

Mesh Access Points

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Introduction to the Mesh Network

Mesh networking employs Cisco Aironet outdoor mesh access points and indoor mesh access points along with Cisco Wireless Controller and Cisco Prime Infrastructure to provide scalability, central management, and mobility between indoor and outdoor deployments. Control and Provisioning of Wireless Access Points (CAPWAP) protocol manages the connection of mesh access points to the network.

End-to-end security within the mesh network is supported by employing Advanced Encryption Standard (AES) encryption between wireless mesh access points and Wi-Fi Protected Access 2 (WPA2) clients. For connections to a mesh access point (MAP) wireless client, such as MAP-to-MAP and MAP-to-root access point, WPA2 is applicable.

The wireless mesh terminates on two points on the wired network. The first location is where the root access point (RAP) is attached to the wired network, and where all bridged traffic connects to the wired network. The second location is where the CAPWAP controller connect to the wired network; this location is where the WLAN client traffic from the mesh network is connected to the wired network. The WLAN client traffic from CAPWAP is tunneled to Layer 2. Matching WLANs should terminate on the same switch VLAN on

which the wireless controllers are co-located. The security and network configuration for each of the WLANs on the mesh depend on the security capabilities of the network to which the wireless controller is connected.

In the new configuration model, the controller has a default mesh profile. This profile is mapped to the default AP-join profile, which is in turn is mapped to the default site tag. If you are creating a named mesh profile, ensure that these mappings are put in place, and the corresponding AP is added to the corresponding site-tag.

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Important The following are the mesh supported scenarios in IRCM from Cisco IOS XE Amsterdam 17.3 release up to Cisco IOS XE Cupertino 17.9 release, for the Cisco Wave 1 APs that are not supported:

- Cisco Wave 1 APs are not supported in the releases post Cisco IOS XE Amsterdam 17.3. This includes
 mesh support as well. Therefore, it is not possible for a Cisco Wave 1 AP to join a Cisco Catalyst 9800
 Series Wireless Controller (controller) with Cisco IOS XE Amsterdam 17.4 and later versions. We
 recommend the following deployment mode for Cisco Wave 1 APs.
- In the case of Cisco mesh deployments, the following are the deployment limitations to be aware of, when the system is deployed:
 - MAP roaming is not allowed between Cisco Catalyst 9800 Series Wireless Controllers, if the controllers run different Cisco IOS XE versions (running on versions Cisco IOS XE Amsterdam 17.3 or Cisco IOS XE Cupertino 17.9) for any of the Cisco Wave 1 APs and Cisco Wave 2 APs.
 - You cannot have Cisco Wave 1 APs and Cisco Catalyst 9124 Series APs in the same mesh tree, in the releases post Cisco IOS XE Amsterdam 17.3.x. This can be achieved in 17.3.x, beginning from the 17.3.6 (upcoming) release.
 - The whole mesh tree containing Cisco Wave 1 APs must be joined to the 17.3 controller, by running the strict-bgn and mac filtering commands.



Note The limitations mentioned above are not valid for the Cisco Industrial Wireless 3702 Se which are supported until the Cisco IOS XE Cupertino 17.9 release.

Cisco Catalyst 9130AXE Access Points support Serial Backhaul with omni antenna using dart connectors.Cisco Catalyst 9130AXI APs supports Serial Backhaul, as the second 5-GHz radio is for macro and micro cell (the transmission power of the second 5-GHz radio cannot be changed).

Restrictions for Mesh Access Points

The Mesh feature is supported only on the following AP platforms:

- Outdoor APs
 - Cisco Industrial Wireless 3702 Access Points (supported from Cisco IOS XE Gibraltar 16.11.1b).
 - Cisco Aironet 1542 Access Points
 - Cisco Aironet 1562 Access Points
 - Cisco Aironet 1572 Access Points

- Cisco Catalyst IW6300 Heavy Duty Access Points
- Cisco 6300 Series Embedded Services Access Points
- Cisco Catalyst 9124AX Series Outdoor Access Points
- Cisco Catalyst IW9167 Series Heavy Duty Access Points
- Indoor APs
 - Cisco Aironet 1815i Access Points
 - Cisco Aironet 1815m Access Points
 - Cisco Aironet 1815w Access Points
 - Cisco Aironet 1832i Access Points
 - Cisco Aironet 1852i Access Points
 - Cisco Aironet 1852e Access Points
 - Cisco Aironet 2802i Access Points
 - Cisco Aironet 2802e Access Points
 - Cisco Aironet 3802i Access Points
 - Cisco Aironet 3802e Access Points
 - Cisco Aironet 3802p Access Points
 - Cisco Aironet 4800 Access Points
 - Cisco Catalyst 9130AX (I/E) Access Points

The following mesh features are not supported:

- Serial backhaul AP support with separate backhaul radios for uplink and downlink.
- Public Safety channels (4.9-GHz band) support.
- Passive Beaconing (Anti-Stranding)



Note

• Only Root APs support SSO. MAPs will disconnect and rejoin after SSO.

The AP Stateful Switch Over (SSO) feature allows the access point (AP) to establish a CAPWAP tunnel with the Active controller and share a mirror copy of the AP database with the Standby controller. The overall goal for the addition of AP SSO support to the controller is to reduce major downtime in wireless networks due to failure conditions that may occur due to box failover or network failover.

- In a mixed regulatory domain mesh AP deployment, ensure that the Dynamic Channel Assignment (DCA) allowed channel list is supported by MAPs.
- When you disable the admin state on the 2.4-GHz radio of mesh APs, and the root AP (RAP) backhaul radio is switched to 2.4-GHz, RAP will still use 2.4-GHz radio to serve the mesh backhaul connections, inspite of 2.4-GHz radio being in the disabled state.

MAC Authorization

You must enter the MAC address of an AP in the controller to make a MAP join the controller. The controller responds only to those CAPWAP requests from MAPs that are available in its authorization list. Remember to use the MAC address provided at the back of the AP.

MAC authorization for MAPs connected to the controller over Ethernet occurs during the CAPWAP join process. For MAPs that join the controller over radio, MAC authorization takes place when the corresponding AP tries to secure an adaptive wireless path protocol (AWPP) link with the parent MAP. The AWPP is the protocol used in Cisco mesh networks.

The Cisco Catalyst 9800 Series Wireless Controller supports MAC authorization internally as well as using an external AAA server.

Preshared Key Provisioning

Customers with mesh deployments can see their MAPs moving out of their network and joining another mesh network when both these mesh deployments use AAA with wild card MAC filtering to allow the association of MAPs. Since MAPs might use EAP-FAST, this cannot be controlled because a security combination of MAC address and type of AP is used for EAP, and no controlled configuration is available. The preshared key (PSK) option with a default passphrase also presents a security risk.

This issue is prominently seen in overlapping deployments of two service providers when the MAPs are used in a moving vehicle (public transportation, ferry, ship, and so on.). This way, there is no restriction on MAPs to remain with the service providers' mesh network, and MAPs can get hijacked or getting used by another service provider's network and cannot serve the intended customers of the original service providers in the deployment.

The PSK key provisioning feature enables a PSK functionality from the controller which helps make a controlled mesh deployment and enhance MAPs security beyond the default one. With this feature the MAPs that are configured with a custom PSK, will use the PSK key to do their authentication with their RAPs and controller.

EAP Authentication

Local EAP is an authentication method that allows users and wireless clients to be authenticated locally on the controller. It is designed for use in remote offices that want to maintain connectivity with wireless clients when the backend system gets disrupted or the external authentication server goes down. When you enable local EAP, the controller serves as the authentication server and the local user database, which in turn, removes dependence on an external authentication server. Local EAP retrieves user credentials from the local user database or the LDAP backend database to authenticate users. Local EAP supports only the EAP-FAST authentication method for MAP authentication between the controller and wireless clients.

Local EAP uses an LDAP server as its backend database to retrieve user credentials for MAP authentication between the controller and wireless clients. An LDAP backend database allows the controller to query an LDAP server for the credentials (username and password) of a particular user. These credentials are then used to authenticate the user.



Note If RADIUS servers are configured on the controller, the controller tries to authenticate the wireless clients using the RADIUS servers first. Local EAP is attempted only if RADIUS servers are not found, timed out, or were not configured.

EAP Authentication with LSC

Locally significant certificate-based (LSC-based) EAP authentication is also supported for MAPs. To use this feature, you should have a public key infrastructure (PKI) to control certification authority, define policies, validity periods, and restrictions and usages on the certificates that are generated, and get these certificates installed on the APs and controller.

After these customer-generated certificates or LSCs are available on the APs and controller, the devices can start using these LSCs, to join, authenticate, and derive a session key.

LSCs do not remove any preexisting certificates from an AP. An AP can have both LSC and manufacturing installed certificates (MIC). However, after an AP is provisioned with an LSC, the MIC certificate is not used during boot-up. A change from an LSC to MIC requires the corresponding AP to reboot.

The controller also supports mesh security with EAP authentication to a designated server in order to:

- Authenticate the mesh child AP
- Generate a master session key (MSK) for packet encryption.

Bridge Group Names

Bridge group names (BGNs) control the association of MAPs to the parent mesh AP. BGNs can logically group radios to avoid two networks on the same channel from communicating with each other. The setting is also useful if you have more than one RAP in your network in the same sector (area). BGN is a string comprising a maximum of 10 characters.

A BGN of *NULL VALUE* is assigned by default during manufacturing. Although not visible to you, it allows a MAP to join the network prior to your assignment of your network-specific BGN.

If you have two RAPs in your network in the same sector (for more capacity), we recommend that you configure the two RAPs with the same BGN, but on different channels.

When Strict Match BGN is enabled on a MAP, it will scan ten times to find a matching BGN parent. After ten scans, if the AP does not find the parent with matching BGN, it will connect to the nonmatched BGN and maintain the connection for 15 minutes. After 15 minutes, the AP will again scan ten times, and this cycle continues. The default BGN functionalities remain the same when Strict Match BGN is enabled.

In Cisco Catalyst 9800 Series Wireless Controller, the BGN is configured on the mesh profile. Whenever a MAP joins the controller, the controller pushes the BGN that is configured on the mesh profile to the AP.

Preferred Parent Selection

The preferred parent for a MAP enables you to enforce a linear topology in a mesh environment. With this feature, you can override the Adaptive Wireless Path Protocol-defined (AWPP-defined) parent selection mechanism and force a MAP to go to a preferred parent.

For Cisco Wave 1 APs, when you configure a preferred parent, ensure that you specify the MAC address of the actual mesh neighbor for the desired parent. This MAC address is the base radio MAC address that has the letter "f" as the final character. For example, if the base radio MAC address is 00:24:13:0f:92:00, then you must specify 00:24:13:0f:92:0f as the preferred parent.

Device# ap name ap1 mesh parent preferred 00:24:13:0f:92:0f

For Cisco Wave 2 APs, when you configure a preferred parent, the MAC address is the base radio MAC address that has "0x11" added to the last two characters. For example, if the base radio MAC address is 00:24:13:0f:92:00, then you must specify 00:24:13:0f:92:11 as the preferred parent.

Device# ap name ap1 mesh parent preferred 00:24:13:0f:92:11

Background Scanning

Mesh background scanning improves convergence time, and reliability and stability of parent selection. With the help of the Background Scanning feature, a MAP can find and connect with a better potential parent across channels, and maintain its uplink with the appropriate parent all the time.

When background scanning is disabled, a MAP has to scan all the channels of the regulatory domain after detecting a parent loss in order to find a new parent and go through the authentication process. This delays the time taken for the mesh AP to connect back to the controller.

When background scanning is enabled, a MAP can avoid scanning across the channels to find a parent after detecting a parent loss, and select a parent from the neighbor list and establish the AWPP link.

Information About Background Scanning and MAP Fast Ancestor Find Mode

Cisco mesh access points (MAPs) are interconnected over wireless links in a tree topology. A MAP that is connected to a network through the Ethernet uplink is the root MAP, which is also known as a root access point (RAP). Adaptive Wireless Path Protocol (AWPP) is used to form the tree topology and maintain that topology. When a MAP comes up, it tries to look for another MAP (parent) to join and reach the gateway through a RAP. The same happens when a MAP loses connectivity with its existing parent. This procedure is known as mesh tree convergence.

A child MAP maintains uplink with its parent using the AWPP adjacency request/response messages that act as keepalive. If there is a consecutive loss of response messages, a parent is declared to be lost and the child MAP tries to find a new parent. A MAP maintains a list of neighbors of the current ON channel, and when the AP loses its current parent, it roams to the next best potential neighbor. If no other neighbors are found, the AP scans or seeks across all the channels or subset channels to find a parent. This is time consuming.

With the help of the Background Scanning feature, the AP avoids searching for a parent across the channel set by scanning or seeking. This feature helps the child MAP to be updated about its neighbors across all the channels, helps to switch to a neighbor of any channel, and uses that neighbor as its next parent for uplink.

Background scanning allows MAPs to save time during the scan-and-seek phase while looking for a new parent, but it does not save time on the authentication to the parent.

Enabling the MAP Fast Ancestor Finding feature enables a novel method to reduce the need for sending or receiving beacons at the network formation, while starting or deploying a new mesh network.



Note

- The Background Scanning and MAP Fast Ancestor Finding feature support in Cisco IOS XE Dublin 17.11.1, is not compatible with the legacy Background Scanning feature that is supported in the Cisco Wave 1 APs.
 - When you enable Background Scanning on the APs that are not equipped with RHL radio, a performance
 penalty is imposed in terms of the bandwidth available in the backhaul. This performance penalty is high
 at system startup and lower after the system reaches the steady-state.

Mesh Backhaul at 2.4 GHz and 5 GHz

A backhaul is used to create only the wireless connection between MAPs. The backhaul interface is 802.11a/n/ac/g depending upon the AP. The default backhaul interface is 5-GHz. The rate selection is important for effective use of the available radio frequency spectrum. The rate can also affect the throughput of client devices. (Throughput is an important metric used by industry publications to evaluate vendor devices.)

Mesh backhaul is supported at 2.4-GHz and 5-GHz. However, in certain countries it is not allowed to use mesh network with a 5-GHz backhaul network. The 2.4-GHz radio frequencies allow you to achieve much larger mesh or bridge distances. When a RAP gets a slot-change configuration, it gets propagated from the RAP to all its child MAPs. All the MAPs get disconnected and join the new configured backhaul slot.

Information About Mesh Backhaul

This section provides information about mesh backhaul at 2.4-GHz. By default, the backhaul interface for mesh APs is 802.11a/ac/ax. Certain countries do not allow the use of mesh network with a 5-GHz backhaul network. Even in countries where 5-GHz is permitted, we recommend that you use 2.4-GHz radio frequencies to achieve much larger mesh or bridge distances.

