

Quality of Service

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Wireless QoS Overview

Quality of Service (QoS), provides the ability to prioritize the traffic by giving preferential treatment to specific traffic over the other traffic types. Without QoS, the device offers best-effort service for each packet, regardless of the packet contents or size. The device sends the packets without any assurance of reliability, delay bounds, or throughput.

A target is the entity where the policy is applied. Wireless QoS policies for SSID and client are applied in the upstream and (or) downstream direction. The flow of traffic from a wired source to a wireless target is known as downstream traffic. The flow of traffic from a wireless source to a wired target is known as upstream traffic.

The following are some of the specific features provided by wireless QoS:

- SSID and client policies on wireless QoS targets
- Marking and Policing (also known as Rate Limiting) of wireless traffic
- Mobility support for QoS

Wireless QoS Targets

This section describes the various wireless QoS targets available on a device.

SSID Policies

You can create QoS policies on SSID in both the ingress and egress directions. If not configured, there is no SSID policy applied.

The policy is applicable per AP per SSID.

You can configure policing and marking policies on SSID.

Client Policies

Client policies are applicable in the ingress and egress direction. You can configure policing and marking policies on clients. AAA override is also supported.

Supported QoS Features on Wireless Targets

This table describes the various features available on wireless targets.

Table 1: QoS Features Available on Wireless Targets

Target	Features	Direction Where Policies Are Applicable
SSID	• Set • Police • Drop	Upstream and downstream
Client	• Set • Police • Drop	Upstream and downstream

This table describes the various features available on wireless targets.

Table 2: QoS Policy Actions

Policy Action Types	Wireless Target Support	Wireless Target Support		
	Local Mode	Flex Mode		
Police	Supported	Supported		
Set	Supported	Supported		

This table describes the various features available on wireless targets.

Table 3: QoS Policy Set Actions

Set Action Types	Supported		
	Local Mode	Flex Mode	
set dscp	Supported	Supported	
set qos-group	Supported	Not Supported	
set wlan user-priority (downstream only)	Supported (BSSID only)	Supported (BSSID only)	

Wireless QoS Mobility

Wireless QoS mobility enables you to configure QoS policies so that the network provides the same service anywhere in the network. A wireless client can roam from one location to another and as a result the client can get associated to different access points associated with a different device. Wireless client roaming can be classified into two types:

- · Intra-device roaming
- Inter-device roaming



Note

In a foreign WLC, client statistics are not displayed.



Note

The client policies must be available on all of the devices in the mobility group. The same SSID policy must be applied to all devices in the mobility group so that the clients get consistent treatment.

Precious Metal Policies for Wireless QoS

The precious metal policies are system-defined policies that are available on the controller . They cannot be removed or changed.

The following policies are available:

- Platinum—Used for VoIP clients.
- Gold—Used for video clients.
- Silver— Used for traffic that can be considered best-effort.
- Bronze—Used for NRT traffic.

These policies are pre-configured. They cannot be modified.

For client metal policies, they can be pushed using AAA.

Based on the policies applied, the 802.11e (WMM), and DSCP fields in the packets are affected.

For more information about metal policies format see the Metal Policy Format, on page 5 section.

For more information about DSCP to UP mapping, see the #unique_1756 table.

Prerequisites for Wireless QoS

Before configuring wireless QoS, you must have a thorough understanding of these items:

- Wireless concepts and network topologies.
- Understanding of QoS implementation.
- Modular QoS CLI (MQC). For more information on Modular QoS, see the MQC guide
- The types of applications used and the traffic patterns on your network.
- Bandwidth requirements and speed of the network.

Restrictions for QoS on Wireless Targets

General Restrictions

A target is an entity where a policy is applied. A policy can be applied to a wireless target, which can be an SSID or client target, in the downstream and/or upstream direction. Downstream indicates that traffic is flowing from the controller to the wireless client. Upstream indicates that traffic is flowing from wireless client to the controller.

- Hierarchical (Parent policy and child policy) QoS is not supported.
- SSID and client targets can be configured only with marking and policing policies.
- One policy per target per direction is supported.
- Class maps in a policy map can have different types of filters. However, only one marking action (set dscp) is supported.
- Only one set action per class is supported.
- Access group matching is not supported.
- Access group (ACL) matching is not supported by access points in flex mode for local switching traffic.
- SIP Call Admission Control (CAC) is not supported on the central switching mode.
- From Cisco IOS XE Amsterdam 17.3.1 onwards, SIP Call Admission Control (CAC) is not supported.
- Applying QoS on the WMI interface is not supported, as it may reboot the controller.

AP Side Restrictions

- In Cisco Embedded Wireless Controller, FlexConnect local switching, and SDA deployments, the QoS policies are enforced on the AP. Due to this AP-side restriction, police actions (e.g., rate limiting) are only enforced at a per flow (5-tuple) level and not per client.
- For FlexConnect local switching (local authentication) with AAA override enabled and external AAA server, only air space VLAN and ACL are supported as part of the AAA override and not the QoS override or other overrides.

Control Plane Rate Limiting and Policing

You need not explicitly configure control plane rate limiting or policing on the controller. The controller has embedded mechanisms (like policers) to protect the CPU by policing control plane traffic directed towards it. If you're migrating from AireOS to IOS-XE, this change is taken care of at the code level.

