

Configuring the SDM Template

This section details the approximate number of resources supported in each templates for a router running the license.

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Prerequisites for the SDM Template

Before using an SDM template, you must set the license boot level.

For IPv6 QoS template, the license to use should be *metroipaccess*. You can view the license level using the **show version** | **in License Level** command



If you use advanced metroi paccess, then your options may vary.

Restrictions for the SDM Template

- If you do not enable the EFP feature template, then there is no traffic flow between EFP and VFI (when EFP is with Split Horizon group and VFI is default). But when you enable the EFP feature template, then there is traffic flow between EFP and VFI because of design limitations.
- You cannot edit individual values in a template category as all templates are predefined.
- You cannot use a new SDM template without reloading the router.
- SDM templates are supported only by the Metro Aggregation Services license. Use the help option of the sdm prefer command to display the supported SDM templates.

- A mismatch in an SDM template between an active RSP and standby RSP results in a reload of the standby RSP. During reload, SDM template of the standby RSP synchronizes with the SDM template of the active RSP.
- To revert to the current SDM template after using the **sdm prefer** command (which initiates reload of a new SDM template), you must wait for the reload to complete.
- Using the **configure replace** command which results in changes in the current SDM template is not supported.
- The supported group numbers are for scaling in uni-dimension. When scaling in multidimension, the numbers can vary as certain features may share resources.
- When scaling, features using Multiprotocol Label Switching (MPLS) are limited by the number of MPLS labels.
- Internal TCAM usage that is reserved for IPv6 is 133-135 entries. TCAM space that is allotted for SDM template is 135 entries on the router.
- EAID Exhaust occurs when two paths are MPLS and two are IP. It does not occur if all the four paths are IP.
- The following restrictions apply to the maximum IPv6 QoS ACL SDM template:
 - The number of QoS ACL class maps and policy maps that are supported depends on the maximum TCAM entries available.
 - The software solution with expansion is applicable only for maximum QoS SDM template and more than eight Layer 4-port matches are supported for the maximum QoS SDM template. For other templates, due to hardware restriction, a maximum of eight Layer 4-port operators is supported per interface.
 - Ethernet CFM, Ethernet OAM, and Y.1731 protocols are not supported. Features dependent on these protocols are impacted.
 - Layer 2 monitoring features are not supported.
 - The S-TAG based fields are not supported for classification, if IPv6 address match exists in the policy-map.
 - Only eight Layer 4 operations are supported in templates other than maximum IPv6 QoS ACL template.

Release	Time	Activity
16.6.1	49-50 mins	Reload to SSO bulk Sync state
16.7.1	50 mins	Reload to SSO bulk Sync state
16.8.1	-	-
16.9.1	75 mins	Reload to SSO bulk Sync state

Information About the SDM Template

The SDM templates are used to optimize system resources in the router to support specific features, depending on how the router is used in the network. The SDM templates allocate Ternary Content Addressable Memory (TCAM) resources to support different features. You can select the default template to balance system resources or select specific templates to support the required features.

The following table shows the approximate number of each resource supported in each of the templates for a router running the Metro Aggregation Services license on RSP3.

Functionality	Default Template (RPF)	IPv4 Template (No RPF)	IPv6 Template
MAC table	200K	200K	200K
IPv4/VPNv4 Routes	Without MPLS 32k urpf ipv4 routes + 160k ipv4 routes With MPLS 32k urpf ipv4 routes + 160k (ipv4 routes + mpls labels) MPLS Labels = 32000	Without MPLS 192k ipv4 routes With MPLS 192k (ipv4 routes + mpls labels) MPLS Labels = 32000	Without MPLS 76k ipv4 routes With MPLS 76k (ipv4 routes + mpls labels) MPLS Labels = 32000
IPv6/VPNv6 Routes	8192	8192	36864
uRPF IPv4 routes	32768	32768	32768
IPv4 mcast routes (mroutes)	4000	4000	4000
IPv6 mcast routes (mroutes)	1000	1000	1000

Table 1: Approximate Number of Feature Resources Allowed by Each SDM Template (RSP3)

Functionality	Default Template (RPF)	IPv4 Template (No RPF)	IPv6 Template
Bridge Domains	4094	4094	4094
EoMPLS Tunnels	4000	4000	4000
MPLS VPN	1000	1000	1000
VRF Lite	1000	1000	1000
VPLS Instances ¹	3500	3500	3500
IPv4 ACL entries	1000 (984 user configurable)	1000 (984 user configurable)	1000 (984 user configurable)
IPv6 ACL entries	128 (124 user configurable)	128 (124 user configurable)	128 (124 user configurable)
v4 QOS Classifications	16000	16000	16000
v6 QoS Classifications	NS	NS	NS
Egress policers per ASIC	NS	NS	NS
OAM sessions	1000	1000	1000
IPSLA sessions	1000	1000	1000
EFP	16000	16000	16000
Maximum VLANs per port	4,000 per ASIC	4,000 per ASIC	4,000 per ASIC
Maximum VPLS neighbors	64	64	64
Maximum attachment circuit per BD	64	64	64
STP Instances	16	16	16
Maximum Etherchannel groups	48	48	48
Maximum Interfaces per Etherchannel groups	8	8	8
Maximum VRRP per system	255	255	255
Maximum HSRP per system	255	255	255
Maximum Ingress MPLS labels	32000	32000	32000

