# **Network QoS Policies**

## **In This Section**

This section provides information to configure network QoS policies using the command line interface.

Topics in this section include:

- Overview on page 80
- Basic Configurations on page 89
- Default Network Policy Values on page 92
- Service Management Tasks on page 97

## Overview

The ingress component of the policy defines how DiffServ code points (DSCPs) and MPLS EXP bits are mapped to internal forwarding class and profile state. The forwarding class and profile state define the Per Hop Behavior (PHB) or the QoS treatment through the router. The mapping on each network interface defaults to the mappings defined in the default network QoS policy until an explicit policy is defined for the network interface.

The egress component of the network QoS policy defines the DiffServ oriented queuing parameters associated with each forwarding class.

Each forwarding class defined within the system automatically creates a queue on each network interface. This queue gets all the parameters defined within the default network QoS policy 1 until an explicit policy is defined for the network interface.

If the egressing packet originated on an ingress SAP, or the remarking parameter is defined for the egress interface, the egress QoS policy also defines the IP DSCP or MPLS EXP bit marking based on the forwarding class and the profile state.

Network **policy-id 1** exists as the default policy that is applied to all network interfaces by default. The network **policy-id 1** cannot be modified or deleted. It defines the default DSCP-to-FC mapping and MPLS EXP-to-FC for the ingress. For the egress, it defines six forwarding classes which represent individual queues and the packet marking criteria.

New (non-default) network policy parameters can be modified. The **no** form of the command reverts the object to the default values. A new network policy must include the definition of at least one queue and specify the default-action. Incomplete network policies cannot be applied to network interfaces.

Changes made to a policy are applied immediately to all network interface where the policy is applied. For this reason, when a policy requires several changes, it is recommended that you copy the policy to a work area policy-id. The work-in-progress copy can be modified until all the changes are made and then the original policy-id can be overwritten with the **config qos copy** command.

For information about the tasks and commands necessary to access the command line interface and to configure and maintain your router devices, refer to CLI Usage chapter in the Basic System Configuration Guide.

## **Network Ingress Tunnel QoS Override**

## For Tunnel Terminated IP Routing Decisions

This section describes a mechanism that provides the ability to ignore the network ingress QoS mapping of a terminated tunnel containing an IP packet that is to be routed to a base router or VPRN destination. This is advantageous when the mapping for the tunnel QoS marking does not accurately or completely reflect the required QoS handling for the IP routed packet. When the mechanism is enabled on an ingress network IP interface, the IP interface will ignore the tunnel's QoS mapping and derive the internal forwarding class and profile based on the precedence or DiffServe Code Point (DSCP) values within the routed IP header ToS field compared to the Network QoS policy defined on the IP interface.

#### **Normal QoS Operation**

The following types of QoS mapping decisions are applicable on a network ingress IP interface.

- Ethernet dot1p value mapping (if defined)
- Default QoS mapping
- IP ToS precedence mapping
- IP ToS DSCP mapping
- MPLS LSP EXP mapping

The default QoS mapping always exists on an ingress IP interface and every received packet will be mapped to this default if another explicitly defined matching entry does not exist.

A tunnel that terminates on the ingress IP interface (the node is the last hop for the tunnel) is evaluated based on the type of tunnel, IP GRE or MPLS LSP. An IP tunneled packet may match a dot1p entry, IP ToS precedence entry or IP ToS DSCP entry when defined in the applied policy. An MPLS LSP may match a dot1p entry or MPLS EXP entry when defined.

The internal tunnel encapsulated packet is never evaluated for QoS determination when operating in normal mode.

#### Network Ingress IP Match Criteria

IP match criteria classification is supported in the ingress section of a network QoS policy.

The classification only applies to the outer IPv4 header of non-tunneled traffic, consequently the use of an ip-criteria statement in a network QoS policy is ignored for received traffic when the network QoS policy is applied on the ingress network IP interface in the following cases:

- Mesh SDPs in VPLS services
- Spoke SDPs in VPLS and Xpipe services
- Spoke SDP under an IP interface in an IES or VPRN service
- Spoke SDPs in a VPRN service
- Automatically created bindings using the auto-bind-tunnel command in a VPRN service
- IPv6 over IPv4 tunnels
- VXLAN bindings (egress VTEP, VNI)

The only exception is for traffic received on a Draft Rosen tunnel for which classification on the outer IP header only is supported.

