Ethernet frame size, which is 1518 bytes (including Layer 2 (L2) header and FCS). The definition of frame size is vendor-dependent, as these are not part of the IEEE standard.
- d) Use the **Link Latency** drop-down list to select the link latency. Link latency monitors the round-trip time of the CAPWAP heartbeat packets (echo request and response) from the AP to the controller and back.
- e) From the **Preferred Mode** drop-down list, choose the mode.
- f) Click Save & Apply to Device.
- **Step 8** In the **AP** tab, you can configure the following:
 - General
 - a) In the **General** tab, check the **Switch Flag** check box to enable switches.
 - b) Check the Power Injector State check box if power injector is being used. Power Injector increases wireless LAN deployment flexibility of APs by providing an alternative powering option to local power, inline power-capable multiport switches, and multiport power patch panels.
 - Power Injector Selection parameter enables you to protect your switch port from an accidental overload if the power injector is inadvertently bypassed.
 - c) From the **Power Injector Type** drop-down list, choose power injector type from the following options:
 - Installed—This option examines and remembers the MAC address of the currently connected switch
 port and assumes that a power injector is connected. Choose this option if your network contains
 older Cisco 6-Watt switches and you want to avoid possible overloads by forcing a double-check of
 any relocated access points.

If you want to configure the switch MAC address, enter the MAC address in the Injector Switch MAC Address text box. If you want the access point to find the switch MAC address, leave the Injector Switch MAC Address text box blank.

Note

Each time an access point is relocated, the MAC address of the new switch port fails to match the remembered MAC address, and the access point remains in low-power mode. You must then physically verify the existence of a power injector and reselect this option to cause the new MAC address to be remembered.

- Override—This option allows the access point to operate in high-power mode without first verifying a matching MAC address. You can use this option if your network does not contain any older Cisco 6-W switches that could be overloaded if connected directly to a 12-W access point. The advantage of this option is that if you relocate the access point, it continues to operate in high-power mode without any further configuration. The disadvantage of this option is that if the access point is connected directly to a 6-W switch, an overload occurs.
- d) In the **Injector Switch MAC** field, enter the MAC address of the switch either in xx:xx:xx:xx:xx:xx; xx-xx-xx-xx-xx, or xxxx.xxxx format.
- e) From the **EAP Type** drop-down list, choose the EAP type as *EAP-FAST*, *EAP-TLS*, or *EAP-PEAP*.
- f) From the **AP Authorization Type** drop-down list, choose the type as either *CAPWAP DTLS* + or *CAPWAP DTLS*.
- g) In the **Client Statistics Reporting Interval** section, enter the interval for 5 GHz and 2.4 GHz radios in seconds
- h) Check the **Enable** check box to enable extended module.

- i) From the **Profile Name** drop-down list, choose a profile name for mesh.
- j) Click Save & Apply to Device.
 - Hyperlocation: Cisco Hyperlocation is a location solution that allows to track the location of wireless clients with the accuracy of one meter. Selecting this option disables all other fields in the screen, except NTP Server.
- a) In the **Hyperlocation** tab, check the **Enable Hyperlocation** check box.
- b) Enter the **Detection Threshold** value to filter out packets with low RSSI. The valid range is –100 dBm to –50 dBm.
- c) Enter the **Trigger Threshold** value to set the number of scan cycles before sending a BAR to clients. The valid range is 0 to 99.
- d) Enter the **Reset Threshold** value to reset value in scan cycles after trigger. The valid range is 0 to 99.
- e) Enter the **NTP Server** IP address.
- f) Click Save & Apply to Device.
 - BLE: If your APs are Bluetooth Low Energy (BLE) enabled, they can transmit beacon messages that are packets of data or attributes transmitted over a low energy link. These BLE beacons are frequently used for health monitoring, proximity detection, asset tracking, and in-store navigation. For each AP, you can customize BLE Beacon settings configured globally for all APs.
- a) In the **BLE** tab, enter a value in the **Beacon Interval** field to indicate how often you want your APs to send out beacon advertisements to nearby devices. The range is from 1 to 10, with a default of 1.
- b) In the **Advertised Attenuation Level** field, enter the attenuation level. The range is from 40 to 100, with a default of 59.
- c) Click Save & Apply to Device.
 - Packet Capture: Packet Capture feature allows to capture the packets on the AP for the wireless client troubleshooting. The packet capture operation is performed on the AP by the radio drivers on the current channel on which it is operational, based on the specified packet capture filter.
- a) In the Packet Capture tab, choose an AP Packet Capture Profile from the drop-down list.
- b) You can also create a new profile by clicking the + sign.
- c) Enter a name and description for the AP packet capture profile.
- d) Enter the **Buffer Size**.
- e) Enter the **Duration**.
- f) Enter the **Truncate Length** information.
- g) In the **Server IP** field, enter the IP address of the TFTP server.
- h) In the **File Path** field, enter the directory path.
- i) Enter the username and password details.
- j) From the **Password Type** drop-down list, choose the type.
- k) In the **Packet Classifiers** section, use the option to select or enter the packets to be captured.
- 1) Click Save.
- m) Click Save & Apply to Device.
- **Step 9** In the **Management** tab, you can configure the following:
 - Device
 - a) In the **Device** tab, enter the **IPv4/IPv6** Address of the TFTP server, **TFTP Downgrade** section.
 - b) In the **Image File Name** field, enter the name of the software image file.