Functionality	Default Template (RPF)	IPv4 Template (No RPF)	IPv6 Template	
Maximum FRR/TE Headend	500	500	500	
Maximum FRR/TE Midpoints	5000	5000	5000	
Maximum E-LMI sessions	128	128	128	
Maximum BFD sessions	1023	1023	1023	
Maximum SPAN/RSPAN sessions	10	10	10	
Maximum Queue counters per ASIC/system	40000/48000	40000/48000	40000/48000	
Maximum Policer counters per ASIC/system	12000/24000	12000/24000	12000/24000	
Max BDI for L3	1000	1000	1000	
Multicast OIF per group for VF Lite or mVPN	255	255	255	
Multicast OIF per group for native multicast	255	255	255	
Queues per ASIC/system	40000/48000	40000/48000	40000/48000	
Max Queues per EFP	8	8	8	
Ingress Classifications	16000	16000	16000	
Egress Classifications	48000	48000	48000	
Max Ingress Policers per ASIC/system	12000/24000	12000/24000	12000/24000	
Max Egress Policers per ASIC/system	NS	NS	NS	
Maximum EFPs per BD	256	256	256	
Maximum number of BDI for PW	128	128	128	
Maximum Layer 3 interfaces	1000	1000	1000	
Max REP segments	NS	NS	NS	
Maximum class-maps	1000	1000	1000	

Functionality	Default Template (RPF)	IPv4 Template (No RPF)	IPv6 Template
Maximum policy maps	1000	1000	1000
Max number of OSPF Neighbors	400	400	400
Max number of ISIS neighbors	400	400	400
Max number of ISIS instances	30	30	30
Max number of BGP neighbors	250	250	250
Max number IEEE 802.1ag/Y.1731(CFM) instances at 1sec for xconnect	1000	1000	1000
Max number IEEE 802.1ag/Y.1731(CFM) instances at 3.3 ms for BD & xconenct	1000	1000	1000
Max number IEEE 802.1ag/Y.1731(CFM) instances at 100 ms for BD & xconnect	1000	1000	1000
Max number IEEE 802.1ag/Y.1731(CFM) instances at 1Sec for BD	1000	1000	1000
Max number of Y.1731 instances	1000	1000	1000
Maximum Class-maps in policy-map	512	512	512
Max number of match statements per class-map	16	16	16
Max number of BFD sessions at 3.3ms	1023	1023	1023
Max number of BFD sessions at 100ms	1023	1023	1023
Max number of BFD sessions at 1S	1023	1023	1023

Functionality	Default Template (RPF)	IPv4 Template (No RPF)	IPv6 Template
Max number of IGP Prefixes protected via LFA-FRR	1500	1500	1500
Max number of L3VPN Prefixes protected via LFA-FRR	4000	4000	4000
Max number of L2VPN sessions protected via LFA-FRR	2000	2000	2000

¹ From release 16.7.x the VPLS backup PW feature is supported, so if VPLS instance is configured then the maximum VPLS session is limited to 1000 instead of 3500.

The following table shows the approximate number of each resource supported in each of the templates for a router running the Metro Aggregation Services license on RSP2.

 Table 2: Approximate Number of Feature Resources Allowed by Each SDM Template (RSP2)

Resource	Default Template	Video Template	IP Template	Maximum IPv6 QoS Template
Ingress Qos TCAM	4000	4000	4000	4000
Egress Qos TCAM	5000	5000	5000	5000
IPv6 ACL TCAM	1000	1000	1000	1000
ACL TCAM	4000	2000	4000	2000
MAC table	16000	16000	16000	16000
Virtual local area network (VLAN) mapping	4000	4000	65536	4000
IPv4 routes ²	20000	12000	24000	20000
IPv6 routes	3962	3962	1914	3962
VPNv4 routes ³	20000	12000	24000	20000
VPNv6 routes	3962	3962	1914	3962
IPv4 multicast routes (mroutes)	1000	2000	1000	1000
Layer 2 multicast groups ^{4}	NA	NA	NA	NA
Bridge Domains (BD)	4000	4000	4000	4000

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Resource	Default Template	Video Template	IP Template	Maximum IPv6 QoS Template
MAC-in-MAC	0	0	0	0
Ethernet over MPLS (EoMPLS) tunnels	2000	2000	2000	2000
MPLS Virtual Private Network (VPN)	128	128	128	128
Virtual Routing and Forwarding (VRF) lite	128	128	128	128
Virtual Private LAN Services (VPLS) instances	2000	2000	2000	2000
Access Control List (ACL) entries ⁵	2000	4000	2000	2000
Queues per Application-Specific Integrated Circuit (ASIC) $\frac{6}{2}$	4095	4095	4095	4095
IPv4 Quality of Service (QoS) classifications	4096	2048	4096	4096
Policers	4096	4096	4096	4096
Ethernet Operations, Administration, and Maintenance (OAM) sessions	1000	1000	1000	0
IP Service Level Agreements (IPSLA) sessions	1000	1000	1000	1000
Ethernet Flow Point (EFP)	8000	8000	8000	8000
Maximum VLANs per port	4094	4094	4094	4094
Maximum I-TAG per system	500	500	500	500
Maximum VPLS neighbors	64	64	64	64