Attempting to apply a network QoS policy containing an ip-criteria statement to any object except a network IP interface will result in an error.

An example configuration is shown below:

```
network 10 create
ingress
ip-criteria
entry 10 create
match
dst-ip 10.0.0.1/32
exit
action fc "h2" profile in
exit
```

#### Network Ingress IPv6 Match Criteria

IPv6 match criteria classification is supported in the ingress section of a network QoS policy.

The classification only applies to the outer IPv6 header of non-tunneled traffic, consequently the use of an ipv6-criteria statement in a network QoS policy is ignored for received traffic when the network QoS policy is applied on the ingress network IP interface in the following cases:

- Mesh SDPs in VPLS services
- Spoke SDPs in VPLS and Xpipe services
- Spoke SDP under an IP interface in an IES or VPRN service
- Spoke SDPs in a VPRN service
- Automatically created bindings using the auto-bind-tunnel command in a VPRN service

- IPv6 over IPv4 tunnels
- VXLAN bindings (egress VTEP, VNI)

Attempting to apply a network QoS policy containing an ipv6-criteria statement to any object except a network IP interface will result in an error.

An example configuration is shown below:

```
network 10 create
ingress
ipv6-criteria
entry 10 create
match
dst-ip 2001:db8:1000::1/128
exit
action fc "ef" profile in
exit
exit
exit
exit
```

### **Tunnel Termination QoS Override Operation**

Tunnel termination QoS override only applies to IP routing decisions once the tunnel encapsulation is removed. Non-IP routed packets within a terminating tunnel are ignored by the override and are forwarded as described in the Normal QoS Operation section.

When tunnel termination QoS override is enabled, the ToS field within the routed IP header is evaluated against the IP ToS precedence and DSCP entries in the applied network QoS policy on the ingress IP interface. If an explicit match entry is not found, the default QoS mapping is used. Any dot1p and MPLS LSP EXP bits within the packet are ignored. If the packet was IP GRE tunneled to the node, the tunnel IP header ToS field is ignored as well.

Any tunnel received on the ingress IP interface that traverses the node (the node is not the ultimate hop for the tunnel) is not affected by the QoS override mechanism and is forwarded as described in Normal QoS Operation section.

### **Enabling and Disabling Tunnel Termination QoS Override**

Tunnel termination QoS override is enabled and disabled within the network QoS policy under the ingress node. The default condition within the policy is not to override tunnel QoS for IP routed packets.

## **QoS for Self-Generated (CPU) Traffic**

L

L

Specific differentiated services code point (DSCP), forwarding class (FC), and IEEE 802.1p values can be specified to be used by every protocol packet generated by the node. This enables prioritization or de-prioritization of every protocol (as required). The markings effect a change in behavior on ingress when queuing. For example, if OSPF is not enabled, then traffic can be de-prioritized to best effort (BE) DSCP. This change de-prioritizes OSPF traffic to the CPU complex.

DSCP marking for internally generated control and management traffic by marking the DSCP value should be used for the given application. This can be configured per routing instance. For example, OSPF packets can carry a different DSCP marking for the base instance and then for a VPRN service. ARP, IS-IS and PPPoE are not IP protocols, so only 802.1p values can be configured.

When an application is configured to use a specified DSCP value then the MPLS EXP, 802.1p bits will be marked in accordance with the network or access egress policy as it applies to the logical interface the packet will be egressing.

The DSCP value can be set per application. This setting will be forwarded to the egress IOM. The egress IOM does not alter the coded DSCP value and marks the EXP and 802.1p bits according to the appropriate network or access QoS policy.

Configuring self-generated QoS is supported in the base router, VPRN and management contexts.