- c) From the **Facility Value** drop-down list, choose the appropriate facility.
- d) Enter the IPv4 or IPv6 address of the host.
- e) Choose the appropriate Log Trap Value.
- f) Enable Telnet and/or SSH configuration, if required.
- g) Enable core dump, if required.
- h) Click Save & Apply to Device.
 - User
- a) In the **User** tab, enter username and password details.
- b) Choose the appropriate password type.
- c) In the **Secret** field, enter a custom secret code.
- d) Choose the appropriate secret type.
- e) Choose the appropriate encryption type.
- f) Click Save & Apply to Device.
 - Credentials
- a) In the **Credentials** tab, enter local username and password details.
- b) Choose the appropriate local password type.
- c) Enter 802.1x username and password details.
- d) Choose the appropriate 802.1x password type.
- e) Enter the time in seconds after which the session should expire.
- f) Enable local credentials and/or 802.1x credentials as required.
- g) Click Save & Apply to Device.
 - CDP Interface
- a) In the **CDP Interface** tab, enable the CDP state, if required.
- b) Click Save & Apply to Device.
- **Step 10** In the **Rogue AP** tab, check the **Rogue Detection** check box to enable rogue detection.
- **Step 11** In the **Rogue Detection Minimum RSSI** field, enter the RSSI value.

This field specifies the minimum RSSI value for which a Rogue AP should be reported. All Rogue APs with RSSI lower than what is configured will not be reported to controller.

Step 12 In the Rogue Detection Transient Interval field, enter the transient interval value.

This field indicates how long the Rogue AP should be seen before reporting the controller.

Step 13 In the **Rogue Detection Report Interval** field, enter the report interval value.

This field indicates the frequency (in seconds) of Rogue reports sent from AP to controller.

Step 14 Check the Rogue Containment Automatic Rate Selection check box to enable rogue containment automatic rate selection.

Here, the AP selects the best rate for the target Rogue, based on its RSSI.

Step 15 Check the Auto Containment on FlexConnect Standalone check box to enable the feature.

Here, the AP will continue containment in case it moves to FlexConnect standalone mode.

Step 16 Click Save & Apply to Device.

Configuring an AP Profile (CLI)

Follow the procedure given below to configure and AP profile:

	Command or Action	Purpose	
Step 1	configure terminal	Enters global configuration mode.	
	Example:		
	Device# configure terminal		
Step 2	ap profile ap-profile	Configures an AP profile and enters AP proconfiguration mode.	
	Example:	Note: In an AD modile the EAD EAG	
	Device(config)# ap profile xyz-ap-profile	e Note In an AP profile, the EAP-FAS is the default EAP type.	
		When you delete a named profithe APs associated with that profile will not revert to the default profile.	
Step 3	description ap-profile-name	Adds a description for the ap profile.	
	Example:		
	Device(config-ap-profile)# description "xyz ap profile"		
Step 4	ip dhcp fallback	Configures DHCP fallback.	
	<pre>Example: Device(config-ap-profile)# ip dhcp fallback</pre>	Note DHCP fallback is enabled by default. So, if an AP is assigned static IP address and unable to reach the controller, the AP fal back to the DHCP. To stop an A from moving the static IP to DHCP, you must disable the DHCP fallback configuration i an AP join profile.	
Step 5	cdp	Enables CDP for all Cisco APs.	
	Example:		
	Device(config-ap-profile)# cdp		
Step 6	end	Saves the configuration and exits configurat	
	Example:	mode and returns to privileged EXEC mo	

	Command or Action	Purpose
	Device(config-ap-profile)# end	
Step 7	show ap profile nameprofile-name detailed	(Optional) Displays detailed information about
	Example:	an AP join profile.
	Device# show ap profile name xyz-ap-profile detailed	

Configuring User for AP Management (CLI)

Follow the procedure given below to configure a user for the AP management:

Procedure

	Command or Action	Purpose	
Step 1	configure terminal	Enters global configuration mode.	
	Example:		
	Device# configure terminal		
Step 2	ap profile ap-profile	Configures an AP profile and enters AP profile	
	Example:	configuration mode.	
	Device(config)# ap profile default-ap-profile		
Step 3	mgmtuser username <username> password {0 8} <pre>/password></pre></username>	Specifies the AP management username and password for managing all of the access points configured to the controller.	
	Example: Device(config-ap-profile) # mgmtuser username myusername password 0 12345678		
		• 0: Specifies an UNENCRYPTED password.	
		• 8: Specifies an AES encrypted password.	
		Note While configuring an username, ensure that special characters are not used as it results in error with bad configuration.	
Step 4	end	Returns to privileged EXEC mode.	
	Example:		
	Device(configure-ap-profile)# end		

Setting a Private Configuration Key for Password Encryption

Follow the procedure given below to set a private configuration key for password encryption:

Procedure

	Command or Action	Purpose
Step 1	configure terminal Example: Device# configure terminal	Enters global configuration mode.
Step 2	<pre>key config-key password encrypt key <config-key> Example: Device(config) # key config-key password-encrypt 12345678</config-key></pre>	Sets the password encryption keyword. Here, <i>config-key</i> refers to any key value with minimum 8 characters. Note The <i>config-key</i> value must not begin with the following special characters: !, #, and ;
Step 3	<pre>password encryption aes Example: Device(config)# password encryption aes</pre>	Enables the encrypted preshared key.
Step 4	end Example: Device(config)# end	Returns to privileged EXEC mode. Alternatively, you can also press Ctrl-Z to exit global configuration mode.