Metal Policy Format

Metal Policy Format

Metal Policies are system defined, and you cannot change it or delete it. There are four levels of metal policy - Platinum, Gold, Silver, and Bronze.



Note

Each metal policy defines a DSCP ceiling so that the DSCP or the UP marking does not exceed a certain value.

For Platinum the value is 46, Gold is AF41, Silver is 22, and Bronze is CS1.

Policy Name	Policy-map Format	Class-map Format
platinum	policy-map platinum class cm-dscp-34 set dscp af41 class cm-dscp-45 set dscp 45 class cm-dscp-46 set dscp ef class cm-dscp-47 set dscp 47	class-map match-any cm-dscp-34 match dscp af41 class-map match-any cm-dscp-45 match dscp 45 class-map match-any cm-dscp-46
gold	policy-map gold class cm-dscp-45 set dscp af41 class cm-dscp-46 set dscp af41 class cm-dscp-47 set dscp af41	match dscp ef class-map match-any cm-dscp-47 match dscp 47 class-map match-any cm-dscp-0 match dscp default
silver	policy-map silver class cm-dscp-34 set dscp default class cm-dscp-45 set dscp default class cm-dscp-46 set dscp default class cm-dscp-47 set dscp default	
bronze	policy-map bronze class cm-dscp-0 set dscp cs1 class cm-dscp-34 set dscp cs1 class cm-dscp-45 set dscp cs1 class cm-dscp-46 set dscp cs1 class cm-dscp-47 set dscp cs1	

Policy Name	Policy-map Format	Class-map Format	
platinum-up	policy-map platinum-up class cm-dscp-setl-for-up-4 set dscp af41 class cm-dscp-set2-for-up-4 set dscp af41 class cm-dscp-for-up-5 set dscp af41 class cm-dscp-for-up-6 set dscp ef class cm-dscp-for-up-7 set dscp ef	class-map match-any cm-dscp-for-up-0 match dscp default match dscp cs2 class-map match-any cm-dscp-for-up-1 match dscp cs1 class-map match-any cm-dscp-set1-for-up-4 match dscp cs3	
gold-up	policy-map gold-up class cm-dscp-for-up-6 set dscp af41 class cm-dscp-for-up-7 set dscp af41	match dscp af31 match dscp af32 match dscp af33 class-map match-any cm-dscp-set2-for-up-4	
silver-up	policy-map silver-up class cm-dscp-set1-for-up-4 set dscp default class cm-dscp-set2-for-up-4	match dscp af41 match dscp af42 match dscp af43	
	set dscp default class cm-dscp-for-up-5 set dscp default class cm-dscp-for-up-6 set dscp default class cm-dscp-for-up-7 set dscp default	class-map match-any cm-dscp-for-up-5 match dscp cs4 match dscp cs5 class-map match-any cm-dscp-for-up-6	
bronze-up	policy-map bronze-up class cm-dscp-for-up-0 set dscp cs1 class cm-dscp-for-up-1 set dscp cs1 class cm-dscp-set1-for-up-4 set dscp cs1 class cm-dscp-set2-for-up-4 set dscp cs1 class cm-dscp-for-up-5 set dscp cs1 class cm-dscp-for-up-6 set dscp cs1 class cm-dscp-for-up-7 set dscp cs1	match dscp 44 match dscp ef class-map match-any cm-dscp-for-up-7 match dscp cs6 match dscp cs7	

Policy Name	Policy-map Format	Class-map Format
clwmm-platinum	policy-map clwmm-platinum class voice-plat set dscp ef class video-plat set dscp af41 class class-default set dscp default	class-map match-any voice-plat match dscp ef class-map match-any video-plat match dscp af41
clwmm-gold	policy-map clwmm-gold class voice-gold set dscp af41 class video-gold set dscp af41 class class-default set dscp default	class-map match-any voice-gold match dscp ef class-map match-any video-gold match dscp af41
clnon-wmm-platinum	policy-map clnon-wmm-platinum class class-default set dscp ef	
clnon-wmm-gold	policy-map clnon-wmm-gold class class-default set dscp af41	
clsilver	policy-map clsilver class class-default set dscp default	
clbronze	policy-map clbronze class class-default set dscp cs1	

Auto QoS Policy Format

Policy Name	Policy-map Format	Class-map Format
enterprise-avc	policy-map AutoQos-4.0-wlan-ET-SSID-Input-AVC-Policy class AutoQos-4.0-wlan-Voip-Data-Class set dscp ef class AutoQos-4.0-wlan-Voip-Signal-Class set dscp cs3 class AutoQos-4.0-wlan-Multimedia-Conf-Class set dscp af41 class AutoQos-4.0-wlan-Transaction-Class set dscp af21 class AutoQos-4.0-wlan-Bulk-Data-Class set dscp af11 class AutoQos-4.0-wlan-Scavanger-Class set dscp cs1 class class-default set dscp default policy-map AutoQos-4.0-wlan-ET-SSID-Output-Policy class AutoQos-4.0-RT1-Class set dscp ef class AutoQos-4.0-RT2-Class set dscp af31 class class-default	