The default values for self-generated traffic are:

- Routing protocols (OSPF, BGP, etc)
  - $\rightarrow$  Forwarding class: Network Control (NC)
  - $\rightarrow$  DSCP value: NC1 (not applicable for ARP, IS-IS and PPPoE)
  - $\rightarrow$  802.1p value: 7
- Management protocols (SSH, SNMP, etc)
  - $\rightarrow$  Forwarding class: Network Control (NC)
  - $\rightarrow$  DSCP value: AF41
  - $\rightarrow$  802.1p value: 7

#### Table 21: Default QoS Values for Self-Generated Traffic

	Protocol	802.1p	DSCP	FC
ARP		7	N/A	NC
BFD		7	NC1	NC
BGP		7	NC1	NC

Protocol	802.1p	DSCP	FC	
Cflowd	7	NC1	NC	=
DHCP	7	AF41	NC	
DNS	7	AF41	NC	
FTP	7	AF41	NC	
GTP	7	NC2	NC	
ICMP	7	BE	NC	
IGMP	7	NC1	NC	
IGMP Reporter	7	NC1	NC	
IS-IS	7	N/A	NC	
L2TP	7	NC1	NC	
LDP/T-LDP	7	NC1	NC	
MLD	7	NC1	NC	
MSDP	7	NC1	NC	
ND (NDIS)	7	NC2	NC	
NTP/SNTP	7	NC1	NC	
OSPF	7	NC1	NC	
PIM	7	NC1	NC	
PPPoE	7	N/A	NC	
РТР	7	NC1	NC	
RADIUS	7	AF41	NC	
RIP	7	NC1	NC	
RSVP	7	NC1	NC	
SNMP Gets/Sets	7	AF41	NC	
SNMP Traps	7	AF41	NC	
SRRP	7	NC1	NC	
SSH	7	AF41	NC	

Table 21: Default QoS Values for Self-Generated Traffic

Protocol	802.1p	DSCP	FC
Syslog	7	AF41	NC
TACACS+	7	AF41	NC
Telnet	7	AF41	NC
TFTP	7	AF41	NC
Traceroute	7	BE	NC
VRRP	7	NC1	NC

#### Table 21: Default QoS Values for Self-Generated Traffic



**NOTE:** The ICMP entry under sgt-qos is not applicable to ICMP ECHO\_REQUEST (8) and ECHO\_RESPONSE (0) packet types. Configurable values for BFD are not supported.

### **Default DSCP Mapping Table**

DSCP Name	DSCP Value Decimal	DSCP Value Hexadecimal	DSCP Value Binary	Label
Dofoult		0.200		
Delauit	4.0	0	0b000000	be h1
ncı	48	0x30	00001100	111
nc2	56	0x38	0b111000	nc
ef	46	0x2e	0b101110	ef
af11	10	0x0a	0b001010	assured
af12	12	0x0c	0b001100	assured
af13	14	0x0e	0b001110	assured
af21	18	0x12	0b010010	11
af22	20	0x14	0b010100	11
af23	22	0x16	0b010110	11
af31	26	0x1a	0b011010	11
af32	28	0x1c	0b011100	11
af33	30	0x1d	0b011110	11
af41	34	0x22	0b100010	h2
af42	36	0x24	0b100100	h2
af43	38	0x26	0b100110	h2
default*	0			

\*The default forwarding class mapping is used for all DSCP names/values for which there is no explicit forwarding class mapping.

## **Basic Configurations**

A basic network QoS policy must conform to the following:

- Each network QoS policy must have a unique policy ID.
- Include the definition of at least one queue.
- Specify the default-action.

#### **Create a Network QoS Policy**

Configuring and applying QoS policies other than the default policy is optional. A default network policy of the appropriate type is applied to each router interface.