Resource	Default Template	Video Template	IP Template	Maximum IPv6 QoS Template
Maximum attachment circuit per BD	128	128	128	128
STP Instances	16	16	16	16
Maximum Etherchannel groups	64	64	64	64
Maximum Interfaces per Etherchannel groups	8	8	8	8
Maximum Hot Standby Router Protocol (HSRP)	128 (For Cisco IOS-XE Release 3.14 and earlier) 256 (For Cisco IOS-XE Release 3.15 and later)	128 (For Cisco IOS-XE Release 3.14 and earlier) 256 (For Cisco IOS-XE Release 3.15 and later)	128 (For Cisco IOS-XE Release 3.14 and earlier) 256 (For Cisco IOS-XE Release 3.15 and later)	128 (For Cisco IOS-XE Release 3.14 and earlier) 256 (For Cisco IOS-XE Release 3.15 and later)
Maximum Virtual Router Redundancy Protocol (VRRP)	128 (For Cisco IOS-XE Release 3.14 and earlier) 255 (For Cisco IOS-XE Release 3.15 and later)	128 (For Cisco IOS-XE Release 3.14 and earlier) 255 (For Cisco IOS-XE Release 3.15 and later)	128 (For Cisco IOS-XE Release 3.14 and earlier) 255 (For Cisco IOS-XE Release 3.15 and later)	128 (For Cisco IOS-XE Release 3.14 and earlier) 255 (For Cisco IOS-XE Release 3.15 and later)
Maximum Ingress MPLS labels	32000	32000	32000	32000
Maximum Egress MPLS labels	28500	28500	28500	28500
Maximum Fast Reroute (FRR)/Traffic Engineering (TE) headend	500	500	500	500
Maximum FRR/TE midpoints	5000	5000	5000	5000
Maximum Enhanced Local Management Interface (E-LMI) sessions	1000	1000	1000	1000

Resource	Default Template	Video Template	IP Template	Maximum IPv6 QoS Template
Maximum Bidirectional Forwarding Detection (BFD) sessions	1023	1023	1023	1023
Maximum Switched Port Analyzer (SPAN)/Remote SPAN (RSPAN) sessions	32	32	32	32
Maximum Queue counters (packet & byte)	65536	65536	65536	65536
Maximum Policer counters (packet & byte)	49152	49152	49152	49152
Maximum number of BDI for Layer 3	1000	1000	1000	1000
IPv6 ACL	1000	1000	1000	2000
IPv6 QoS classification	4096	4096	4096	4096
Maximum Number of Layer 4 Source/Destination matches per interface 2	8	8	8	NA

² Using IPv4 and VPNv4 routes concurrently reduces the maximum scaled value as both the routes use the same TCAM space.

³ Due to label space limitation of 16000 VPNv4 routes, to achieve 24000 VPNv4 routes in IP template use per VRF mode.

⁴ Using Layer 2 and Layer 3 multicast groups concurrently reduces the scale number to 1947.

⁵ ACLs contend for TCAM resources with Multicast Virtual Private Network (MVPN).

⁶ User available queues are 1920.

⁷ TCAM consumption for IPv6 Qos ACL Layer 4 port match operations increase with Maximum IPv6 Qos SDM template.

The following table shows the approximate number of each resource supported in each of the templates for a router running the Metro Aggregation Services license on RSP1A.

Resource	IP template	Video template
MAC table	16000	16000
Virtual local area network (VLAN) mapping	4000	4000
IPv4 routes ⁸	24000	12000
IPv6 routes ⁹	4000	4000
VPNv4 routes ¹⁰	24000	12000
VPNv6 routes	4000	4000
IPv4 multicast routes (mroutes)	1000	2000
Layer 2 multicast groups ¹¹	1000	2000
Bridge Domains (BD)	4094	4094
MAC-in-MAC	0	0
Ethernet over MPLS (EoMPLS) tunnels	512	512
MPLS Virtual Private Network (VPN)	128	128
Virtual Routing and Forwarding (VRF) lite	128	128
Virtual Private LAN Services (VPLS) instances	26	26
Access Control List (ACL) entries $\frac{12}{2}$	2000	4000
Queues per Application-SpecificIntegrated Circuit (ASIC)	2048	2048
IPv4 Quality of Service (QoS) classifications	4096	2048
Policers	1024	1024
Ethernet Operations, Administration, and Maintenance (OAM) sessions	1000	1000
IP Service Level Agreements (IPSLA) sessions	1000	1000
Ethernet Flow Point (EFP)	4000	4000
Maximum VLANs per port	4094	4094
Maximum I-TAG per system	500	500
Maximum VPLS neighbors	62	62

Table 3: Approximate Number of Feature Resources Allowed by Each SDM Template (RSP1A)

Resource	IP template	Video template
Maximum attachment circuit per BD	62	62
STP Instances	16	16
Maximum Etherchannel groups	26	26
Maximum Interfaces per Etherchannel groups	8	8
Maximum Hot Standby Router Protocol (HSRP)/Virtual Router Redundancy Protocol (VRRP)	128	128
Maximum Ingress MPLS labels	16000	16000
Maximum Egress MPLS labels	28500	28500
Maximum Fast Reroute (FRR)/Traffic Engineering (TE) headend	512	512
Maximum FRR/TE midpoints	5000	5000
Maximum Enhanced Local Management Interface (E-LMI) sessions	1000	1000
Maximum Bidirectional Forwarding Detection (BFD) sessions	511	511
Maximum Switched Port Analyzer (SPAN)/Remote SPAN (RSPAN) sessions	32	32
Maximum Queue counters (packet & byte)	65536	65536
Maximum Policer counters (packet & byte)	49152	49152
Maximum number of BDI for Layer 3	256	256
IPv6 ACL	1000	1000
IPv6 QoS classification	4096	2048

⁸ Using IPv4 and VPNv4 routes concurrently reduces the maximum scaled value as both the routes use the same TCAM space.