The Mesh backhaul at 2.4-GHz is supported on the following access points:

- Cisco Catalyst 9124AX Series Outdoor Access Point
- Cisco Aironet 1540 Series Outdoor Access Points
- Cisco Aironet 1542D Outdoor Access Points
- Cisco Aironet 1562D Outdoor Access Points
- Cisco Aironet 1562E Outdoor Access Points
- Cisco Aironet 1562I Outdoor Access Points
- Cisco Aironet 1562PS Access Points
- Cisco Aironet 1570 Series Outdoor Access Points
- Cisco Aironet 1815i Access Points
- Cisco Aironet 1815m Series Access Point
- Cisco Aironet 1830 Series Access Points

- Cisco Aironet 1850 Series Access Points
- Cisco Aironet 2800e Access Points
- Cisco Aironet 2800i Access Points
- Cisco Aironet 3800 Series Access Points
- Cisco Aironet 4800 Access Points
- Cisco Catalyst IW6300 DC Heavy Duty Access Point
- Cisco Catalyst IW6300 DCW Heavy Duty Access Point
- Cisco Catalyst IW6300 Series Heavy Duty Access Points
- Cisco 6300 Series Embedded Services Access Points



Note In Israel, you must ensure that you run the **ap country IO** command to enable the outdoor country code for the selected radio. After you configure using the **ap country IO** command, the 2.4-GHz radio is enabled and 5-GHz radio is disabled.

Information About Mesh Serial Backhaul

The Mesh Serial Backhaul feature in a mesh access point (MAP), allows different channels for uplink and downlink access, thus improving backhaul bandwidth and extending universal access. One radio is used as the uplink radio and a different one is used as the downlink radio. This allows the in-bound and out-bound traffic to flow through exclusive communication channels, thereby improving performance and avoiding problems associated with a shared access medium.

The Mesh Serial Backhaul feature is supported in the controller from Cisco IOS XE Cupertino 17.7.1 onwards, for Cisco Catalyst 9124AXE outdoor APs. A new knob is introduced under the radio profile, and that radio profile is associated with a radio frequency (RF) tag to enable the Mesh Serial Backhaul feature. When you enable this feature, the mesh configuration is shared by all the APs that share the same mesh profile. Radio configuration is shared by all the APs that are configured with the same radio profile.

Basic client access functionality is offered on the 2.4-GHz radio and the 5-GHz radio, which are not used in serial backhaul. Universal access is made available on the downlink radio.



Note Slot 1 and slot 0 are supported as mesh backhaul. Slot 2 is not supported as a mesh backhaul. You can utilize slot 2 for client serving or for serial backhaul downlink.

Channel Assignment

For the Mesh Serial Backhaul feature, channels are assigned according to the following rules:

- Uplink and downlink channels are different.
- All the 5-GHz radios maintain a frequency guard between their operating channels. For example, 100-MHz channel spacing between radios in Cisco Catalyst 9124AXE outdoor APs.

• Dynamic Frequency Selection (DFS) channels are supported.

In a root access point, because the uplink is wired, channels are assigned by the controller. On the other hand, a mesh access point uses the last channel configured by the controller for this radio, or uses the default channel. If the channel used by MAP is not compatible with the uplink, MAP picks a valid random channel and notifies the controller. In another scenario, MAP randomly picks a new downlink channel when it receives a channel change alert on the uplink radio. MAP checks the validity of the downlink radio and picks a random channel if the current channel is not compatible.



Note

Ensure that the following prerequisites are met before channel assignment:

- Enable tri-radio globally by running the Device# ap tri-radio command.
- Enable the dual radio on the APs by running the **Device# ap name** *ap-name* **dot11 5ghz dual-radio mode enable** command.

Use Cases

The following are some of the use cases for the Mesh Serial Backhaul feature.

- Maximize Throughput: Serial backhaul allows the 5-GHz backhaul to operate on different channels, thereby maximizing throughput over multiple mesh hops.
- Network Segregation: APs that have serial backhaul enabled, segregate backhaul channel on mesh topographies. This is efficient because it avoids localized link interferences.

Information About Mesh Backhaul RRM

Root access points (RAPs) choose backhaul channels to operate in mesh networks. Until Cisco IOS XE Cupertino 17.8.1, this operation occurred by an explicit configuration, a least congested scan during RAP boot time, during the initial radio resource management (RRM) run without mesh access points (MAPs) connected, or a backhaul channel that was chosen at random. As a result, a poor backhaul channel selection resulted in poor performance.

From Cisco IOS XE Cupertino 17.9.1 onwards, RRM DCA is run on mesh backhaul, in auto mode, in FlexConnect or centralized networks. For APs that do not have dedicated (RHL) radios, DCA is triggered by running commands in the privilege EXEC mode.

RRM continuously evaluates the channel conditions to ensure that the network utilizes the least congested channels. The network uses the transmission static power if it is configured, or falls back to the default level. This is supported on APs that have dedicated radios to scan channel conditions, without any user perceptible interruption to the mesh network traffic.

In the mesh backhaul RRM feature, the RRM DCA decides all the downlink channels in a steady network. However, if an AP detects a change in its uplink roam or radar detection response, the AP chooses the best downlink to converge faster.



Note

APs choosing the best possible downlink is limited to serial backhaul enabled APs only.

To avoid a poor channel backhaul selection, from Cisco IOS XE Dublin 17.14.1 onwards, the RRM DCA optimizes the RAP backhaul radio channel of a mesh subtree by considering the noise, interference, load, and the RF parameter measurements only from the RAP. The RRM DCA on Mesh Backhaul feature enables DCA to make better channel assignment for a mesh subtree, by having continuous measurements and inputs from the whole mesh tree required to run DCA.

To enable RRM DCA on a full mesh tree run the **wireless mesh backhaul rrm auto-dca** command. To trigger DCA once, run the **ap dot11 [5ghz | 2.4 ghz] rrm channel-update mesh** command.

To understand what happened during a DCA run on the mesh backhaul, use the **show wireless mesh rrm dca status** and **show wireless mesh rrm dca changed** commands.



Note

- In a topology with mixed APs (RF ASIC capable and non-capable APs), only inputs from the RF ASIC capable APs apply for auto-dca.
- All mesh APs in a subtree should be configured to belong to the same site-tag for DCA to work properly.
- This feature is limited to RF ASIC capable APs, such as Cisco Catalyst 9124 Series APs and Cisco Catalyst 9130 Series APs.

Dynamic Frequency Selection

To protect the existing radar services, the regulatory bodies require that devices that have to share the newly opened frequency sub-band behave in accordance with the Dynamic Frequency Selection (DFS) protocol. DFS dictates that in order to be compliant, a radio device must be capable of detecting the presence of radar signals. When a radio detects a radar signal, the radio should stop transmitting for at least 30 minutes to protect that service. The radio should then select a different channel to transmit on, but only after monitoring it. If no radar is detected on the projected channel for at least one minute, the new radio service device can begin transmissions on that channel. The DFS feature allows mesh APs to immediately switch channels when a radar event is detected in any of the mesh APs in a sector.

Country Codes

Controllers and APs are designed for use in many countries having varying regulatory requirements. The radios within the APs are assigned to a specific regulatory domain at the factory (such as -E for Europe), but the country code enables you to specify a particular country of operation (such as FR for France or ES for Spain). Configuring a country code ensures that each radio's broadcast frequency bands, interfaces, channels, and transmit power levels are compliant with country-specific regulations.

In certain countries, there is a difference in the following for indoor and outdoor APs:

- Regulatory domain code
- Set of channels supported
- Transmit power level

Intrusion Detection System

The Cisco Intrusion Detection System/Intrusion Prevention System (CIDS/CIPS) instructs controllers to block certain clients from accessing a wireless network when attacks involving these clients are detected in Layer 3 through Layer 7. This system offers significant network protection by helping to detect, classify, and stop threats, including worms, spyware or adware, network viruses, and application abuse.

Mesh Interoperability Between Controllers

Interoperability can be maintained between AireOS and the Cisco Catalyst 9800 Series Wireless Controller with the following support:

- MAPs can join an AireOS controller through a mesh network formed by APs connected to a Cisco Catalyst 9800 Series Wireless Controller.
- MAPs can join a Cisco Catalyst 9800 Series Wireless Controller through a mesh network formed by APs connected to as AireOS controller.
- MAP roaming is supported between parent mesh APs connected to AireOS and the Cisco Catalyst 9800 Series Wireless Controller by using PMK cache.



For seamless interoperability, AireOS controller and the Cisco Catalyst 9800 Series Wireless Controller should be in the same mobility group and use the image versions that support IRCM.

Information About DHCP and NAT Functionality on Root AP (RAP)



Note

This feature is applicable for Cisco Aironet 1542 series outdoor access points only.

The access points associated to a mesh network can play one of the two roles:

- Root Access Point (RAP) An access point can be a root access point for multiple mesh networks.
- Mesh Access Point (MAP) An access point can be a mesh access point for only one single mesh network at a time.

DHCP and NAT Functionality on Root AP - IPv4 Scenario

This feature enables the controller to send a TLV to RAP when a new RAP joins the controller.

The following covers the workflow:

Controller pushes TLV to RAP for enabling DHCP and NAT functionality.

- · Client associates to an SSID.
- RAP executes DHCP functionality to assign private IPv4 address to the client.
- RAP executes NAT functionality to get the private IPv4 address of the client and allow access to the network.

Mesh Convergence

Mesh convergence allows MAPs to reestablish connection with the controller, when it loses backhaul connection with the current parent. To improve the convergence time, each mesh AP maintains a subset of channels that is used for future scan-seek and to identify a parent in the neighbor list subset.

The following convergence methods are supported.

Mesh Convergence	Parent Loss Detection / Keepalive Timers
Standard	21 / 3 seconds
Fast	7 / 3 seconds
Very Fast	4 / 2 seconds
Noise-tolerant-fast	21 / 3 seconds

Table 1: Mesh Convergence

Noise-Tolerant Fast

Noise-tolerant fast detection is based on the failure to get a response for an AWPP neighbor request, which evaluates the current parent every 21 seconds in the standard method. Each neighbor is sent a unicast request every 3 seconds along with a request to the parent. Failure to get a response from the parent initiates either a roam if neighbors are available on the same channel or a full scan for a new parent.

Ethernet Bridging

For security reasons, the Ethernet port on all the MAPs are disabled by default. They can be enabled only by configuring Ethernet bridging on the root and its respective MAP.

Both tagged and untagged packets are supported on secondary Ethernet interfaces.

In a point-to-point bridging scenario, a Cisco Aironet 1500 Series MAP can be used to extend a remote network by using the backhaul radio to bridge multiple segments of a switched network. This is fundamentally a wireless mesh network with one MAP and no WLAN clients. Just as in point-to-multipoint networks, client access can still be provided with Ethernet bridging enabled, although if bridging between buildings, MAP coverage from a high rooftop might not be suitable for client access. To use an Ethernet-bridged application, enable the bridging feature on the RAP and on all the MAPs in that sector.

Ethernet bridging should be enabled for the following scenarios:

- Use mesh nodes as bridges.
- · Connect Ethernet devices, such as a video camera on a MAP using its Ethernet port.
- **Note** Ensure that Ethernet bridging is enabled for every parent mesh AP taking the path from the mesh AP to the controller.

In a mesh environment with VLAN support for Ethernet bridging, the secondary Ethernet interfaces on MAPs are assigned a VLAN individually from the controller. All the backhaul bridge links, both wired and wireless, are trunk links with all the VLANs enabled. Non-Ethernet bridged traffic, as well as untagged Ethernet bridged traffic travels along the mesh using the native VLAN of the APs in the mesh. It is similar for all the traffic to and from the wireless clients that the APs are servicing. The VLAN-tagged packets are tunneled through AWPP over wireless backhaul links.

VLAN Tagging for MAP Ethernet Clients

The backhaul interfaces of mesh APs are referred to as primary interfaces, and other interfaces are referred to as secondary interfaces.

Ethernet VLAN tagging allows specific application traffic to be segmented within a wireless mesh network and then forwarded (bridged) to a wired LAN (access mode) or bridged to another wireless mesh network (trunk mode).

Multicast Over Mesh Ethernet Bridging Network

Mesh multicast modes determine how bridging-enabled APs such as MAP and RAP, send multicast packets among Ethernet LANs within a mesh network. Mesh multicast modes manage only non-CAPWAP multicast traffic. CAPWAP multicast traffic is governed by a different mechanism.

Three different mesh multicast modes are available to manage multicast and broadcast packets on all MAPs. When enabled, these modes reduce unnecessary multicast transmissions within the mesh network and conserve backhaul bandwidth.

The three mesh multicast modes are:

- Regular mode: Data is multicast across the entire mesh network and all its segments by bridging-enabled RAP and MAP.
- In-only mode: Multicast packets received from the Ethernet by a MAP are forwarded to the corresponding RAP's Ethernet network. No additional forwarding occurs, which ensures that non-CAPWAP multicasts received by the RAP are not sent back to the MAP Ethernet networks within the mesh network (their point of origin), and MAP to MAP multicasts do not occur because such multicasts are filtered out.
- In-out mode: The RAP and MAP both multicast but in a different manner.
 - If multicast packets are received at a MAP over Ethernet, they are sent to the RAP; however, they are not sent to other MAP over Ethernet, and the MAP-to-MAP packets are filtered out of the multicast.
 - If multicast packets are received at a RAP over Ethernet, they are sent to all the MAPs and their respective Ethernet networks. When the in-out mode is in operation, it is important to properly

partition your network to ensure that a multicast sent by one RAP is not received by another RAP on the same Ethernet segment and then sent back into the network.

Radio Resource Management on Mesh

The Radio Resource Management (RRM) software embedded in the controller acts as a built-in RF engineer to consistently provide real-time RF management of your wireless network. RRM enables the controller to continually monitor the associated lightweight APs for information on traffic load, interference, noise, coverage, and other nearby APs:

The RRM measurement in the mesh AP backhaul is enabled based on the following conditions:

- Mesh AP has the Root AP role.
- Root AP has joined using Ethernet link.
- Root AP is not serving any child AP.

Air Time Fairness on Mesh

The Air Time Fairness (ATF) on Mesh feature is conceptually similar to the ATF feature for local access points (APs). ATF is a form of wireless quality of service (QoS) that regulates downlink airtime (as opposed to egress bandwidth). Before a frame is transmitted, the ATF budget for that SSID is checked to ensure that there is sufficient airtime budget to transmit the frame. Each SSID can be thought of as having a token bucket (1 token = 1 microsecond of airtime). If the token bucket contains enough airtime to transmit the frame, it is transmitted over air. Otherwise, the frame can either be dropped or deferred. Deferring a frame means that the frame is not admitted into the Access Category Queue (ACQ). Instead, it remains in the Client Priority Queue (CPQ) and transmitted at a later time when the corresponding token bucket contains a sufficient number of tokens (unless the CPQ reaches full capacity, at which point, the frame is dropped). The majority of the work involved in the context of ATF takes place on the APs. The wireless controller is used to configure the ATF on Mesh and display the results.

In a mesh architecture, the mesh APs (parent and child MAPs) in a mesh tree access the same channel on the backhaul radio for mesh connectivity between parent and child MAPs. The root AP is connected by wire to the controller, and MAPs are connected wirelessly to the controller. Hence, all the CAPWAP and Wi-Fi traffic are bridged to the controller through the wireless backhaul radio and through RAP. In terms of physical locations, normally, RAPs are placed at the roof top and MAPs in multiple hops are placed some distance apart from each other based on the mesh network segmentation guidelines. Hence, each MAP in a mesh tree can provide 100 percent of its own radio airtime downstream to its users though each MAP accessing the same medium. Compare this to a non-mesh scenario, where neighboring local-mode unified APs in the arena next to each other in different rooms, serving their respective clients on the same channel, and each AP providing 100% radio airtime downstream. ATF has no control over clients from two different neighboring APs accessing the same medium. Similarly, it is applicable for MAPs in a mesh tree.