Policy Name	Policy-map Format	Class-map Format
		class-map match-any AutoQos-4.0-wlan-Voip-Data-Class
		match dscp ef
		class-map match-any AttQs-4.0-wlar-Vzip-Sigral-Class
		match protocol skinny match protocol cisco-jabber-control match protocol sip match protocol sip-tls
		class-map match-any AtxQs4.0vlanMiltimeiaConfClass
		match protocol cisco-phone-video match protocol cisco-jabber-video match protocol ms-lync-video match protocol webex-media
		class-map match-any AttQos-4.0-wlan-Transaction-Class
		match protocol cisco-jabber-im match protocol ms-office-web-apps match protocol salesforce match protocol sap class-map match-any Autopo-4.0-wlan-Bulk-Data-Class
		match protocol ftp match protocol ftp-data match protocol ftps-data match protocol cifs
		class-map match-any AutoQos-4.0-wlan-Scavanger-Class
		match protocol netflix match protocol youtube match protocol skype
		match protocol bittorrent
		class-map match-any AutoQos-4.0-RT1-Class match dscp ef

Policy Name	Policy-map Format	Class-map Format
		match dscp cs6 class-map match-any AutoQos-4.0-RT2-Class match dscp cs4 match dscp cs3 match dscp af41
voice	policy-map platinum-up class dscp-for-up-4 set dscp 34 class dscp-for-up-5 set dscp 34 class dscp-for-up-6 set dscp 46 class dscp-for-up-7 set dscp 46 policy-map platinum class cm-dscp-34 set dscp 34 class cm-dscp-46 set dscp 46	
guest	Policy Map AutoQos-4.0-wlan-GT-SSID-Output-Policy Class class-default set dscp default Policy Map AutoQos-4.0-wlan-GT-SSID-Input-Policy Class class-default set dscp default	
port (only applies to Local Mode)	policy-map AutoQos-4.0-wlan-Port-Output-Policy class AutoQos-4.0-Output-CAPWAP-C-Class priority level 1 class AutoQos-4.0-Output-Voice-Class priority level 2 class class-default ip access-list extended AutoQos-4.0-Output-Acl-CAPWAP-C permit udp any eq 5246 16666 any	class-map match-any AtcQos-4.0-Output-CAFWAP-C-Class match access-group name AutcQos-4.0-Output-Acl-CAFWAP-C class-map match-any AutcQos-4.0-Output-Voice-Class match dscp ef

Architecture for Voice, Video and Integrated Data (AVVID)

IETF DiffServ Service	DSCP	IEEE 802.11e	IEEE 802.11e	
Class		User Priority	Access Category	
Network Control	(CS7)	0	AC_BE	
	CS6			
Telephony	EF	6	AC_VO	
VOICE-ADMIT	44	6	AC_VO	
Signaling	CS5	5	AC_VI	

IETF DiffServ Service	DSCP	IEEE 802.11e	
Class		User Priority	Access Category
Multimedia Conferencing	AF41	4	AC_VI
	AF42		
	AF43		
Real-Time Interactive	CS4	5	AC_VI
Multimedia Streaming	AF31	4	AC_VI
	AF32		
	AF33		
Broadcast Video	CS3	4	AC_VI
Low-Latency Data	AF21	3	AC_BE
	AF22		
	AF23		
OAM	CS2	0	AC_BE
High-Throughput Data	AF11	2	AC_BK
	AF12		
	AF13		
Standard	DF	0	AC_BE
Low-Priority Data	CS1	1	AC_BK
Remaining	Remaining	0	

How to apply Bi-Directional Rate Limiting

Information about Bi-Directional Rate Limiting

Bi-Directional Rate Limiting (BDRL) feature defines rate limits on both upstream and downstream traffic. These rate limits are individually configured. The rate limits can be configured on WLAN directly instead of QoS profiles, which will override QoS profile values. The WLAN rate limiting will always supersede Global QoS setting for controller and clients.

BDRL feature defines throughput limits for clients on their wireless networks and allows setting a priority service to a particular set of clients.

The following four QoS profiles are available to configure the rate limits:

• Gold

- Platinum
- Silver
- Bronze

The QoS profile is applied to all clients on the associated SSID. Therefore all clients connected to the same SSID will have the same rate limits.

To configure BDRL, select the QoS profile and configure the various rate limiting parameters. When rate limiting parameters are set to θ , the rate limiting feature is not functional. Each WLAN has a QoS profile associated with it in addition to the configuration in the QoS profile.



Note

BDRL in a mobility Anchor-Foreign setup must be configured both on Anchor and Foreign controller. As a best practice, it is recommended to perform identical configuration on both the controllers to avoid breakage of any feature.

BDRL is supported on Guest anchor scenarios. The feature is supported on IRCM guest scenarios with AireOS as Guest anchor or Guest Foreign. Cisco Catalyst 9800 Series Wireless Controller uses **Policing** option to rate limit the traffic.