Configuring an RF Profile (GUI)

Procedure

- **Step 1** Choose Configuration > Tags & Profiles > RF.
- Step 2 On the RF Profile page, click Add.
- **Step 3** In the **General** tab, enter a name for the RF profile. The name can be ASCII characters from 32 to 126, without leading and trailing spaces.
- **Step 4** Choose the appropriate **Radio Band**.
- **Step 5** To enable the profile, set the status as **Enable**.
- **Step 6** Enter a **Description** for the RF profile.
- Step 7 Click Save & Apply to Device.

Configuring an RF Profile (CLI)

Follow the procedure given below to configure an RF profile:

Before you begin

Ensure that you use the same RF profile name that you create here, when configuring the wireless RF tag too. If there is a mismatch in the RF profile name (for example, if the RF tag contains an RF profile that does not exist), the corresponding radios will not come up.

	Command or Action	Purpose	
Step 1	configure terminal	Enters global configuration mode.	
	Example:		
	Device# configure terminal		
Step 2	ap dot11 24ghz rf-profile rf-profile	Configures an RF profile and enters RF profile configuration mode.	
	Example: Device(config) # ap dot11 24ghz rf-profile rfprof24_1	N	
Step 3	default	(Optional) Enables default parameters for the RF profile.	
	Example:	Kr prome.	
	Device(config-rf-profile)# default		
Step 4	no shutdown	Enables the RF profile on the device.	
	Example:		
	Device(config-rf-profile)# no shutdown		
Step 5	end	Exits configuration mode and returns to	
	Example:	privileged EXEC mode.	
	Device(config-rf-profile)# end		
Step 6	show ap rf-profile summary Example:	(Optional) Displays the summary of the available RF profiles.	
	Device# show ap rf-profile summary		
Step 7	show ap rf-profile name rf-profile detail	(Optional) Displays detailed information about	
	Example:	a particular RF profile.	
	Device# show ap rf-profile name rfprof24_1 detail		

Configuring a Site Tag (GUI)

Procedure

Step 1 Choose Configuration > Tags & Profiles > Tags. Step 2 On the Manage Tags page, click the Site tab. Step 3 Click Add to view the Add Site Tag window. Step 4 Enter a name and description for the site tag. The name can be ASCII characters from 32 to 126, without leading and trailing spaces. Step 5 Choose the required **AP Join Profile** to be attached to the site tag. Step 6 Choose the required **Control Plane Name**. Step 7 If required, enable the Local Site. Disabling Local Site means that the site is remote and the deployment is FlexConnect mode. Step 8 Click Save & Apply to Device.

Configuring a Site Tag (CLI)

Follow the procedure given below to configure a site tag:

	Command or Action	Purpose	
Step 1	configure terminal	Enters global configuration mode.	
	Example:		
	Device# configure terminal		
Step 2	wireless tag site site-name	Configures a site tag and enters site tag	
	Example:	configuration mode.	
	Device(config)# wireless tag site rr-xyz-site		
Step 3	flex-profile flex-profile-name	Configures a flex profile.	
	Example:	Note You cannot remove the flex	
	<pre>Device(config-site-tag)# flex-profile rr-xyz-flex-profile</pre>	profile configuration from a site tag if local site is configured on the site tag.	

	Command or Action	Purpose	
		Note	The no local-site command needs to be used to configure the Site Tag as Flexconnect, otherwise the Flex profile config does not take effect.
Step 4	description site-tag-name	Adds a c	description for the site tag.
	Example:		
	Device(config-site-tag)# description "default site tag"		
Step 5	end	Saves the configuration and exits configuration mode and returns to privileged EXEC mode	
	Example:		
	Device(config-site-tag)# end		
Step 6	show wireless tag site summary	(Optional) Displays the number of site tags.	
	Example: Device# show wireless tag site summary	Note	To view detailed information about a site, use the show wireless tag site detailed <i>site-tag-name</i> command.
		Note	The output of the show wireless loadbalance tag affinity wncd <i>wncd-instance-number</i> command displays default tag (site-tag) type, if both site tag and policy tag are not configured.

Enhanced Site Tag-Based Load Balancing

Feature History for Enhanced Site Tag-Based Load Balancing

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

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

Table 1: Feature History for Enhanced Site Tag-Based Load Balancing

Release	Feature	Feature Information
Cisco IOS XE Dublin 17.10.1	Enhanced Site Tag-Based Load Balancing	The Site Tag-based load balancing is available from Cisco IOS-XE Gibraltar 16.10.1 release. When the first AP from a site joins the controller, it takes the decision to load balance the entire site. However, this is done without knowing the site load. The enhancement to load balancing feature introduced in Cisco IOS-XE 17.10.1 specifies a site load to help with better load balancing.

Information About Enhanced Site Tag-Based Load Balancing

Load balancing of APs is done among session handling processes called Wireless Network Control Daemon (WNCD). The load balancer assigns APs to WNCDs based on site tags. The decision to load balance a site tag to a WNCD is taken when the first AP from that site tag joins the controller.

Prior to this enhancement, the controller had no indication about the size of the site. Therefore, the site size is not taken into consideration for this load balancing decision. The system works well only if the sites are of approximately equal size. However, in case where you have sites of disparate sizes, it is possible for some WNCDs to be more loaded than the others. This enhancement allows you to configure a site load, thus allowing the system to take better load balancing decisions.

