

Workgroup Bridges

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Overview

A workgroup bridge (WGB) is an Access Point (AP) mode to provide wireless connectivity to wired clients that are connected to the Ethernet port of the WGB AP. A WGB connects a wired network over a single wireless segment by learning the MAC addresses of its wired clients on the Ethernet interface and reporting them to the WLC through infrastructure AP using Internet Access Point Protocol (IAPP) messaging. The WGB establishes a single wireless connection to the root AP, which in turn, treats the WGB as a wireless client.

Universal WGB (uWGB) is a complementary mode of WGB feature that acts as a wireless bridge between the wired client connected to uWGB and wireless infrastructure including Cisco and non-Cisco wireless network. One of the wireless interface is used to connect with the access point. The radio MAC is used to associate AP.





Starting from Cisco IOS XE Dublin 17.11.1, WGB is supported on the Cisco Catalyst IW9167E Heavy Duty Access Points.

Limitations and Restrictions

This section provides limitations and restrictions for WGB and uWGB modes.

- The WGB can associate only with Cisco lightweight access points. The universal WGB can associate to a third party access point.
- Per-VLAN Spanning Tree (PVST) and packets are used to detect and prevent loops in the wired and
 wireless switching networks. WGB transparently bridge STP packets. WGB can bridge STP packets
 between two wired segments. Incorrect or inconsistent configuration of STP in the wired segments can
 cause WGB wireless link to be blocked by the connected switch(es) to Access Point or WGB. This could
 cause WGB to disconnect from AP or AP disconnection to Controller to drop, and wired clients not
 receiving IP addresses, as STP begins to block switch port in the wired network. If administrator needs
 to disable bridging of STP between the wired segments by the WGB, we recommend disabling the STP
 on the directly connected switches in the wireless network.
- The following features are not supported for use with a WGB:
 - Idle timeout
 - · Web authentication
- With Layer 3 roaming, if you plug a wired client into the WGB network after the WGB has roamed to another controller (for example, to a foreign controller), the wired client's IP address displays only on the anchor controller, not on the foreign controller.

- When you deauthenticate a WGB record from a controller, all of the WGB wired clients' entries are also deleted.
- These features are not supported for wired clients connected to a WGB:
 - MAC filtering
 - · Link tests
 - Idle timeout
- Associating a WGB to a WLAN that is configured for Adaptive 802.11r is not supported.
- WGB supports IPv6 only when IPv4 is enable. But there is no impact on WGB wired clients IPv6 traffic.
- WGB management IPv6 does not work after WGB uplink association is completed. WGB can get an IPv6 address when the association is successful. But IPv6 ping will not be passed from or to WGB. SSH from wireless or wired client to WGB management IPv6 is not working. The workaround to bypass the pingable issue is to re-enable IPv6, even though IPv6 has already been enabled and the IPv6 address has been assigned.
- uWGB mode does not support SSH connecting to itself.
- uWGB mode supports neither TFTP nor SFTP. For software upgrade, you should perform it from WGB mode. For more information, see uWGB Image Upgrade, on page 5.
- uWGB does not support host IP service. Some functions, such as image upgrade via radio uplink and remote management via SSH session, are not supported.
- For IW9167EH WGB/uWGB mode, the **packet retries** [N] drop command does not work in IOS XE Release 17.11.1.
- DFS channels are supported on IW9167EH WGB/uWGB from Release 17.13.1.
- Only Dot11Radio 0 and Dot11Radio 1 interfaces can be used as wireless uplink on IW9167EH WGB/uWGB.

Configuring Strong Password in Day0

It is required to set a strong password for WGB/uWGB after first login. The username and strong password should follow these rules:

- 1. Username length is between 1 and 32 characters.
- 2. Password length is between 8 to 120 characters.
- **3.** Password must contain at least one uppercase character, one lowercase character, one digit, and one punctuation.
- **4.** Password can contain alphanumeric characters and special characters (ASCII decimal code from 33 to 126), but the following special characters are not permitted: " (double quote), ' (single quote), ? (question mark).
- 5. Password cannot contain three sequential characters.
- 6. Password cannot contain three same characters consecutively.

7. Password cannot be the same as or reverse of the username.

8. New password must have at least four different characters compared to the current password.

For example, by default, the credential is

- username: Cisco
- password: Cisco
- enable password: Cisco

To reset the credential with the following strong password:

- username: demouser
- password: DemoP@ssw0rd
- enable password: DemoE^aP@ssw0rd

```
User Access Verification
Username: Cisco
Password: Cisco
% First Login: Please Reset Credentials
Current Password:Cisco
Current Enable Password:Cisco
New User Name:demouser
New Password:DemoP@ssw0rd
Confirm New Password: DemoP@ssw0rd
New Enable Password:DemoE^aP@ssw0rd
Confirm New Enable Password:DemoE^aP@ssw0rd
% Credentials changed, please re-login
[*04/18/2023 23:53:44.8926] chpasswd: password for user changed
[*04/18/2023 23:53:44.9074]
[*04/18/2023 23:53:44.9074] Management user configuration saved successfully
[*04/18/2023 23:53:44.9074]
User Access Verification
Username: demouser
Password: DemoP@ssw0rd
APFC58.9A15.C808>enable
```

```
Password: DemoP@ssw0rd
APFC58.9A15.C808>enable
Password:DemoE^aP@ssw0rd
APFC58.9A15.C808#
```

Ŵ

Note

In above example, all passwords are displayed in plain text for demonstration purpose. In real case, they are hidden by asterisks (*).

Controller Configuration for WGB

For a WGB to join a wireless network, you need to configure specific settings on the WLAN and related policy profile on the controller.

Follow these steps to configure the Cisco Client Extensions option and set the support of Aironet IE in the WLAN:

- Enter WLAN configuration submode. The *profile-name* is the profile name of the configured WLAN.
 #wlan profile-name
- Configure the Cisco Client Extensions option and set the support of Aironet IE on the WLAN.
 #ccx aironet-iesupport



Note Without this configuration, WGB is not able to associate to AP.

Follow these steps to configure WLAN policy profile:

- Enter wireless policy configuration mode.
 #wireless profile policy profile-policy
- Assign the profile policy to the VLAN.
 #vlan vlan-id
- Configure WGB VLAN client support.
 #wgb vlan

uWGB Image Upgrade

uWGB mode does not support TFTP or SFTP. To perform a software upgrade, follow these steps:



Example:

```
#configure ap address ipv4 static 192.168.1.101 255.255.255.0 192.168.1.1
```

Step 5 Verify the ICMP ping works.

ping server_IP

Example:

#ping 192.168.1.20
Sending 5, 100-byte ICMP Echos to 192.168.1.20, timeout is 2 seconds

PING 192.168.1.20 !!!!! Success rate is 100 percent (5/5), round-trip min/avg/max = 0.858/0.932/1.001 ms

Step 6 Upgrade the software.

archive download /reload <tftp | sftp | http>://server_ip/file_path

Step 7 Convert WGB back to uWGB.

configure Dot11Radio slot_id mode uwgb wired_client_mac_addr ssid-profile ssid_profile_name

Example:

#configure Dot11Radio 1 mode uwgb 00b4.9e00.a891 ssid-profile a_uwgb_demo_ssid

WGB Configuration

The typical WGB configuration involves the following steps:

- 1. Create an SSID profile.
- 2. Configure radio as workgroup, and associate the SSID profile to the radio.
- **3.** Turn on the radio.

WGB uplink supports various security methods, including:

- Open (unsecured)
- PSK
- Dot1x (LEAP, PEAP, FAST-EAP, TLS)

The following is an example of Dot1x FAST-EAP configuration:

```
configure dot1x credential demo-cred username demouser1 password Dem0Pass!@
configure eap-profile demo-eap-profile dot1x-credential demo-cred
configure eap-profile demo-eap-profile method fast
configure ssid-profile demo-FAST ssid demo-fast authentication eap profile demo-eap-profile
key-management wpa2
configure dot11radio 0 mode wgb ssid-profile demo-FAST
configure dot11radio 0 enable
```

The following sections provide detailed information about WGB configuration.

Configuring IP Address

Configuring IPv4 Address

Configure the IPv4 address of the AP by entering the following commands:

• To configure IPv4 address by DHCP, use the following command:

#configure ap address ipv4 dhcp

• To configure the static IPv4 address, use the following command. By doing so, you can manage the device via wired interface without uplink connection.

#configure ap address ipv4 static ipv4_addr netmask gateway

To display current IP address configuration, use the following command:

#show ip interface brief

Configuring IPv6 Address

Configure the IPv6 address of the AP by entering the following commands:

• To configure the static IPv6 address, use the following command. By doing so, you can manage the device via wired interface without uplink connection.

#configure ap address ipv6 static ipv6_addr prefixlen [gateway]

#configure ap address ipv6 auto-config {enable|disable}



- **Note** The **configure ap address ipv6 auto-config enable** command is designed to enable IPv6 SLAAC. However, SLAAC is not applicable for cos WGB. This CLI will configure IPv6 address with DHCPv6 instead of SLAAC.
 - To configure IPv6 address by DHCP, use the following command:

#configure ap address ipv6 dhcp

• To display current IP address configuration, use the following command:

#show ipv6 interface brief

Configuring a Dot1X Credential

Configure a dot1x credential by entering this command:

configure dot1x credential profile-name username name password pwd

View the WGB EAP dot1x profile summary by entering this command:

show wgb eap dot1x credential profile

Deauthenticating WGB Wired Client

Deauthenticate WGB wired client by entering this command:

clear wgb client {all |single mac-addr}

Configuring an EAP Profile

Follow these steps to configure the EAP profile:

- 1. Bind dot1x credential profile to EAP profile.
- 2. Bind EAP profile to SSID profile
- **3.** Bind SSID profile to the radio.