For outdoor or indoor mesh APs, ATF must be supported on client access radios that serve regular clients similarly to how it is supported on ATF on non-mesh unified local mode APs to serve the clients. Additionally, it must also be supported on backhaul radios which bridge the traffic to/from the clients on client access radios to RAPs (one hop) or through MAPs to RAPs (multiple hops). It is a bit tricky to support ATF on the backhaul radios using the same SSID/Policy/Weight/Client fair-sharing model. Backhaul radios do not have SSIDs and it always bridge traffic through their hidden backhaul nodes. Therefore, on the backhaul radios in a RAP or

a MAP, the radio airtime downstream is shared equally, based on the number of backhaul nodes. This approach provides fairness to users across a wireless mesh network, where clients associated to second-hop MAP can stall the clients associated to first-hop MAP where second-hop MAP is connected wireless to first-hop MAP through backhaul radio even though the Wi-Fi users in the MAPs are separated by a physical location. In a scenario where a backhaul radio has an option to serve normal clients through universal client access feature, ATF places the regular clients into a single node and groups them. It also enforces the airtime by equally sharing the radio airtime downstream, based on the number of nodes (backhaul nodes plus a single node for regular clients).

Spectrum Intelligence for Mesh

The Spectrum Intelligence feature scans for non-Wi-Fi radio interference on 2.4-GHz and 5-GHz bands. The feature supports client serving mode and monitor mode. The Cisco CleanAir technology in mesh backhaul and access radios provides an Interference Device Report (IDR) and Air Quality Index (AQI). Two key mitigation features (Event-Driven Radio Resource Management [EDRRM] and Persistence Device Avoidance [PDA]) are present in CleanAir. Both rely directly on information that can only be gathered by CleanAir. In the client-access radio band, they work the same way in mesh networks as they do in non-mesh networks in the backhaul radio band, the CleanAir reports are only displayed on the controller. No action is taken through ED-RRM.

Note that no specific configuration options are available to enable or disable CleanAir for MAPs.

For more information about Spectrum Intelligence, see #unique_2244 section.

Indoor Mesh Interoperability with Outdoor Mesh

Interoperability of indoor MAPs with outdoor APs are supported. This helps to bring coverage from outdoors to indoors. However, we recommend that you use indoor MAPs for indoor use only, and deploy them outdoors only under limited circumstances such as a simple short-haul extension from an indoor WLAN to a hop in a parking lot.

Mobility groups can be shared between outdoor mesh networks and indoor WLAN networks. It is also possible for a single controller to control indoor and outdoor MAPs simultaneously. Not that the same WLANs are broadcast out of both indoor and outdoor MAPs.

Workgroup Bridge

A workgroup bridge (WGB) is used to connect wired networks over a single wireless segment by informing the corresponding MAP of all the clients that the WGB has on its wired segment via IAPP messages. In addition to the IAPP control messages, the data packets for WGB clients contain an extra MAC address in the 802.11 header (four MAC headers, versus the normal three MAC data headers). The extra MAC in the header is the address of the workgroup bridge itself. This extra MAC address is used to route a packet to and from the corresponding clients.

APs can be configured as workgroup bridges. Only one radio interface is used for controller connectivity, Ethernet interface for wired client connectivity, and other radio interface for wireless client connectivity.

In Cisco Catalyst 9800 Series Wireless Controller, WGB acts as a client association, with the wired clients behind WGB supported for data traffic over the mesh network. Wired clients with different VLANs behind WGB are also supported.

Link Test

A link test is used to determine the quality of the radio link between two devices. Two types of link-test packets are transmitted during a link test: request and response. Any radio receiving a link-test request packet fills in the appropriate text boxes and echoes the packet back to the sender with the response type set.

The radio link quality in the client-to-access point direction can differ from that in the access point-to-client direction due to the asymmetrical distribution of the transmit power and receive sensitivity on both sides. Two types of link tests can be performed: a ping test and a CCX link test.

With the ping link test, the controller can test link quality only in the client-to-access point direction. The RF parameters of the ping reply packets received by the access point are polled by the controller to determine the client-to-access point link quality.

With the CCX link test, the controller can also test the link quality in the access point-to-client direction. The controller issues link-test requests to the client, and the client records the RF parameters (received signal strength indicator [RSSI], signal-to-noise ratio [SNR], and so on). of the received request packet in the response packet. Both the link-test requestor and responder roles are implemented on the access point and controller. Not only can the access point or controller initiate a link test to a CCX v4 or v5 client, but a CCX v4 or v5 client can initiate a link test to the access point or controller.

Mesh Daisy Chaining

Mesh APs have the capability to *daisy chain* APs when they function as MAPs. The *daisy chained* MAPs can either operate the APs as a serial backhaul, allowing different channels for uplink and downlink access, thus improving backhaul bandwidth, or extend universal access. Extending universal access allows you to connect a local mode or FlexConnect mode Mesh AP to the Ethernet port of a MAP, thus extending the network to provide better client access.

Daisy chained APs must be cabled differently depending on how the APs are powered. If an AP is powered using DC power, an Ethernet cable must be connected directly from the LAN port of the Primary AP to the PoE in a port of the Subordinate AP.

The following are the guidelines for the daisy chaining mode:

- Primary MAP should be configured as mesh AP.
- Subordinate MAP should be configured as root AP.
- Daisy chaining should be enabled on both primary and subordinate MAP.
- Ethernet bridging should be enabled on all the APs in the Bridge mode. Enable Ethernet bridging in the mesh profile and map all the bridge mode APs in the sector to the same mesh profile.
- VLAN support should be enabled on the wired root AP, subordinate MAP, and primary MAP along with
 proper native VLAN configuration.

Mesh Leaf Node

You can configure a MAP with lower performance to work only as a leaf node. When the mesh network is formed and converged, the leaf node can only work as a child MAP, and cannot be selected by other MAPs as a parent MAP, thus ensuring that the wireless backhaul performance is not downgraded.

Flex+Bridge Mode

Flex+Bridge mode is used to enable FlexConnect capabilities on mesh (bridge mode) APs. Mesh APs inherit VLANs from the root AP that is connected to it.

Any EWC capable AP in Flex mode connected to a MAP, should be in CAPWAP mode (AP-type CAPWAP).

You can enable or disable VLAN trunking and configure a native VLAN ID on each AP for any of the following modes:

- FlexConnect
- Flex+Bridge (FlexConnect+Mesh)

Backhaul Client Access

When Backhaul Client Access is enabled, it allows wireless client association over the backhaul radio. The backhaul radio can be a 2.4-GHz or 5-GHz radio. This means that a backhaul radio can carry both backhaul traffic and client traffic.

When Backhaul Client Access is disabled, only backhaul traffic is sent over the backhaul radio, and client association is performed only over the access radio.



Backhaul Client Access is disabled by default. After the Backhaul Client Access is enabled, all the MAPs, except subordinate AP and its child APs in daisy-chained deployment, reboot.

Mesh CAC

The Call Admission Control (CAC) enables a mesh access point to maintain controlled quality of service (QoS) on the controller to manage voice quality on the mesh network. Bandwidth-based, or static CAC enables the client to specify how much bandwidth or shared medium time is required to accept a new call. Each access point determines whether it is capable of accommodating a particular call by looking at the bandwidth available and compares it against the bandwidth required for the call. If there is not enough bandwidth available to maintain the maximum allowed number of calls with acceptable quality, the mesh access point rejects the call.

• When client roams from one MAP to another in same site, bandwidth availability is checked again in the new tree for the active calls.

- When MAP roams to new parent, the active calls are not terminated and it continues to be active with other active calls in the sub tree.
- High Availability (HA) for MAPs is not supported; calls attached to MAP's access radio are terminated on HA switchover.
- HA for RAP is supported, hence calls attached to RAP's access radio continues to be active in new controller after switchover.
- Mesh CAC algorithm is applicable only for voice calls.
- For Mesh backhaul radio bandwidth calculation, static CAC is applied. Load-based CAC is not used as the APs do not support load-based CAC in Mesh backhaul.
- Calls are allowed based on available bandwidth on a radio. Airtime Fairness (ATF) is not accounted for call admission and the calls that fall under ATF policy are given bandwidth as per ATF weight.

Mesh CAC is not supported for the following scenarios.

- APs in a Mesh tree assigned with different site tags.
- APs in a Mesh tree assigned with the default site tag.

Prerequisites for Mesh Ethernet Daisy Chaining

- Ensure that you have configured the AP role as root AP.
- Ensure that you have enabled Ethernet Bridging and Strict Wired Uplink on the corresponding AP.
- · Ensure that you have disabled VLAN transparency.
- To enable VLAN support on each root AP for bridge mode APs, use the **ap name** *name-of-rap* **mesh vlan-trunking** [native] *vlan-id* command to configure a trunk VLAN on the corresponding RAP.
- To enable VLAN support on each root AP, for Flex+Bridge APs, you must configure the native VLAN ID under the corresponding flex profile.
- Ensure that you use a 4-pair cables that support 1000 Mbps. This feature does not work properly with 2-pair cables supporting 100 Mbps.

Restrictions for Mesh Ethernet Daisy Chaining

- This feature is applicable to the Cisco Industrial Wireless 3702 AP and Cisco Catalyst 9124 Series APs.
- This feature is applicable to APs operating in Bridge mode and Flex+Bridge mode only.
- In Flex+Bridge mode, if local switching WLAN is enabled, the work group bridge (WGB) multiple VLAN is not supported.
- To support the Ethernet daisy chain topology, you must not connect the Cisco Industrial Wireless 3702 PoE out port to other Cisco Industrial Wireless 3702 PoE in the port, and the power injector must be used as power supply for the AP.

- The network convergence time increases when the number of APs increase in the chain.
- Any EWC capable AP which is part of daisy chaining and has been assigned the RAP role, must be in CAPWAP mode (ap-type capwap).

Speeding up Mesh Network Recovery Through Fast Detection of Uplink Gateway Reachability Failure

In all 802.11ac Wave 2 APs, the speed of mesh network recovery mechanism is increased through fast detection of uplink gateway reachability failure. The uplink gateway reachability of the mesh APs is checked using ICMP ping to the default gateway, either IPv4 or IPv6.

Mesh AP triggers the reachability check in the following two scenarios:

· After a new uplink is selected, until the mesh AP joins the controller

After a new uplink is selected, the mesh AP has a window of 45 seconds to reach gateway (via static IP or DHCP) through the selected uplink. If the mesh AP still fails to reach the gateway after 45 seconds, the current uplink is in blocked list and the uplink selection process is restarted. If the AP joins the controller within this 45-second window, the reachability check is stopped. Subsequently, there is no gateway reachability check during normal operations.

· As soon as the mesh AP times out its connection with the controller

After the mesh AP times out its connection with the controller and the AP fails to reach the gateway in 5 seconds, the current uplink is immediately added to the blocked list and the uplink selection process is restarted.

Fast Teardown for a Mesh Deployment

In mesh deployments, sometimes a root access point connects to the controller through a nonreliable link such as a wireless microwave link. If a data uplink failure occurs, client loses connectivity to detect the cause of the failure. The feature allows you to detect the root access point uplink failure faster in a mesh deployment and address fast teardown of the mesh network when uplink failure occurs on the root access point.



Fast Teardown for Mesh APs is not supported on Cisco Industrial Wireless (IW) 3702 Access Points.

Configuring MAC Authorization (GUI)

Step 1	Choose Configuration > Security > AAA > AAA Advanced > Device Authentication.
Step 2	Click Add.

	The Quick Step: MAC Filtering window is displayed.	
Step 3	In the Quick Step: MAC Filtering window, complete the following:	
	a) Enter the MAC Address . The MAC address can be in either <i>xx:xx:xx:xx:xx:xx, xx-xx-xx-xx</i> , or <i>xxxx.xxxx</i> format.	
	b) Choose the Attribute List Name from the drop-down list.	
	c) Choose the WLAN Profile Name from the drop-down list.	
	d) Click Apply to Device .	
	Both WebUI and CLI support mac user configuration in one of these formats: xxxxxxxxx, xx:xx:xx:xx; xx:xx:xx; xx:xx; xx-xx-xx-xx, or xxxx.xxxx where AP sends the default mac address without delimiter. If the mac address is configured with delimiter, then AP authorization will fail unless it is configured in the format: xxxxxxxxxxx.	
Step 4	Choose Configuration > Security > AAA > AAA Method List > Authorization.	
Step 5	Click Add.	
	The Quick Step: AAA Authorization window is displayed.	
Step 6	In the Quick Step: AAA Authorization window, complete the following:	
	a) Enter the Method List Name .	
	b) Choose the Type from the drop-down list.	
	c) Choose the Group Type from the drop-down list.	
	 d) Uneck the Fallback to Local check box. a) Check the Authenticated check box. 	
	 c) Check the Authenticated check box. f) Move the required servers from the Available Server Croups to the Assigned Server Croups 	
	g) Click Apply to Device	
Step 7	Choose Configuration > Wireless > Mesh > Profiles.	
Step 8	Click the mesh profile.	
	The Edit Mesh Profile window is displayed.	
Step 9	Click the Advanced tab.	
Step 10	In the Security settings, from the Method drop-down list, choose EAP.	
Step 11	Choose the Authentication Method from the drop-down list.	
Step 12	Choose the Authorization Method from the drop-down list.	
Step 13	Click Update & Apply to Device.	

Configuring MAC Authorization (CLI)

Follow the procedure given below to add the MAC address of a bridge mode AP to the controller.

Before you begin

- MAC filtering for bridge mode APs are enabled by default on the controller. Therefore, only the MAC address need to be configured. The MAC address that is to be used is the one that is provided at the back of the corresponding AP.
- MAC authorization is supported internally, as well as using an external AAA server.

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 2	username user-name	Configures user name authentication for MAC
	Example:	filtering where username is MAC address.
	<pre>Device(config)# username username1</pre>	
Step 3	aaa authorization credential-download method-name local	Sets an authorization method list to use local credentials.
	Example:	
	Device(config)# aaa authorization credential-download list1 local	
Step 4	aaa authorization credential-download method-name radius group server-group-name	Sets an authorization method list to use a RADIUS server group.
	Example:	
	Device(config)# aaa authorization credential-download auth1 radius group radius-server-1	
Step 5	wireless profile mesh profile-name	Configures a mesh profile and enters mesh
	Example:	profile configuration mode.
	<pre>Device(config)# wireless profile mesh mesh1</pre>	
Step 6	method authorization method-name	Configures the authorization method for mesh
	Example:	AP authorization.
	Device(config-wireless-mesh-profile)# method authorization auth1	

Procedure

Configuring MAP Authorization - EAP (GUI)

Procedure

Step 1	Choose Configuration > Security > AAA > AAA Method List > Device Authentication.	
Step 2	Click Add.	
Step 3	Enter Method List Name.	
Step 4	Choose Type as dot1x and Group Type from the drop-down lists.	
	dot1x	

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Step 5	Check or uncheck the Fallback to Local check box.
Step 6	Move the required servers from the Available Server Groups to the Assigned Server Groups.
Step 7	Click Apply to Device.
Step 8	Choose Configuration > Wireless > Mesh > Profiles.
Step 9	Click the mesh profile. The Edit Mesh Profile window is displayed.
Step 10	Choose the Advanced tab.
Step 11	In the Security settings, from the Method drop-down list, choose EAP.
Step 12	Choose the options from the Authentication Method and Authorization Method drop-down lists
Step 13	Click Update & Apply to Device.