- ⁹ User available routes are 3967.
 ¹⁰ Due to label space limitation of 16000 VPNv4 routes, to achieve 24000 VPNv4 routes in IP template use per VRF mode.
- ¹¹ Using Layer 2 and Layer 3 multicast groups concurrently reduces the scale number to 1947.
 ¹² ACLs contend for TCAM resources with Multicast Virtual Private Network (MVPN).
- ¹³ User available queues are 1920.

The following table shows the approximate number of each resource supported in each of the templates for a router running the Metro Aggregation Services license on RSP1B.

Table 4	4: Approx	imate l	Number of	f Feature	Resources	Allowed	bv Each	SDM Tel	mplate	(RSP1B)
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Resource	VPNv4/v6 template	Video template
MAC table	256000	256000
IVLAN mapping	4000	4000
EVLAN mapping	4000	4000
Maximum VLANS per port	4094	4094
Maximum security addresses per EFP	1000	1000
Maximum security addresses per BD	10000	10000
Maximum security addresses	256000	256000
Maximum security configuration addresses	256000	256000
EFPs per BD	62	62
IPv4 routes	80000	80000
IPv6 routes	40000	8000
Maximum BD interfaces	1000	1000
Maximum ITAG per system	500	500
IPv4 routing groups ¹⁴	2000	8000
IPv6 routing groups ¹⁵	2000	8000
IPv4 multicast groups ¹⁶	2000	10000
IPv6 multicast groups ¹⁷	2000	10000
BDs	4000	4000
MAC-in-MAC	0	0
EoMPLS tunnels	8000	8000
MPLS VPN	1000	1000
Virtual Routing and Forwarding Scale (VRFS)	1000	1000
VPLS instances	2000	2000
Maximum VPLS neighbors	62	62
ACL entries	4000	4000
IPv6 ACL entries	1000	1000
Queues per ASIC	16384	16384

Resource	VPNv4/v6 template	Video template
Classifications	12288	12288
Ingress policers per ASIC	8192	8192
Egress policers per ASIC	4096	4096
Maximum class maps	4096	4096
Maximum policy maps	1024	1024
Maximum queue counters	65536	65536
Maximum policer counters	48152	48152
OAM sessions	4000	4000
ELMI sessions	1000	1000
SLA sessions	1000	1000
EFPs	8000	8000
MPLS ingress labels	64000	64000
MPLS egress labels	80000	80000
FRR TE headend	1000	1000
FRR TE midpoints	7000	7000
STP instances	128	128
BFD sessions	511	511
HSRP VRRP sessions	256	256
Maximum EC groups	16	16
Maximum interfaces per EC groups	8	8
Maximum SPAN RSPAN sessions	32	32
IPv4 tunnel entries	1000	1000
Maximum VPNv4 and VPNv6 pre-fixes ¹⁸	64000	64000

¹⁴ Overall multicast groups in video template can be scaled to 8000 individually or in combination with other multicast features. For example: IPv4 routing groups can be scaled to 8000 or IPv4 routing groups and IPv6 routing groups together can be scaled to 8000.

¹⁵ See footnote 7.

¹⁶ See footnote 7.

 17 See footnote 7.

¹⁸ VPNv4 and VPNv6 together can be scaled up to 64000 in per-prefix mode.

Selecting the SDM Template

To select an SDM template, complete the following steps:

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Procedure

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Router> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Router# configure terminal	
Step 3	sdm prefer {default video ip mvpn_rsp1a VPNv4/v6 max-ipv6-acl enable_8k_efp enable_copp ipv4 ipv6 efp_feat_ext	Specifies the SDM template to be used on the router. • default—Balances all functions.
	enable_8k_efp enable_copp enable_13vpn_cm enable_13vpn_cm enable_match_inner_dscp enable_portchannel_gos_multiple_active	• video—Increases multicast routes and ACLs.
	<pre>vplace</pre> ivplaceivplaceivplace	• ip—Increases IPv4/VPNv4 routes. This option is available only on RSP1A.
	Router(config)# sdm prefer default	• VPNv4/v6—Increases IPv4/VPNv4 routes. This option is available only on RSP1B.
		• max-ipv6-acl—Supports IPv6 QoS ACL routes. The NEQ Layer 4 operation is supported in maximum IPv6 QoS ACL template.
		The maximum IPv6 QoS ACL template works in metro IP services license for RSP2.
		• ipv4—Enables the IPv4 template. This is supported on the RSP3 module.
		• ipv6—Enables the IPv6 feature template. This is supported on the RSP3 module.
		• efp_feat_ext—Enables the EFP feature template. This is supported on the RSP3 module.
		• enable_8k_efp—Enables the 8K EFP feature template. This is supported on the RSP3 module.
		• enable_copp—Enables the COPP feature template. This is supported on the RSP3 module.
		• enable_13vpn_cm—Enables the L3VPN conditional marking feature template. This is supported on the RSP3 module.