To apply metal policy with BDRL, perform the following tasks:

- Configure Metal Policy on SSID
- Configure Metal Policy on Client
- #unique_1764
- #unique 1765
- #unique_1766
- #unique 1767

Prerequisites for Bi-Directional Rate Limiting

- Client metal policy is applied through AAA-override.
- You must specify the metal policy on ISE server.
- AAA-override must be enabled on policy profile.

Configure Metal Policy on SSID

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	

	Command or Action	Purpose
	Device# configure terminal	
Step 2	wireless profile policy policy-profile-name	Configures WLAN policy profile and enters
	Example:	wireless policy configuration mode.
	Device(config)# wireless profile policy policy-profile1	
Step 3	description description	Adds a user defined description to the new
	Example:	wireless policy.
	Device(config-wireless-policy)# description policy-profile1	
Step 4	service-policy input input-policy	Sets platinum policy for input.
	Example:	
	<pre>Device(config-wireless-policy)# service-policy input platinum-up</pre>	
Step 5	service-policy output output-policy	Sets platinum policy for output.
	Example:	
	Device(config-wireless-policy)# service-policy output platinum	

Configure Metal Policy on Client

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 2	wireless profile policy policy-profile-name	Configures WLAN policy profile and enters wireless policy configuration mode.
	Example:	
	Device(config)# wireless profile policy policy-profile1	
Step 3	description description	Adds a user defined description to the new
	Example:	wireless policy.
	Device(config-wireless-policy)# description profile with aaa override	
Step 4	aaa-override	Enables AAA override on the WLAN.
	Example:	

Command or Action	Purpose	
Device(config-wireless-policy)# aaa-override	Note	After AAA-override is enabled and ISE server starts sending policy, client policy defined in service-policy client will not take effect.

Configure Bi-Directional Rate Limiting for All Traffic

Use the police action in the policy-map to configure BDRL.

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 2	policy-map policy-map	Creates a named object representing a set of
	Example:	policies that are to be applied to a set of traffic classes. Policy-map names can contain
	Device(config) # policy-map policy-sample 1	
Step 3	class class-map-name	Associates a class map with the policy map, and
	Example:	enters policy-map class configuration mode.
	Device(config-pmap)# class class-default	
Step 4	police rate	Configures traffic policing (average rate, in bits
	Example:	per second). Valid values are 8000 to 200000000.
	Device(config-pmap-c)# police 500000	20000000.

Configure Bi-Directional Rate Limiting Based on Traffic Classification

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example: Device# configure terminal	
Step 2	policy-map policy-map Example:	Creates a named object representing a set of policies that are to be applied to a set of traffic classes. Policy-map names can contain

	Command or Action	Purpose
	Device(config)# policy-map policy-sample2	alphabetic, hyphen, or underscore characters, are case sensitive, and can be up to 40 characters.
Step 3	<pre>class class-map-name Example: Device(config-pmap)# class class-sample-youtube</pre>	Associates a class map with the policy map, and enters policy-map class configuration mode.
Step 4	<pre>police rate Example: Device(config-pmap-c)# police 1000000</pre>	Configures traffic policing (average rate, in bits per second). Valid values are 8000 to 200000000.
Step 5	<pre>conform-action drop Example: Device (config-pmap-c-police) # conform-action drop</pre>	Specifies the drop action to take on packets that conform to the rate limit.
Step 6	<pre>exceed-action drop Example: Device (config-pmap-c-police) # exceed-action drop</pre>	Specifies the drop action to take on packets that exceeds the rate limit.
Step 7	<pre>exit Example: Device(config-pmap-c-police)# exit</pre>	Exits the policy-map class configuration mode.
Step 8	<pre>set dscp default Example: Device(config-pmap-c)# set dscp default</pre>	Sets the DSCP value to default.
Step 9	<pre>police rate Example: Device(config-pmap-c)# police 500000</pre>	Configures traffic policing (average rate, in bits per second). Valid values are 8000 to 200000000.
Step 10	<pre>exit Example: Device(config-pmap-c)# exit</pre>	Exits the policy-map class configuration mode.
Step 11	<pre>exit Example: Device(config-pmap)# exit</pre>	Exits the policy-map configuration mode.
Step 12	class-map match-any class-map-name Example:	Selects a class map.

	Command or Action	Purpose
	Device(config)# class-map match-any class-sample-youtube	
Step 13	match protocol protocol	Configures the match criteria for a class map
	Example:	on the basis of the specified protocol.
	Device(config-cmap)# match protocol youtube	

Apply Bi-Directional Rate Limiting Policy Map to Policy Profile

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 2	wireless profile policy policy-profile-name	Configures WLAN policy profile and enters
	Example:	wireless policy configuration mode.
	Device(config)# wireless profile policy policy-profile3	
Step 3	description description	Adds a user defined description to the new
	Example:	wireless policy.
	Device(config-wireless-policy)# description policy-profile3	
Step 4	service-policy client input input-policy	Sets the input client service policy as platinum
	Example:	
	Device(config-wireless-policy)# service-policy client input platinum-up	
Step 5	service-policy client output output-policy	Sets the output client service policy as platinum
	Example:	
	Device(config-wireless-policy)# service-policy client output platinum	
Step 6	service-policy input input-policy	Sets the input service policy as platinum.
	Example:	
	Device(config-wireless-policy)# service-policy input platinum-up	
Step 7	service-policy output output-policy	Sets the output service policy as platinum.
	Example:	
	Device(config-wireless-policy)# service-policy output platinum	