Step 1 Configure the EAP profile method type by entering this command: # configure eap-profile *profile-name* method { fast | leap | peap | tls } Step 2 Attaching the CA Trustpoint for TLS by entering the following command. With the default profile, WGB uses the internal MIC certificate for authentication. # configure eap-profile profile-name trustpoint { default | name trustpoint-name } Step 3 Bind dot1x-credential profile by entering this command: # configure eap-profile profile-name dot1x-credential profile-name Step 4 [Optional] Delete an EAP profile by entering this command: # configure eap-profile profile-name delete Step 5 View summary of EAP and dot1x profiles by entering this command: # show wgb eap profile all

Configuring Manual Enrollment of a Trustpoint for Terminal

Step 1 Create a Trustpoint in WGB by entering this command:
configure crypto pki trustpoint ca-server-name enrollment terminal
Step 2 Authenticate a Trustpoint manually by entering this command:
configure crypto pki trustpoint ca-server-name authenticate
Enter the base 64 encoded CA certificate and end the certificate by entering quit in a new line.
Note User has to import complete certificate chains in the trustpoint if intermediate certificate is used.
Example:

#configure crypto pki trustpoint demotp authenticate

```
Enter the base 64 encoded CA certificate.

....And end with the word "quit" on a line by itself....

-----BEGIN CERTIFICATE-----

[base64 encoded root CA certificate]

-----BEGIN CERTIFICATE-----

[base64 encoded intermediate CA certificate]

-----END CERTIFICATE-----

quit
```

Step 3 Configure a private key size by entering this command:

configure crypto pki trustpoint ca-server-name key-size key-length

Step 4 Configure the subject-name by entering this command:

configure crypto pki trustpoint ca-server-name subject-name name [Optional] 2ltr-country-code state-name locality org-name org-unit email

Step 5 Generate a private key and Certificate Signing Request (CSR) by entering this command:

configure crypto pki trustpoint ca-server-name enroll

Create the digitally signed certificate using the CSR output in the CA server.

Step 6 Import the signed certificate in WGB by entering this command:

configure crypto pki trustpoint ca-server-name import certificate

Enter the base 64 encoded CA certificate and end the certificate by entering quit in a new line.

- Step 7[Optional] Delete a Trustpoint by entering this command:# configure crypto pki trustpoint trustpoint-name delete
- Step 8View the Trustpoint summary by entering this command:# show crypto pki trustpoint
- Step 9View the content of the certificates that are created for a Trustpoint by entering this command:# show crypto pki trustpoint trustpoint-name certificate

Configuring Auto-Enrollment of a Trustpoint for Workgroup Bridge

Step 1 Enroll a Trustpoint in WGB using the server URL by entering this command:
 # configure crypto pki trustpoint ca-server-name enrollment url ca-server-url
 Step 2 Authenticate a Trustpoint by entering this command:
 # configure crypto pki trustpoint ca-server-name authenticate
 This command will fetch the CA certificate from CA server automatically.

Configure a private key size by entering this command:							
# configure crypto pki trustpoint ca-server-name key-size key-length							
Configure the subject-name by entering this command:							
# configure crypto pki trustpoint ca-server-name subject-name name [Optional] 2ltr-country-code state-name locality org-name org-unit email							
Enroll the Trust point by entering this command:							
# configure crypto pki trustpoint ca-server-name enroll							
Request the digitally signed certificate from the CA server.							
Enable auto-enroll by entering this command:							
# configure crypto pki trustpoint ca-server-name auto-enroll enable renew-percentage							
You can disable auto-enrolling by using the disable syntax in the command.							
[Optional] Delete a Trustpoint by entering this command:							
# configure crypto pki trustpoint trustpoint-name delete							
View the Trustpoint summary by entering this command:							
# show crypto pki trustpoint							
View the content of the certificates that are created for a Trustpoint by entering this command:							
# show crypto pki trustpoint trustpoint-name certificate							
View the PKI timer information by entering this command:							
# show crypto pki timers							

Configuring Manual Certificate Enrollment Using TFTP Server

Step 1 Specify the enrollment method to retrieve the CA certificate and client certificate for a Trustpoint in WGB by entering this command:

configure crypto pki trustpoint ca-server-name enrollment tftp tftp-addr/file-name

Step 2 Authenticate a Trustpoint manually by entering this command:

configure crypto pki trustpoint ca-server-name authenticate

Retrieves the CA certificate and authenticates it from the specified TFTP server. If the file specification is included, the wgb will append the extension ".ca" to the specified filename.

Step 3 Configure a private key size by entering this command:

configure crypto pki trustpoint ca-server-name key-size key-length

Step 4 Configure the subject-name by entering this command:

configure crypto pki trustpoint ca-server-name subject-name name [Optional] 2ltr-country-code state-name locality org-name org-unit email

Step 5 Generate a private key and Certificate Signing Request (CSR) by entering this command:

configure crypto pki trustpoint ca-server-name enroll

Generates certificate request and writes the request out to the TFTP server. The filename to be written is appended with the extension ".req".

Step 6 Import the signed certificate in WGB by entering this command:

configure crypto pki trustpoint ca-server-name import certificate

Imports a certificate via TFTP at the console terminal, which retrieves the granted certificate. The WGB will attempt to retrieve the granted certificate via TFTP using the same filename and the file name append with ".crt" extension.

Step 7 View the Trustpoint summary by entering this command:

show crypto pki trustpoint

Step 8 View the content of the certificates that are created for a Trustpoint by entering this command:

show crypto pki trustpoint trustpoint-name certificate

SSID configuration

SSID configuration consists of the following two parts:

- 1. Creating an SSID Profile, on page 11
- 2. Configuring Radio Interface for Workgroup Bridges, on page 12

Creating an SSID Profile

Choose one of the following authentication protocols for the SSID profile.

- Configuring an SSID profile with Open Authentication, on page 11
- Configuring an SSID profile with PSK Authentication, on page 11
- Configuring an SSID Profile with Dot1x Authentication, on page 12

Configuring an SSID profile with Open Authentication

Use the following command to configure an SSID profile with Open Authentication:

configure ssid-profile ssid-profile-name ssid radio-serv-name authentication open

Configuring an SSID profile with PSK Authentication

Use the following command to configure an SSID profile with PSK WPA2 Authentication:

configure ssid-profile *ssid-profile-name* ssid *SSID_name* authentication psk *preshared-key* key-management wpa2

Use the following command to configure an SSID profile with PSK Dot11r Authentication:

configure ssid-profile ssid-profile-name ssid SSID_name authentication psk preshared-key key-management dot11r

Use the following command to configure an SSID profile with PSK Dot11w Authentication:

configure ssid-profile ssid-profile-name ssid SSID_name authentication psk preshared-key key-management dot11w

Configuring an SSID Profile with Dot1x Authentication

Use the following commands to configure an SSID profile with Dot1x authentication:

configure ssid-profile *ssid-profile-name* **ssid** *radio-serv-name* **authentication eap profile** *eap-profile-name* **key-management** { **dot11r** | **wpa2** | **dot11w** { **optional** | **required** } }

The following example configures an SSID profile with Dot1x EAP-PEAP authentication:

```
configure dot1x credential c1 username wgbusr password cisco123456
configure eap-profile p1 dot1x-credential c1
configure eap-profile p1 method peap
configure ssid-profile iot-peap ssid iot-peap authentication eap profile p1 key-management
wpa2
```

Configuring Radio Interface for Workgroup Bridges

• From the available two radio interfaces, before configuring WGB mode on one radio interface, configure the other radio interface to root-ap mode.

Map a radio interface as root-ap by entering this command:

configure dot11radio radio-slot-id mode root-ap

Example

configure dot11radio 0 mode root-ap



Note When an active SSID or EAP profile is modified, you need to reassociate the profile to the radio interface for the updated profile to be active.

• Map a radio interface to a WGB SSID profile by entering this command:

configure dot11radio radio-slot-id mode wgb ssid-profile ssid-profile-name

Example

configure dot11radio 1 mode wgb ssid-profile psk_ssid

Configure a radio interface by entering this command:

configure dot11radio radio-slot-id{ enable | disable }

Example

configure dot11radio 0 disable



Note

Only one radio or slot is allowed to operate in WGB mode.

Configuring WGB/uWGB Timer

The timer configuration CLIs are common for both WGB and uWGB. Use the following commands to configure timers:

• Configure the WGB association response timeout by entering this command:

configure wgb association response timeout response-millisecs

The default value is 100 milliseconds. The valid range is between 100 and 5000 milliseconds.

• Configure the WGB authentication response timeout by entering this command:

configure wgb authentication response timeout response-millisecs

The default value is 100 milliseconds. The valid range is between 100 and 5000 milliseconds.

• Configure the WGB EAP timeout by entering this command:

configure wgb eap timeout timeout-secs

The default value is 3 seconds. The valid range is between 2 and 60 seconds.

• Configure the WGB bridge client response timeout by entering this command:

configure wgb bridge client timeout timeout-secs

Default timeout value is 300 seconds. The valid range is between 10 and 1000000 seconds.

uWGB Configuration

The universal WGB is able to interoperate with non-Cisco access points using uplink radio MAC address, thus the universal workgroup bridge role supports only one wired client.

Most WGB configurations apply to uWGB. The only difference is that you configure wired client's MAC address with the following command:

configure dot11 <0|1> mode uwgb <uwgb_wired_client_mac_address> ssid-profile <ssid-profile>

The following is an example of Dot1x FAST-EAP configuration:

```
configure dot1x credential demo-cred username demouser1 password Dem0Pass!@
configure eap-profile demo-eap-profile dot1x-credential demo-cred
configure eap-profile demo-eap-profile method fast
configure ssid-profile demo-FAST ssid demo-fast authentication eap profile demo-eap-profile
key-management wpa2
configure dot11radio 0 mode uwgb fc58.220a.0704 ssid-profile demo-FAST
configure dot11radio 0 enable
```

The following sections provide detailed information about uWGB configuration.