The behavior of the load balancing feature in the controller reboot case is as follows:

- After you have configured the feature in one or more site tags and rebooted the controller, after the reboot, even before any APs join, the load balancing feature retains the site tags that are used actively in persistent memory and load balances them during bootup. The load balancing during bootup occurs in descending order of the configured site load.
- After you have configured the load balancing feature in a site tag with APs already joined, the load balancing remains unchanged unless all APs, including those not in the site tag, disconnects or the controller reboots.

Prerequisites for Enhanced Site Tag-Based Load Balancing

- You must have configured the site load.
- We recommended that you configure all the named sites with a load value.



Note

The configured load is only an estimate. It will only be used for site load balancing. Specifically, it does not prevent APs, or clients from joining or associating.

Use Cases

To cater to a variety of use cases, the site load configuration is designed to be a load factor rather than an absolute number. Specifically, it need not be the number of APs in a site, although, for most practical purposes, the number of APs can be used as a good approximation of the load. The following are the two use cases:

- Sites with normal client density and roaming load. You can use AP count as a good approximate site load in these cases. Examples of such sites are cubicle areas in offices and hospitals.
- Sites with high client density and roaming load. For these, you can use a higher load configuration than the number of APs. For example, if the number of APs in such a site is 200, you can use a load factor of 300 or 400 to compensate for higher client load. Examples of such sites include stadiums, cafeterias, and conference floors.

Configuring Site Load (CLI)

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example: Device# configure terminal	
Step 2	<pre>wireless tag site site-tag Example: Device(config)# wireless tag site areal</pre>	Configures site tag and enters site tag configuration mode.
Step 3	<pre>load load Example: Device(config-site-tag)# load 200</pre>	Configures the site load. The <i>load</i> is the estimate of the relative load reserved for the site. Values range between 0 to 1000. The default value 0 means no load recommendation for the site.
Step 4	<pre>end Example: Device(config-site-tag) # end</pre>	Returns to privileged EXEC mode.

Verifying Enhanced Site Tag-Based Load Balancing Configuration

To view detailed information about a site, use the following command:

Fabric Multicast Group IPv4 Address: 232.255.255.1 : 200 Site Load

To view the default site tag type for WNCD instances, use the following command:

Device# show wireless loadbalance tag affinity Tag type No of AP's Joined Wncd Instance area1 SITE TAG area2 area3 area4 SITE TAG 0 SITE TAG 100 1

150

Configuring Policy Tag (GUI)

Procedure

Step 1 Choose Configuration > Tags & Profiles > Tags > Policy.

SITE TAG

- Step 2 Click Add to view the Add Policy Tag window.
- Step 3 Enter a name and description for the policy tag. The name can be ASCII characters from 32 to 126, without leading and trailing spaces.
- Step 4 Click Add to map WLAN and policy.
- Step 5 Choose the WLAN profile to map with the appropriate policy profile, and click the tick icon.
- Step 6 Click Save & Apply to Device.

Configuring a Policy Tag (CLI)

Follow the procedure given below to configure a policy tag:

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
•	Example:	
	Device# configure terminal	
Step 3	wireless tag policy policy-tag-name	Configures policy tag and enters policy tag
	Example:	configuration mode.

	Command or Action	Purpose	
	Device(config-policy-tag) # wireless tag policy default-policy-tag	When performing LWA, the clients connected to a controller gets disconnected intermittently before session timeout.	
Step 4	description description	Adds a description to a policy tag.	
	Example:		
	Device(config-policy-tag)# description "default-policy-tag"		
Step 5	remote-lan name policy profile-policy-name {ext-module port-id }	Maps a remote-LAN profile to a policy profile.	
	Example:		
	Device(config-policy-tag)# remote-lan rr-xyz-rlan-aa policy rr-xyz-rlan-policy1 port-id 2		
Step 6	wlan wlan-name policy profile-policy-name	Maps a policy profile to a WLAN profile.	
	Example: Device(config-policy-tag)# wlan rr-xyz-wlan-aa policy rr-xyz-policy-1	Note Ensure that the WLAN profile is not used by any other profiles. If the AP uses the default profile, ensure that the no central switching command is configured on other profiles.	
Step 7	end	Exits policy tag configuration mode, and returns	
	Example:	to privileged EXEC mode.	
	Device(config-policy-tag)# end		
Step 8	show wireless tag policy summary	(Optional) Displays the configured policy tags.	
	Example: Device# show wireless tag policy summary	Note To view detailed information about a policy tag, use the show wireless tag policy detailed policy-tag-name command.	

Configuring Wireless RF Tag (GUI)

Procedure

Step 1 a) Choose Configuration > Tags & Profiles > Tags > RF.

Step 2 Click Add to view the Add RF Tag window.

- **Step 3** Enter a name and description for the RF tag. The name can be ASCII characters from 32 to 126, without leading and trailing spaces.
- Step 4 Choose the required 5 GHz Band RF Profile, 5 GHz Band RF Profile, and 2.4 GHz Band RF Profile to be associated with the RF tag.
- Step 5 Click Update & Apply to Device.

Configuring Wireless RF Tag (CLI)

Follow the procedure given below to configure a wireless RF tag:

Before you begin

- You can use only two profiles (2.4-GHz and 5-GHz band RF profiles) in an RF tag.
- You can use only three profiles (2.4-GHz, 5-GHz and 6GHz band RF profiles) in an RF tag.
- Ensure that you use the same AP tag name that you created when configuring the AP tag task too.