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	Command or Action	Purpose	
		• enat mate supp	ble_match_inner_dscp—Enables the ch inner dscp feature template. This is ported on the RSP3 module.
		• enable the p feature RSP	le_portchannel_qos_multiple_active—Enables port channel QoS multiple active ure template. This is supported on the '3 module.
		• vpls stati supp	_stats_enable—Enables the VPLS stics feature template. This is ported on the RSP3 module.
		Note	When changing the SDM template, the router waits for two minutes before reloading. Do not perform any operation till the router reloads.
		Note	For the new SDM template to take effect, you must save and reload the new configuration, otherwise the current SDM template is retained.
Step 4	sdm prefer enable_vlan_translation	Enables V	VLAN Translation on the Cisco RSP3
	Example:	module.	
	<pre>sdm prefer enable_vlan_translation</pre>		
	Router(config)#sdm prefer enable_vlan_translation Standby is reloaded, it will come up with init required for new template once standby comes up Please trigger SSO Changes to VLAN Translation template stored		
Step 5	<pre>sdm prefer disable_vlan_translation Example: sdm prefer disable_vlan_translation</pre>	Disables module.	VLAN Translation on the Cisco RSP3
	Router(config)#sdm prefer disable_vlan_translation Standby is reloaded, it will come up with init required for new template once standby comes up Please trigger SSO Changes to VLAN Translation template stored		

Verifying the SDM Template

You can use the following **show** commands to verify configuration of your SDM template:

- show sdm prefer—Displays the resource numbers supported by the specified SDM template.
- show sdm prefer current—Displays information about the active SDM template.

Following is a sample output using the **show sdm prefer current** command to display the current template configured on the router:

Router# show sdm prefer current The current template is "video" te	mplate	
Router# show sdm prefer current		
The current template is "max-ipv6-	qos" te	emplate.
Router# show sdm prefer current		
The current template is "max-gos-v	ideo" t	template.
		<u>1</u>
Router# show platform hardware pp	active	sdm current
Team blocks		4
CYLON_TCAM_VLAN_MAPPING_INGRESS	_	4
CILON_TCAM_VLAN_MAPPING_EGRESS	_	4
CILON_TCAM_IPV4_UCAST	_	12
CILON_ICAM_IPV4_MCASI	_	0
CILON_TCAM_IPV4_TUNNEL	_	4
CILON_ICAM_IPV6_OCASI	_	0
CILON_ICAM_IPV0_MCASI	_	4
CILON_ICAM_ACL	_	0
CILON_ICAM_QOS	_	4
CILON_ICAM_MAC_IN_MAC	_	0
CILON_ICAM_EDAM	_	4
CILON_ICAM_IEVO_ACL	_	4
CILON_ICAM_EGRESS_IFV0_ACL	_	4
CITON_ICAM_EGICEDS_ACT	_	0
Feature Scale value.		
CYLON NUM MAC TABLE ENTRIES	=	16000
CYLON NUM TVLAN MAPPING ENTRIES	=	4001
CYLON NUM EVLAN MAPPING ENTRIES	=	4000
CYLON NUM MAX VLANS PER PORT	=	4094
CYLON NUM MAX SEC ADDR PER EFP	=	1000
CYLON NUM MAX SEC ADDR PER BD	=	10000
CYLON NUM MAX SEC ADDR	=	16000
CYLON NUM MAX SEC CONFIG ADDR	=	16000
CYLON NUM MAX EFPS PER BD	=	128
CYLON NUM TPV4 ROUTES	=	12000
CYLON NUM TPV6 ROUTES	=	4000
CYLON NUM MAX L3 INTERFACES	=	1000
CYLON NUM MAX ITAG PER SYSTEM	=	500
CYLON NUM ROUTING GROUPS	=	2000
CYLON NUM MULTICAST GROUPS	=	2000
CYLON NUM IPV6 ROUTING GROUPS	=	0
CYLON NUM IPV6 MULTICAST GROUPS	=	1000
CYLON NUM BRIDGE DOMAINS	=	4096
CYLON NUM MAC IN MAC	=	0
CYLON NUM PSEUDO WIRES	=	2000
CYLON NUM ROUTED PSEUDO WIRES	=	128
CYLON NUM MPLS VPN	=	128
CYLON NUM VRFS	=	128
CYLON NUM ACL ENTRIES	=	4000
CYLON NUM IPV6 ACL ENTRIES	=	1000

CYLON_NUM_EGRESS_ACL_ENTRIES	=		1000
CYLON_NUM_QUEUES_PER_ASIC	=		4095
CYLON_NUM_CLASSIFICATIONS	=		2048
CYLON NUM SH ING EGR POLICERS PER .	ASIC	=	4096
CYLON_NUM_MAX_CLASS_MAPS	=		4096
CYLON_NUM_MAX_POLICY_MAPS	=		1024
CYLON NUM MAX QUEUE COUNTERS	=		65536
CYLON NUM MAX POLICER COUNTERS	=		49152
CYLON NUM OAM SESSIONS	=		1000
CYLON NUM ELMI SESSIONS	=		1000
CYLON NUM SLA SESSIONS	=		1000
CYLON NUM EFPS	=		4000
CYLON NUM MPLS SERVICES	=		512
CYLON NUM MPLS INGRESS LABELS	=		38912
CYLON_NUM_MPLS_EGRESS_LABELS	=		28500
CYLON NUM FRR TE HEADEND	=		512
CYLON NUM FRR TE MIDPOINTS	=		5000
CYLON NUM STP INSTANCES	=		16
CYLON NUM HSRP VRRP SESSIONS	=		256
CYLON NUM MAX EC GROUPS	=		64
CYLON_NUM_MAX_INTF_PER_EC_GROUP	=		8
CYLON NUM MAX SPAN RSPAN SESSIONS	=		32
CYLON NUM IPV4 TUNNEL ENTRIES	=		2000
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SDM Template Supported Features on RSP3 Module