Apply Metal Policy with Bi-Directional Rate Limiting

	Command or Action	Purpose	
Step 1	configure terminal	Enters global configuration mode.	
	Example:		
	Device# configure terminal		
Step 2	wireless profile policy policy-profile-name	Configures WLAN policy profile and enter	
	Example:	wireless policy configuration mode.	
	Device(config) # wireless profile policy policy-profile3		
Step 3	description description	Adds a user defined description to the new	
	Example:	wireless policy.	
	Device(config-wireless-policy)# description policy-profile3		
Step 4	service-policy client input input-policy	Sets the input client service policy as platinum.	
	Example:		
	Device(config-wireless-policy)# service-policy client input platinum-up		
Step 5	service-policy client output output-policy	Sets the output client service policy as	
	Example:	platinum.	
	Device(config-wireless-policy)# service-policy client output platinum		
Step 6	service-policy input input-policy	Sets the input service policy as platinum.	
	Example:		
	Device(config-wireless-policy)# service-policy input platinum-up		
Step 7	service-policy output output-policy	Sets the output service policy as platinum.	
	Example:		
	Device(config-wireless-policy)# service-policy output platinum		
Step 8	exit	Exits the policy configuration mode.	
	Example:		
	Device(config-wireless-policy)# exit		
Step 9	policy-map policy-map	Creates a named object representing a set of	
	Example:	policies that are to be applied to a set of traffic	
	Device(config) # policy-map policy-sample	classes. Policy map names can contain alphabetic, hyphen, or underscore characters,	

	Command or Action	Purpose
		are case sensitive, and can be up to 40 characters.
Step 10	<pre>class class-map-name Example: Device(config-pmap)# class class-default</pre>	Associates a class map with the policy map, and enters configuration mode for the specified system class.
Step 11	<pre>police rate Example: Device(config-pmap-c)# police 500000</pre>	Configures traffic policing (average rate, in bits per second). Valid values are 8000 to 200000000.

How to apply Per Client Bi-Directional Rate Limiting

Information About Per Client Bi-Directional Rate Limiting

The Per Client Bi-Directional Rate Limiting feature adds bi-directional rate limiting for each wireless clients on 802.11ac Wave 2 APs in a Flex local switching configuration. Earlier, the Wave 2 APs supported only per-flow rate limiting for a wireless client. When wireless client starts multiple streams of traffic, the client-based rate limiting does not work as expected. This limitation is addressed by this feature.

For instance, if the controller is configured with QoS policy and you expect each client to have a rate limiting cap of 1000 kbps. Due to per-flow rate limiting on the AP, if the wireless client starts a Youtube stream and FTP stream, each of them will be rate limited at 1000 Kbps, therefore the client will be 2000 Kbps rates. This is not desirable.

Use Cases

The following are the use cases supported by the Per Client Bi-Directional Rate Limiting feature:

Use Case -1

Configuring only default class map

If policy map is configured only with default class map and mapped only to QoS client policy, AP does a per client rate limit to the client connected to AP.

Use Case-2

Changing from per client rate limit to per flow rate limit

If policy map is configured with another different class map along with a default class map and mapped to QoS client policy, AP performs per flow rate limit to client. As policy map has different class map along with the default class map. The per client rate limit values are cleared, if the AP has previously configured per client rate limit.

If the policy map has more than one class map, then additional class map is configured along with the default class map. So, the rate limit is applied from per client to per flow. The per client rate limit value is deleted from the rate info token bucket.

Use Case-3

Changing from per flow rate limit to per client limit

If different class map is removed from policy map and policy map has only one default class map, AP performs a per client rate limit to client.

The following covers the high-level steps for Per Client Bi-Directional Rate Limiting feature:

- 1. Configure a policy map to WLAN through policy profile.
- 2. Map the QoS related policy map to WLAN.
- 3. Configure policy map with the default class map.
- **4.** Configure different police rate value for class Default map.



Note

If policy map has class Default with valid police rate value, AP applies that rate limit to the overall client data traffic flow

5. Apply the policy map with class Default to QoS client policy in WLAN policy profile.

Prerequisites for Per Client Bi-Directional Rate Limiting

- This feature is exclusive to QoS client policy, that is, the policy profile must have only QoS Policy or policy target as client.
- If policy map has class default with valid police rate value, AP applies that rate limit value to the overall client data traffic flow.

Restrictions on Per Client Bi-Directional Rate Limiting

- If policy map has class map other than the class Default map, the per client rate limit does not work in AP.
- From Cisco IOS XE Bengaluru 17.5.x onwards, AAA override can be leveraged to push the attributes to achieve per client rate limit.
- From Cisco IOS XE Bengaluru 17.6 onwards, per client bi-directional rate limit is supported on 802.11ac Wave 2 APs and 11ax APs in the Flex local switching configuration. However, due to the CSCwh74415 defect, in order to avoid the latest QoS policy return (which needs to be applied to all the clients connected to the same AP, thereby overriding all other QoS policies), you must add the AV-pairs in the authorization profile on Cisco ISE.