To create an network QoS policy when operating, define the following:

- A network policy ID value. The system will not dynamically assign a value.
- Include a description. The description provides a brief overview of policy features.
- You can modify egress criteria to customize the forwarding class queues to be instantiated. Otherwise, the default values are applied.
  - → Remarking When enabled, this command remarks ALL packets that egress on the specified network port. The remarking is based on the forwarding class to DSCP and LSP EXP bit mapping defined under the egress node of the network QoS policy.
  - → Forwarding class criteria The forwarding class name represents an egress queue. Specify forwarding class criteria to define the egress characteristics of the queue and the marking criteria of packets flowing through it.
  - $\rightarrow$  DSCP The DSCP value is used for all IP packets requiring marking that egress on this forwarding class queue that are *in* or *out* of profile.
  - $\rightarrow$  LSP EXP The EXP value is used for all MPLS labeled packets requiring marking that egress on this forwarding class queue that are *in* or *out* of profile.
- Ingress criteria Specifies the DSCPdot1p to forwarding class mapping for all IP
  packets and define the MPLS EXP bits to forwarding class mapping for all labeled
  packets.
  - → Default action Defines the default action to be taken for packets that have an undefined DSCP or MPLS EXP bits set. The default-action specifies the forwarding class to which such packets are assigned.
  - → DSCP Creates a mapping between the DSCP of the network ingress traffic and the forwarding class. Ingress traffic that matches the specified DSCP will be assigned to the corresponding forwarding class.

→ LSP EXP — Creates a mapping between the LSP EXP bits of the network ingress traffic and the forwarding class. Ingress traffic that matches the specified LSP EXP bits will be assigned to the corresponding forwarding class.

Use the following CLI syntax to create a network QoS policy:

```
CLI Syntax: config>qos#
           network network-policy-id
              description description-string
              scope {exclusive|template}
              egress
                 remarking
                 fc {be|12|af|11|h2|ef|h1|nc}
                    dot1p-in-profile dot1p-priority
                    dot1p-out-profile dot1p-priority
                    dscp-in-profile dscp-name
                    dscp-out-profile dscp-name
                    lsp-exp-in-profile mpls-exp-value
                    lsp-exp-out-profile mpls-exp-value
                 default-action fc {be|12|af|11|h2|ef|h1|nc} profile
                    {in|out}
                 dot1p dot1p-priority fc {fc-name} profile {in|out}
                 dscp dscp-name fc {be|l2|af|l1|h2|ef|h1|nc} profile
                    {in|out}
                 ler-use-dscp
                 lsp-exp lsp-exp-value fc fc-name profile {in|out}
A:ALA-10:A:ALA-12>config>gos# info
#------
echo "QoS Policy Configuration"
#-----
. . .
   network 600 create
         description "Network Egress Policy"
         ingress
           default-action fc ef profile in
         exit
         earess
          remarking
         exit
      exit
#-----
A:ALA-12>config>qos#
```

## **Applying Network Policies**

Use the following CLI syntax to apply network policies to the routeraccess uplink portsIP interfaces:

```
CLI Syntax: config>router
interface interface-name
qos network-policy-id
```

The following output displays the configuration for router interface ALA-1-2 with network policy 600 applied to the interface.

```
A:ALA-7>config>router# info

#------

echo "IP Configuration"

#------

...

interface "ALA-1-2"

address 10.10.4.3/24

qos 600

exit

...
```

A:ALA-7>config>router#

## **Default Network Policy Values**

The default network policy for IP interfaces is identified as policy-id **1**. Default policies cannot be modified or deleted. The following displays default network policy parameters:

Field	Default	
description	Default network QoS poli	cy.
scope	template	
ingress		
default-action	fc be profile out	
dscp:		
be	fc be	profile out
ef	fc ef	profile in
csl	fc 12	profile in
nc1	fc h1	profile in
nc2	fc nc	profile in
afl1	fc af	profile in
af12	fc af	profile out
af13	fc af	profile out
af21	fc 11	profile in
af22	fc 11	profile out
af23	fc 11	profile out
af31	fc 11	profile in
af32	fc 11	profile out
af33	fc 11	profile out
af41	fc h2	profile in
af42	fc h2	profile out