This section details the supported SDM template features on the RSP3 module. The sdm prefer command provides the follwing templates:

SDM Template	Supported Feature
sdm prefer vpls_stats_enable	VPLS Statistics
sdm prefer efp_feat_ext	Split-Horizon Groups
sdm prefer enable_8k_efp	8K EFP (4 Queue Model)
sdm prefer enable_match_inner_dscp	Match Inner DSCP
sdm prefer enable_copp	Control Plane Policing
sdm prefer enable_portchannel_qos_multiple_active	QoS Support on Port Channel LACP Active Active
	16K EFP Support on Port Channel
sdm prefer ipv4_ipv6	Enhance uRPF scale to 32K
sdm prefer enable_vlan_translation	VLAN Translation for RSP3
sdm prefer enable_hitless_switching	Hitless Switching on C37.94 Interface Module

Table 5: SDM Templates and Supported Features

Configuring the SDM Template

VPLS Statistics

VPLS statistic feature supports packet and byte count in ingress and egress directions. The following are the required criteria to enable this feature:

- Metro Aggregation services license
- Special SDM template

Use the following commands to enable or disable VPLS statistics feature:

```
sdm prefer vpls_stats_enable
sdm prefer vpls_stats_disable
```

After template configuration, the node is auto reloaded.

Restrictions

- EFP statistics is not supported when VPLS statistics is enabled.
- Transit packet drops data is not supported.
- There is a sync time of 10 seconds between the software and the hardware for fetching the statistics.
- If access rewrite is configured (pop 1), VC statistics show 4 bytes less than the actual size (in both imposition and disposition node) because pop 1 removes the VLAN header.
- VC statistics do not account LDP and VC label. It displays what is received from access in both imposition and disposition node.

Example

The following example shows a sample VPLS Statics counter output:

router#show mpls 12transport vc 2200 detail

```
Local interface: Gi0/14/2 up, line protocol up, Ethernet:100 up
  Destination address: 10.163.123.218, VC ID: 2200, VC status: up
   Output interface: Te0/7/2, imposed label stack {24022 24025}
   Preferred path: not configured
   Default path: active
   Next hop: 10.163.122.74
  Create time: 20:31:49, last status change time: 16:27:32
   Last label FSM state change time: 16:27:44
  Signaling protocol: LDP, peer 10.163.123.218:0 up
   Targeted Hello: 10.163.123.215(LDP Id) -> 10.163.123.218, LDP is UP
   Graceful restart: configured and enabled
   Non stop routing: configured and enabled
    Status TLV support (local/remote) : enabled/supported
     LDP route watch
                                       : enabled
                                   : established, LruRru
     Label/status state machine
     Last local dataplane status rcvd: No fault
     Last BFD dataplane status rcvd: Not sent
     Last BFD peer monitor status rcvd: No fault
     Last local AC circuit status rcvd: No fault
     Last local AC circuit status sent: No fault
     Last local PW i/f circ status rcvd: No fault
     Last local LDP TLV status sent: No fault
    Last remote LDP TLV
                          status rcvd: No fault
status rcvd: No fault
     Last remote LDP ADJ
   MPLS VC labels: local 110, remote 24025
   Group ID: local 40, remote 67109248
   MTU: local 9000, remote 9000
```

```
Remote interface description: TenGigEO_0_2_3.2200
Sequencing: receive disabled, send disabled
Control Word: Off (configured: autosense)
SSO Descriptor: 10.163.123.218/2200, local label: 110
Dataplane:
SSM segment/switch IDs: 16911/90633 (used), PWID: 71
VC statistics:
transit packet totals: receive 100, send 200
transit byte totals: receive 12800, send 25600
transit packet drops: receive 0, seq error 0, send 0
```

Split Horizon Enhancements on the RSP3 Module

Starting with Cisco IOS XE Release 16.6.1, the **efp_feat_ext** template is introduced. This template when enabled allows configuration of two split-horizon groups on the EVC bridge-domain.

• Two Split-horizon groups—Group 0 and Group 1 are configured through using the **bridge-domain** *bd number* **split-horizon** group *0-1* command.

Prerequisites for Split-Horizon Groups on the RSP3 Module

- The efp_feat_ext template must be configured to enable the feature.
- Metro services license must be enabled; LICENSE_ACTIVE_LEVEL=metroaggrservices,all:ASR-903;

Restrictions for Split-Horizon Groups on the RSP3 Module

• The overall scale of EFPs is 8K, only if the split-horizon groups are configured. For information, see supported scale.



Note If split-horizon based-EFPs are not configured, the total EFPs supported are 4K.

- EFPs configured on the same bridge domain and same split-horizon group, cannot forward to or recieve traffic from each other.
- We do not recommned configuration of Y.1564 and split-horizon grpup on the same EFP.
- We do not recommend configuring MAC security with split-horizon group.
- Split-horizon group is not supported for CFM on this template. Configuing split-horizon groups on CFM based MEPs may result in MEPs being unlearnt, and unexpected behavior may be observed.
- If ethernet loopback is configured, and if a dynamic change in split-horizon group occurs on the EFP-BD, the ELB session must be restarted.
- A change in the split-horizon group configuration on a regular EFP results in hardware programming update and may impact L2 traffic. This results in a MAC-flush and re-learn of traffic with new MAC address.

Following are known behavoir of split-horizon groups:

 Changing the split-horizon group on any EFP, results in traffic flooding back to same EFP for few milliseconds.