Configuring MAP Authorization (CLI)

Select and configure authentication method of EAP/PSK for MAP authentication.

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example: Device# configure terminal	
Step 2	<pre>aaa authentication method-name radius group server-group-name Example: Device(config)# aaa authentication dot1x auth1 radius group radius-server-1</pre>	For local authentication: Device (config) # aaa authentication dot1x auth1 local Sets an authentication method list to use a RADIUS server group. This is required for EAP authentication.
Step 3	<pre>wireless profile mesh profilename local Example: Device(config)# wireless profile mesh mesh1</pre>	Sets an authorization method list to use local credentials.
Step 4	<pre>security eap server-group-name Example: Device(config-wireless-mesh-profile)# security eap / psk</pre>	Configures the mesh security EAP/PSK for mesh AP.
Step 5	<pre>method authentication method-name Example: Device(config-wireless-mesh-profile)# method authentication auth1</pre>	Configures the authentication method for mesh AP authentication.

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Configuring PSK Provisioning (CLI)

When PSK provisioning is enabled, the APs join with default PSK initially. After that PSK provisioning key is set, the configured key is pushed to the newly joined AP.

Follow the procedure given below to configure a PSK:

Before you begin

The provisioned PSK should have been pushed to all the APs that are configured with PSK as mesh security.



Note

- PSKs are saved across reboots in the controller as well as on the corresponding mesh AP.
 - A controller can have total of five PSKs and one default PSK.
 - A mesh AP deletes its provisioned PSK only on factory reset.
 - A mesh AP never uses the default PSK after receiving the first provisioned PSK.

	Command or Action	Purpose	
Step 1	configure terminal	Enters global configuration mode.	
	Example:		
	Device# configure terminal		
Step 2	wireless mesh security psk provisioning	Configures the security method for wireless as	
	Example:	PSK.	
	Device(config)# wireless mesh security psk provisioning	Note The provisioned PSK is pushed only to those APs that are configured with PSK as the mesh security method.	
Step 3	wireless mesh security psk provisioning key index {0 8} pre-shared-key description	Configures a new PSK for mesh APs.	
	Example:		
	Device(config)# wireless mesh security psk provisioning key 1 0 secret secret-key		
Step 4	wireless mesh security psk provisioning default-psk	Enables default PSK-based authentication.	
	Example:		
	<pre>Device(config)# wireless mesh security psk provisioning default-psk</pre>		
Step 5	wireless mesh security psk provisioning inuse <i>index</i>	Specifies the PSK to be actively used.	

 Command or Action	Purpo	se
 Example:	Note	You should explicitly set the in-use key
Device(config)# wireless mesh security psk provisioning inuse 1		index in the global configuration pointing to the PSK index.

Configuring a Bridge Group Name (GUI)

Procedure

Step 1	Choose Configuration > Wireless > Mesh > Profiles
Step 2	Click Add.
Step 3	In the Advanced tab, under the Bridge Group settings, enter the Bridge Group Name.
Step 4	Under the Bridge Group settings, check the Strict Match check box to enable the feature. When Strict Match BGN is enabled on a MAP, it scans ten times to find a matching BGN parent.
Step 5	Click Apply to Device.

Configuring a Bridge Group Name (CLI)

- If a bridge group name (BGN) is configured on a mesh profile, whenever a MAP joins the controller, it pushes the BGN configured on the mesh profile to the AP.
- Whenever a mesh AP moves from AireOS controller to the Cisco Catalyst 9800 Series Wireless Controller, the BGN configured on the mesh profile is pushed to that AP and stored there.

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 2	wireless profile mesh profile-name	Configures a mesh profile and enters mesh
	Example:	profile configuration mode.
	Device(config)# wireless profile mesh mesh1	
Step 3	bridge-group name bridge-grp-name	Configures a bridge group name.
	Example:	
	<pre>Device(config-wireless-mesh-profile)# bridge-group name bgn1</pre>	

	Command or Action	Purpose
Step 4	bridge-group strict-match	Configures bridge group strict matching.
	Example:	
	Device(config-wireless-mesh-profile)# bridge-group strict-match	

Configuring Background Scanning (GUI)

Procedure

Step 1	Choose Configuration > Wireless > Mesh > Profiles
Step 2	Choose a profile.
Step 3	In General tab, check the Background Scanning check box.
Step 4	Click Update & Apply to Device.

Configuring Background Scanning

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 2	wireless profile mesh profile-name	Configures a mesh profile and enters mesh
	Example:	profile configuration mode.
	<pre>Device(config)# wireless profile mesh mesh1</pre>	
Step 3	background-scanning	Configures background scanning in mesh
	Example:	deployments.
	Device(config-wireless-mesh-profile)# background-scanning	

Configuring AP Fast Ancestor Find Mode (GUI)

Procedure

Step 1	Choose Configuration > Wireless > Mesh > Profiles .
Step 2	Click Add . The Add Mesh Profile window is displayed.
Step 3	In the Add Mesh Profile window, click the General tab.
Step 4	In the Name field, enter the mesh profile name.
Step 5	In the Description field, enter a description for the mesh profile.
Step 6	Check the MAP Fast Ancestor Find check box to enable a MAP (child) to synchronize with any neighbor MAP (parent) across all channels.
Step 7	Click Apply to Device to save the configuration.

Configuring Background Scanning and MAP Fast Ancestor Find Mode (CLI)

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example: Device# configure terminal	
Step 2	<pre>wireless profile mesh profile-name Example: Device# wireless profile mesh default-mesh-profile</pre>	Configures a mesh profile and enters mesh profile configuration mode.
Step 3	<pre>background-scanning Example: Device(config-wireless-mesh-profile)# background-scanning</pre>	 Configures background scanning in mesh deployments. Note In Cisco Catalyst 9124 Series Access Points, a dedicated RF ASIC radio is used for background scanning.
Step 4	<pre>map-fast-ancestor-find Example: Device(config-wireless-mesh-profile)# map-fast-ancestor-find</pre>	Configures fast ancestor find mode.

Configuring Backhaul Client Access (GUI)

Procedure

Step 1	Choose Configuration > Wireless > Mesh > Profiles
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- **Step 2** Choose a profile.
- Step 3 In General tab, check the Backhaul Client Access check box.
- Step 4 Click Update & Apply to Device.

Configuring Backhaul Client Access (CLI)

Note

te Backhaul client access is disabled by default. After it is enabled, all the MAPs, except subordinate AP and its child APs in daisy-chained deployment, reboot.

Follow the procedure given below to enable backhaul client access on a mesh profile:

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 2	wireless profile mesh profile-name	Configures a mesh profile and enters mesh
	Example:	profile configuration mode.
	Device(config)# wireless profile mesh mesh1	
Step 3	client-access	Configures backhaul with client access AP.
	Example:	
	Device(config-wireless-mesh-profile)# client-access	

Configuring Dot11ax Rates on Mesh Backhaul Per Access Point (GUI)

Procedure

Step 1	Choose Configuration > Wireless > Access Points.
	The All Access Points section, which lists all the configured APs in the network, is displayed with their corresponding details.
Step 2	Click the configured mesh AP. The Edit AP window is displayed.
Step 3	Choose the Mesh tab.
Step 4	In the General section, under the Backhaul section, the default Backhaul Radio Type , Backhaul Slot ID , and Rate Types field details are displayed. Note that the values for Backhaul Radio Type and Backhaul Slot ID can be changed only for a root AP.
Step 5	From the Rate Types drop-down list, choose the backhaul rate type.
	Based on the choice, enter the details for the corresponding fields that are displayed. The backhaul interface varies between auto and 802.11a/b/g/n/ac/ax rates depending upon the AP. Cisco Catalyst 9124AX Outdoor Access Point is the only AP that support 11ax backhaul rates on the mesh backhaul.
Step 6	In the Backhaul MCS Index field, enter the Modulation Coding Scheme (MCS) rate, that can be transmitted between the APs. The valid range is from 0 to 11, on both the bands.
Step 7	In the Spatial Stream field, enter the number of spatial streams that are supported. The maximum number of spatial streams supported on a single radio in a 5-GHz radio band is 8, while 2.4-GHz radio band supports 4 spatial streams.
Step 8	Click Update and Apply to Device.

Configuring Dot11ax Rates on Mesh Backhaul in Mesh Profile (GUI)

Step 1	Choose Configuration > Wireless > Mesh > Profiles .
Step 2	Click Add.
	The Add Mesh Profile window is displayed.
Step 3	In the Add Mesh Profile window, click the General tab.
Step 4	In the Name field, enter the mesh profile name.
Step 5	Click the Advanced tab.

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Step 6	In the 5 GHz Band Backhaul section and the 2.4 GHz Band Backhaul section, choose the dot11ax backhaul rate type from Rate Types the drop-down list.		
	Note	Cisco Catalyst 9124AXI/D Series outdoor Access Point is the only AP to support 11ax backhaul rates on the mesh backhaul.	
Step 7	In the The va	Dot11ax MCS index field, specify the MCS rate at which data can be transmitted between the APs. alue range is between 0 to 11, on both the radio bands.	
Step 8	In the radio	Spatial Stream field, enter a value. The maximum number of spatial streams supported on a single n a 5-GHz radio band is 8, while 2.4- GHz radio band supports 4 spatial streams.	
Step 9	Click	Update and Apply to Device.	

Configuring Wireless Backhaul Data Rate (CLI)

Backhaul is used to create a wireless connection between APs. A backhaul interface can be 802.11bg/a/n/ac depending on the AP. The rate selection provides for effective use of the available RF spectrum. Data rates can also affect the RF coverage and network performance. Lower data rates, for example, 6 Mbps, can extend farther from the AP than can have higher data rates, for example, 1300 Mbps. As a result, the data rate affects cell coverage, and consequently, the number of APs required.



Note

You can configure backhaul data rate, preferably, through the mesh profile. In certain cases, where a specific data rate is needed, use the command to configure the data rate per AP.

Follow the procedure given below to configure wireless backhaul data rate in privileged EXEC mode or in mesh profile configuration mode.

	Command or Action	Purpose
Step 1	enable	Enters privileged EXEC mode.
	Example:	
	Device> enable	
Step 2	ap name <i>ap-name</i> mesh backhaul rate {auto dot11abg dot11ac dot11n}	Configures backhaul transmission rate.
	Example:	
	Device# #ap name ap1 mesh backhaul rate auto	
Step 3	wireless profile mesh profile-name	Configures a mesh profile and enters mesh
	Example:	profile configuration mode.
	Device(config)# wireless profile mesh mesh1	

	Command or Action	Purpo	se
Step 4	backhaul rate dot11 {24ghz 5ghz}dot11n	Confi	gures backhaul transmission rate.
	RAIE_6M	Note	Note that the rate configured on the AP
	Example:		(step 2) should match with the rate
	Device(config-wireless-mesh-profile)# backhaul rate dot11 5ghz dot11n mcs 31		configured on the mesh profile (step4).

Configuring Data Rate Per AP (CLI)

Procedure

	Command or Action	Purpose
Step 1	enable	Enters privileged EXEC mode.
	Example:	
	Device> enable	
Step 2	ap name <i>ap-name</i> mesh backhaul rate dot11ax mcs <0-11> ss <1-8>	Configures mesh backhaul 11ax rates for 2.4-GHz and 5-GHz bands.
	Example:	
	Device# ap name ap1 mesh backhaul rate dot11ax 5 ss 4	

Configuring Data Rate Using Mesh Profile (CLI)

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 2	wireless profile mesh profile-name	Configures a mesh profile and enters mesh
	Example:	profile configuration mode.
	<pre>Device(config) # wireless profile mesh mesh1</pre>	
Step 3backhaul rate dot11 {24ghz 5ghz}dot11ax mcs <0-11> spatial-stream <1-8>Configures backh 2.4-GHz band and spatial stream val 1 to 4, and the spatial stream is 5-GHz band is from 5-GHz band is from	backhaul rate dot11 {24ghz 5ghz}dot11ax	Configures backhaul transmission rate for
	mcs <0-11> spatial-stream <1-8>	2.4-GHz band and 5-GHz band. The 802.11ax
	Example:	spatial stream value for 2.4-GHz band is from 1 to 4, and the spatial stream value for the
	5-GHz band is from 1 to 8.	

Command or Action	Purpose
Device(config-wireless-mesh-profile)# backhaul rate dot11 24ghz dot11ax mcs 5 spatial-stream 4	

Configuring Mesh Backhaul (CLI)

This section describes how to configure mesh backhaul at 2.4 GHz.

Procedure

	Command or Action	Purpose
Step 1	ap name <i>ap_name</i> mesh backhaul radio dot11 24 <i>ghz</i>	Changes the mesh backhaul to 2.4 GHz.
	Example:	
	Device # ap name test-ap mesh backhaul radio dotll 24ghz	

Configuring Dynamic Frequency Selection (CLI)

DFS specifies the types of radar waveforms that should be detected along with certain timers for an unlicensed operation in the DFS channel.

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example: Device# configure terminal	
Step 2	wireless profile mesh profile-name	Configures a mesh profile and enters mesh
	Example:	profile configuration mode.
	<pre>Device(config)# wireless profile mesh mesh1</pre>	
Step 3	full-sector-dfs	Enables DFS.
	Example:	

Command or Action	Purpo	ose
Device(config-wireless-mesh-profile)# full-sector-dfs	Note	DFS functionality allows a MAP that detects a radar signal to transmit that up to the RAP, which then acts as if it has experienced radar and moves the sector. This process is called the coordinated channel change. The coordinated channel change is always enabled for Cisco Wave 2 and the later versions. The coordinated channel change can be disabled only for Cisco Wave 1 APs.

Configuring the Intrusion Detection System (CLI)

When enabled, the intrusion detection system generates reports for all the traffic on the client access. However, this is not applicable for the backhaul traffic.

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example: Device# configure terminal	
Step 2	<pre>wireless profile mesh profile-name Example: Device(config)# wireless profile mesh mesh1</pre>	Configures a mesh profile and enters mesh profile configuration mode.
Step 3	<pre>ids Example: Device(config-wireless-mesh-profile)# ids</pre>	Configures intrusion detection system reporting for mesh APs.

Configuring Ethernet Bridging (GUI)

- **Step 1** Choose **Configuration** > **Wireless** > **Mesh** > **Profiles**
- Step 2 Click Add.
- **Step 3** In **General** tab, enter the **Name** of the mesh profile.

Step 4 In the **Advanced** tab, check the **VLAN Transparent** check box to enable VLAN transparency.

- **Step 5** In **Advanced** tab, check the **Ethernet Bridging** check box.
- Step 6 Click Apply to Device.

Configuring Ethernet Bridging (CLI)

The Ethernet port on the MAPs are disabled by default. It can be enabled only by configuring Ethernet bridging on the Root AP and the other respective MAPs.

Ethernet bridging can be enabled for the following scenarios:

- To use the mesh nodes as bridges.
- To connect Ethernet devices, such as a video camera, on a MAP using the MAP's Ethernet port.