#### **Table 22: Network Policy Defaults**

Field	Default		
af43	fc h2	profile out	
lsp-exp:			
0	fc be	profile out	
1	fc 12	profile in	
2	fc af	profile out	
3	fc af	profile in	
4	fc h2	profile in	
5	fc ef	profile in	
6	fc h1	profile in	
7	fc nc	profile in	
egress			
remarking	no		
fc af:			
dscp-in-profile	af11		
dscp-out-profile	af12		
lsp-exp-in-profile	3		
lsp-exp-out-profile	2		
fc be:			
dscp-in-profile	be		
dscp-out-profile	be		
lsp-exp-in-profile	0		
lsp-exp-out-profile	0		
fc ef:			
dscp-in-profile	ef		
dscp-out-profile	ef		

#### Table 22: Network Policy Defaults (Continued)

Field	Default	
lsp-exp-in-profile	5	
lsp-exp-out-profile	5	
fc h1:		
dscp-in-profile	nc1	
dscp-out-profile	nc1	
lsp-exp-in-profile	6	
lsp-exp-out-profile	6	
fc h2:		
dscp-in-profile	af41	
dscp-out-profile	af42	
lsp-exp-in-profile	4	
lsp-exp-out-profile	4	
fc 11:		
dscp-in-profile	af21	
dscp-out-profile	af22	
lsp-exp-in-profile	3	
lsp-exp-out-profile	2	
fc 12:		
dscp-in-profile	cs1	
dscp-out-profile	cs1	
lsp-exp-in-profile	1	
lsp-exp-out-profile	1	
fc nc:		
dscp-in-profile	nc2	
dscp-out-profile	nc2	
lsp-exp-in-profile	7	

#### Table 22: Network Policy Defaults (Continued)

Field	Default	
lsp-exp-out-profile	7	

#### Table 22: Network Policy Defaults (Continued)

The following output displays the default configuration:

A:ALA-49>co	nfig>qos>network# info detail
	description "Default network QoS policy." scope template
	default-action fc be profile out
	no ler-use-dscp
	dscp be fc be profile out
	dscp ef fc ef profile in
	dscp cs1 fc 12 profile in
	dscp ncl fc hl profile in
	dscp nc2 ic nc profile in
	dscp alli ic al profile in
	dscp af13 fc af profile out
	dscp af21 fc l1 profile in
	dscp af22 fc l1 profile out
	dscp af23 fc l1 profile out
	dscp af31 fc l1 profile in
	dscp af32 fc l1 profile out
	dscp af33 fc l1 profile out
	dscp af41 fc h2 profile in
	dscp a142 ic n2 profile out
	lsp-exp 0 fc be profile out
	lsp-exp 1 fc 12 profile in
	lsp-exp 2 fc af profile out
	lsp-exp 3 fc af profile in
	lsp-exp 4 fc h2 profile in
	lsp-exp 5 fc ef profile in
	lsp-exp 6 fc h1 profile in
	lsp-exp 7 fc nc profile in
	exit
	no remarking
	fc af
	dscp-in-profile af11
	dscp-out-profile af12
	lsp-exp-in-profile 3
	lsp-exp-out-profile 2
	dot1p-in-profile 2
	dot1p-out-profile 2
	exit
	IC De deco-in-profile be
	dscp-out-profile be
	lsp-exp-in-profile 0
	TON CVD TH PROTITE 0

```
lsp-exp-out-profile 0
                  dot1p-in-profile 0
                  dot1p-out-profile 0
               exit
               fc ef
                  dscp-in-profile ef
                  dscp-out-profile ef
                  lsp-exp-in-profile 5
                  lsp-exp-out-profile 5
                  dot1p-in-profile 5
                  dot1p-out-profile 5
               exit
               fc hl
                  dscp-in-profile nc1
                  dscp-out-profile nc1
                  lsp-exp-in-profile 6
                  lsp-exp-out-profile 6
                  dot1p-in-profile 6
                  dot1p-out-profile 6
               exit
               fc h2
                  dscp-in-profile af41
                  dscp-out-profile af42
                  lsp-exp-in-profile 4
                  lsp-exp-out-profile 4
                  dot1p-in-profile 4
                  dot1p-out-profile 4
               exit
               fc 11
                  dscp-in-profile af21
                  dscp-out-profile af22
                  lsp-exp-in-profile 3
                  lsp-exp-out-profile 2
                  dot1p-in-profile 3
                  dot1p-out-profile 3
               exit
               fc 12
                  dscp-in-profile cs1
                  dscp-out-profile cs1
                  lsp-exp-in-profile 1
                  lsp-exp-out-profile 1
                  dot1p-in-profile 1
                  dot1p-out-profile 1
               exit
               fc nc
                  dscp-in-profile nc2
                  dscp-out-profile nc2
                  lsp-exp-in-profile 7
                  lsp-exp-out-profile 7
                  dot1p-in-profile 7
                  dot1p-out-profile 7
               exit
          exit
-----
```