Configuring Per Client Bi-Directional Rate Limiting (GUI)

- **Step 1** Choose **Configuration** > **Tags & Profiles** > **Policy**.
- **Step 2** Click the Policy Profile Name.

The **Edit Policy Profile** window is displayed.

Note The **Edit Policy Profile** window is displayed and configured in default class map only.

- Step 3 Choose the QOS And AVC tab.
- **Step 4** In the **QoS Client Policy** settings, choose the policies from the **Egress** and **Ingress** drop-down lists.

Note You need to apply the default policy map to the QoS Client Policy.

Step 5 Click Update & Apply to Device.

Verifying Per Client Bi-Directional Rate Limiting

To verify whether per client is applied in AP, use the following command:

```
Device# show rate-limit client
Config:
           mac vap rt_rate_out rt_rate_in rt_burst_out rt_burst_in nrt_rate_out nrt_rate_in
nrt burst out nrt_burst_in
A0:D3:7A:12:6C:5E 0
                              0
                                         0
                                                                0
                                                                             0
  0
Statistics:
                  up down
0 0
       Unshaped
 Client RT pass 697610 8200
Client NRT pass 0 0
                   0
                         0
Client RT drops
Client NRT drops
                 180
             9
                        0
Per client rate limit:
            mac vap rate_out rate_in
A0:D3:7A:12:6C:5E 0
                         88 23 per_client_rate_2
```

Configuring BDRL Using AAA Override

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 2	wireless profile policy profile-name	Configures the WLAN policy profile and enters
	Example:	wireless policy configuration mode.
	Device (config) # wireless profile policy default-policy-profile	
Step 3	aaa-override	Configures AAA override to apply policies
	Example:	coming from the AAA server or ISE the Cisco
	Device(config-wireless-policy)# aaa	Identify Services Engine (ISE) server.

Command or Action	Purpose
	The following attributes are available in the RADIUS server:
	Airespace-Data-Bandwidth-Average-Contract: 8001
	Airespace-Real-Time-Bandwidth-Average-Contract: 8002
	Airespace-Data-Bandwidth-Burst-Contract: 8003
	Airespace-Real-Time-Bandwidth-Burst-Contract: 8004
	Airespace-Data-Bandwidth-Average-Contract-Upstream: 8005
	Airespace-Real-Time-Bandwidth-Average-Contract-Upstream: 8006
	Airespace-Data-Bandwidth-Burst-Contract-Upstream: 8007
	Airespace-Real-Time-Bandwidth-Burst-Contract-Upstream: 8008
	Note 8001, 8002, 8003, 8004, 8005, 8006, 8007, and 8008 are the desired rate-limit values configured as an example.

Verifying Bi-Directional Rate-Limit

To verify the bi-directional rate limit, use the following command:

```
Device# show wireless client mac-address E8-8E-00-00-71 detailClient MAC Address :
e88e.0000.0071
Client MAC Type
                    : Universally Administered Address
Client IPv4 Address : 100.0.7.94
Client Username : e88e00000071
AP MAC Address : 0a0b.0c00.0200
AP Name : AP6B8B4567-0002
AP slot
                    : 0
Client State : Associated
Policy Profile : dnas_qos_profile_policy
Flex Profile
                     : N/A
Wireless LAN Id
                     : 10
WLAN Profile Name : QoS_wlan
Wireless LAN Network Name (SSID): QoS wlan
BSSID : 0a0b.0c00.0200
Connected For : 28 seconds
Protocol
                     : 802.11n - 2.4 GHz
Channel
                     : 1
Client IIF-ID
                    : 0xa0000034
Association Id
                    : 10
```

```
Authentication Algorithm : Open System
Idle state timeout : N/A
Session Timeout : 1800 sec (Remaining time: 1777 sec)
Session Warning Time : Timer not running
Input Policy Name : None
Input Policy State
                   : None
Input Policy Source : None
Output Policy Name : None
Output Policy State : None
Output Policy Source : None
               : Enabled
WMM Support
U-APSD Support
                   : Disabled
Fastlane Support : Disabled
Client Active State : In-Active
Power Save
                  : OFF
Supported Rates: 1.0,2.0,5.5,6.0,9.0,11.0,12.0,18.0,24.0,36.0,48.0,54.0
AAA QoS Rate Limit Parameters:
                                         : 8005 (kbps)
  QoS Average Data Rate Upstream
  QoS Realtime Average Data Rate Upstream
                                         : 8006 (kbps)
 QoS Realtime Average Data Rate Downstream : 8002 (kbps)
  QoS Burst Data Rate Downstream : 80300 (kbps)
  QoS Realtime Burst Data Rate Downstream : 8004 (kbps)
To verify the rate-limit details from the AP terminal, use the following command
Device# show rate-limit client
```

```
Config:
mac vap rt rate out rt rate in rt burst out rt burst in nrt rate out nrt rate in nrt burst out
nrt burst in
00:1C:F1:09:85:E7 0 8001 8002 8003 8004 8005 8006 8007 8008
Statistics:
name up down
Unshaped 0 0
Client RT pass 0 0
Client NRT pass 0 0
Client RT drops 0 0
Client NRT drops 0 0
Per client rate limit:
mac vap rate out rate in policy
```

How to Configure Wireless QoS

Configuring a Policy Map with Class Map (GUI)

Procedure

Step 1 Choose Configuration > Services > QoS. Step 2 Click **Add** to view the **Add QoS** window. Step 3 In the text box next to the **Policy Name**, enter the name of the new policy map that is being added. Step 4 Click Add Class-Maps.