Configuring IP Address

Configuring IPv4 Address

Configure the IPv4 address of the AP by entering the following commands:

To configure IPv4 address by DHCP, use the following command:

#configure ap address ipv4 dhcp

 To configure the static IPv4 address, use the following command. By doing so, you can manage the device via wired interface without uplink connection.

#configure ap address ipv4 static ipv4_addr netmask gateway

To display current IP address configuration, use the following command:

#show ip interface brief

Configuring IPv6 Address

Configure the IPv6 address of the AP by entering the following commands:

• To configure the static IPv6 address, use the following command. By doing so, you can manage the device via wired interface without uplink connection.

#configure ap address ipv6 static *ipv6_addr prefixlen* [gateway]

#configure ap address ipv6 auto-config {enable|disable}

- **Note** The **configure ap address ipv6 auto-config enable** command is designed to enable IPv6 SLAAC. However, SLAAC is not applicable for cos WGB. This CLI will configure IPv6 address with DHCPv6 instead of SLAAC.
- To configure IPv6 address by DHCP, use the following command:

#configure ap address ipv6 dhcp

• To display current IP address configuration, use the following command: #show ipv6 interface brief

Configuring a Dot1X Credential

Configure a dot1x credential by entering this command:

configure dot1x credential profile-name username name password pwd

View the WGB EAP dot1x profile summary by entering this command:

show wgb eap dot1x credential profile

Configuring an EAP Profile

Follow these steps to configure the EAP profile:

- 1. Bind dot1x credential profile to EAP profile.
- 2. Bind EAP profile to SSID profile
- 3. Bind SSID profile to the radio.

Step 1	Configure the EAP profile method type by entering this command:					
	# configure eap-profile <i>profile-name</i> method { fast leap peap tls }					
Step 2	Attaching the CA Trustpoint for TLS by entering the following command. With the default profile, WGB uses the internal MIC certificate for authentication.					
	# configure eap-profile profile-name trustpoint { default name trustpoint-name }					
Step 3	Bind dot1x-credential profile by entering this command:					
	# configure eap-profile profile-name dot1x-credential profile-name					
Step 4	[Optional] Delete an EAP profile by entering this command:					
	# configure eap-profile profile-name delete					
Step 5	View summary of EAP and dot1x profiles by entering this command:					
	# show wgb eap profile all					

Configuring Manual Enrollment of a Trustpoint for Terminal

Create a Trustpoint in WGB by entering this command:											
# configure crypto pki trustpoint ca-server-name enrollment terminal											
Authentica	Authenticate a Trustpoint manually by entering this command:										
# configure crypto pki trustpoint ca-server-name authenticate											
Enter the base 64 encoded CA certificate and end the certificate by entering quit in a new line.											
Note User has to import complete certificate chains in the trustpoint if intermediate certificate is us											
Example:											
#configure crypto pki trustpoint demotp authenticate											
Enter the base 64 encoded CA certificate. And end with the word "quit" on a line by itself											
BEGI [base64 e	IN CERTIFICATE encoded root CA certificate]										
	Create a T # configur Authentica # configur Enter the b Note Example: #configur Enter the And e BEGJ [base64 e END										

	BEGIN CERTIFICATE [base64 encoded intermediate CA certificate]
	END CERTIFICATE quit
Step 3	Configure a private key size by entering this command:
	# configure crypto pki trustpoint ca-server-name key-size key-length
Step 4	Configure the subject-name by entering this command:
	# configure crypto pki trustpoint ca-server-name subject-name name [Optional] 2ltr-country-code state-name locality org-name org-unit email
Step 5	Generate a private key and Certificate Signing Request (CSR) by entering this command:
	# configure crypto pki trustpoint ca-server-name enroll
	Create the digitally signed certificate using the CSR output in the CA server.
Step 6	Import the signed certificate in WGB by entering this command:
	# configure crypto pki trustpoint ca-server-name import certificate
	Enter the base 64 encoded CA certificate and end the certificate by entering quit in a new line.
Step 7	[Optional] Delete a Trustpoint by entering this command:
	# configure crypto pki trustpoint trustpoint-name delete
Step 8	View the Trustpoint summary by entering this command:
	# show crypto pki trustpoint
Step 9	View the content of the certificates that are created for a Trustpoint by entering this command:
	# show crypto pki trustpoint trustpoint-name certificate

Configuring Auto-Enrollment of a Trustpoint for Workgroup Bridge

Step 1	Enroll a Trustpoint in WGB using the server URL by entering this command:				
	# configure crypto pki trustpoint ca-server-name enrollment url ca-server-url				
Step 2	Authenticate a Trustpoint by entering this command:				
	# configure crypto pki trustpoint ca-server-name authenticate				
	This command will fetch the CA certificate from CA server automatically.				
Step 3	Configure a private key size by entering this command:				
	# configure crypto pki trustpoint ca-server-name key-size key-length				
Step 4	Configure the subject-name by entering this command:				

I

	<pre># configure crypto pki trustpoint ca-server-name subject-name name [Optional] 2ltr-country-code state-name locality org-name org-unit email</pre>
Step 5	Enroll the Trust point by entering this command:
	# configure crypto pki trustpoint ca-server-name enroll
	Request the digitally signed certificate from the CA server.
Step 6	Enable auto-enroll by entering this command:
	# configure crypto pki trustpoint ca-server-name auto-enroll enable renew-percentage
	You can disable auto-enrolling by using the disable syntax in the command.
Step 7	[Optional] Delete a Trustpoint by entering this command:
	# configure crypto pki trustpoint trustpoint-name delete
Step 8	View the Trustpoint summary by entering this command:
	# show crypto pki trustpoint
Step 9	View the content of the certificates that are created for a Trustpoint by entering this command:
	# show crypto pki trustpoint trustpoint-name certificate
Step 10	View the PKI timer information by entering this command:
	# show crypto pki timers

Configuring Manual Certificate Enrollment Using TFTP Server

Step 1	Specify the enrollment method to retrieve the CA certificate and client certificate for a Trustpoint in WGB by entering this command:
	# configure crypto pki trustpoint ca-server-name enrollment tftp tftp-addr/file-name
Step 2	Authenticate a Trustpoint manually by entering this command:
	# configure crypto pki trustpoint ca-server-name authenticate
	Retrieves the CA certificate and authenticates it from the specified TFTP server. If the file specification is included, the wgb will append the extension ".ca" to the specified filename.
Step 3	Configure a private key size by entering this command:
	# configure crypto pki trustpoint ca-server-name key-size key-length
Step 4	Configure the subject-name by entering this command:
	# configure crypto pki trustpoint ca-server-name subject-name name [Optional] 2ltr-country-code state-name locality org-name org-unit email
Step 5	Generate a private key and Certificate Signing Request (CSR) by entering this command:
	# configure crypto pki trustpoint ca-server-name enroll

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Generates certificate request and writes the request out to the TFTP server. The filename to be written is appended with the extension ".req".

Step 6 Import the signed certificate in WGB by entering this command:

configure crypto pki trustpoint ca-server-name import certificate

Imports a certificate via TFTP at the console terminal, which retrieves the granted certificate. The WGB will attempt to retrieve the granted certificate via TFTP using the same filename and the file name append with ".crt" extension.

Step 7 View the Trustpoint summary by entering this command:

show crypto pki trustpoint

Step 8 View the content of the certificates that are created for a Trustpoint by entering this command:

show crypto pki trustpoint trustpoint-name certificate

SSID configuration

SSID configuration consists of the following two parts:

- 1. Creating an SSID Profile, on page 11
- 2. Configuring Radio Interface for uWGB, on page 19

Creating an SSID Profile

Choose one of the following authentication protocols for the SSID profile.

- Configuring an SSID profile with Open Authentication, on page 11
- Configuring an SSID profile with PSK Authentication, on page 11
- Configuring an SSID Profile with Dot1x Authentication, on page 12

Configuring an SSID profile with Open Authentication

Use the following command to configure an SSID profile with Open Authentication:

configure ssid-profile ssid-profile-name ssid radio-serv-name authentication open

Configuring an SSID profile with PSK Authentication

Use the following command to configure an SSID profile with PSK WPA2 Authentication:

configure ssid-profile ssid-profile-name ssid SSID_name authentication psk preshared-key key-management wpa2

Use the following command to configure an SSID profile with PSK Dot11r Authentication:

configure ssid-profile ssid-profile-name ssid SSID_name authentication psk preshared-key key-management dot11r

Use the following command to configure an SSID profile with PSK Dot11w Authentication:

configure ssid-profile *ssid-profile-name* ssid *SSID_name* authentication psk *preshared-key* key-management dot11w

Configuring an SSID Profile with Dot1x Authentication

Use the following commands to configure an SSID profile with Dot1x authentication:

configure ssid-profile *ssid-profile-name* ssid *radio-serv-name* authentication eap profile *eap-profile-name* key-management { dot11r | wpa2 | dot11w { optional | required } }

The following example configures an SSID profile with Dot1x EAP-PEAP authentication:

```
configure dot1x credential c1 username wgbusr password cisco123456
configure eap-profile p1 dot1x-credential c1
configure eap-profile p1 method peap
configure ssid-profile iot-peap ssid iot-peap authentication eap profile p1 key-management
wpa2
```

Configuring Radio Interface for uWGB

• From the available two radio interfaces, before configuring WGB mode on one radio interface, configure the other radio interface to root-ap mode.

Map a radio interface as root-ap by entering this command:

configure dot11radio radio-slot-id mode root-ap

Example

configure dot11radio 0 mode root-ap



Note When an active SSID or EAP profile is modified, you need to reassociate the profile to the radio interface for the updated profile to be active.

• Map a radio interface to a WGB SSID profile by entering this command:

configure dot11radio radio-slot-id mode uwgb uwgb-wired-client-mac-address ssid-profile ssid-profile-name

• Configure a radio interface by entering this command:

configure dot11radio radio-slot-id{ enable | disable }

Example

```
# configure dot11radio 0 disable
```

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Note After configuring the uplink to the SSID profile, we recommend you to disable and enable the radio for the changes to be active.