A:ALA-49>config>qos>network#

## Service Management Tasks

### **Deleting QoS Policies**

A network policy is associated by default with router interfaces.

You can replace the default policy with a non-default policy, but you cannot remove default policies from the configuration. When you remove a non-default policy, the policy association reverts to the appropriate default network policy.

```
CLI Syntax: config>router
interface interface-name
qos network-policy-id
```

The following output displays a sample configuration.

```
A:ALA-7>config>router# info
#-----
echo "IP Configuration"
#-----
. . .
      interface "ALA-1-2"
        address 10.10.4.3/24 broadcast host-ones
         no port
         no arp-timeout
         no allow-directed-broadcasts
         icmp
            mask-reply
            redirects 100 10
            unreachables 100 10
            ttl-expired 100 10
         exit
         qos 1
         ingress
            no filter
         exit
         egress
           no filter
         exit
         no mac
         no ntp-broadcast
         no cflowd
         no shutdown
      exit
      interface "ALA-1-3"
. . .
#-----
A:ALA-7>config>router#
```

#### Remove a Policy from the QoS Configuration

To delete a network policy, enter the following commands:

CLI Syntax: config>qos# no network network-policy-id

### **Copying and Overwriting Network Policies**

You can copy an existing network policy to a new policy ID value or overwrite an existing policy ID. The overwrite option must be specified or an error occurs if the destination policy ID exists.

**CLI Syntax:** config>qos# copy network *source-policy-id dest-policy-id* [overwrite]

The following output displays the copied policies:

```
A:ALA-12>config>gos# info detail
  _____
. . .
       network 1 create
           description "Default network QoS policy."
           scope template
           ingress
               default-action fc be profile out
               dscp be fc be profile out
               dscp ef fc ef profile in
               dscp cs1 fc l2 profile in
               dscp nc1 fc h1 profile in
               dscp nc2 fc nc profile in
               dscp af11 fc af profile in
               dscp af12 fc af profile out
               dscp af13 fc af profile out
               dscp af21 fc l1 profile in
               dscp af22 fc l1 profile out
. . .
       network 600 create
           description "Default network QoS policy."
           scope template
           ingress
               default-action fc be profile out
               dscp be fc be profile out
               dscp ef fc ef profile in
               dscp cs1 fc 12 profile in
               dscp nc1 fc h1 profile in
               dscp nc2 fc nc profile in
               dscp af11 fc af profile in
               dscp af12 fc af profile out
               dscp af13 fc af profile out
               dscp af21 fc l1 profile in
```

```
dscp af22 fc l1 profile out
. . .
      network 700 create
          description "Default network QoS policy."
          scope template
          ingress
              default-action fc be profile out
              dscp be fc be profile out
              dscp ef fc ef profile in
              dscp cs1 fc l2 profile in
              dscp nc1 fc h1 profile in
              dscp nc2 fc nc profile in
              dscp af11 fc af profile in
              dscp af12 fc af profile out
              dscp af13 fc af profile out
              dscp af21 fc l1 profile in
              dscp af22 fc l1 profile out
. . .
_____
```

A:ALA-12>config>qos#

## **Editing QoS Policies**

You can change existing policies, except the default policies, and entries in the CLI. The changes are applied immediately to all interfaces where the policy is applied. To prevent configuration errors use the copy command to make a duplicate of the original policy to a work area, make the edits, and then overwrite the original policy.