- A small traffic leak may be observed on defaulting an interface with higher number of EFP with split-horizon configured.
- BFD flaps and underlying IGP flaps may be observed upon changing split-horizon groups, if BFD is hardware based.

Split-Horizon Supported Scale

8K EFPs are supported across RSP3-400 and 4K EFPs on RSP3-200.

Note If Split-horizon configuration does not exist, number of EFPs supported are reduced to 4K EFPs.

Split-Horizon Group	RSP3-400	RSP3-200
Default (No config)	4K EFP	2K EFP
Group 0	2K EFP	1K EFP
Group 1	2K EFP	1K EFP

Table 6: Split-Horizon Supported Template

V

Note

Port-channel scale is half the regular scale of the EFP.

Configuring Split-Horizon Group on the RSP3 Module

8K EFP (4 Queue Model)

In Cisco IOS XE Release 3.18SP, the 8K EFP (4 Queue Model) support allows up to 8000 EFPs at the system level. EFP scale implementation follows the static model, that is, eight queues are created per EFP by default.

Information About 8000 (8K) EFP

- In default model, 5000 EFPs can be configured on Cisco ASR 903 RSP3 module.
- The Switch Database Management (SDM) template feature can be used to configure 8000 EFPs across ASIC(4000 EFPs per ASIC interfaces).

- In 8K EFP model, each EFP consumes four Egress queues. If 8K EFP SDM template is not enabled, each EFP consumes eight Egress queues.
- Ingress policy map can specify more than eight traffic classes based on PHB matches, which remains the same. However, Egress policy map can have three user defined class and class-default class.
- Each Egress class-maps can be mapped to a single or multiple traffic classes and each class-map mapped to a single queue.
- Maximum of two queues are set to Priority according to policy configuration.
- All the existing QOS restrictions that apply in default model are also applicable to 8K EFP model.

Prerequisites for 8000 (8K) EFP

- Activate the Metro Aggregation Services license on the device.
- To configure 8000 EFPs, enable the SDM template using CLI sdm prefer enable_8k_efp.
- Reset the SDM template using the CLI sdm prefer disable_8k_efp .

Restrictions for 8000 (8K) EFP

- Traffic class to Queue mapping is done per interface and not per EVC.
- · Four traffic classes including class-default can be supported in Egress policy.
- Same three traffic classes or subset of three traffic classes match is supported on EVCs of an interface.
- Traffic classes to queue mapping profiles are limited to four in global, hence excluding class-default, only three mode unique combinations can be supported across interfaces.
- TRTCM always operates with conform-action transmit, exceed-action transmit and violate-action drop.
- By default, 1R2C Policer will behave as 1R3C Policer in 4 Queue model.
- All the QOS restrictions that is applicable in default mode is also applicable in 8k EFP mode

Configuring 8K Model

Configuring 8K EFP Template

Below is the sample configuration to enable 8K EFP or 4 Queue mode template. On enabling **sdm prefer enable_8k_efp**, the router reloads and boots up with 8K EFP template.

```
RSP3-903(config)#sdm prefer enable_8k_efp
```

Template configuration has been modified. Save config and Reload? [yes/no]: yes Building configuration...

Jul 22 05:58:30.774 IST: Changes to the EFP template preferences have been stored[OK] Proceeding with system reload... Reload scheduled for 06:00:38 IST Fri Jul 22 2016 (in 2 minutes) by console Reload reason: EFP template change

Verifying 8K EFP Template

You can verify the current template as below.

L

Device#sh sdm prefer current The current sdm template is "default" template and efp template is "enable 8k efp" template

Configuring QOS in 8K EFP Model

Below is sample configuration to configure egress policy map when 4Q mode is enabled.

```
Device#enable
Device#configure terminal
Device(config)#interface GigabitEthernet0/3/0
Device(config-if) #service instance 10 e
Device(config-if-srv)#service-policy output egress
Current configuration : 193 bytes
policy-map egress
class gos2
 shape average 2000000
class qos3
 shape average 3000000
class qos4
 shape average 4000000
class class-default
 shape average 5000000
!
end
Device#sh run class-map qos2
Building configuration...
Current configuration : 54 bytes
1
class-map match-all qos2
match qos-group 2
!
end
Device#sh run class-map gos3
Building configuration...
Current configuration : 54 bytes
1
class-map match-all qos3
match qos-group 3
end
Device#sh run class-map qos4
Building configuration...
Current configuration : 54 bytes
class-map match-all gos4
match qos-group 4
1
end
```

Verifying QOS in 8K EFP Model

You need to verify the interface and policy-map details to check 8K model queue is working.

```
Device# show run interface g0/3/0
Building configuration ...
Current configuration : 217 bytes
interface GigabitEthernet0/3/0
no ip address
negotiation auto
service instance 10 ethernet
 encapsulation dot1q 10
 rewrite ingress tag pop 1 symmetric
 service-policy output egress
 bridge-domain 10
!
end
Router#show running-config policy-map egress
Building configuration...
Current configuration : 193 bytes
1
policy-map egress
class gos2
shape average 2000000
class qos3
shape average 3000000
class qos4
shape average 4000000
class class-default
shape average 5000000
end
Device#sh policy-map int g0/3/0 serv inst 10
Port-channel10: EFP 10
Service-policy output: egress
Class-map: qos2 (match-all)
122566 packets, 125262452 bytes
30 second offered rate 0000 bps, drop rate 0000 bps
Match: qos-group 2
Oueueing
queue limit 4096000 us/ 1024000 bytes
(queue depth/total drops/no-buffer drops) 1032720/119746/0
(pkts output/bytes output) 2820/2882040
shape (average) cir 2000000, bc 8000, be 8000
target shape rate 2000000
Class-map: qos3 (match-all)
122566 packets, 125262452 bytes
30 second offered rate 0000 bps, drop rate 0000 bps
Match: qos-group 3
Oueueing
queue limit 2730666 us/ 1024000 bytes
(queue depth/total drops/no-buffer drops) 1032720/118806/0
(pkts output/bytes output) 3760/3842720
shape (average) cir 3000000, bc 12000, be 12000
target shape rate 3000000
```