Note

Only one radio or slot is allowed to operate in uWGB or WGB mode.

Converting Between WGB and uWGB

To convert from WGB to uWGB, use the following command:

#configure dot11radio <0|1> mode uwgb <WIRED_CLIENT_MAC> ssid-profile <SSID_PROFILE_NAME>

To convert from uWGB to WGB, use the following command. This conversion involves a reboot of the AP.

#configure Dot11Radio 1 mode wgb ssid-profile <SSID_PROFILE_NAME>

This command will reboot with downloaded configs. Are you sure you want continue? [confirm]

LED Pattern

Two new LED patterns are added to IW9167EH WGB mode:

- When WGB is in disassociated state, the System LED is blinking RED.
- When WGB makes association to parent AP, System LED turns to solid GREEN.

Configuring HT Speed Limit

In WGB field moving case deployment, you can manually set a transmission rate limit with High Throughput (HT) Modulation and Coding Scheme (MCS).

The following is an example to configure WGB to transmit with 802.11n HT m4. m5. rate:

Config dot11radio [1|2] 802.11ax disable

Config dot11radio [1|2] 802.11ac disable

Config dot11radio [1|2] speed ht-mcs m4. m5.

WGB also supports to configure legacy rates.

- For 802.11b/g, the legacy rates are configured as following:
- configure dot11radio 0 speed legacy-rate

1.0 Allow 1.0 Mb/s rate 11.0 Allow 11.0 Mb/s rate 12.0 Allow 12.0 Mb/s rate 18.0 Allow 18.0 Mb/s rate 2.0 Allow 2.0 Mb/s rate 24.0 Allow 24.0 Mb/s rate 36.0 Allow 36.0 Mb/s rate 48.0 Allow 48.0 Mb/s rate 5.5 Allow 5.5 Mb/s rate 54.0 Allow 54.0 Mb/s rate 6.0 Allow 6.0 Mb/s rate 9.0 Allow 9.0 Mb/s rate basic-1.0 Require 1.0 Mb/s rate basic-11.0 Require 11.0 Mb/s rate basic-12.0 Require 12.0 Mb/s rate basic-18.0 Require 18.0 Mb/s rate basic-2.0 Require 2.0 Mb/s rate basic-24.0 Require 24.0 Mb/s rate

```
basic-36.0 Require 36.0 Mb/s rate
basic-48.0 Require 48.0 Mb/s rate
basic-5.5 Require 5.5 Mb/s rate
basic-54.0 Require 54.0 Mb/s rate
basic-6.0 Require 6.0 Mb/s rate
basic-9.0 Require 9.0 Mb/s rate
default Set default legacy rates
```

• For 802.11a, the legacy rates are configured as following:

```
configure dot11radio [1|2] speed legacy-rate
12.0 Allow 12.0 Mb/s rate
18.0 Allow 18.0 Mb/s rate
24.0 Allow 24.0 Mb/s rate
36.0 Allow 36.0 Mb/s rate
48.0 Allow 48.0 Mb/s rate
54.0 Allow 54.0 Mb/s rate
6.0 Allow 6.0 Mb/s rate
9.0 Allow 9.0 Mb/s rate
basic-12.0 Require 12.0 Mb/s rate
basic-18.0 Require 18.0 Mb/s rate
basic-24.0 Require 24.0 Mb/s rate
basic-36.0 Require 36.0 Mb/s rate
basic-48.0 Require 48.0 Mb/s rate
basic-54.0 Require 54.0 Mb/s rate
basic-6.0 Require 6.0 Mb/s rate
basic-9.0 Require 9.0 Mb/s rate
default Set default legacy rates
```

Legacy rate is used by 802.11 management frame and control frame. WGB legacy rates should match AP's legacy rates, or at least, having overlap between these two rate sets. Otherwise, WGB association will be rejected due to mismatched rates.

To check WGB Tx MCS rate, use the **debug wgb dot11 rate** command. The following example shows the output of this command.

JWGB	1#debu	g wgb	dot11	. rate												
[*10	/14/202	23 03:	16:08	.6175]												
[*10	/14/202	23 03:	16:08	.6175]		MAC	Tx-Pkts	Rx-Pkts		Tx-Rate(Mbps)		Rx-Ra	te(Mbps)	RSSI	Tx-Retries	
[*10	/14/202	23 03:	16:08	.6175]	24:16:1B:F	8:02:6E				HT-20,1SS,MCS5,(52)		HT-20,1SS,MCS5,	SGI(57)	-70		
JWGB	1#[*10,	/14/20	023 03	:16:09	.6179] 24:1	6:1B:F8:02:	6E	330		HT-20,1SS,MCS5,0	(52)	HT-20,1SS	,MCS5,SGI	(57)	-71	
[*10	/14/202	23 03:	16:10	.6183]	24:16:1B:F	8:02:6E	332		_	HT-20,1SS,MCS5,(52)		HT-20,1SS,MCS5,	SGI(57)	-71		
[*10	/14/202	23 03:	16:11	.6187]	24:16:1B:F	8:02:6E	327			HT-20,1SS,MCS5,(52)		HT-20,1SS,MCS5,	SGI(57)	-71	18	
[*10	/14/202	23 03:	16:12	.6190]	24:16:1B:F	8:02:6E	330			HT-20,1SS,MCS5,(52)		HT-20,1SS,MCS5,	SGI(57)	-70		
[*10	/14/202	23 03:	16:13	.6194]	24:16:1B:F	8:02:6E	333			HT-20,1SS,MCS5,(52)		HT-20,1SS,MCS5,	SGI(57)		21	
[*10	/14/202	23 03:	16:14	.6198]	24:16:1B:F	8:02:6E	331			HT-20,1SS,MCS5,(52)		HT-20,1SS,MCS5,	SGI(57)	-70	16	
[*10	/14/202	23 03:	16:15	.6202]	24:16:1B:F	8:02:6E	328			HT-20,1SS,MCS5,(52)		HT-20,1SS,MCS5,	SGI(57)	-70	24	
[*10	/14/202	23 03:	16:16	.6206]	24:16:1B:F	8:02:6E	330			HT-20,1SS,MCS5,(52)		HT-20,1SS,MCS5,	SGI(57)	-70	21	
[*10	/14/202	23 03:	16:17	.6210]	24:16:1B:F	8:02:6E	332			HT-20,1SS,MCS5,(52)		HT-20,1SS,MCS5,	SGI(57)	-70		
[*10	/14/202	23 03:	16:18	.6214]	24:16:1B:F	8:02:6E	327			HT-20,1SS,MCS5,(52)		HT-20,1SS,MCS5,	SGI(57)	-71		
[*10	/14/202	23 03:	16:19	.6218]	24:16:1B:F	8:02:6E	333			HT-20,1SS,MCS5,(52)		HT-20,1SS,MCS5,	SGI(57)	-71	18	
[*10	/14/202	23 03:	16:20	.6221]	24:16:1B:F	8:02:6E	330			HT-20,1SS,MCS5,(52)		HT-20,1SS,MCS5,	SGI(57)	-71		
[*10	/14/202	23 03:	16:21	.6258]	24:16:1B:F	8:02:6E	328	3		HT-20,1SS,MCS5,(52)		HT-20,1SS,MCS5,	SGI(57)	-70	16	

Radio Statistics Commands

To help troubleshooting radio connection issues, use the following commands:

• #debug wgb dot11 rate

#debug wgb dot11 rate				
[*03/13/2023 18:00:08.7814]	MAC	Tx-Pkts	Rx-Pkts	
Tx-Rate(Mbps)	Rx-Rate(Mbps)	RSSI SNR	Tx-Retries	
[*03/13/2023 18:00:08.7814]	FC:58:9A:17:C2:51	0	0	
HE-20,2SS,MCS6,GI0.8 (154)	HE-20,3SS,MCS4,G	IO.8 (154)	-30 62	0

[*03/13/2023 18:00:09.	.7818]	FC:58:9A:17:C2:51	0	0		
HE-20,2SS,MCS6,GI0.8	(154)	HE-20,3SS,MCS4,GI0.8	(154)	-30	62	0

In this example, FC:58:9A:17:C2:51 is the parent AP radio MAC.

#show interfaces dot11Radio <slot-id> statistics

#show interface Dot11Radio Stat	s dot11Radio 1 s istics:	tatistic	S		
DOT11 S	tatistics (Cumul	ative To	tal/Last 5	Seconds):	
RECEIVER			TRANSMITTE	R	
Host Rx K Bytes	: 965570/	0	Host Tx K	Bytes:	1611903/0
Unicasts Rx:	379274/	0	Unicasts T	х:	2688665/0
Broadcasts Rx:	3166311/	0	Broadcasts	Tx:	0/0
Beacons Rx:	722130099/	1631	Beacons Tx	:	367240960/784
Probes Rx:	588627347/	2224	Probes Tx:		78934926/80
Multicasts Rx:	3231513/	0	Multicasts	Tx:	53355/0
Mgmt Packets Rx	: 764747086/	1769	Mgmt Packe	ts Tx:	446292853/864
Ctrl Frames RX:	/316214/	5	Ctrl Frame	s TX:	0/0
RTS received:	0/ 0/	0	CTS transm	illea:	0/0
MIC orrors:	s: 0/	0	WED orrors		2279546/0
FCS errors:	0/	0	Retries.	•	22/9540/0
Key Index error	s. 0/	0	Ty Failure	e •	8871/0
ney mack error	J. 07	0	Tx Drops:		0/0
Rate Statistics [Legacy]:	for Radio::				
o Mops:	150052/0	m	Daalaata	00650/0	
RX PACKELS:	129023/0	TX Tx	Packets:	22020/0	
9 Mbpc ·		17	Retifes.	230270	
By Packets.	43/0	Ψv	Packets	23/0	
im rucketo.	107 0	Tx Tx	Retries:	71/0	
12 Mbps:		171	1001100.	, 1, 6	
Rx Packets:	1/0	Тx	Packets:	119/0	1
141 140,1000	1, 0	Tx	Retries:	185/0	1
18 Mbps:				, .	
Rx Packets:	0/0	Tx	Packets:	5/0	1
		Tx	Retries:	134/0	1
24 Mbps:					
Rx Packets:	235/0	Tx	Packets:	20993/0	1
		Τx	Retries:	5048/0	1
36 Mbps:					
Rx Packets:	0/0	Tx	Packets:	781/0	1
		Tx	Retries:	227/0	1
54 Mbps:					
Rx Packets:	133/0	Tx	Packets:	9347/0	1
		Tx	Retries:	1792/0	1
[SU]:					
M0:					
Rx Packets:	7/0	Τx	Packets:	0/0	1
		Tx	Retries:	6/0	1
M1:					
Rx Packets:	1615/0	Tx	Packets:	35035/0	1
		Tx	Retries:	3751/0	1
M2:					
Rx Packets:	15277/0	Tx	Packets:	133738/0	1
		Tx	Retries:	22654/0	1
M3:					
Rx Packets:	10232/0	Tx	Packets:	1580/0	1
		Tx	Ketries:	21271/0	1
M4: Py Dackota:	218143/0	m	Dackete.	190100/0	
NA FAUKELS:	Z. L O L H O / U	ĽX	LACKELSI	1 20400/0	

