

Configuring Modular QoS on Link Bundles

This chapter covers the following topics:

• QoS on Link Bundles, on page 1

QoS on Link Bundles

A bundle is a group of one or more ports that are aggregated together and treated as a single link. The router supports Ethernet interfaces and VLAN interfaces (bundle sub-interfaces) bundles. All QoS features currently supported on physical interfaces, are also supported on all link bundle interfaces. Applying QoS on bundle members is not supported.

Restrictions for Link Bundles

- Only Ethernet link bundling is supported.
- A bundle interface can only contain physical interface.
- All links within a single bundle must be configured either to run 802.3ad (LACP) or Etherchannel (non-LACP). Mixed links within a single bundle are not supported.
- MAC accounting is not supported on Ethernet link bundles.
- Maximum number of links supported in each link bundle is 64.
- The maximum number of link bundles supported is 128.

Load Balancing

Load balancing function is a forwarding mechanism to distribute traffic over multiple links based on Layer 3 routing information in the router. Per-destination load balancing isonly supported on the router, where the router is allowed to distribute packets over one of the links in the bundle. When the per-destination load balancing is enabled, all packets for a certain source-destination pair goes through the same link, though there are multiple links available. In other words, per-destination load balancing can ensure that packets for a certain source-destination pair could arrive in order.

Layer 3 Load Balancing on Link Bundles

Layer 3 load balancing for link bundles is done on Ethernet Flow Points (EFPs) and is based on the IPv4 source and destination addresses in the packet. When Layer 3 service-specific load balancing is configured, all egress bundles are load balanced based on the IPv4 source and destination addresses. When packets do not have IPv4 addresses, default load-balancing (based on the MAC SA/DA fields in the packet header) is used.

Configure QoS on Link Bundles

QoS is configured on link bundles in the same way that it is configured on individual interfaces.

Guidelines

- When a QoS policy is applied on a bundle in the egress direction, it's also applied at each member interface.
- When a QoS policy is applied on a bundle (ingress direction), it's replicated at each NPU core.
- If a QoS policy is not applied to a bundle interface, both the ingress and egress traffic use the default queue of the per link member port.
- The shape rate that is specified in the bundle policy-map is not an aggregate for all bundle members. The shape rate applied to the bundle depends on the load balancing of the links. For example, if a policy map with a shape rate of 10 Mbps is applied to a bundle with two member links, and if the traffic is always load-balanced to the same member link, then an overall rate of 10 Mbps applies to the bundle. However, if the traffic is load-balanced evenly between the two links, the overall shape rate for the bundle becomes 20 Mbps.
- If a member is deleted from a bundle, the total bundle statistics changes because the statistics that belongs to the detached link is lost.
- The QoS policy that is applied on bundle is inherited to all its member links and the reference bandwidth that is used to calculate shaper/bandwidth is applied as per the physical member interface bandwidth, and not the bundle as a whole.

Configuration Example

You have to accomplish the following to complete the QoS configuration on link bundles:



- **Note** The policy works only if it is applied on the ingress direction. The egress is supported on COS, DEI and MPLS exp marking. So the below policy may not work when it is applied on egress.
 - 1. Creating a class-map
 - 2. Creating a policy-map and specifying the respective class-map
 - 3. Specifying the action type for the traffic

Refer Attach a Traffic Policy to an Interface for details on step 1, 2 and 3.

4. Creating a link bundle

5. Applying traffic policy to the link bundle

```
/* Configure Ether-Bundle and apply traffic policy */
Router(config)# interface Bundle-Ether 12000
Router(config-if)# mtu 9100
Router(config-if)# service-policy input ingress
Router(config-if)# service-policy output egress
Router(config-if)# ipv4 address 100.12.0.0 255.255.255.254
Router(config-if)# bundle maximum-active links 64
Router(config-if)# commit
```

Running Configuration

This example shows how a traffic policy is applied on an Ethernet link bundle. The policy is applied to all interfaces that are members of the Ethernet link bundle.

```
/* Policy-map */
policy-map ingress
class inet4-classifier-af1
 set gos-group 1
 !
class inet4-classifier-af2
 set qos-group 2
 1
class inet4-classifier-af3
 set qos-group 3
 1
class inet4-classifier-af4
 set qos-group 4
 1
class inet4-classifier-be1
 set qos-group 5
 1
class inet4-classifier-nc1
 set qos-group 6
 1
class class-default
 end-policy-map
!
/* Ether Bundle */
interface Bundle-Ether12000
mt.u 9100
service-policy input ingress
service-policy output egress
ipv4 address 100.12.0.0 255.255.255.254
 load-interval 30
 flow ipv4 monitor FMM-V4 sampler SM ingress
flow ipv6 monitor FMM-V6 sampler SM ingress
 flow mpls monitor FMM-MPLS sampler SM ingress
ipv4 access-group IPV4ACL 101 ingress
ipv6 access-group IPV6ACL 101 ingress
ļ
```

Verification

• Verify that the bundle status is UP.