- **Step 5** Configure **AVC** based policies or **User Defined** policies. To enable **AVC** based policies, and configure the following:
 - a) Choose either Match Any or Match All.
 - b) Choose the required Mark Type. If you choose DSCP or User Priority, you must specify the appropriate Mark Value.
 - c) Check the **Drop** check box to drop traffic from specific sources.
 - **Note** When **Drop** is enabled, the **Mark Type** and **Police(kbps)** options are disabled.
 - d) Based on the chosen Match Type, select the required protocols from the Available Protocol(s) list and move them to the Selected Protocol(s) list. These selected protocols are the ones from which traffic is dropped.
 - e) Click Save.

Note To add more Class Maps, repeat steps 4 and 5.

- **Step 6** To enable **User-Defined** QoS policy, and the configure the following:
 - a) Choose either Match Any or Match All.
 - b) Choose either **ACL** or **DSCP** as the **Match Type** from the drop-down list, and then specify the appropriate **Match Value**.
 - c) Choose the required **Mark Type** to associate with the mark label. If you choose *DSCP*, you must specify an appropriate **Mark Value**.
 - d) Check the **Drop** check box to drop traffic from specific sources.

Note When **Drop** is enabled, the **Mark Type** and **Police(kbps)** options are disabled.

e) Click Save.

Note To define actions for all the remaining traffic, in the Class Default, choose Mark and/or Police(kbps) accordingly.

Step 7 Click Save & Apply to Device.

Configuring a Class Map (CLI)

Follow the procedure given below to configure class maps for voice and video traffic:

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 2	class-map class-map-name	Creates a class map.
	Example:	

	Command or Action	Purpose
	Device(config)# class-map test	
Step 3	<pre>match dscp dscp-value Example: Device(config-cmap)# match dscp 46</pre>	Matches the DSCP value in the IPv4 and IPv6 packets. Note By default for the class map the value is match-all.
Step 4	<pre>end Example: Device(config-cmap)# end</pre>	Exits the class map configuration and returns to the privileged EXEC mode.
Step 5	<pre>show class-map class-map-name Example: Device# show class-map class_map_name</pre>	Verifies the class map details.

Configuring Policy Profile to Apply QoS Policy (GUI)

Procedure

- **Step 1** Choose Configuration > Tags & Profiles > Policy.
- **Step 2** On the **Policy Profile** page, click the name of the policy profile.
- Step 3 In the Edit Policy Profile window, click the QoS and AVC tab.
- **Step 4** Under **QoS SSID Policy**, choose the appropriate **Ingress** and **Egress** policies for WLANs.

Note The ingress policies can be differentiated from the egress policies by the suffix -up. For example, the Platinum ingress policy is named platinum-up.

- **Step 5** Under **QoS** Client **Policy**, choose the appropriate **Ingress** and **Egress** policies for clients.
- Step 6 Click Update & Apply to Device.

Note Only custom policies are displayed under **QoS Client Policy**. AutoQoS policies are auto generated and not displayed for user selection.

Configuring Policy Profile to Apply QoS Policy (CLI)

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	

Command or Action	Purpose
Device# configure terminal	
<pre>wireless profile policy profile-policy Example: Device(config) # wireless profile policy qostest</pre>	Configures WLAN policy profile and enters the wireless policy configuration mode.
service-policy client {input output} policy-name	Applies the policy. The following options are available.
Example: Device (config-wireless-policy) # service-policy client input policy-map-client	 input—Assigns the client policy for ingress direction on the policy profile. output—Assigns the client policy for egress direction on the policy profile.
<pre>service-policy {input output} policy-name Example: Device(config-wireless-policy)# service-policy input policy-map-ssid</pre>	Applies the policy to the BSSID. The following options are available. • input—Assigns the policy-map to all clients in WLAN. • output—Assigns the policy-map to all clients in WLAN.
<pre>no shutdown Example: Device (config-wireless-policy) # no</pre>	Enables the wireless policy profile.
	wireless profile policy profile-policy Example: Device (config) # wireless profile policy qostest service-policy client {input output} policy-name Example: Device (config-wireless-policy) # service-policy client input policy-map-client service-policy {input output} policy-name Example: Device (config-wireless-policy) # service-policy input policy-map-ssid no shutdown Example:

Applying Policy Profile to Policy Tag (GUI)

- Step 1 Choose Configuration > Tags & Profiles > Tags.
- Step 2 On the Manage Tags page in the Policy tab, click Add.
- **Step 3** In the **Add Policy Tag** window that is displayed, enter a name and description for the policy tag.
- **Step 4** Map the required WLAN IDs and WLAN profiles with appropriate policy profiles.
- Step 5 Click Update & Apply to Device.