м5•			Τx	Retries:	36444/0
Rx	Packets:	399283/0	Tx Tx	Packets: Retries:	542491/0 164048/0
M6: Rx	Packets:	3136519/0	Tx Tx	Packets: Retries:	821537/0 329003/0
M7: Rx	Packets:	1171128/0	Tx Tx	Packets: Retries:	303414/0 154014/0

Beacons missed: 0-30s 31-60s 61-90s 90s+ 200

#show wgb dot11 uplink latency

AP4C42.1E51.A050#show wgb dot11 uplink latency

Latency Group Total Packets Total Latency Excellent(0-8) Very Good(8-16) Good (16-32 ms) Medium (32-64ms) Poor (64-256 ms) Very Poor (256+ ms)

	AC BK		0	0	0	0
0	_	0		0	0	
	AC_BE		1840	4243793	1809	10
14		7		0	0	
	AC VI		0	0	0	0
0		0		0	0	
	AC VO		24	54134	24	0
0	—	0		0	0	

#show wgb dot11 uplink

AP4C42.1E51.A050#show wgb dot11 uplink

HE Rates: 1S	S:M0-11	1 2SS:N	10-11						
Additional i RSSI: -24	nfo foi	r clier	nt 8C:84	:42:92:FF	:CF				
PS : Legacy	(Awake	∋)							
Tx Rate: 278	730 Kbp	os							
Rx Rate: 410	220 Kbp	os							
VHT_TXMAP: 6	5530								
CCX Ver: 5									
Rx Key-Index	Errs:	0							
	mac	int	f TxData	a TxUC Tx	Bytes Tx	Fail TxDo	ord Tx	CumRetries	MultiRetries
MaxRetriesF	ail RxD	Data Rx	Bytes Rx	Err		TxRt (Mb	ps)		RxRt(Mbps)
LER PER s	tats_ag	go							
8C:84:42:92:	FF:CF V	vbridge	el 1341	1 1341 1	84032	0	0	543	96
	0	317	33523	0 HE-4	0,2ss,MC	S6,GI0.8	(309)	HE-40,2SS,	,MCS9,GI0.8
(458) 27272	01.	.370000)						
Per TID pack	et stat	tistics	s for cl	ient 8C:8	4:42:92:	FF:CF			
Priority Rx	Pkts T>	k Pkts	Rx(last	5 s) Tx	(last 5	s)			
0	35	1314		0		8			
1	0	0		0		0			
2	0	0		0		0			
3	0	0		0		0			
4	0	0		0		0			
5	0	0		0		0			
6	182	24		1		0			
7	3	3		0		0			
Rate Statist	ics:								
Rate-Index	Rx-P]	kts	Tx-Pkts	Tx-Retri	es				
0		99	3		0				
4		1	1		9				
5		21	39		35				
6		31	185		64				

1	26	124	68
8	28	293	82
9	77	401	151
10	32	140	97
11	2	156	37

. . .

Configuring Syslog

Syslog is a common protocol that the device uses to send event data logs to a central location for storing. Currently, only UDP mode is supported. Additional debug log will be collected if debug command is enabled in WGB. All collected log sent to syslog server will be in "kernel" facility and "warning" level.

• To enable WGB syslog, use the following command:

logging host enable <server_ip> UDP

• To disable WGB syslog (default), use the following command:

logging host enable 0.0.0.0 UDP

• To display current syslog configuration, use the following command:

show running-config

Event Logging

For WGB field deployment, event logging will collect useful information (such as WGB state change and packets rx/tx) to analyze and provide log history to present context of problem, especially in roaming cases.

You can configure WGB trace filter for all management packet types, including probe, auth, assoc, eap, dhcp, icmp, and arp. To enable or disable WGB trace, use the following command:

#config wgb event trace {enable|disable}

Four kinds of event types are supported:

- Basic event: covers most WGB basic level info message
- Detail event: covers basic event and additional debug level message
- Trace event: recording wgb trace event if enabled
- All event: bundle trace event and detail event

The log format is [timestamp] module:level <event log string>.

When abnormal situations happen, the eventlog messages can be dumped manually to memory by using the following show command which also displays WGB logging:

#show wgb event [basic|detail|trace|all]

The following example shows the output of **show wgb event all**:

```
APCOF8.7FE5.F3C0#show wgb event all
[*08/16/2023 08:18:25.167578] UP_EVT:4 R1 IFC:58:9A:17:B3:E7] parent_rssi: -42 threshold:
-70
[*08/16/2023 08:18:25.329223] UP EVT:4 R1 State CONNECTED to SCAN START
```

```
[*08/16/2023 08:18:25.329539] UP_EVT:4 R1 State SCAN_START to STOPPED
[*08/16/2023 08:18:25.330002] UP_DRV:1 R1 WGB UPLINK mode stopped
[*08/16/2023 08:18:25.629405] UP_DRV:1 R1 Delete client FC:58:9A:17:B3:E7
[*08/16/2023 08:18:25.736718] UP_CFG:8 R1 configured for standard: 7
[*08/16/2023 08:18:25.998936] UP_CFG:4 R1 band 1 current power level: 1
[*08/16/2023 08:18:25.996692] UP_CFG:4 R1 band 1 set tx power level: 1
[*08/16/2023 08:18:26.003904] UP_DRV:1 R1 WGB uplink mode started
[*08/16/2023 08:18:26.872086] UP_EVT:4 Reset aux scan
[*08/16/2023 08:18:26.872096] UP_EVT:4 Pause aux scan on slot 2
[*08/16/2023 08:18:26.872100] SC_MST:4 R2 reset uplink scan state to idle
[*08/16/2023 08:18:26.872104] UP_EVT:4 Aux bring down vap - scan
[*08/16/2023 08:18:26.872123] UP_EVT:4 R1 State STOPPED to SCAN_START
[*08/16/2023 08:18:26.8727091 SC_MST:4 R1 Uplink Scan Started.
[*08/16/2023 08:18:26.8727091 SC_MST:4 R1 Uplink Scan Started.
```

Note It might take a long time to display the show wgb event command output in console. Using ctrl+c to interrupt the printing will not affect log dump to memory.

The following clear command erases WGB events in memory:

#clear wgb event [basic|detail|trace|all]

To save all event logs to WGB flash, use the following command:

#copy event-logging flash

The package file consists of four separate log files for different log levels.

You can also save event log to a remote server by using the following command:

#copy event-logging upload <tftp|sftp|scp>://A.B.C.D[/dir][/filename.tar.gz]

The following example saves event log to a TFTP server:

802.11v Support

802.11v is the Wireless Network Management standard for the IEEE 802.11 family of standards. One enhancement of 802.11v is Network assisted Roaming which enables the WLAN to send requests to associated clients, advising the clients as to better APs to associate to. This is useful for both load balancing and in directing poorly connected clients.

By adding 802.11v support to WGB, WGB can be aware of imminent disconnection before disassociation happens, and then actively starts a roam and picks up an appropriate AP from a list of neighbor APs. WGB periodically queries for latest neighbor APs and associates to the optimal AP on next roam.

Since channel information of neighbor APs is included in Basic Service Set (BSS) Transition Request frame, roaming latency can be reduced for multiple channels deployment by scanning only the channels of neighboring APs.

The wireless controller can disassociate a client based on load balance, RSSI, and data rate on AP side. This disassociation can be notified to 802.11v client before it happens. Wireless controller can disassociate the client after a period of time, if the client does not re-associate to another AP within configurable period. To enable disassociating a client by network assisted roaming, the disassociation-imminent configuration can be turned on from wireless controller, which corresponds to the optional field (disassociation imminent) within BSS Transition Management Request frame.

For detailed information of 802.11v configuration on wireless controller, see https://www.cisco.com/c/en/us/td/docs/wireless/controller/9800/17-13/config-guide/b_wl_17_13_cg/m_802_11v_ewlc.html.

To configure 802.11v support on WGB, use the following command:

 To enable or disable 802.11v support on WGB, use the following command. By enabling 802.11v support, WGB scans only the channels learned from neighbor list.

configure wgb mobile station interface dot11Radio <radio_slot_id> dot11v-bss-transition
[enable|disable]

• To configure the time interval that WGB sends BSS transition Query message to the parent AP, use the following command. Default value is 10 sec if not explicit configured. The timer is configured in seconds.

configure wgb neighborlist-update-interval <1-900>

• To check neighbor list received from associated AP, use the following command:

show wgb dot11v bss-transition neighbour

• To check channel list from dot11v neighbor, aux radio scanned, and residual channel scanned, use the following command:

show wgb dot11v bss-transition channel

• To clear neighbor list to provide error condition recover, use the following command:

clear wgb dot11v bss-transition neighbor

Configuring Aux Scanning

Aux-scan mode can be configured as scanning only or handoff mode on WGB slot 2 (5G) radio to improve roaming performance.