Before you begin

- Ensure that you configure the following commands under the mesh profile configuration for Ethernet bridging to be enabled:
 - ethernet-bridging: Enables the Ethernet Bridging feature on an AP.
 - no ethernet-vlan-transparent: Makes the wireless mesh bridge VLAN aware. Allows VLAN filtering with the following AP command: [no] mesh ethernet {0 | 1 | 2 | 3} mode trunk vlan allowed.



```
Note
```

If you wish to have all the VLANs bridged (where bridge acts like a piece of wire), then you must enable VLAN transparency, which allows all VLANS to pass. If you choose to use VLAN transparent mode, it is best to filter the VLANS on the wired side of the network to avoid unnecessary traffic from flooding the network.

- The switch port to which the Root AP is connected should be configured as the trunk port for Ethernet bridging to work.
- For Bridge mode APs, use the **ap name** *name-of-rap* **mesh vlan-trunking native** *vlan-id* command to configure a trunk VLAN on the corresponding RAP. The Ethernet Bridging feature will not be enabled on the AP without configuring this command.
- For FlexConnect+Brigde APs, configure the native VLAN ID under the corresponding flex profile.



Note To ensure that the MAPs apply the Ethernet VLAN configuration on the controller, configure the native VLAN on the RAP by running the following command:

Device# ap name *ap-name* no mesh vlan-trunking Device# ap name *ap-name* mesh vlan-trunking native 247

Alternatively, you can configure native VLAN on the RAP and then the MAP in the following order:

Device# ap name ap-name no mesh vlan-trunking Device# ap name ap-name mesh vlan-trunking native vlan_id Device# ap name ap-name mesh ethernet 1 mode trunk vlan native native Device# ap name ap-name mesh ethernet 0 mode trunk vlan allowed allowed

To verify the status of RAP and MAP, run the following command:

```
Device# show mesh forwarding all
```

Procedure

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	Enter your password, if prompted.
	Device# enable	
Step 2	ap name <i>ap-name</i> mesh ethernet {0 1 2 3}mode access <i>vlan-id</i>	Configures the Ethernet port of the AP and sets the mode as trunk.
	Example:	
	Device# ap name ap1 mesh ethernet 1 mode access 21	
Step 3	ap name <i>ap-name</i> mesh ethernet {0 1 2 3}mode trunk vlan <i>vlan-id</i>	Sets the native VLAN for the trunk port.
	Example:	
	Device# ap name ap1 mesh ethernet 1 mode trunk vlan native 21	
Step 4	ap name <i>ap-name</i> mesh ethernet {0 1 2 3}mode trunk vlan allowed <i>vlan-id</i>	Configures the allowed VLANs for the trunk port.
	Example:	Permits VLAN filtering on an ethernet port of
	Device# ap name ap1 mesh ethernet 1 mode trunk vlan allowed 21	any Mesh or Root Access Point. Active only when VLAN transparency is disabled in the mesh profile.

Configuring Multicast Modes over Mesh

• If multicast packets are received at a MAP over Ethernet, they are sent to the RAP. However, they are not sent to other MAPs. MAP-to-MAP packets are filtered out of the multicast.
- If multicast packets are received at a RAP over Ethernet, they are sent to all the MAPs and their respective Ethernet networks.
- The *in-out* mode is the default mode. When this *in-out* mode is in operation, it is important to properly partition your network to ensure that a multicast sent by one RAP is not received by another RAP on the same Ethernet segment, and then sent back into the network.

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 2	2 wireless profile mesh <i>profile-name</i> Configures a mesh prof	Configures a mesh profile and enters mesh
	Example:	profile configuration mode.
	<pre>Device(config)# wireless profile mesh mesh1</pre>	
Step 3	multicast {in-only in-out regular}	Configures mesh multicast mode.
	Example:	
	Device(config-wireless-mesh-profile)# multicast regular	

Configuring RRM on Mesh Backhaul (CLI)

The RRM measurement in the mesh AP backhaul is enabled based on the following conditions:

- Mesh AP has the Root AP role.
- Root AP has joined using an Ethernet link.
- Root AP is not serving any child AP.

Follow the procedure given below to enable RRM in the mesh backhaul:

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 2	wireless mesh backhaul rrm	Configures RRM on the mesh backhaul.
	Example:	
	Device(config)# wireless mesh backhaul rrm	

Configuring RRM Channel Assignment for Root Access Points Globally

Before you begin

Ensure that you have configured RRM for mesh backhaul before RRM DCA is triggered.

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
Step 2	wireless mesh backhaul rrm	Configures RRM for mesh backhaul.
	Example:	
	Device(config)# wireless mesh backhaul rrm	
Step 3	(Optional) wireless mesh backhaul rrm	Configures auto DCA for RF Application
	auto-dca	RAPs
	Example:	
	Device(config)# wireless mesh backhaul rrm auto-dca	

To configure the initial channel assignment of the RAP in privileged EXEC mode through RRM, and to initiate channel selection for each bridge group, complete the following steps.

	Command or Action	Purpose
Step 1	enable	Enters privileged EXEC mode.
	Example:	
	Device# enable	
Step 2	ap dot11 {24ghz 5ghz 6ghz} rrm channel-update mesh Example:	Initiates update of the 802.11, 802.11a, or 802.11b channel selection for every mesh Cisco AP.
	Device# ap dot11 5ghz rrm channel-update mesh	

	Command or Action	Purpose
Step 3	ap dot11 {24ghz 5ghz 6ghz} rrm channel-update mesh bridge-group bridge-group-name	Initiates update of the 802.11, 802.11a, or 802.11b channel selection for mesh AP in the bridge group.
	Example:	
	Device# ap dot11 5ghz rrm channel-updat mesh bridge-group cisco-bridge-group	e

Configuring RRM Channel Assignment for an Access Point

To trigger RRM DCA for an AP, complete the following procedure:

Procedure

	Command or Action	Purpose
Step 1	enable	Enters privileged EXEC mode.
	Example:	
	Device# enable	
Step 2	ap name Cisco-ap-name dot11 {24ghz 5ghz 6ghz} rrm channel update mesh	Triggers RRM DCA for the specific AP.
	Example:	
	Device# ap name <i>Cisco-ap-name</i> dotl1 5ghz rrm channel update mesh	

Selecting a Preferred Parent (GUI)

Procedure

- **Step 1** Choose **Configuration** > **Wireless** > **Access Points**.
- Step 2 Click the Access Point.
- **Step 3** In the **Mesh** tab, enter the **Preferred Parent MAC**.
- Step 4 Click Update & Apply to Device.

Selecting a Preferred Parent (CLI)

Follow the procedure given below to configure a preferred parent for a MAP.

Using this mechanism, you can override the AWPP-defined parent selection mechanism and force a mesh AP to go to a preferred parent.

Procedure

	Command or Action	Purpo	se
Step 1	enable	Enters	s privileged EXEC mode.
	Example:		
	Device> enable		
Step 2	ap name ap-name mesh parent preferred mac-address	Configure the matrix	gures mesh parameters for the AP and sets esh-preferred parent MAC address.
	Example: Device# ap name ap1 mesh parent preferred	Note	Ensure that you use the radio MAC address of the preferred parent.
	00:0d:ed:dd:25:8F		For Cisco Wave 1 APs, when you configure a preferred parent, ensure that you specify the MAC address of the actual mesh neighbor for the desired parent. This MAC address is the base radio MAC address that has the letter "f" as the final character. For example, if the base radio MAC address is 00:24:13:0f:92:00, then you must specify 00:24:13:0f:92:0f as the preferred parent.
			Device# ap name ap1 mesh parent preferred 00:24:13:0f:92:0f
			For Cisco Wave 2 APs, when you configure a preferred parent, the MAC address is the base radio MAC address that has "0x11" added to the last two characters. For example, if the base radio MAC address is 00:24:13:0f:92:00, then you must specify 00:24:13:0f:92:11 as the preferred parent.
			Device# ap name ap1 mesh parent preferred 00:24:13:0f:92:11

Changing the Role of an AP (GUI)

Procedure

Step 1 Choose **Configuration** > **Wireless** > **Access Points**.

Step 2	Click the Access Point.
Step 3	In the Mesh tab, choose Root or Mesh from the Role drop-down list.
Step 4	Click Update & Apply to Device.

After the role change is triggered, the AP reboots.

Changing the Role of an AP (CLI)

Follow the procedure to change the AP from MAP to RAP or vice-versa.

By default, APs join the controller in a mesh AP role.

Procedure

	Command or Action	Purpose
Step 1	enable	Enters privileged EXEC mode.
	Example:	
	Device> enable	
Step 2	ap name <i>ap-name</i> role {mesh-ap root-ap}	Changes the role for the Cisco bridge mode
	Example:	APs. After the role change is triggered, the A
	Device# #ap name ap1 root-ap	

Configuring the Mesh Leaf Node (CLI)

Command or Action	Purpose	
enable	Enters privileged EXEC mode.	
Example:		
Device> enable		
ap name ap-name mesh block-child	Sets the AP to work only as a leaf node. This	
Example:	AP cannot be selected by other MAPs as a parent MAP.	
Device# #ap name ap1 mesh block-child	Note Use the no form of this command to change it to a regular AP.	
	Command or Action enable Example: Device> enable ap name ap-name mesh block-child Example: Device# #ap name ap1 mesh block-child	

Configuring the Mesh Leaf Node (GUI)

Procedure

Step 1	Choose Configuration > Wireless > Access Points .
Step 2	Click the Access Point.
Step 3	In the Mesh tab, check the Block Child check box.
Step 4	Click Update & Apply to Device.

Configuring Subset Channel Synchronization

All the channels used by all the RAPs in a controller are sent to all the MAPs for future seek and convergence. The controller keeps a list of the subset channels for each Bridge Group Name (BGN). The list of subset channels are also shared across all the controllers in a mobility group.

Subset channel list is list of channels where RAP of particular BGN are operating. This list is communicated to all the MAPs within and across the controllers. The idea of subset channel list is for faster convergence of the Mesh APs. Convergence method can be selected in mesh profile. If the convergence method is not standard then subset channel list is pushed to MAPs.

Follow the procedure given below to configure subset channel synchronization for mobility group.

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 2	wireless mesh subset-channel-sync mac	Configures subset channel synchronization for
	Example:	a mobility group.
	Device(config)# wireless mesh subset-channel-sync	

Provisioning LSC for Bridge-Mode and Mesh APs (GUI)

Procedure

Step 1 Choose **Configuration** > **Wireless** > **Access Points** > **LSC Provision**.

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Step 2	In the Add APs to LSC Provision List settings, click the Select File option to upload a CSV file that contains AP details.
Step 3	Click Upload File.
Step 4	You can also use the AP MAC Address field to search for APs using the MAC address and add them. The APs added to the provision list are displayed in the APs in Provision List list.
Step 5	Click Apply.
Step 6	Choose Configuration > Wireless > Mesh > Profiles
Step 7	Click Add.
Step 8	In the General tab, enter the Name of the mesh profile and check the LSC check box.
Step 9	In the Advanced tab, under the Security settings, choose the authorization method from the Authorization Method drop-down list.
Step 10	Click Apply to Device.

Provisioning LSC for Bridge-Mode and Mesh APs

- Configuring Locally Significant Certificate (LSC) will not remove pre-existing certificates from an AP.
- An AP can have both LSC and Message Integrity Check (MIC) certificates. However, when an AP is provisioned with LSC, the MIC certificate is not used on boot-up. A change from LSC to MIC requires the AP to reboot.

Follow the procedure given below to configure LSC for bridge-mode and mesh APs:

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 2	ap lsc-provision	Configures LSC provisioning on an AP.
	Example:	Note This step is applicable only for mesh
	Device(config)# ap lsc-provision	APs.
Step 3	ap lsc-provision provision-list	(Optional) Configures LSC provision for all the
	Example:	APs in the provision list.
	Device(config)# ap lsc-provision provision-list	
Step 4	aaa authentication dot1x auth-list radius	Configures named authorization list for
	group radius-server-grp	downloading EAP credential from radius group server.
	Example:	
	Device(config)# aaa authentication dot1x list1 radius group sg1	

	Command or Action	Purpose
Step 5	wireless profile mesh profile-name	Configures a mesh profile and enters mesh
	Example:	profile configuration mode.
	Device(config)# wireless profile mesh mesh1	
Step 6	lsc-only-auth	Configures mesh security to LSC-only MAP
	Example:	authentication.
	Device(config-wireless-mesh-profile)# lsc-only-auth	After this command is run, all the mesh APs reboot.
Step 7	Step 7method authorization localConfigures an au	Configures an authorization method for mesh
	Example:	AP authorization.
	Device(config-wireless-mesh-profile)# method authorization list1	

Specifying the Backhaul Slot for the Root AP (GUI)

Procedure

Step 1	Choose Configuration > Wireless > Mesh > Profiles
Step 2	Click Add.
Step 3	In General tab, enter the Name of the mesh profile.
Step 4	In Advanced tab, choose the rate types from the Rate Types drop-down list for 5 GHz Band Backhaul and 2.4 GHz Band Backhaul.
Step 5	Click Apply to Device.

Specifying the Backhaul Slot for the Root AP (CLI)

Follow the procedure given below to set the mesh backhaul rate.

	Command or Action	Purpose
Step 1	enable	Enters privileged EXEC mode.
	Example:	
	Device> enable	
Step 2	ap name <i>rap-name</i> mesh backhaul radio dot11{24ghz 5ghz} [slot <i>slot-id</i>]	Sets the mesh backhaul radio slot.

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 Command or Action	Purpose
 Example:	
Device# ap name rap1 mesh backhaul radio dot11 24ghz slot 2	

Using a Link Test on Mesh Backhaul (GUI)

Procedure

Step 1	Choose Monitoring > Wireless > AP Statistics > General.
Step 2 Step 3	Choose Mesh > Neighbor > Linktest.
Step 4	Choose the desired values from the Date Rates , Packets to be sent (per second) , Packet Size (bytes) and Test Duration (seconds) drop-down lists.
Step 5	Click Start.

Using a Link Test on Mesh Backhaul

Follow the procedure given below to trigger linktest between neighbor mesh APs.



Note

Use the **test mesh linktest mac-address** *neighbor-ap-mac* **rate** *data-rate* **fps** *frames-per-second* **frame-size** *frame-size* command to perform link test from an AP.

	Command or Action	Purpose
Step 1	enable	Enters privileged EXEC mode.
	Example:	
	Device> enable	
Step 2	ap name <i>ap-name</i> mesh linktest <i>dest-ap-mac data-rate packet-per-sec packet-size test-duration</i>	Sets link test parameters.
	Example:	
	Device# #ap name apl mesh linktest F866.F267.7DFB 24 234 1200 200	

Configuring Battery State for Mesh AP (GUI)

Procedure

Step 1	Choose Configuration > Wireless > Mesh > Profiles
Step 2	Choose a profile.
Step 3	In General tab, check the Battery State for an AP check box.
Step 4	Click Update & Apply to Device.

Configuring Battery State for Mesh AP

Some Cisco outdoor APs come with the option of battery backup. There is also a POE-out port that can power a video surveillance camera. The integrated battery can be used for temporary backup power during external power interruptions.

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 2 wireless profile mesh profile-name 0 Example: 1	Configures a mesh profile and enters mesh	
	Example:	profile configuration mode.
	Device(config)# wireless profile mesh mesh1	
Step 3	battery-state	Configures the battery state for an AP.
	Example:	
	Device(config-wireless-mesh-profile)# battery-state	

Configuring Mesh Convergence (CLI)

This section provides information about how to configure mesh convergence.