router# show bundle bundle-ether 1200 Wed Dec 16 19:55:49.974 PST									
<pre>Bundle-Ether12000 Status: Local links <active configured="" standby="">: Local bandwidth <effective available="">: MAC address (source): Inter-chassis link: Minimum active links / bandwidth: Maximum active links: Wait while timer: Load balancing: LACP: Flap suppression timer: Cisco extensions: Non-revertive: mLACP: IPv4 BFD:</effective></active></pre>		350000 ea3b.7 No 1 / 1 64 2000 m Defaul Operat Off Disabl Disabl Not co	35 / 0 / 35 3500000000 (350000000) kbps ea3b.745f.c4b0 (Chassis pool) No 1 / 1 kbps 64 2000 ms Default Operational						
Port	Device	State	Port ID	B/W, kbps					
Hu0/4/0/0 Link is Active Hu0/4/0/1 Link is Active	Local	Active	0x8000, 0x0009 0x8000, 0x000a						
 Hu0/4/0/35 Link is Active	Local	Active	0x8000, 0x002b	100000000					

• Verify the bundle statistics:

router# show policy-map interface bundle-ether 12000

Bundle-Ether12000 input: ingress

Class inet4-classifie Classification stat		(packets/bytes)	(rate -	kbps)	
Matched	:	4647401962/21236124455654 2640304			
Transmitted	:	4647401962/21236124455654 26403040			
Total Dropped	:	0/0	0		
Class inet4-classifie	er-af2				
Classification statistics		(packets/bytes)	(rate -	kbps)	
Matched	:	4502980177/20576584333939 255			
Transmitted	:	4502980177/205765843	25571493		
Total Dropped	:	0/0		0	
Class inet4-classifie	er-af3				
Classification statistics		(packets/bytes)	(rate -	kbps)	
Matched	:	4647404125/21236213667880			
Transmitted	:	4647404125/212362136	26389086		
Total Dropped	:	0/0		0	
Class inet4-classifie	er-af4				
Classification stat	tistics	(packets/bytes)	(rate -	kbps)	
Matched	:	9291188840/424561205	48683	52771168	
Transmitted	:	9291188840/424561205	52771168		
Total Dropped	:	0/0		0	
Class inet4-classifie	er-bel				

Classification statistics	$(n_{2}, n_{2}, n_{3}, n_{3},$
Classification statistics Matched :	(packets/bytes) (rate - kbps) 4647413429/21235847852686 26393414
Transmitted :	4647413429/21235847852686 26393414
Total Dropped :	0/0 0
Class inet4-classifier-ncl	0/0
Classification statistics	(packets/bytes) (rate - kbps)
Matched :	9294887621/42473100149807 52778258
Transmitted :	9294887621/42473100149807 52778258
Total Dropped :	0/0 0
Class class-default	
Classification statistics	(packets/bytes) (rate - kbps)
Matched :	0/0 0
Transmitted :	0/0 0
Total Dropped :	0/0 0
Bundle-Ether12000 output: egress	
Class cl	
Classification statistics	(packets/bytes) (rate - kbps) 16665494532/75878118942463 8760591
Matched : Transmitted :	16665494532/75878118942463 8760591 16655834643/75834136022017 8760591
Total Dropped :	9659889/43982920446 0
Queueing statistics	9039009/43902920440 0
Queue ID	: None (Bundle)
Taildropped(packets/bytes)	: 9659889/43982920446
Class c2	
Classification statistics	(packets/bytes) (rate - kbps)
Matched :	16665421959/75877849543188 8718687
Transmitted :	16665421959/75877849543188 8718687
Total Dropped :	0/0 0
Queueing statistics	
Queue ID	: None (Bundle)
Taildropped(packets/bytes)	: 0/0
Class c3	
Classification statistics	(packets/bytes) (rate - kbps)
Matched : Transmitted :	16665247833/75877509455458 8703470 16665187414/75877234624197 8703470
Total Dropped :	60419/274831261 0
Queueing statistics	00419/2/4031201 0
Queue ID	: None (Bundle)
Taildropped(packets/bytes)	: 60419/274831261
Class c4	
Classification statistics	(packets/bytes) (rate - kbps)
Matched :	33330896131/151755393012945 17470745
Transmitted :	33330745421/151754709368565 17470745
Total Dropped :	150710/683644380 0
Queueing statistics	
Queue ID	: None (Bundle)
Taildropped(packets/bytes)	: 150710/683644380
Class c5 Classification statistics	(nachota/butac) (nato khac)
Matched :	(packets/bytes) (rate - kbps) 16878910340/76849791869834 8833394
Transmitted :	16878849464/76849514633309 8833394
Total Dropped :	60876/277236525 0
Queueing statistics	
Queue ID	: None (Bundle)
~ Taildropped(packets/bytes)	: 60876/277236525
Class c6	
Classification statistics	(packets/bytes) (rate - kbps)
Matched :	33330898844/151756094112925 17456785
Transmitted :	33330752668/151755427708382 17456785
Total Dropped :	146176/666404543 0
Queueing statistics	1401/0/000404545

Queue ID Taildropped(packets/bytes)		: None (Bundle) : 146176/666404	543	
Class c7				
Classification statistics		(packets/bytes)	(rate -	- kbps)
Matched	:	244106/79922040		74
Transmitted	:	244106/79922040		74
Total Dropped	:	0/0		0
Queueing statistics				
Queue ID		: None (Bundle)		
Taildropped(packets/bytes)		: 0/0		
Class class-default				
Classification statistics		(packets/bytes)	(rate -	- kbps)
Matched	:	267075066180/1215993441	123215	139917482
Transmitted	:	267075066180/1215993441	123215	139917482
Total Dropped	:	0/0		0
Queueing statistics				
Queue ID		: None (Bundle)		
Taildropped(packets/bytes)		: 0/0		

Related Topics

• QoS on Link Bundles, on page 1

Associated Commands

- bundle maximu-active links
- interface Bundle-Ether