Configuring Scanning Only Mode

When slot 2 radio is configured as scanning only mode, slot 1 (5G) radio will always be picked as uplink. Slot 2 (5G) radio will keep scanning configured SSID based on the channel list. By defualt, the channel list contains all supported 5G channels (based on reg domain). The scanning list can be configured manually or learned by 802.11v.

When a roaming is triggered, the algorithm looks for candidates from scanning table and skips scanning phase if the table is not empty. WGB then makes assocaition to that candidate AP.

To configure scanning only mode, use the following command:

configure dot11Radio 2 mode scan only

To manually configure the channel list, using the following command:

configure wgb mobile station interface dot11Radio 1 scan <channel> [add|delete]

By default, candidate AP entries in scanning table ages out in 1200 ms. You can adjust the timer by the following command:

#configure wgb scan radio 2 timeout

<1-5000> Scanning ap expire time



Note AP selection algorithm picks candidate with best RSSI from the scanning table. In some cases, the RSSI values are out-of-date. This can lead to a failed roaming.

Check the scanning table by using the show wgb scan command:

Configuring Aux-Scan Handoff Mode

When slot 2 radio is configured as handoff mode, both radio 1 and radio 2 are the uplink candidate. While one radio maintains wireless uplink, the other radio keeps scanning the channels. The scanning list can be configured manually or learned by 802.11v.

Radio 2 shares the same MAC address with radio 1, and supports the scanning function, association, and data serving. Both radios can work as **serving** or **scanning** role. When a roaming is triggered, the algorithm looks for the scanning database (internal tables), selects the best candidate AP and makes connection. The radio roles and traffic will dynamically switch between slot 1 and slot 2 after each roaming. WGB always uses the radio with operating role of **scanning** to complete the roaming association to a new AP. With this configuration, the roaming interruption time can be improved to 20-50 ms.

Roaming Interruption Time	Normal Channel Setting	Aux-scan Only	Aux-scan Handoff
Scanning	(40+20)*3=180 ms	0+40 ms	0 ms
Association	30-80 ms	30-80 ms	20-50 ms
Total	~210 ms	70-120 ms	20-50 ms

The following table compares roaming interruption time (3 channel case) in various mechanisms:

Use the following command to configure the WGB slot2 radio to aux-scan mode:

configure dot11Radio 2 mode scan handoff

Use the **show run** command to check your configuration:

#show run		
•••		1
Radio Id	:	\perp
Admin state	:	ENABLED
Mode	:	WGB
Spatial Stream	:	1
Guard Interval	:	800 ns
Dot11 type	:	11n
11v BSS-Neighbor	:	Disabled
A-MPDU priority	:	0x3f
A-MPDU subframe number	:	12
RTS Protection	:	2347(default)
Rx-SOP Threshold	:	AUTO
Radio profile	:	Default
Encryption mode	:	AES128
Radio Id	:	2
Admin state	:	ENABLED
Mode	:	SCAN - Handoff
Spatial Stream	:	1
Guard Interval	:	800 ns
Dot11 type	:	11n
11v BSS-Neighbor	:	Disabled
A-MPDU priority	:	0x3f
A-MPDU subframe number	:	12
RTS Protection	:	2347(default)
Rx-SOP Threshold	:	AUTO
Radio profile	:	Default
=		

Use the **show wgb scan** command to display the current role of each radio and the aux scanning results:

APFC58.9A15.C808#**show wgb scan** Best AP expire time: 2500 ms

Aux Scanning Radio Results (slot 2) ***********[AP List]************** RSSI CHANNEL Time BSSTD FC:58:9A:15:DE:4E 54 153 57 FC:58:9A:15:E2:4E 71 153 64 **********[Best AP]*************** BSSID RSSI CHANNEL Time FC:58:9A:15:DE:4E 57 54 153 Aux Serving Radio Results ************[AP List]*************
 BSSID
 RSSI
 CHANNEL
 Time

 FC:58:9A:15:DE:4E
 58
 153
 57

 FC:58:9A:15:E2:4E
 75
 153
 133
 **********[Best AP]*************** BSSID RSSI CHANNEL Time 58 FC:58:9A:15:DE:4E 153 57

Configuring Layer 2 NAT

One-to-one (1:1) Layer 2 NAT is a service that allows the assignment of a unique public IP address to an existing private IP address (end device), so that the end device can communicate with public network. Layer 2 NAT has two translation tables where private-to-public and public-to-private subnet translations can be defined.

In the industrial scenario where the same firmware is programmed to every HMI (customer machine, such as a Robot), firmware duplication across machines means IP address is reused across HMIs. This feature solves the problem of multiple end devices with the same duplicated IP addresses in the industrial network communicating with the public network.



The following table provides the commands to configure Layer 2 NAT:

Command	Description
<pre>#configure l2nat {enable disable}</pre>	Enables or disables L2 NAT.
#configure l2nat default-vlan <vlan_id></vlan_id>	Specifies the default vlan where all NAT rules will be applied. If <i>vlan_id</i> is not specified, all NAT rules will be applied to vlan 0.
<pre>#configure l2nat {add delete} inside from host <original_ip_addr> to <translated_ip_addr></translated_ip_addr></original_ip_addr></pre>	Adds or deletes a NAT rule which translates a private IP address to a public IP address.
	• <i>original_ip_addr</i> —Private IP address of the wired client connected to WGB Ethernet port.
	• <i>translated_ip_addr</i> —Public IP address that represents the wired client at public network.
<pre>#configure l2nat {add delete} outside from host <original_ip_addr> to <translated_ip_addr></translated_ip_addr></original_ip_addr></pre>	Adds or deletes a NAT rule which translates a public IP address to a private IP address.
	 original_ip_addr—Public IP address of an outside network host.
	• <i>translated_ip_addr</i> —Private IP address which represents the outside network host at private network.

Command	Description
<pre>#configure l2nat {add delete} inside from network <original_nw_prefix> to <translated_nw_prefix> <subnet_mask></subnet_mask></translated_nw_prefix></original_nw_prefix></pre>	 Adds or deletes a NAT rule which translates a private IP address subnet to a public IP address subnet. <i>original_nw_prefix</i>—Private IP network prefix. <i>translated_nw_prefix</i>—Public IP network prefix.
<pre>#configure l2nat {add delete} outside from network <original_nw_prefix> to <translated_nw_prefix> <subnet_mask></subnet_mask></translated_nw_prefix></original_nw_prefix></pre>	 Adds or deletes a NAT rule which translates a public IP address subnet to a private IP address subnet. <i>original_nw_prefix</i>—Public IP network prefix. <i>translated_nw_prefix</i>—Private IP network prefix.

The following table provides the show and debug commands to verify and troubleshoot your Layer 2 NAT configuration:

Table 2: Layer 2 NAT Show and Debug Commands

Command	Description		
#show l2nat entry	Displays the Layer 2 NAT running entries.		
#show l2nat config	Displays the Layer 2 NAT configuration details.		
#show l2nat stats	Displays the Layer 2 NAT packet translation statistics.		
#show l2nat rules	Displays the Layer 2 NAT rules from the configuration.		
#clear l2nat statistics	Clears packet translation statistics.		
#clear l2nat rule	Clears Layer 2 NAT rules.		
#clear l2nat config	Clears Layer 2 NAT configuration.		
#debug l2nat	Enables debugging of packet translation process.		
#debug l2nat all	Prints out the NAT entry match result when a packet arrives.		
	Caution This debug command may create overwhelming log print in console. Console may lose response because of this command, especially when Syslog service is enabled with a broadcast address.		
#undebug l2nat	Disables debugging of packet translation process.		

L

Configuration Example of Host IP Address Translation

In this scenario, the end client (172.16.1.36) connected to WGB needs to communicate with the server (192.168.150.56) connected to the gateway. Layer 2 NAT is configured to provide an address for the end client on the outside network (192.168.150.36) and an address for the server on the inside network (172.16.1.56).



The following table shows the configuration tasks for this scenario.

Command	Purpose
<pre>#configure l2nat add inside from host 172.16.1.36 to 192.168.150.36 #configure l2nat add outside from host 192.168.150.56 to 172.16.1.56</pre>	Adds NAT rules to make inside client and outside server communicate with each other.
<pre>#configure l2nat add inside from host 172.16.1.1 to 192.168.150.1 #configure l2nat add inside from host 172.16.1.255 to 192.168.150.255</pre>	Adds NAT for gateway and broadcast address.

The following show commands display your configuration.

• The following command displays the Layer 2 NAT configuration details. In the output, I2O means "inside to outside", and O2I means "outside to inside".

#show	12nat config		
L2NAT	configuration are:		
Status	s: enabled		
Defaul	lt Vlan: O		
The Nu	umber of L2nat Rules: 4		
Dir	Inside	Outside	Vlan
021	172.16.1.56	192.168.150.56	0
I20	172.16.1.36	192.168.150.36	0
I20	172.16.1.255	192.168.150.255	0
I20	172.16.1.1	192.168.150.1	0

• The following command displays the Layer 2 NAT rules.

#show	l2nat rule		
Dir	Inside	Outside	Vlan
021	172.16.1.56	192.168.150.56	0
I20	172.16.1.36	192.168.150.36	0
I20	172.16.1.255	192.168.150.255	0
I20	172.16.1.1	192.168.150.1	0

• The following command displays Layer 2 NAT running entries.