Applying Policy Profile to Policy Tag (CLI)

Procedure

	Command or Action	Purpose
Step 1	configure terminal Example:	Enters global configuration mode.
	Device# configure terminal	
Step 2	<pre>wireless tag policy policy-tag-name Example: Device(config-policy-tag)# wireless tag policy qostag</pre>	Configures policy tag and enters the policy tag configuration mode.
Step 3	<pre>wlan wlan-name policy profile-policy-name Example: Device(config-policy-tag) # wlan test policy qostest</pre>	Maps a policy profile to a WLAN profile.
Step 4	<pre>end Example: Device(config-policy-tag)# end</pre>	Saves the configuration and exits the configuration mode and returns to privileged EXEC mode.
Step 5	show wireless tag policy summary Example: Device# show wireless tag policy summary	Displays the configured policy tags. Note To view the detailed information of a policy tag, use the show wireless tag policy detailed policy-tag-name command.

Attaching Policy Tag to an AP

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 2	ap mac-address	Configures Cisco APs and enters the ap profile
	Example:	configuration mode.
	Device(config)# ap F866.F267.7DFB	

	Command or Action	Purpose
Step 3	policy-tag policy-tag-name	Maps a Policy tag to the AP.
	Example:	
	Device(config-ap-tag)# policy-tag qostag	
Step 4	end	Saves the configuration and exits the
	Example:	configuration mode and returns to privileged EXEC mode.
	Device(config-ap-tag)# end	LABC mode.
Step 5	show ap tag summary	Displays the ap details and tags associated to
	Example:	it.
	Device# show ap tag summary	

Configuring Custom QoS Mapping

For interworking with IP networks, a map is devised between the 802.11e user priorities and the IP differentiated services code point (DSCP). Enable Hotspot 2.0 on the WLAN to support mapping exception.



Note

Custom QoS mapping only applies to Hotspot 2.0.

Mapping is specified as DSCP ranges to individual user priority values, and as a set of exceptions with one-to-one mapping between DSCP values and UP values. If a QoS map is enabled and user-configurable mappings are not added, the default values are used.



Note

Egress = Downstream = Output and Ingress = Upstream = Input

The following table shows a QoS map, where an AP provides a wireless client with the required mapping from IP DSCP to 802.11e user priority.

Table 4: Default DSCP-Range-to-User Priority Mapping

IP DSCP Range	802.11e User Priority
0-7	0
8-15	1
16-23	2
24-31	3
32-39	4
40-47	5

IP DSCP Range	802.11e User Priority
48-55	6
56-63	7

Procedure

	Command or Action	Purpose	
Step 1	configure terminal	Enters global configuration mode.	
	Example:		
	Device# configure terminal		
Step 2	ap profile profile-name	Configures an AP profile and enters AP profile	
	Example:	configuration mode.	
	Device(config)# ap profile hs2-profile		
Step 3	qos-map dscp-to-up-range user-priority	Configures DSCP-to-user priority mapping.	
	up-to-dscp dscp-start dscp-end	You can configure up to eight configuration entries; one for each <i>user-priority</i> value. If you do not configure a custom value, a non-configured value (0xFF) is sent to the AP.	
	Example:		
	Device(config-ap-profile)# qos-map dscp-to-up-range 6 52 23 62		
		Use the no form of this command to disable the configuration. To delete all the custom mappings, use the no dscp-to-up-range command.	

Configuring DSCP-to-User Priority Mapping Exception

When you configure a QoS mapping or exception, a custom QoS map is created and sent to the corresponding AP.

If there are no DSCP-to-user priority mapping or exception entries, an empty QoS map is used.

The following table shows the set of exceptions with one-to-one mapping between DSCP values and user priority values.

Table 5: Default DSCP-Range-to-User Priority Mapping Exceptions

IP DSCP	802.11e User Priority
0	0
2	1
4	1
6	1

IP DSCP	802.11e User Priority	
10	2	
12	2	
14	2	
18	3	
20	3	
22	3	
26	4	
34	5	
46	6	
48	7	
56	7	

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 2	ap profile profile-name	Configures an AP profile and enters AP profile configuration mode.
	Example:	
	Device(config)# ap profile hs2-profile	
Step 3	qos-map dscp-to-up-exception dscp-num user-priority	Configures DSCP-to-user priority exception.
	Example:	
	Device(config-ap-profile)# qos-map dscp-to-up-exception 42 6	

Configuring Trust Upstream DSCP Value

The controller marks the 802.11 user priority value in Traffic Identifier (TID) field based on the DSCP value in IP header.



Note

The AP forwards the DSCP value to Air, if 802.11 user priority value is set.

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 2	ap profile profile-name	Configures an AP profile and enters AP profile configuration mode.
	Example:	
	Device(config)# ap profile hs2-profile	
Step 3	qos-map trust-dscp-upstream	Configures the AP to trust upstream DSCP
	Example:	instead of user priority.
	Device(config-ap-profile)# qos-map trust-dscp-upstream	Use the no form of the command to disable the configuration.
		Note From the Cisco IOS XE 17.4.x release onwards, the qos-map trust-dscp-upstream is the default setting so that client DSCP is, by default, maintained end to end.

Configuring Trust Upstream DSCP Value