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 2	wireless tag rf rf-tag	Creates an RF tag and enters wireless RF tag
	Example:	configuration mode.
	Device(config)# wireless tag rf rftag1	
Step 3	24ghz-rf-policy rf-policy	Attaches an IEEE 802.11b RF policy to the R
	Example:	tag.
	Device(config-wireless-rf-tag)# 24ghz-rf-policy rfprof24_1	To configure a dot11a policy, use the 5ghz-rf-policy command. To configure a 6GHz radio dot11 policy, use the 6ghz-rf-policy command.
Step 4	description policy-description	Adds a description for the RF tag.
	Example:	
	<pre>Device(config-wireless-rf-tag)# description Test</pre>	
Step 5	end	Exits configuration mode and returns to
	Example:	privileged EXEC mode.
	Device(config-wireless-rf-tag)# end	

	Command or Action	Purpose
Step 6	show wireless tag rf summary	Displays the available RF tags.
	Example:	
	Device# show wireless tag rf summary	
Step 7	show wireless tag rf detailed rf-tag	Displays detailed information of a particular
	Example:	RF tag.
	Device# show wireless tag rf detailed rftag1	

Attaching a Policy Tag and Site Tag to an AP (GUI)

Procedure

- **Step 1** Choose **Configuration** > **Wireless** > **Access Points**.
 - The **All Access Points** section displays details of all the APs on your network.
- **Step 2** To edit the configuration details of an AP, select the row for that AP.

The **Edit AP** window is displayed.

- Step 3 In the General tab and Tags section, specify the appropriate policy, site, RF tags, and radio profile that you created on the Configuration > Tags & Profiles > Tags page.
- Step 4 Click Update & Apply to Device.

Attaching Policy Tag and Site Tag to an AP (CLI)

Follow the procedure given below to attach a policy tag and a site tag to an AP:

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 2	ap mac-address	Configures a Cisco AP and enters AP profile
	Example:	configuration mode.
	Device(config)# ap F866.F267.7DFB	Note The <i>mac-address</i> should be a wired mac address.

	Command or Action	Purpose	
Step 3	policy-tag policy-tag-name	Maps a policy tag to the AP.	
	Example:		
	Device(config-ap-tag)# policy-tag rr-xyz-policy-tag		
Step 4	site-tag site-tag-name	Maps a site tag to the AP.	
	Example:		
	Device(config-ap-tag)# site-tag rr-xyz-site		
Step 5	rf-tag rf-tag-name	Associates the RF tag.	
	Example:		
	Device(config-ap-tag)# rf-tag rf-tag1		
Step 6	end	Saves the configuration, exits configuration	
	Example:	mode, and returns to privileged EXEC mode.	
	Device(config-ap-tag)# end		
Step 7	show ap tag summary	(Optional) Displays AP details and the tags	
	Example:	associated to it.	
	Device# show ap tag summary		
Step 8	show ap name <ap-name> tag info</ap-name>	(Optional) Displays the AP name with tag	
	Example:	information.	
	Device# show ap name ap-name tag info		
Step 9	show ap name <ap-name> tag detail</ap-name>	(Optional) Displays the AP name with tag	
	Example:	details.	
	Device# show ap name ap-name tag detail		

Configuring a Radio Profile

Information About Wireless Radio Profile

From Cisco IOS XE Bengaluru 17.6.1 onwards, you can configure radio profiles for the slots in access points (APs). In this release, you can configure radio profiles for beam-selection APs with the C-ANT9104 antenna and configure antenna count for Cisco Catalyst 9124AXI/D outdoor Access Points. You can configure the antenna beam-selection for the 5-GHz slots—slot 1 and slot 2. Because there is no default value for the beam-selection configuration, you must explicitly configure the beam selection mode for APs with the C-ANT9104 antenna.

The C-ANT9104 antenna-enabled Cisco Catalyst 9130AX Series APs have precise control over the antennae pattern. Therefore, a configuration knob in the controller in introduced to select the beam-steering direction

for the antennae. The C-ANT9104 antenna-enabled Cisco Catalyst 9130AX Series APs can operate on the following beam-steering modes:

- Wide beam
- · Narrow beam
- · Narrow beam with 10 degrees tilt
- Narrow beam with 20 degrees tilt

After creating the radio profile, you must link or attach the radio profile under the radio frequency (RF) tag configuration, so that the radio profile is applied to the APs.



Note

When you add Cisco ANT9104 antennas to the wireless controller, RRM configuration is not supported for these antennas.

RRM features such as Dynamic Channel Assignment (DCA), Radio Transmit Power Control (TPC), Flexible Radio Assignment (FRA), and so on, are disabled on C-ANT9104 antenna-enabled Cisco Catalyst 9130 Series Access Points.

The sections in this topic describe the steps to configure radio profile, beam selection, antenna count, and how to link the radio profile to the slots.



Note

Cisco Catalyst 9130 Series Access Points enabled with Cisco ANT9104 antenna are able to function with unsupported versions, for example, Cisco IOS XE Bengaluru 17.5.1.

If the AP that is enabled with Cisco ANT9104 antenna, has a software version that is earlier than Cisco IOS XE 17.6.1, the AP joins the controller but the AP will not be functional as the operation status of the radios will be down.

Configuring a Wireless Radio Profile (GUI)

Procedure

- Step 1 Choose Configuration > Tags & Profiles > RF/Radio.
- Step 2 On the Radio Profile page, click Add.
- **Step 3** Enter a name for the Radio profile. Enter a description for the Radio profile.
- **Step 4** Choose the appropriate **Antenna Beam** selection.