#show l2nat entry				
Direction	Original	Substitute	Age	Reversed
inside-to-outside	172.16.1.3600	192.168.150. 3600	-1	false
inside-to-outside	172.16.1.5600	192.168.150. 5600	-1	true
inside-to-outside	172.16.1.100	192.168.150. 100	-1	false

inside-to-outside	172.16.1.25500	192.168.150. 25500	-1	false
outside-to-inside	192.168.150.3600	172.16.1.3600	-1	true
outside-to-inside	192.168.150.5600	172.16.1.5600	-1	false
outside-to-inside	192.168.150.100	172.16.1.100	-1	true
outside-to-inside	192.168.150.255@0	172.16.1.25500	-1	true

- The following command displays the WGB wired clients over the bridge.
 - Before Layer 2 NAT is enbled:

#show wgb bri	dge							
***Client	ip t	cable	e entries	* * *				
	mac	vap	port	vlan_id	L	seen_ip	confirm_ago	fast_brg
B8:AE:ED:7E:4	6:EB	0	wired0	0		172.16.1.36	0.360000	true
24:16:1B:F8:0	5:0F	0	wbridge1	0		0.0.0.0	3420.560000	true

• After Layer 2 NAT is enbled:

#show wgb bridge						
***Client ip i	table	e entries [;]	* * *			
mac	vap	port	vlan_id	seen_ip	confirm_ago	fast_brg
B8:AE:ED:7E:46:EB	0	wired0	0	192.168.150.36	0.440000	true
24:16:1B:F8:05:0F	0	wbridgel	0	0.0.0.0	3502.220000	true

If there are E2E traffic issues for wired client in NAT, restart the client register process by using the following command:

```
#clear wgb client single B8:AE:ED:7E:46:EB
```

• The following command displays the Layer 2 NAT packet translation statistics.

#show l2nat stats							
Direction	Original	Substitute	ARP	IP	ICMP	UDP	TCF
inside-to-outside	172.16.1.102660	192.168.150.102660	1	4	4	0	0
inside-to-outside	172.16.1.3602660	192.168.150.36@2660	3	129	32	90	1
inside-to-outside	172.16.1.56@2660	192.168.150.56@2660	2	114	28	85	1
inside-to-outside	172.16.1.25502660	192.168.150.255@2660	0	0	0	0	0
outside-to-inside	192.168.150.102660	172.16.1.102660	1	4	4	0	0
outside-to-inside	192.168.150.36@2660	172.16.1.3602660	3	39	38	0	1
outside-to-inside	192.168.150.5602660	172.16.1.5602660	2	35	34	0	1
outside-to-inside	192.168.150.255@2660	172.16.1.25502660	0	0	0	0	0

To reset statistics number, use the following command:

#clear l2nat stats

Configuration Example of Network Address Translation

In this scenario, Layer 2 NAT is configured to translate the inside addresses from 172.16.1.0 255.255.255.0 subnet to addresses in the 192.168.150.0 255.255.255.0 subnet. Only the network prefix will be replaced during the translation. The host bits of the IP address remain the same.



The following command is configured for this scenario:

#configure l2nat add inside from network 172.16.1.0 to 192.168.150.0 255.255.255.0

Configuring Native VLAN on Ethernet Ports

A typical deployment of WGB is that a single wired client connects directly to the WGB Ethernet port. As a result, wired client traffic must be on the same VLAN as the WGB (or WLC/AP/WGB) management VLAN. If you need the wired client traffic to be on a different VLAN other than the WGB management VLAN, you should configure native VLAN on the Ethernet port.



Note

Configuring native VLAN ID per Ethernet port is not supported. Both Ethernet ports share the same native VLAN configuration.

Note When WGB broadcast tagging is enabled and a single wired passive client connects directly to the WGB Ethernet port, it may hit the issue that infrastructure DS side client fails to ping this WGB behind the passive client. The workaround is to configure the following additional commands: **configure wgb ethport native-vlan enable** and **configure wgb ethport native-vlan id X**, where X is the same VLAN as the WGB (or WLC/AP/WGB) management VLAN.

The following table provides the commands to configure native VLAN:

Command	Description
#config wgb ethport native-vlan {enable disable}	Enables or disables native VLAN configuration.
Example:	
#config wgb ethport native-vlan enable	
#config wgb ethport native-vlan id <vlan-id></vlan-id>	Specifies native VLAN ID.
Example:	
#config wgb ethport native-vlan id 2735	

Table 3: Native VLAN Configuration Commands

To verify your configuration, use the show wgb ethport config or show running-config command.

Low Latency Profile

IEEE 802.11 networks have a great role to play in supporting and deploying the Internet of Things (IoT) for the low latency and QoS requirement by applying the Enhanced Distributed Channel Access (EDCA), aggregated MAC protocol data unit (AMPDU), and aggregated or non-aggregated packet retry.

Enhanced Distributed Channel Access (EDCA) parameters are designed to provide preferential wireless channel access for voice, video, and other quality of service (QoS) traffic.

Configuring WGB optimized-video EDCA Profile

To configure optimized low latency profile for video use case, use the following command:

#configure dot11Radio <radio_slot_id> profile optimized-video {enable | disable}

Use the following command to verify the configuration:

```
WGB1#show controllers dot11Radio 1
EDCA profile: optimized-video
EDCA in use
_____
AC Type CwMin CwMax Aifs Txop ACM
AC BE L 4 10 11 0 0
AC BK L 6 10 11 0 0
AC VI L 3 4 2 94 0
AC VO L 2 3 1 47 0
Packet parameters in use
_____
wbridge1 A-MPDU Priority 0: Enabled
wbridge1 A-MPDU Priority 1: Enabled
wbridge1 A-MPDU Priority 2: Enabled
wbridge1 A-MPDU Priority 3: Enabled
wbridge1 A-MPDU Priority 4: Disabled
wbridge1 A-MPDU Priority 5: Disabled
wbridge1 A-MPDU Priority 6: Disabled
wbridge1 A-MPDU Priority 7: Disabled
wbridge1 A-MPDU subframe number: 3
wbridge1 Packet retries drop threshold: 16
```

Configuring WGB optimized-automation EDCA Profile

To configure optimized low latency profile for automation use case, use the following command:

#configure dot11Radio <radio_slot_id> profile optimized-automation {enable | disable}

Use the following command to verify the configuration:

```
WGB1#show controllers dot11Radio 1
EDCA profile: optimized-automation
EDCA in use
_____
AC Type CwMin CwMax Aifs Txop ACM
AC BE L 7 10 12 0 0
AC BK L 8 10 12 0 0
AC VI L 7 7 3 0 0
AC_VO L 3 3 1 0 0
Packet parameters in use
_____
wbridge1 A-MPDU Priority 0: Enabled
wbridge1 A-MPDU Priority 1: Enabled
wbridge1 A-MPDU Priority 2: Enabled
wbridge1 A-MPDU Priority 3: Enabled
wbridge1 A-MPDU Priority 4: Disabled
wbridge1 A-MPDU Priority 5: Disabled
wbridge1 A-MPDU Priority 6: Disabled
wbridge1 A-MPDU Priority 7: Disabled
wbridge1 A-MPDU subframe number: 3
wbridgel Packet retries drop threshold: 16
```

Configuring WGB customized-wmm EDCA profile

To configure customized Wi-Fi Multimedia (WMM) profile, use the following command:

#configure dot11Radio <radio_slot_id> profile customized-wmm {enable | disable}

To configure customized WMM profile parameters, use the following command:

#configure dot11Radio {0|1|2} wmm {be | vi | vo | bk} {cwmin <cwmin_num> | cwmax <cwmax_num> |
aifs <aifs_num> | txoplimit <txoplimit_num>}

Parameter descriptions:

- be—best-effort traffic queue (CS0 and CS3)
- bk—background traffic queue (CS1 and CS2)
- vi-video traffic queue (CS4 and CS5)
- vo—voice traffic queue (CS6 and CS7)
- aifs—Arbitration Inter-Frame Spacing, <1-15> in units of slot time
- cwmin—Contention Window min, <0-15> 2^n-1, in units of slot time
- cwmax—Contention Window max, <0-15> 2^n-1, in units of slot time
- txoplimit—Transmission opportunity time, <0-255> integer number, in units of 32us

Configuring Low Latency Profile on WGB

Use the following command to configure low latency profile on WGB:

AP# configure dot11Radio <radio_slot_id> profile low-latency [ampdu <length>] [sifs-burst {enable | disable}] [rts-cts {enable | disable}] [non-aggr <length>] [aggr <length>]

Use the following command to display iot-low-latency profile EDCA detailed parameters:

#show controllers dot11Radio 1 | beg EDCA EDCA config L: Local C:Cell A:Adaptive EDCA params AC Type CwMin CwMax Aifs Txop ACM AC BE L 4 6 11 0 0 AC_BK 6 L 10 11 0 0 1 u 0 0 3 0 4 AC_VI L 4 2 0 AC_VO AC_BE L 1 0 10 11 С 0 6 AC BK С 10 11 0 0 AC VI С 3 4 2 94 0 AC VO C 2 3 47 1 1

Configuring EDCA Parameters (Wireless Controller GUI)

Step 1 Choose **Configuration > Radio Configurations > Parameters**. Using this page, you can configure global parameters for 6 GHz, 5 GHz, and 2.4 GHz radios.

- **Note** You cannot configure or modify parameters, if the radio network is enabled. Disable the network status on the **Configuration > Radio Configurations > Network** page before you proceed.
- **Step 2** In the **EDCA Parameters** section, choose an EDCA profile from the **EDCA Profile** drop-down list. Enhanced Distributed Channel Access (EDCA) parameters are designed to provide preferential wireless channel access for voice, video, and other quality-of-service (QoS) traffic.