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 2	wireless profile mesh profile-name	Creates a mesh profile.
	Example:	
	Device(config)# wireless profile mesh mesh1	
Step 3	convergence {fast noise-tolerant-fast standard very-fast}	Configures mesh convergence method in a mesh profile.
	Example:	
	Device(config-wireless-mesh-profile)# convergence fast	

Configuring DHCP Server on Root Access Point (RAP)

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example: Device# configure terminal	
Step 2	ap profile ap-profile-name	Configures an AP Profile.
	<pre>Example: Device(config)# ap profile ap-profile-name</pre>	
Step 3	<pre>dhcp-server Example: Device(config-ap-profile)# dhcp-server</pre>	Configures DHCP server on the root access point.
Step 4	<pre>end Example: Device(config-ap-profile)# end</pre>	Saves the configuration and exits configuration mode and returns to privileged EXEC mode.

Configuring Mesh Ethernet Daisy Chaining (CLI)

The following section provides information about how to configure the Mesh Ethernet Daisy Chaining feature on a mesh AP.

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 2	ap profile default-ap-profile	Specifies an AP profile.
	Example:	
	Device(config)# ap profile default-ap-profile	
Step 3	ssid broadcast persistent	Configures persistent SSID broadcast and
	Example:	ensures strict wired uplink. RAP will not switch to wireless backhaul when you configure this
	<pre>Device(config-ap-profile)# ssid broadcast persistent</pre>	command.

Enabling Mesh Ethernet Daisy Chaining

The following section provides information about how to enable the Mesh Ethernet Daisy Chaining feature on a Cisco IW 3702 AP.

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode
	Example:	
	Device# configure terminal	
Step 2	wireless profile mesh default-mesh-profile	Creates a mesh profile.
	Example:	
	Device(config)# wireless profile mesh default-mesh-profile	
Step 3	ethernet-bridging	Connects remote wired networks to each other.
	Example:	
	Device(config)# ethernet-bridging	

	Command or Action	Purpose
Step 4	no ethernet-vlan-transparent	Disables VLAN transparency to ensure that the
	Example:	bridge is VLAN aware.
	Device(config)# no ethernet-vlan-transparent	

Configuring Mesh CAC (CLI)

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 2	wireless mesh cac	Enables mesh CAC mode.
	Example:	
	Device(config)# wireless mesh cac	

Configuring ATF on Mesh (GUI)

Step 1	Choose Configuration >	Wireless > Airtime	Fairness >	Global Config
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- Step 2 For 5 GHz Band and 2.4 GHz Band, enable the Status and the Bridge Client Access toggle button.
- **Step 3** To choose the **Mode**, click the **Monitor** or **Enforced** radio button.
- **Step 4** Enable or disable the **Optimization** toggle button.
- Step 5 Enter the Airtime Allocation.
- Step 6 Click Apply to Device.

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Configuring ATF on Mesh

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example: Device# configure terminal	
Step 2	<pre>ap dot11{24ghz 5ghz} rf-profile rf-profile Example: Device(config)# ap dot11 24ghz rf-profile rfprof24_1</pre>	Configures an RF profile and enters RF profile configuration mode.
Step 3	airtime-fairness bridge-client-access airtime-allocation allocation-weight-percentage	Configures airtime allocation weight percentage on mesh APs.
	Example:	
	Device(config-rf-profile)# airtime-fairness bridge-client-access airtime-allocation 10	

Create an ATF Policy for a MAP

	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	dot11 24ghz airtime-fairness atf-policy	Enables ATF in the existing RF profile.
	Example:	
	Device(config-wireless-policy)# dot11 24ghz airtime-fairness atf-policy	

Creating an ATF Policy (GUI)

Procedure

Step 1	Choose Configuration > Air Time Fairness > Profiles . On the Profiles window, click Add .		
Step 2			
Step 3	In the Add ATF Policy window, specify a name, ID, and weight for the ATF policy.		
	Note	Weighted ratio is used instead of percentages so that the total can exceed 100. The minimum weight that you can set is 5.	
Step 4	Use the slider to enable or disable the Client Sharing feature.		
Step 5	Click Save & Apply to Device to save your ATF configuration.		
Step 6	(Optional) To delete a policy, check the check box next to the appropriate policy and click Delete .		
Step 7	(Optional) To edit an existing ATF policy, select the check box next to the policy you want to edit.		
	In the the po	Edit ATF Policy window that is displayed, you can modify the weight and client sharing details for licy.	

Adding an ATF to a Policy Profile (GUI)

Procedure

Step 1 C	hoose Configuration >	> Tags &	& Profiles >	Policy

- **Step 2** Click the name of the corresponding policy profile.
- **Step 3** Click the **Advanced** tab.
- **Step 4** In the **Air Time Fairness Policies** section, choose the appropriate status for the following: 2.4-GHz Policy and 5-GHz Policy.
- Step 5 Click Update & Apply to Device.

Enabling ATF Mode in an RF Profile (GUI)

Step 1	Choose Configuration > Tags & Profiles > RF
Step 2	Click the name of the corresponding RF profile

Step 3 In the **RF Profile** window, click the **Advanced** tab.

Step 4 In the **ATF Configuration** section, choose the appropriate status for the following:

• **Status**—If you choose **Enabled** as the status, select the **Mode** as either **Monitor** or **Enforced**. Also, you can enable or disable optimization for this mode.

- Bridge Client Access
- Airtime Allocation—Enter the allocation value. You can set the value only after you enable the Bridge Client Access.

Step 5 Click Update & Apply to Device.

Enabling Wireless Mesh Profile

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 2	wireless profile mesh profile-name	Configures a mesh profile and enters mesh
	Example:	profile configuration mode.
	Device(config)# wireless profile mesh mesh1	
Step 3	fast-teardown	Enables the fast teardown of mesh network and
	Example:	configures the feature's parameter.
	Device(config-wireless-profile-mesh)# fast-teardown	

Enabling Serial Backhaul in Radio Profile (GUI)

Procedure

Step 1Choose Configuration > Tags & Profiles > RF/Radio > Radio.Step 2Click Add to add a radio profile.
The Add Radio Profile page is displayed.Step 3In the Add Radio Profile page, enter the name and description.Step 4In the Mesh Backhaul field, choose the Enabled radio button to enable the feature.Step 5In the Mesh Designated Downlink field, choose the Enabled radio button to enable the feature.

Note Mesh Designated Downlink is supported only on slot number 2 of Mesh APs. You need to be careful while associating radio profiles to the RF tag slots.

Step 6 Click Apply to Device.

Enabling Mesh Configurations in Radio Profile (CLI)

	Command or Action	Purpose	
Step 1	configure terminal	Enters global configuration mode.	
	Example:		
	Device# configure terminal		
Step 2	wireless profile radio radio-profile-name	Configures wireless radio profile and goes into	
	Example:	radio profile configuration mode.	
	<pre>Device(config)# wireless profile radio radio-profile-name</pre>		
Step 3	mesh backhaul	Enables mesh backhaul. By default, this	
	Example:	command is enabled. Mesh backhaul can be disabled on a specific slot, to stop the specific	
	Device(config-wireless-radio-profile)# mesh backhaul	slot from being the backhaul candidate.	
Step 4	mesh designated downlink	Enables the radio slot as a designated downlink.	
	Example:	By default, this command is disabled. This command is enabled only for slot 2 of the mesh	
	Device(config-wireless-radio-profile)# mesh designated downlink	APs. If a slot other than slot 2 is configured as the designated downlink, the following warning message is displayed: Designated downlink is supported only on slot 2 of mesh APs. Associate in the RF tag accordingly.	
		By default, all the radio slots are mesh-enabled and not designated as downlink.	

Enabling Serial Backhaul (CLI)

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 2	wireless profile radio radio-profile-name Example:	Configures wireless radio profile and goes into radio profile configuration mode.
	Device(config)# wireless profile radio radio-mesh-downlink	
Step 3	mesh designated downlink	Enables the specified radio as a designated mesh
	Example:	downlink backhaul. Uplink radio will not be used as downlink in the presence of designated
Device(config-wireless-radio-profile)# dow mesh designated downlink	downlinks.	
Step 4	exit	Exits the submode and returns to global
	Example:	configuration mode.
	<pre>Device(config-wireless-radio-profile)# exit</pre>	
Step 5	wireless tag rf rf-profile-name	Configures wireless RF tag and goes into wireless RF tag profile configuration mode. The associate designated downlink is enabled in the radio profile only for slot 2.
	Example:	
	<pre>Device(config)# wireless tag rf rf-map-tag</pre>	
Step 6	dot11 5ghz { slot1 slot2 } radio-profile <i>radio-profile-name</i>	Configures serial backhaul with the designated downlink radio.
	Example:	Note In mesh APs, the uplink and downlink
	Device(config-wireless-rf-tag)# dot11 5ghz slot2 radio-profile <i>radio-mesh-downlink</i>	are in the same slot by default. When you configure a designated downlink, the mesh AP is forced to use a specific radio as downlink.

Fallback Mode



Note If at least one radio is configured to be a designated downlink, it means that it will not be used as a potential uplink. To prevent any configuration mistake, for example, configuring uplink radio as the designated downlink, a fallback timer is used in a mesh AP. If the mesh AP is not able to join the controller after the allocated 10 minutes, the designated configurations are cleared and all the radios become uplink-capable.

Configuration Example for Mesh Serial Backhaul

The following example shows how to configure mesh APs with only slot 0 and slot 1 allowed for the mesh AP:

```
Device# configure terminal
Device(config)# wireless profile radio radio-mesh-downlink
Device(config-wireless-radio-profile)# no mesh backhaul
Device(config-wireless-radio-profile)# exit
Device(config)# wireless tag rf rf-map-tag
Device(config-wireless-rf-tag)# dot11 5ghz slot2 radio-profile mesh-disabled
```

Associating Wireless Mesh to an AP Profile (CLI)

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 2	ap profile ap-profile-name	Configures the AP profile and enters AP profile configuration mode.
	Example:	
	Device(config)# ap profile default-ap-profile	
Step 3mesh-profile mesh-profile-nameConfigures the m configuration moExample:Configuration mo	Configures the mesh profile in AP profile	
	Example:	configuration mode.
	<pre>Device(config-ap-profile)# mesh-profile test1</pre>	

Procedure

Configuring Fast Teardown for a Mesh AP Profile (GUI)

- Step 1 Choose Configuration > Wireless > Mesh > Profiles.
- Step 2 Click Add.
- Step 3 In the Add Mesh Profile window, click Advanced.
- **Step 4** Select a security mode, authentication method, and authorization method.
- **Step 5** Enable **Ethernet bridging**, if required.
- **Step 6** Enter the bridge group name and enable Strict Match BGN.
- **Step 7** Select a band backhaul transmission rate for your radio.
- **Step 8** Preform the following action in the **Fast Roaming** section:

- Check the **Fast Teardown** check box to detect the root access point uplink failure faster in a mesh deployment and to address fast teardown of the mesh network when an uplink failure occurs.
- In the **Number of Retries** field, enter the number of retries allowed until gateway is considered unreachable. The valid range is between 1 to 10.
- In the Interval value field, enter the retry value. The valid range is between 1 to 10 seconds.
- In the **Latency Threshold** field, enter the threshold for a round-trip latency between the AP and the controller. The valid range is between 1 and 500 milliseconds.
- In the Latency Exceeded Threshold field, enter the latency interval in which at least one ping must succeed in less than the specified time. The valid range is between 1 to 30 seconds.
- In the **Uplink Recovery Interval** field, enter the time during which root access point uplink must be stable in order to accept the child connections. The valid range is between 1 and 3600 seconds.

Step 9 Click Apply to Device.

Configuring Fast Teardown for a Mesh AP Profile (CLI)

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 2	wireless profile mesh profile-name	Configures a mesh profile and enters the mesh
	Example:	profile configuration mode.
	Device(config)# wireless profile mesh mesh1	
Step 3	fast-teardown	Enables the fast teardown of mesh network and
	Example:	configures the feature's parameter.
	Device(config-wireless-mesh-profile)# fast-teardown	
Step 4	enabled	Enables the fast teardown feature.
	Example:	
	Device(config-wireless-mesh-profile-fast-teardown)# enabled	
Step 5	interval duration	(Optional) Configures the retry interval. The valid values range between 1 and 10 seconds
	Example:	
	Device(config-wireless-mesh-profile-fast-teardown)# interval 5	

	Command or Action	Purpose
Step 6	latency-exceeded-threshold duration Example: Device (config-wireless-mesh-profile-fast-teardown)# latency-exceeded-threshold 20	(Optional) Specifies the latency interval at which at least one ping must succeed in less than threshold time. The valid values range between 1 and 30 seconds.
Step 7	latency-threshold threshold range Example: Device (config-wireless-mesh-profile-fast-teardown) # latency-threshold 20	(Optional) Specifies the latency threshold. The valid values range between 1 and 500 milliseconds.
Step 8	<pre>retries retry limit Example: Device(config-wireless-mesh-profile-fast-teardown)# retries 1</pre>	(Optional) Specifies the number of retries until the gateway is considered unreachable. The valid values range between 1 and 10.
Step 9	uplink-recovery-intervals recovery interval Example: Device (config-wireless-mesh-profile-fast-teardown) # uplink-recovery-intervals 1	(Optional) Specifies the time during which root access point uplink has to be stable to accept child connections. The valid values range between 1 and 3600 seconds.

Flex Resilient with Flex and Bridge Mode Access Points

Information About Flex Resilient with Flex and Bridge Mode Access Points

The Flex Resilient with Flex and Bridge Mode Access Points describe how to set up a controller with Flex+Bridge mode Access Points (APs) and Flex Resilient feature. The Flex Resilient feature works only in Flex+Bridge mode APs. The feature resides in Mesh link formed between RAP - MAP, once the link is UP and RAP loses connection to the CAPWAP controller, both RAP and MAP continue to bridge the traffic. A child Mesh AP (MAP) maintains its link to a parent AP and continues to bridge till the parent link is lost. A child MAP cannot establish a new parent or child link till it reconnects to the CAPWAP controller.



Note

Existing wireless clients in locally switching WLAN can stay connected with their AP in this mode. No new or disconnected wireless client can associate to the Mesh AP in this mode. Client traffic in Flex+Bridge MAP is dropped at RAP switchport for the locally switched WLANs.

Configuring a Flex Profile (GUI)

Procedure

Step 1 Choose **Configuration** > **Tags & Profiles** > **Flex**.

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Step 2	Click a Flex Profile Name. The Edit Flex Profile dialog box appears.
Step 3	Under the General tab, choose the Flex Resilient check box to enable the Flex Resilient feature.
Step 4	Under the VLAN tab, choose the required VLANs.
Step 5	(Optionally) Under the Local Authentication tab, choose the desired server group from the Local Accounting RADIUS Server Group drop-down list. Also, choose the RADIUS check box.
Step 6	Click Update & Apply to Device.
Step 4 Step 5 Step 6	 (Optionally) Under the Local Authentication tab, choose the desired server group from the Local Accou RADIUS Server Group drop-down list. Also, choose the RADIUS check box. Click Update & Apply to Device.