Note The antenna beam selection is set to **Not Configured** if no settings are detected.

This option is to be configured for APs connected with the C-ANT9104 antenna.

Step 5 Enter the number in the **Number of antenna to be enabled** field.

Note The option is available for the Cisco Catalyst 9124AXE Outdoor Access Points.

Step 6 Click Save & Apply to Device.

Configuring a Radio Profile and Beam Selection

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 2	wireless profile radio wireless-radio-profile	Configures the radio profile. Enters the wireless
	Example:	radio profile configuration mode.
	Device(config)# wireless profile radio wireless-radio-profile	
Step 3	antenna beam-selection { narrow tilt $\{10 \mid 20\} \mid wide\}$	Configures the beam selection of the antenna under the new radio profile.
	Example:	
	Device(config-wireless-radio-profile)# antenna beam-selection narrow tilt 10	

Configuring the Antenna Count in a Wireless Radio Profile

To configure the number of antennae for each slot, complete the following steps:

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 2	wireless profile radio wireless-radio-profile	Configures the radio profile. Enters the wireless
	Example:	radio profile configuration mode.
	Device(config) # wireless profile radio wireless-radio-profile	
Step 3	antenna count <0 - 8>	Configures the number of antennas to be
	Example:	enabled under the new radio profile.
	Device(config-wireless-radio-profile)# antenna count 4	

Configuring a Slot Per Radio in the RF Tag Profile

It is mandatory to link radio profiles under an RF tag for the radio profile configurations to get applied. To configure a radio profile for each slot in an RF tag profile, complete the following steps:

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example: Device# configure terminal	
Step 2	wireless tag rf wireless-rf-tagname	Configures the RF tag. Enters the wireless RF
	Example:	tag configuration mode.
	Device(config)# wireless tag rf wireless-rf-tagname	
Step 3	dot11{ 24ghz slot0 5ghz { slot1 slot2} radio-profile radio-profile-name}	Configures the 802.11a/802.11b radio profile.
	Example:	
	Device(config-wireless-rf-tag)# dot11 5ghz slot1 radio-profile wireless-radio-profile	

Verifying a Radio Profile

To view the summary of all the configured radio profiles, use the following command:

```
Device# show wireless profile radio summary

Number of radio-profiles: 3

Antenna Profile Name Description

radio-profile-1 Custom profile for Slot1
antenna-ewlc Add description

default radio profile Preconfigured default radio profile
```

To view detailed information about the parameters configured for a radio profile, use the following command:

```
Device# show wireless profile radio detailed radio-profile-name
Radio Profile name : radio-profile-1
Description : Custom profile for slot1
Beam-Selection : Wide beam
```

To view radio profile and RF tag information, use the following command:

```
Device # show ap name Cisco-AP tag info
AP Name : Cisco-AP
AP Mac : 04xx.40xx.XXXX

Applied Tags :
Tag Type Tag Name
```

```
RF Tag test-rf
Site Tag default-site-tag
Policy Tag default-policy-tag
                        default-policy-tag
Tag/Profile Type Misconfigured
RF Tag No
Policy Tag No
Site Tag No
Flex profile No
AP join profile No
2.4GHz Rf Profile No
5 GHz Rf Profile No
5 GHz Slot1 Radio Profile NO
5 GHz Slot2 Radio Profile Yes
Resolved Tags :
Tag Source
             : Static
  Tag Type
                         Tag Name
 RF Tag test-rf
Site Tag default-site-tag
Policy Tag default-policy-tag
```

To display beam selection and the number of antennas, run the following commands:

```
Device# show wireless profile radio detailed radio-profile-1
Radio Profile name : radio-profile-1
Description : Custom profile for slot1
Beam-Selection : Wide beam

Device# show ap name cisco-ap config slot 1 | section 11n
802.11n Antennas

Number of Antennas selected : 2
Supported Antenna modes : 1x1 2x2 4x4
Antenna port mapping : AB
SIA Status : Not Present

Device# show ap name cisco-ap config slot 1 | include beam
Beam Selection : Narrow from centre 20
```

AP Filter

Introduction to AP Filter

The introduction of tags in the new configuration model in the Cisco Catalyst 9800 Series Wireless Controller has created multiple sources for tags to be associated with access points (APs). Tag sources can be static configuration, AP filter engine, per-AP PNP, or default tag sources. In addition to this, the precedence of the tags also plays an important role. The AP filter feature addresses these challenges in a seamless and intuitive manner.

AP filters are similar to the access control lists (ACLs) used in the controller and are applied at the global level. You can add AP names as filters, and other attributes can be added as required. Add the filter criteria as part of the discovery requests.

The AP Filter feature organizes tag sources with the right priority, based on the configuration.

You cannot disable the AP filter feature. However, the relative priority of a tag source can be configured using **ap filter-priority** *priority filter-name* command.



Note

You can configure tag names at the PnP server (similar to the Flex group and AP group) and the AP stores and send the tag name as part of discovery and join requests.

Set Tag Priority (GUI)

Procedure

- $\textbf{Step 1} \qquad \text{Choose Configuration} > \textbf{Tags \& Profiles} > \textbf{Tags} > \textbf{AP} > \textbf{Tag Source}.$
- **Step 2** Drag and Drop the Tag Sources to change priorities.

Set Tag Priority

Multiple tag sources might result in ambiguity for network administrators. To address this, you can define priority for tags. When an AP joins the controller, the tags are picked based on priority. If precedence is not set, the defaults are used.