Configura	ation - > Radio Configura	ations * > Parameters
6 GHz Ba	and 5 GHz Band	2.4 GHz Band
	▲ 5 GHz Network is opera	tional. Configuring EDCA Profile, DFS Channel Switch Announcem will result in loss of connectivity of clients.
	EDCA Parameters	
	EDCA Profile	iot-low-latency
	Client Load Based Configuration	wmm-default custom-voice optimized-video-voice
	DFS (802.11h)	optimized-voice
		fastiane
	A DTPC Support is enabled. Pow	Please di iot-low-latency e

```
Step 3 Click Apply.
```

Configuring EDCA Parameters (Wireless Controller CLI)

Step 1	Enters global configuration mode.
	configure terminal
	Example:
	Device# configure terminal
Step 2	Disables the radio network.
	ap dot11 {5ghz 24ghz 6ghz} shutdown
	Example:
	Device(config)# ap dot11 5ghz shutdown
Step 3	Enables iot-low-latency EDCA profile for the 5 GHz, 2.4 GHz, or 6 GHz network
	ap dot 11 $\{5ghz \mid 24ghz \mid 6ghz\}$ edca-parameters iot-low-latency

	Example:
	<pre>Device(config)# ap dot11 5ghz edca-parameters iot-low-latency</pre>
Step 4	Enables the radio network.
	no ap dot11 {5ghz 24ghz 6ghz} shutdown
	Example:
	Device(config)# no ap dot11 5ghz shutdown
Step 5	Returns to privileged EXEC mode.
	end
	Example:
	Device(config)# end
Step 6	Displays the current configuration.
	show ap dot11 {5ghz 24ghz 6ghz} network
	Example:
	Device(config)# show ap dot11 5ghz network EDCA profile type check : iot-low-latency

Configuring A-MPDU

Aggregation is the process of grouping packet data frames together, rather than transmitting them separately. Two aggregation methods are available: Aggregated MAC Protocol Data Unit (A-MPDU) and Aggregated MAC Service Data Unit (A-MSDU).

The A-MPDU parameters define the size of an aggregated packet and define the proper spacing between aggregated packets so that the receive side WLAN station can decode the packet properly.

To configure profiled based A-MPDU under 2.4G, 5G and 6G radio, use the following commands:

WLC(config)# ap dot11 {5ghz | 24ghz | 6ghz} rf-profile <profile-name>

WLC(config-rf-profile)# [no] dot11n a-mpdu tx block-ack window-size <1-255>

Global configuration is a special profile which can also be configured bu using the following command:

WLC(config)#[no] ap dot11 {5ghz | 24ghz | 6ghz} dot11n a-mpdu tx block-ack window-size <1-255>

To bind different RF profiles with the radio RF tag, use the following command:

WLC(config)# wireless tag rf <rf-tag-name>

WLC (config-wireless-rf-tag)# 5ghz-rf-policy <rf-profile-name>



Note RF profile level configured **a-mpdu tx block-ack window-size** value takes preference over globally configured value.

To display configured a-mpdu length value, use the following command:

show controllers dot11Radio <radio_slot_id>

Configuring WGB/uWGB Radio Parameters

Configuring WGB Radio Antenna

Use the following command to configure WGB radio antenna gain. The default antenna gain is 4 dBi.

configure dot11 <0|1|2> antenna gain <1-30>

Use the following command to configure WGB radio antenna. Default is abcd-antenna.

configure dot11 <0|1|2 antenna <a-antenna|ab-antenna|abcd-antenna>

802.11ax 1600ns and 3200ns Guard Interval

802.11ax supports multiple Guard Interval (GI) value: 800ns, 1600ns, and 3200ns. By default, GI is set to 800ns. But you can set it to a different value.

Longer GI is commonly used in outdoor deployment.

#configure dotllradio <0|1|2> guard-interval
 1600 Configure 1600 ns guard interval (only in HE mode)
 3200 Configure 3200 ns guard interval (only in HE mode)
 800 Configure 800 ns guard interval

Customized Transmit Power

By default, the transmit power of the radio is set to AUTO(0) level.

To manually set the transmit power of the radio use the following command:

configure Dot11Radio <0|1|2> txpower-level <0-8>

Assign Country Code to WGB/uWGB With -ROW PID

On day 0, you should assign proper country code to the WGB/uWGB with -ROW reg domain. WGB will load corresponding power table after rebooting.

To assign country code, use the following command:

```
#configure countrycode
Supported ROW country codes:
GB VN
WORD Select one of above ROW country codes.
```



Note

After the ROW country code is configured, if you want to change the configuration to another country, you need to perform a factory reset first, and then configure the new country code.

Indoor Deployment for -E Domain and United Kingdom

IW9167EH supports indoor deployment for -E domain and GB in -ROW domain .

For outdoor mode, the IW9167EH 5G radio supports channels 100, 104, 108, 112, 116, 120, 124, 128, 132, 136, 140. When indoor deployment is enabled, 5G radio supports channels 36, 40, 44, 48, 52, 56, 60, 64, 100, 104, 108, 112, 116, 120, 124, 128, 132, 136, 140.

To configure indoor mode, use the configure wireless indoor-deployment enable command.

To disable indoor mode, use the configure wireless indoor-deployment disable command.

```
#configure wireless indoor-deployment
    disable Disable indoor deployment
    enable Enable indoor deployment
```

You can check the indoor or outdoor mode by using the **show controllers Dot11Radio** [1|2] command. In the command output, "-Ei" means the indoor mode is enabled, and "-E" means indoor mode is disabled, as shown in the following examples. The CLI output also shows the supported channels.

```
#show controllers Dot11Radio [1|2]
```

#show controllers Dot11Radio [1|2]

Configuring WGB Roaming Parameters

Use the following command to configure the threshold duration and signal strength to trigger reconnecting. Default value is: period 20s and threshold -70db.

configure wgb mobile period <time> <rssi-threshold>

Use the following command to configure beacon miss count to trigger reconnecting. Default value is 10.

config wgb beacon miss-count <count>

Use the following command to configure max packet retry to trigger reconnecting. Default value is 64.

configure wgb packet retries <retry-count>

Use the following command to configure the static roaming channel:

configure wgb mobile station interface dot11Radio <slot_id> scan <channel_id> add

Use the following command to delete the mobile channel:

configure wgb mobile station interface dot11Radio <slot_id> scan <channel_id> delete
Use the following command to scan all channels:

configure wgb mobile station interface Dot11Radio 1 scan all

Importing and Exporting WGB Configuration

You can upload the working configuration of an existing WGB to a server, and then download it to the new deployed WGBs.

To upload the configuration to a server, use the following command:

#copy configuration upload <sftp:|tftp://> ip-address [directory] [file-name]

To download a sample configuration to all WGBs in the deployment, use the following command:

#copy configuration download <sftp:|tftp://> ip-address [directory] [file-name]

The access point will reboot after the **copy configuration download** command is executed. The imported configuration will take effect after the rebooting.

Verifying the Configuration of WGB and uWGB

Use the show run command to check whether the AP is in WGB mode or uWGB mode.

• WGB:

#show run			
AP Name	: APFC58.9A15.C808		
AP Mode	: WorkGroupBridge		
CDP State	: Enabled		
Watchdog monitoring	: Enabled		
SSH State	: Disabled		
AP Username	: admin		
Session Timeout	: 300		
Radio and WLAN-Profi	le mapping:-		
		0075	
Radio ID Radio Mo	de SSID-Profile	SSID	
Authentica			
1 WGB	myssid	demo	
OPEN			
Radio configurations	:-		
Radio Id	 : NA		
Admin state	: NA		
Mode	: NA		

Radio Id	: 1	
Admin state	: DISABLED	
Mode	: WGB	
Dot11 type	: 11ax	
Radio Id	: NA	
Admin state	: NA	
Mode	: NA	
uWGB:		
#show run		
AP Name	: APFC58.9A15.C808	
AP Mode	: WorkGroupBridge	
CDP State	: Enabled	
Watchdog monitoring	: Enabled	
SSH State	: Disabled	
AP Username	: admin	
Session Timeout	: 300	
Radio and WLAN-Profil	le mapping:-	
Radio ID Radio Mod	le SSID-Profile	SSID
Authenticat	tion	
1 UWGB	myssid	demo
OPEN		
Radio configurations:	: -	
Radio Id	-======== • NA	
Admin state	• NA	
Mode	: NA	
Radio Id	: 1	
Admin state	: DISABLED	
Mode	: UWGB	
Uclient mac	: 0009.0001.0001	
Current state	: WGB	
UClient timeout	: 0 Sec	
Dot11 type	: 11ax	
Radio Id	: NA	
Admin state	: NA	
Mode	: NA	

Use the **show wgb dot11 associations** command to verify the configuration of WGB and uWGB.

• WGB:

#show wgb dot11 associations Uplink Radio ID : 1 Uplink Radio MAC : 00:99:9A:15:B4:91 SSID Name : roam-m44-open Parent AP Name : AFFC58.9A15.C964 Parent AP MAC : 00:99:9A:15:DE:4C Uplink State : CONNECTED Auth Type : OPEN Dot11 type : 11ax Channel : 100 Bandwidth : 20 MHz Current Datarate (Tx/Rx) : 86/86 Mbps Max Datarate : 143 Mbps RSSI : 53 IP : 192.168.1.101/24 Default Gateway : 192.168.1.1 IPV6 : ::/128 Assoc timeout : 100 Msec Auth timeout : 100 Msec Dhcp timeout : 60 Sec

• uWGB:

#show wgb dot11 associations Uplink Radio ID : 1 Uplink Radio MAC : 00:09:00:01:00:01 SSID Name : roam-m44-open Parent AP MAC : FC:58:9A:15:DE:4C Uplink State : CONNECTED Auth Type : OPEN Uclient mac : 00:09:00:01:00:01 Current state : UWGB Uclient timeout : 60 Sec Dot11 type : 11ax Channel : 36 Bandwidth : 20 MHz Current Datarate (Tx/Rx) : 77/0 Mbps Max Datarate : 143 Mbps RSSI : 60 IP : 0.0.0.0 IPV6 : ::/128 Assoc timeout : 100 Msec Auth timeout : 100 Msec Dhcp timeout : 60 Sec