Configuring a Flex Profile (CLI)

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode
	Example:	
	Device# configure terminal	
Step 2	wireless profile flex <i>flex-profile</i>	Configures a Flex profile and enters Flex profile configuration mode.
	Example:	
	<pre>Device(config)# wireless profile flex new-flex-profile</pre>	
Step 3	arp-caching	Enables ARP caching.
	Example:	
	<pre>Device(config-wireless-flex-profile)# arp-caching</pre>	
Step 4	description description	Enables default parameters for the Flex profile.
	Example:	
	Device(config-wireless-flex-profile)# description "new flex profile"	
Step 5	native-vlan-id	Configures native vlan-id information.
	Example:	
	<pre>Device(config-wireless-flex-profile)# native-vlan-id 2660</pre>	
Step 6	resilient	Enables the resilient feature.
	Example:	
	<pre>Device(config-wireless-flex-profile)# resilient</pre>	
Step 7	vlan-name vlan_name	Configures VLAN name.
	Example:	
	Device(config-wireless-flex-profile)# vlan-name VLAN2659	

	Command or Action	Purpose
Step 8	vlan-id vlan_id	Configures VLAN ID.
	Example:	The valid VLAN ID ranges from 1 to 4096.
	Device(config-wireless-flex-profile)# vlan-id 2659	
Step 9	end	Exits configuration mode and returns to
	Example:	privileged EXEC mode.
	Device(config-wireless-flex-profile)# end	

Configuring a Site Tag (CLI)

	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 configuration mode.
	Example:	
	Device(config)# wireless tag site new-flex-site	
Step 3	flex-profile flex-profile-name	Configures a flex profile.
	Example:	
	Device(config-site-tag)# flex-profile new-flex-profile	
Step 4	no local-site	Local site is not configured on the site tag.
	Example:	
	Device(config-site-tag)# no local-site	
Step 5	site-tag site-tag-name	Maps a site tag to an AP.
	Example:	
	Device(config-site-tag)# site-tag new-flex-site	
Step 6 e	end	Exits configuration mode and returns to
	Example:	privileged EXEC mode.
	Device(config-site-tag)# end	

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Configuring a Mesh Profile (CLI)

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode
	Example:	
	Device# configure terminal	
Step 2	wireless profile mesh profile-name	Configures a Mesh profile and enters the Mesh profile configuration mode.
	Example:	
	Device(config)# wireless profile mesh Mesh_Profile	
Step 3	no ethernet-vlan-transparent	Disables VLAN transparency to ensure that the bridge is VLAN aware.
	Example:	
	Device(config-wireless-profile-mesh)# no ethernet-vlan-transparent	
Step 4	end	Exits configuration mode and returns to
	Example:	privileged EXEC mode.
	Device(config-wireless-profile-mesh)# end	
	l.	1

Associating Wireless Mesh to an AP Profile (CLI)

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode
	Example:	
	Device# configure terminal	
Step 2	ap profile ap-profile-name	Configures the AP profile and enters AP profile configuration mode.
	Example:	
	Device(config)# ap profile new-ap-join-profile	
Step 3	mesh-profile mesh-profile-name	Configures the Mesh profile in AP profile
	Example:	configuration mode.
	<pre>Device(config-ap-profile)# mesh-profile Mesh_Profile</pre>	
Step 4	ssh	Configures the Secure Shell (SSH).
	Example:	

	Command or Action	Purpose
	Device(config-ap-profile)# ssh	
Step 5	<pre>mgmtuser username username password {0 8} password Example: Device(config-ap-profile) # mgmtuser username Cisco password 0 Cisco secret 0 Cisco</pre>	 Specifies the AP management username and password for managing all of the access points configured to the controller. • 0: Specifies an UNENCRYPTED password. • 8: Specifies an AES encrypted password. Note While configuring an username, ensure
Step 6	end Example:	that special characters are not used as it results in error with bad configuration. Exits configuration mode and returns to privileged EXEC mode.
	• Device(config-ap-profile)# end	

Attaching Site Tag to an Access Point (CLI)

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode
	Example: Device# configure terminal	
Step 2	ap mac-address	Configures Cisco APs and enters ap-tag
	Example:	configuration mode.
	Device(config)# ap F866.F267.7DFB	
Step 3	site-tag site-tag-name	Maps a site tag to the AP.
	Example:	Note Associating Site Tag causes the
	<pre>Device(config-ap-tag)# site-tag new-flex-site</pre>	associated AP to reconnect.
Step 4	end	Exits configuration mode and returns to
	Example:	privileged EXEC mode.
	<pre>Device(config-ap-tag)# end</pre>	

Configuring Switch Interface for APs (CLI)

Proce	dure
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	Command or Action	Purpose			
Sten 1	configure terminal	Enters global configuration mode			
	Example:				
Step 2	interface interface-id Example:	Enters the interface to be added to the VLAN.			
Step 3	Device (config) # interface <int-id> switchport trunk native vlan vlan-id Example:</int-id>	Assigns the allowed VLAN ID to the port whit is in trunking mode.			
	Device(config-if)# switchport trunk native vlan 2660				
Step 4	<pre>switchport trunk allowed vlan vlan-id Example: Device(config-if)# switchport trunk allowed vlan 2659,2660</pre>	Assigns the allowed VLAN ID to the port when it is in trunking mode.			
Step 5	switchport mode trunk	Sets the trunking mode to trunk unconditionally.			
	Example: Device(config-if)# switchport mode trunk	Note When the controller works as a host for spanning tree, ensure that you configure portfast trunk, using spanning-tree portfast trunk command, in the uplink switch to ensure faster convergence.			
Step 6	end Example: Device(config-if)# end	Exits configuration mode and returns to privileged EXEC mode.			

Verifying Flex Resilient with Flex and Bridge Mode Access Points Configuration

To view the AP mode and model details, use the following command:

Dev	/ice#	show	ap	name	<ap-name></ap-name>	config	general	inc	AP	Mode
AP	Mode							: F	lex	+Bridge
AP	Model	<u>_</u>						: A	IR-(CAP3702I-A-K9

To view the MAP mode details, use the following command:

Dev	rice#	show	ap	name	MAP	config	general	inc	AP	Mode
AP	Mode								:	: Flex+Bridge
AP	Model	<u>_</u>							:	: AIR-CAP3702I-A-K9

To view the RAP mode details, use the following command:

```
Device# show ap name RAP config general | inc AP Mode
AP Mode : Flex+Bridge
AP Model : AIR-AP2702I-A-K9
```

To view if the Flex Profile - Resilient feature is enabled or not, use the following command:

```
Device# show wireless profile flex detailed FLEX_TAG | inc resilient
Flex resilient : ENABLED
```

Verifying ATF Configuration on Mesh

You can verify Cisco ATF configurations on mesh APs using the following commands.

Use the following **show** command to display the ATF configuration summary of all the radios:

```
Device# show ap airtime-fairness summary
```

AP Name Optimization	MAC Address	Slot	Admin	Oper	Mode
ap1/2 Enabled	6c:99:89:0c:73:a0	0	ENABLED	DOWN	Enforce-Policy
ap1/2 Enabled	6c:99:89:0c:73:a0	1	ENABLED	UP	Enforce-Policy
ap1/3 Enabled	6c:99:89:0c:73:a1	0	ENABLED	DOWN	Enforce-Policy
ap1/3 Enabled	6c:99:89:0c:73:a1	1	ENABLED	UP	Enforce-Policy

Use the following **show** command to display the ATF configuration for a 2.4-GHz radio:

Device# show ap dot11 24ghz airtime-fairness

AP Name Optimization	MAC Address	Slot	Admin	Oper	Mode
ap1/2 Enabled	6c:99:89:0c:73:a0	1	ENABLED	UP	Enforce-Policy

Use the following show command to display the ATF WLAN statistics:

Device# show ap name ap1 dot11 24ghz airtime-fairness wlan 12 statistics

AP Name Optimizatior	ı	MAC Address	Slot	Admin	Oper	Mode
ap1/2		6c:99:89:0c:73:a0	0	ENABLED	DOWN	Enforce-Policy
ap1/2 Enabled	Network level	6c:99:89:0c:73:a0	1	ENABLED	UP	Enforce-Policy

Use the following **show** command to display the wireless mesh summary:

Device# show wireless profile mesh summary

Number of Profiles: 2

Profile-Name

Security Bh-access Description

meshl			EAP	DISABLED	
default-mesh-profil	e		EAP	DISABLED	default mesh profile
Device# show mesh a	tf client-acces				
AP Name	Client Access Default %	Allocation Current %	Override	Current n	odes
RAP	25	40	Enabled	4	
RAP	33	40	Enabled	3	

Verifying Mesh Ethernet Daisy Chaining

• The following is a sample output of the **show ap config general** command that displays whether a persistent SSID is configured for an AP.

Device# show ap 3702-RAP config general Persistent SSID Broadcast Enabled/Disabled

• The following is a sample output of the **show wireless mesh persistent-ssid-broadcast summary** command that displays the persistent SSID broadcast status of all the bridge RAPs.

Device# show wireless mesh persistent-ssid-broadcast summary

AP Name state	AP Mode	el BVI MAC	BGN	AP Role	Persistent SSID
3702-RAP 1560-RAP	3702 1562E	5c71.0d07 380e.4dbf.	.db50 ap_name c6b0 ap_name	Root AP Root AP	Enabled Disabled

Verifying Mesh Convergence

The following is a sample output of the **show wireless profile mesh detailed** command that displays the mesh convergence method used:

Device# show wireless profile mesh detailed default-mesh-profile

 Mesh Profile Name
 : default-mesh-profile

 Description
 : default mesh profile

 Convergence Method
 : Fast

The following is a sample output of the **show wireless mesh convergence subset-channels** command that displays the subset channels of the selected bridge group name:

Device# show wireless mesh convergence subset-channels

Bridge	group	name	Channel
Default	5		132

Verifying DHCP Server for Root AP Configuration

To verify the DHCP server for root AP configuration, use the following command:

Verifying Mesh Backhaul

The following is a sample output of the **show ap name mesh backhaul** command that shows details of the mesh backhaul at 2.4 GHz:

Device# show ap name test-ap mesh backhaul

```
MAC Address : xxxx.xxxx
Current Backhaul Slot: 0
Radio Type: 0
Radio Subband: All
Mesh Radio Role: DOWNLINK
Administrative State: Enabled
Operation State: Up
Current Tx Power Level:
Current Channel: (11)
Antenna Type: N/A
Internal Antenna Gain (in .5 dBm units): 0
```

The following is a sample output of the **show wireless mesh ap backhaul** command that shows the mesh backhaul details:

Device# show wireless mesh ap backhaul

```
MAC Address : xxxx.xxx.0x11
Current Backhaul Slot: 1
Radio Type: Main
Radio Subband: All
Mesh Radio Role: Downlink
Administrative State: Enabled
Operation State: Up
Current Tx Power Level: 6
Current Channel: (100)*
Antenna Type: N/A
Internal Antenna Gain (in .5 dBm units): 10
```

The following is a sample output of the **show ap summary** command that shows the radio MAC address and the corresponding AP name:

```
Device# show ap summary
Number of APs: 1
AP Name Slots AP Model Ethernet MAC Radio MAC Location Country
IP Address State
```

AP-Cisco-1 2 AIR-APXXXXX-E-K9 xxxx.xxxd4 xxxx.xxx10x11 default location DE 10.11.70.170 Registered

Verifying Mesh Configuration

Use the following **show** commands to verify the various aspects of mesh configuration.

- show wireless mesh stats ap-name
- show wireless mesh security-stats {all | ap-name}
- show wireless mesh queue-stats {all | ap-name}
- show wireless mesh per-stats summary {all | ap-name}
- show wireless mesh neighbor summary {all | ap-name}
- show wireless mesh neighbor detail ap-name
- · show wireless mesh ap summary
- show wireless mesh ap tree
- · show wireless mesh ap backhaul
- show wireless mesh config
- show wireless mesh convergence detail bridge-group-name
- show wireless mesh convergence subset-channels
- · show wireless mesh neighbor
- show wireless profile mesh detailed mesh-profile-name
- · show wireless stats mesh security
- · show wireless stats mesh queue
- · show wireless stats mesh packet error
- · show wireless mesh ap summary
- show ap name ap-name mesh backhaul
- show ap name ap-name mesh neighbor detail
- show ap name ap-name mesh path
- show ap name ap-name mesh stats packet error
- show ap name ap-name mesh stats queue
- show ap name ap-name mesh stats security
- show ap name ap-name mesh stats
- show ap name ap-name mesh bhrate
- show ap name ap-name config ethernet
- show ap name ap-name cablemodem
- show ap name ap-name environment

- show ap name ap-name gps location
- show ap name ap-name environment
- show ap name ap-name mesh linktest data dest-mac
- show ap environment
- show ap gps location

For details about these commands, see the Cisco Catalyst 9800 Series Wireless Controller Command Reference document.

MAC Authorization

Use the following **show** command to verify the MAC authorization configuration:

```
Device# show run aaa
aaa authentication dot1x CENTRAL LOCAL local
aaa authorization credential-download CENTRAL AUTHOR local
username 002cc8de4f31 mac
username 00425a0a53b1 mac
ewlc eft#sh wireless profile mesh detailed madhu-mesh-profile
Mesh Profile Name
                                 : abc-mesh-profile
_____
Description
                                  :
Bridge Group Name : bgn-abbc
Strict match BGN : ENABLED
Amsdu
                                 : ENABLED
. . .
                                  : ENABLED
Battery State

      Battery State
      : ENABLED

      Authorization Method
      : CENTRAL_AUTHOR

      Authentication Method
      : CENTRAL_LOCAL

Backhaul tx rate(802.11bg) : auto
Backhaul tx rate(802.11a) : 802.11n mcs15
```

PSK Provisioning

Use the following show command to verify PSK provisioning configuration:

Device# show wireless mesh config		
Mesh Config		
Backhaul RRM	:	ENABLED
Mesh CAC	:	DISABLED
Outdoor Ext. UNII B Domain channels(for BH)	:	ENABLED
Mesh Ethernet Bridging STP BPDU Allowed	:	ENABLED
Rap Channel Sync	:	ENABLED
Mesh Alarm Criteria		
Max Hop Count	:	4
Recommended Max Children for MAP	:	10
Recommended Max Children for RAP	:	20
Low Link SNR	:	12
High Link SNR	:	60
Max Association Number	:	10
Parent Change Number	:	3
Mesh PSK Config		
PSK Provisioning	:	ENABLED
Default PSK	:	ENABLED

 PSK In-use key number

 Provisioned PSKs (Maximum 5)

 Index
 Description

 ---- ----

Bridge Group Name

key1

1

Use the following **show** command to verify the bridge group name configuration:

: 1

Device# show wireless profile mesh detailed abc-mesh-profile

Mesh Profile Name : abc-mesh-profile

- · · · · ·		
Description	:	
Bridge Group Name	:	bgn-abc
Strict match BGN	:	ENABLED
Amsdu	:	ENABLED
Background Scan	:	ENABLED
Channel Change Notification	:	DISABLED
Backhaul client access	:	ENABLED
Ethernet Bridging	:	ENABLED
Ethernet Vlan Transparent	:	DISABLED
Full Sector DFS	:	ENABLED
IDS	:	ENABLED
Multicast Mode	:	In-Out
Range in feet	:	12000
Security Mode	:	EAP
Convergence Method	:	Fast
LSC only Authentication	:	DISABLED
Battery State	:	ENABLED
Authorization Method	:	CENTRAL_AUTHOR
Authentication Method	:	CENTRAL_LOCAL
Backhaul tx rate(802.11bg)	:	auto
Backhaul tx rate(802.11a)	:	802.11n mcs15