Use the following procedure to set tag priority:

	Command or Action	Purpose	
Step 1	configure terminal	Enters the global configuration mode.	
	Example: Device# configure terminal		
Step 2	{filter nnn}	Configures AP tag source priority.	
		Note It is not mandatory to configure AP filter. It comes with default	
	Device(config)# ap tag-source-priority 2 source pnp	priorities for Static, Filter, and PnP.	
Step 3	end	Exits configuration mode and returns to	
	Example:	privileged EXEC mode.	
	Device(config)# end		
Step 4	ap tag-sources revalidate	Revalidates AP tag sources. The priorities	
	Example:	become active only after this command is run.	

Command or Action	Purpose	•
Device# ap tag-sources revalidate	Note	If you change the priorities for Filter and PnP, and want to evaluate them, run the revalidate command.

Create an AP Filter (GUI)

Procedure

- Step 1 Choose Configuration > Tags & Profiles > Tags > AP > Filter.
- Step 2 Click Add.
- Step 3 In the Associate Tags to AP dialog box which is displayed, enter the Rule Name, the AP name regex and the Priority. Optionally, you can also choose the policy tag from the Policy Tag Name drop-down list, the site tag from the Site Tag Name drop-down list and the RF tag from the RF Tag Name drop-down list.
- Step 4 Click Apply to Device.

Create an AP Filter (CLI)

	Command or Action	Purpose
Step 1	configure terminal	Enters the global configuration mode.
	Example: Device# configure terminal	
Step 2	ap filter name filter_name	Configures an AP filter.
	<pre>Example: Device(config) # ap filter filter-1</pre>	
Step 3	ap name-regex regular-expression Example:	Configures the AP filter based on regular expression.
	Device(config-ap-filter)# ap name-regex testany	For example, if you have named an AP as ap-lab-12, then you can configure the filter with a regular expression, such as ap-lab-\d+, to match the AP name.
Step 4	tag policy policy-tag	Configures a policy tag for this filter.
	<pre>Example: Device(config-ap-filter)# tag policy pol-tag1</pre>	

	Command or Action	Purpose
Step 5	tag rf rf-tag	Configures an RF tag for this filter.
	Example:	
	Device(config-ap-filter)# tag rf rf-tag1	
Step 6	tag site site-tag	Configures a site tag for this filter.
	Example:	
	Device(config-ap-filter)# tag site site1	
Step 7	end	Exits configuration mode and returns to
	Example:	privileged EXEC mode.
	Device(config-ap-filter)# end	

Set Up and Update Filter Priority (GUI)

Procedure

Step 1 Choose Configuration > Tags & Profiles > Tags > AP > Filter.

Step 2

- a) If you want to setup a new AP filter, then click Add. In the Associate Tags to AP dialog box which is displayed, enter the Rule Name, the AP name regex and the Priority. Optionally, you can also select the Policy Tag Name, the Site Tag Name and the RF Tag Name. Click Apply to Device.
- b) If you want to update the priority of an existing AP filter, click on the Filter and in the **Edit Tags** dialog box and change the **Priority**. In case the Filter is Inactive, no priority can be set to it. Click **Update and Apply to Device**.

Set Up and Update Filter Priority

Follow the procedure given below to set and update filter priority:

	Command or Action	Purpose	
Step 1	configure terminal	Enters global configuration mode.	
	Example: Device# configure terminal		
Step 2	ap filter priority priority filter-name filter-name	Configure AP filter priority. Valid values range from 0 to 1023; 0 is the highest priority.	
	<pre>Example: Device(config) # ap filter priority 10 filter-name test1</pre>	Note A filter without a priority is not active. Similarly, you cannot set a filter priority without a filter.	

	Command or Action	Purpose
Step 3	end	Exits configuration mode and returns to
	Example:	privileged EXEC mode.
	Device(config-ap)# end	

Verify AP Filter Configuration

3 Default

The following **show** commands are used to display tag sources and filters, and their priorities.

To view the tag source priorities, use the following command:

Device# show ap tag sources

Priority Tag source

O Static
Filter

AP

To view the available filters, use the following command:

Device# show ap filter all

Filter Name Tag	regex	Policy Tag	RF Tag	Site
first site-tag1	abcd	pol-tag1	rf-tag1	
test1	testany			site1
filter1	testany			

To view the list of active filters, use the following command:

Device# show ap filters active

Priority Site Tag	Filter Name	regex	Policy Tag	RF Tag
10	test1	testany		

site1

To view the source of an AP tag, use the following command:

Device# show ap tag summary

```
Number of APs: 4

AP Name AP Mac Site Tag Name Policy Tag Name RF Tag Name Misconfigured Tag Source

AP002A.1034.CA78 002a.1034.ca78 named-site-tag named-policy-tag named-rf-tag No Filter

AP00A2.891C.2480 00a2.891c.2480 named-site-tag named-policy-tag named-rf-tag No Filter

AP58AC.78DE.9946 58ac.78de.9946 default-site-tag default-policy-tag default-rf-tag No AP
```

AP0081.C4F4.1F34 0081.c4f4.1f34 default-site-tag default-policy-tag default-rf-tag No Default

Configuring Access Point for Location Configuration

Information About Location Configuration

During location configuration, you can perform the following:

- Configure a site or location for an AP.
- Configure a set of tags for this location.
- Add APs to this location.

Any location comprises of the following components:

- A set of unique tags, one for each kind, namely: Policy, RF and Site.
- A set of ethernet MAC addresses that applies to the tags.