Backhaul Client Access

Use the following **show** command to verify the backhaul client access configuration:

```
Device# show wireless profile mesh detailed abc-mesh-profile

Mesh Profile Name : abc-mesh-profile

Description :

Bridge Group Name : bgn-abc

Strict match BGN : ENABLED

Amsdu : ENABLED

Background Scan : ENABLED

Channel Change Notification : DISABLED

Backhaul client access : ENABLED

Ethernet Bridging : ENABLED

Ethernet Vlan Transparent : DISABLED

...

Backhaul tx rate(802.11bg) : auto

Backhaul tx rate(802.11a) : 802.11n mcs15
```

Wireless Backhaul Data Rate

Use the following **show** command to verify the wireless backhaul data rate configuration:

Device# show wireless profile mesh detailed abc-mesh-profile Mesh Profile Name : abc-mesh-profile -

Backhaul tx rate(802.11a)	: 802.11n mcs15	,
Backhaul tx rate(802.11bg)	: auto	
Authentication Method	: CENTRAL_LOCAL	J
 Authorization Method	: CENTRAL_AUTHO	R
Description Bridge Group Name Strict match BGN	: : bgn-abc : ENABLED	

Dynamic Frequency Selection

Use the following show command to verify the dynamic frequency selection configuration:

Device# show wireless profile	mesh detailed abc-mesh-profile
Mesh Profile Name	: abc-mesh-profile
Description	:
Bridge Group Name	: bgn-abc
Strict match BGN	: ENABLED
Amsdu	: ENABLED
Background Scan	: ENABLED
Channel Change Notification	: DISABLED
Backhaul client access	: ENABLED
Ethernet Bridging	: ENABLED
Ethernet Vlan Transparent	: DISABLED
Full Sector DFS	: ENABLED
Backhaul tx rate(802.11a)	: 802.11n mcs15

Intrusion Detection System

Use the following show command to verify the wireless backhaul data rate configuration:

Device# show wireless profile mesh detailed abc-mesh-profile Mesh Profile Name : abc-mesh-profile _____ Description : Bridge Group Name : bgn-abc Strict match BGN : ENABLED

	• =
Amsdu	: ENABLED
Background Scan	: ENABLED
Channel Change Notification	: DISABLED
Backhaul client access	: ENABLED
Ethernet Bridging	: ENABLED
Ethernet Vlan Transparent	: DISABLED
Full Sector DFS	: ENABLED
IDS	: ENABLED
Multicast Mode	: In-Out
Backhaul tx rate(802.11a)	: 802.11n mcs15

Ethernet Bridging

Use the following show command to verify ethernet bridging configuration:

Device# show wireless profile mesh detailed abc-mesh-profile Mesh Profile Name : abc-mesh-profile _____ Description : Bridge Group Name: bgn-abcStrict match BGN: ENABLEDAmsdu: ENABLEDBackground Scan: ENABLED

Channel Change Notification	:	DISABLED
Backhaul client access	:	ENABLED
Ethernet Bridging	:	ENABLED
Ethernet Vlan Transparent	:	DISABLED
Full Sector DFS	:	ENABLED
IDS	:	ENABLED
Multicast Mode	:	In-Out
Backhaul tx rate(802.11a)	:	802.11n mcs15

Multicast over Mesh

Use the following **show** command to verify multicast over Mesh configuration:

Device# show wireless profile Mesh Profile Name 	<pre>mesh detailed abc-mesh-profile abc-mesh-profile</pre>
Description	:
Bridge Group Name	: bgn-abc
Strict match BGN	: ENABLED
Amsdu	: ENABLED
Background Scan	: ENABLED
Channel Change Notification	: DISABLED
Backhaul client access	: ENABLED
Ethernet Bridging	: ENABLED
Ethernet Vlan Transparent	: DISABLED
Full Sector DFS	: ENABLED
IDS	: ENABLED
Multicast Mode	: In-Out
• • •	
Backhaul tx rate(802.11a)	: 802.11n mcs15

RRM on Mesh Backhaul

Use the following show command to verify RRM on Mesh backhaul configuration:

Device# show wireless mesh config	
Mesh Config	
Backhaul RRM	: ENABLED
Mesh CAC	: DISABLED
Outdoor Ext. UNII B Domain channels(for BH) : ENABLED
Mesh Ethernet Bridging STP BPDU Allowed	: ENABLED
Rap Channel Sync	: ENABLED
Mesh Alarm Criteria	
Max Hop Count	: 4
Recommended Max Children for MAP	: 10
Recommended Max Children for RAP	: 20
Low Link SNR	: 12
High Link SNR	: 60
Max Association Number	: 10
Parent Change Number	: 3
Mesh PSK Config	
PSK Provisioning	: ENABLED
Default PSK	: ENABLED
PSK In-use key number	: 1
Provisioned PSKs(Maximum 5)	
Index Description	
1 key1	

Preferred Parent Selection

Use the following **show** command to verify preferred parent configuration:

Device# show wireless mesh ap tree

```
AP Name [Hop Ctr,Link SNR,BG Name,Channel,Pref Parent,Chan Util,Clients]
[Sector 1]
1542-RAP [0, 0, bgn-madhu, (165), 0000.0000.0000, 1%, 0]
|-MAP-2700 [1, 67, bgn-madhu, (165), 7070.8b7a.6fb8, 0%, 0]
Number of Bridge APs : 2
Number of RAPs : 1
Number of MAPs : 1
(*) Wait for 3 minutes to update or Ethernet Connected Mesh AP.
(**) Not in this Controller
```

AP Role Change

Use the following show command to verify AP role change configuration:

Device# show wireless mesh ap summary AP Name AP Model BVI MAC BGN AP Role -----___ ____ _____ 1542-RAP 1542D 002c.c8de.1338 bgn-abc Root AP MAP-2700 2702I 500f.8095.01e4 bgn-abc Mesh AP Number of Bridge APs • 2 Number of RAPs : 1 Number of MAPs 1 : : 0 : 0 Number of Flex+Bridge APs Number of Flex+Bridge RAPs Number of Flex+Bridge MAPs : 0

Mesh Leaf Node

Use the following show command to verify mesh leaf node configuration:

```
Device# show ap name MAP-2700 config general
Cisco AP Name : MAP-2700
```

```
Cisco AP Identifier
                                                : 7070.8bbc.d3e0
Country Code
                                               : Multiple Countries : IN,US,IO,J4
Regulatory Domain Allowed by Country
                                                : 802.11bg:-AEJPQU 802.11a:-ABDJNPQU
AP Country Code
                                                : IN - India
AP Regulatory Domain
 Slot 0
                                                : -A
 Slot 1
                                                : -D
MAC Address
                                                : 500f.8095.01e4
. . .
AP Mode
                                                : Bridge
Mesh profile name
                                                : abc-mesh-profile
AP Role
                                                : Mesh AP
Backhaul radio type
                                                : 802.11a
Backhaul slot id
                                                : 1
Backhaul tx rate
                                                : auto
Ethernet Bridging
                                                : Enabled
Daisy Chaining
                                                : Disabled
```

Strict Daisy Rap	: Disabled
Bridge Group Name	: bgn-abc
Strict-Matching BGN	: Enabled
Preferred Parent Address	: 7070.8b7a.6fb8
Block child state	: Disabled
PSK Key Timestamp	: Not Configured
FIPS status	: Disabled
WLANCC status	: Disabled
GAS rate limit Admin status	: Disabled
WPA3 Capability	: Disabled
EWC-AP Capability	: Disabled
AWIPS Capability	: Disabled
Proxy Hostname	: Not Configured
Proxy Port	: Not Configured
Proxy NO_PROXY list	: Not Configured
GRPC server status	: Disabled

Subset Channel Synchronization

Use the following show command to verify the subset channel synchronization configuration:

Device# show wireless mesh config Mesh Config		
Backhaul RRM	:	ENABLED
Mesh CAC	:	DISABLED
Outdoor Ext. UNII B Domain channels(for BH)	:	ENABLED
Mesh Ethernet Bridging STP BPDU Allowed	:	ENABLED
Rap Channel Sync	:	ENABLED
Mesh Alarm Criteria		
Max Hop Count	:	4
Recommended Max Children for MAP	:	10
Recommended Max Children for RAP	:	20
Low Link SNR	:	12
High Link SNR	:	60
Max Association Number	:	10
Parent Change Number	:	3
Mesh PSK Config		
PSK Provisioning	:	ENABLED
Default PSK	:	ENABLED
PSK In-use key number	:	1
Provisioned PSKs(Maximum 5)		
Index Description		
⊥ key⊥		

Provisioning LSC for Bridge-Mode and Mesh APs

Use the following show command to verify the provisioning LSC for Bridge-Mode and Mesh AP configuration:

me :	esh detailed default-mesh-profile default-mesh-profile	
:	default mesh profile	
:	bgn-abc	
:	DISABLED	
:	ENABLED	
	me : : : : : : :	
Ethernet Bridging	:	DISABLED
----------------------------	---	----------
Ethernet Vlan Transparent	:	ENABLED
Full Sector DFS	:	ENABLED
IDS	:	DISABLED
Multicast Mode	:	In-Out
Range in feet	:	12000
Security Mode	:	EAP
Convergence Method	:	Fast
LSC only Authentication	:	DISABLED
Battery State	:	ENABLED
Authorization Method	:	default
Authentication Method	:	default
Backhaul tx rate(802.11bg)	:	auto
Backhaul tx rate(802.11a)	:	auto

Specify the Backhaul Slot for the Root AP

Use the following show command to verify the backhaul slot for the Root AP configuration:

```
Device# show ap name 1542-RAP mesh backhaul
MAC Address : 380e.4d85.5e60
Current Backhaul Slot: 1
Radio Type: 0
Radio Subband: All
Mesh Radio Role: DOWNLINK
Administrative State: Enabled
Operation State: Up
Current Tx Power Level:
Current Channel: (165)
Antenna Type: N/A
Internal Antenna Gain (in .5 dBm units): 18
```

Using a Link Test on Mesh Backhaul

Use the following **show** command to verify the use of link test on mesh backhaul configuration:

```
Device# show ap name 1542-RAP mesh linktest data 7070.8bbc.d3ef
380e.4d85.5e60 ==> 7070.8bbc.d3ef
```

```
Started at : 05/11/2020 20:56:28
Status: In progress
```

Configuration: ================== Data rate: Mbps Packets per sec: : 234 Packet Size: : 1200 Duration: : 200

Mesh CAC

Use the following **show** command to verify mesh CAC configuration:

Device# show wireless mesh config		
Mesh Config		
Backhaul RRM	:	ENABLED
Mesh CAC	:	DISABLED
Outdoor Ext. UNII B Domain channels(for BH)	:	ENABLED
Mesh Ethernet Bridging STP BPDU Allowed	:	ENABLED
Rap Channel Sync	:	ENABLED
Mesh Alarm Criteria		
Max Hop Count	:	4

Recommen Recommen Low Link High Lin Max Asso Parent C	ded Max ded Max SNR k SNR ciation Change Nu	Children Children Number umber	for for	MAP RAP		:::::::::::::::::::::::::::::::::::::::	10 20 12 60 10 3
Mesh PSK C PSK Prov Default PSK In-u Provisio	Config Tisioning PSK Se key r ned PSKs	g number s(Maximum	5)			::	ENABLED ENABLED 1
Index 1	Descrip key1	otion					

Verifying Dot11ax Rates on Mesh Backhaul

To verify the 802.11ax rates on mesh backhaul in the mesh profile, use the following command:

To verify the 802.11ax rates on mesh backhaul in the general configuration of an AP, use the following command:

```
Device# show ap config general
Cisco AP Identifier : 5c71.0d17.49e0
.
.
Backhaul slot id : 1
Backhaul tx rate : 802.11ax mcs7 ss1
```

Verifying Mesh Serial Backhaul

To verify mesh AP serial backhaul, run the following command:

```
Device# show ap name MAP-SB config slot 2 | inc Mesh
Mesh Radio Role : Downlink Access
Mesh Backhaul : Enabled
Mesh Designated Downlink : Enabled
```

To verify serial backhaul enabled on a specific AP, run the following command:

```
Device# show ap name MAP-SB mesh backhaul
MAC Address : 4cxx.4dxx.f4xx
Current Backhaul Slot: 1
Radio Type: Main
Radio Subband: All
Mesh Radio Role: Uplink Access <<<<<
Administrative State: Enabled
Operation State: Up
```

```
Current Tx Power Level: 6

Current Channel: (104) <<<<<

Antenna Type:

Internal Antenna Gain (in .5 dBm units): 1

MAC Address : 4cxx.4dxx.f4xx

Current Backhaul Slot: 2

Radio Type: Slave

Radio Subband: All

Mesh Radio Role: Downlink Access <<<<<

Administrative State: Enabled

Operation State: Up

Current Tx Power Level: 8

Current Channel: (149) <<<<<>

Antenna Type:

Internal Antenna Gain (in .5 dBm units): 1
```

To verify mesh serial backhaul, run the following command:

Device# show wireless profile radio detailed	radio-mesh-downlink
Radio Profile name	: radio-mesh-downlink
Description	:
Beam-Selection	: Not configured
Number of antenna to be enabled	: 0
Mesh Backhaul	: Enabled
Mesh Designated Downlink	: Enabled

Verifying the RRM DCA Status

To view the status of the DCA that is run for mesh APs, run the following command:

Device# show ap name Cisco-AP config general | inc MeshMesh profile name: default-mesh-profileMesh DCA Run Status:: Not RunningLast Mesh DCA Run: 02/07/2022 01:21:56

To verify the status of the last DCA run per radio, run the following command:

Device# show wireless mesh rrm dca status



Note

The output for the **show ap config general** | **i Mesh** and the **show ap name** <**AP name**> **config general** | **i Mesh** commands, displays only the status for manual RRM DCA triggers that are done via the **ap name** <**AP name**> **dot11 rrm channel update mesh** command.

The output for the **show ap config general** | **i Mesh** and the **show ap name** <**AP name**> **config general** | **i Mesh** commands, does not update if only the global mesh RRM DCA is enabled (auto-dca).

Verifying Fast Teardown with Default Mesh Profile

To verify the fast teardown with the default-mesh-profile, use the following command:

Device# show wireless	profile mesh detailed default-mesh-profile
Mesh Profile Name	default-mesh-profile
Fast Teardown	: ENABLED
Number of Retries	: 4
Interval in sec	: 1

Latency Threshold in msec	:	10
Latency Exceeded Threshold in sec	:	8
Uplink Recovery Interval in sec	:	60

Verifying Background Scanning and MAP Fast Ancestor Find

To verify if the Background Scanning and MAP Fast Ancestor Find features are enabled, run the **show wireless profile mesh detailed** command:

Device# show wireless profile mesh detailed Mesh_Profile | i Background Scan Background Scan : ENABLED

Device# show wireless profile mesh detailed Mesh_Profile | i MAP fast ancestor find MAP fast ancestor find : ENABLED