This feature works in conjunction with the existing tag resolution scheme. The location is considered as a new tag source to the existing system. Similar, to the static tag source.

Prerequisite for Location Configuration

If you configure an access point in one location, you cannot configure the same access point in another location.

Configuring a Location for an Access Point (GUI)

Before you begin



Note

When you create local and remote sites in the Basic Setup workflow, corresponding policies and tags are created in the backend. These tags and policies that are created in the Basic Setup cannot be modified using the Advanced workflow, and vice versa.

- **Step 1** Choose Configuration > Wireless Setup > Basic.
- Step 2 On the Basic Wireless Setup page, click Add.
- **Step 3** In the **General** tab, enter a name and description for the location.
- **Step 4** Set the **Location Type** as either *Local* or *Flex*.
- **Step 5** Use the slider to set **Client Density** as *Low*, *Typical* or *High*.
- Step 6 Click Apply.

Configuring a Location for an Access Point (CLI)

Procedure

	Command or Action	Purpose	
Step 1	configure terminal	Enters global configuration mode.	
	Example:		
	Device# configure terminal		
Step 2	ap location name location_name	Configures a location for an access point.	
	Example:	Run the no form of this command to remove	
	<pre>Device(config) # ap location name location1</pre>	location for an access point.	
Step 3	tag {policy policy_name rf rf_name site site_name}	Configures tags for the location.	
	Example:		
	<pre>Device(config-ap-location) # tag policy policy_tag</pre>		
	Device(config-ap-location)# tag rf rf_tag	,	
	<pre>Device(config-ap-location)# tag site site_tag</pre>		
Step 4	location description	Adds description to the location.	
	Example:		
	<pre>Device(config-ap-location) # location description</pre>		
Step 5	end	Returns to privileged EXEC mode. Alternatively, you can also press Ctrl-Z to ex	
	Example:		
	Device(config-ap-location)# end	global configuration mode.	

Adding an Access Point to the Location (GUI)



Note

When the tag source is not set to location, the AP count and AP location tagging will not be correctly reflected on the web UI. To change static tag source on the AP, run the **no ap** *ap-mac* command on the controller to change AP tag source to default (which is location).

- **Step 1** Choose **Configuration** > **Wireless Setup** > **Basic**.
- Step 2 On the Basic Wireless Setup page, click Add to configure the following:

- General
- Wireless Networks
- AP Provisioning

You can also add a CSV file from your system. Ensure that the CSV has the MAC Address column.

- Step 4 Use the search option in the Available AP List to select the APs from the Selected AP list and click the right arrow to add the AP to the associated list.
- Step 5 Click Apply.

Adding an Access Point to the Location (CLI)

	Command or Action	Purpose	
Step 1	configure terminal	Enters global configuration mode.	
	Example:		
	Device# configure terminal		
Step 2	ap location name location_name	Configures a location for an access point.	
	Example:		
	<pre>Device(config) # ap location name location1</pre>		
Step 3	ap-eth-mac ap_ethernet_mac	Adds an access point to the location.	
	Example:		
	Device(config-ap-location)# ap-eth-mac 188b.9dbe.6eac		
Step 4	end	Returns to privileged EXEC mode. Alternatively, you can also press Ctrl-Z to exiglobal configuration mode.	
	Example:		
	Device(config-ap-location)# end	Note After adding an AP to a location, the AP may reset automatically to get the new configuration	

Configuring SNMP in Location Configuration

SNMP MIB

The SNMP MIB provides information on a set of managed objects that represent logical and physical entities, and relationships between them.

Table 2: MIB Objects and Notes

MIB Objects	Notes
cLApLocationName	Provides the name of the AP location.
cLApLocationPolicyTag	Provides the policy tag configured on the location.
cLApLocationSitetag	Provides the site tag configured on the location.
cLApLocationRfTag	Provides the RF tag configured on the location.
cLAssociatedApsApMac	Provides the configured APs on the location.

Verifying Location Configuration

To view the summary of AP location configuration, use the following command:

Device# show ap location summary

Location Name	Description	Policy Tag	RF Tag	Site Tag
first	first floor	default-policy-tag	_	default-site-tag
second	second floor	default-policy-tag		default-site-tag

To view the AP location configuration details for a specific location, use the following command:

Device# show ap location details first

```
Location Name....: first
Location description...: first floor
Policy tag...: default-policy-tag
Site tag...: default-site-tag
RF tag...: default-rf-tag

Configured list of APS
005b.3400.0af0
005b.3400.0bf0
```

To view the AP tag summary, use the following command:

Device# show ap tag summary

Number of AP Name Misconfigu:	APs: 4 AP Mac red Tag Source	Site Tag Name	Policy Tag Name	RF Tag Name	
Asim_5-1	005b.3400.02f0	default-site-tag	default-policy-tag	default-rf-tag	Yes
Asim_5-2	005b.3400.03f0 Default	default-site-tag	default-policy-tag	default-rf-tag	No
Asim_5-9	005b.3400.0af0	default-site-tag	default-policy-tag	default-rf-tag	No

Location

Asim_5-10 005b.3400.0bf0 default-site-tag default-policy-tag default-rf-tag No Location

Verifying Location Statistics

To view the AP location statistics, use the following command:

Device# show ap location stats

Location name	APs joined	Clients joined	Clients on 11a	Clients on 11b
first	2	0	3	4
second	0	0	0	0

Verifying Location Statistics