Class-map: qos4 (match-all)

```
245131 packets, 250523882 bytes
30 second offered rate 0000 bps, drop rate 0000 bps
Match: qos-group 4
Queueing
queue limit 2048000 us/ 1024000 bytes
(queue depth/total drops/no-buffer drops) 1032720/239961/0
(pkts output/bytes output) 5170/5283740
shape (average) cir 4000000, bc 16000, be 16000
target shape rate 4000000
Class-map: class-default (match-any)
245131 packets, 250523882 bytes
30 second offered rate 0000 bps, drop rate 0000 bps
Match: any
Oueueing
queue limit 1638400 us/ 1024000 bytes
(queue depth/total drops/no-buffer drops) 1032720/239961/0
(pkts output/bytes output) 5170/5283740
shape (average) cir 5000000, bc 20000, be 20000
target shape rate 5000000
Device#
```

16K EFP Support on Port Channel

Starting with Cisco IOS XE 16.8.1 release, 16K EFPs on port channel are supported on the RSP3 module.

The following are the key features supported:

• In order to enable 16K EFP over a port channel, you need to enable the following template:

enable_portchannel_qos_multiple_active

- 16000 EFPs are supported on the RSP3 module (8K EFPs are supported per ASIC). Each port can have a maximum of 8K EFPs configured.
- 8K bridge domains are supported.
- On the RSP3 module, 1024 BDI interfaces that include physical interface, port channel interface, and BDI are available, and these interfaces can be configured upto 4096 BDI interfaces.



Note If a port channel is configured on an application-specific integrated circuit (ASIC), for example ASIC 0, then ensure that physical members to be added to port channel also should be in the same ASIC.

Restrictions for 16K EFP on Port Channel

- G.8032, SADT, CFM, and TEFP are not supported on the port channel.
- 16k EFP scale is not supported if SDM template is enabled for split horizon scale.
- Minimal traffic outage (for example, in milliseconds) is observed, when a policy map is applied or removed.
- In a complete scale environment, the EFP statistics update requires more than 1 minute to complete.

Configuring 16K EFP on Port Channel

To configure 16K EFP on port channel, use the following commands:

```
router>enable
router#configure terminal
router(config)#sdm prefer enable_portchannel_qos_multiple_active
router(config)#platform port-channel 10 members-asic-id 1
router(config)#platform qos-port-channel_multiple_active port-channel 10
router(config)#interface port-channel 10
router(config)#interface port-channel 10
```

After the SDM template update, the device reloads automatically and you need to enter *yes* to save the configuration.

Verifying 16k EFP on Port Channel

The following are examples to verify for 16K EFP configuration on port channel.

show etherchannel summary

```
Router# show etherchannel summary
Flags: D - down P/bndl - bundled in port-channel
       I - stand-alone s/susp - suspended
       H - Hot-standby (LACP only)
       R - Layer3 S - Layer2
U - in use f - failed to allocate aggregator
       M - not in use, minimum links not met
       u - unsuitable for bundling
       w - waiting to be aggregated
       d - default port
Number of channel-groups in use: 1
Number of aggregators:
                             1
Group Port-channel Protocol Ports
10
     Po10(RU)
                             LACP
                                    Te0/5/0(bndl) Te0/5/1(bndl)
RU - L3 port-channel UP State
SU - L2 port-channel UP state
P/bndl - Bundled
S/susp - Suspended
```

show ethernet service instance id interface stats

Router# show ethernet service instance id 12000 interface port-channel 10 stats Port maximum number of service instances: 16000 Service Instance 12000, Interface port-channel 10 Pkts In Bytes In Pkts Out Bytes Out 252 359352 252 359352

show ethernet service instance summary

Router# sho	ow ethern	et servi	ce instance	summar	Y			
System summ	nary							
	Total	Up	AdminDo	Down	ErrorDi	Unknown	Deleted	BdAdmDo
bdomain	16000	16000	0	0	0	0	0	0
xconnect	0	0	0	0	0	0	0	0
local sw	0	0	0	0	0	0	0	0
other	0	0	0	0	0	0	0	0
all	16000	16000	0	0	0	0	0	0
Associated	interfac	e: port-	channel 10					

	Total	Up	AdminDo	Down	ErrorDi	Unknown	Deleted	BdAdmDo
bdomain	8000	8000	0	0	0	0	0	(
xconnect	0	0	0	0	0	0	0	(
local sw	0	0	0	0	0	0	0	(
other	0	0	0	0	0	0	0	(
all	8000	8000	0	0	0	0	0	(
Associated	interface:	port-	channel 11					
	Total	Up	AdminDo	Down	ErrorDi	Unknown	Deleted	BdAdmDo
bdomain	8000	8000	0	0	0	0	0	(
xconnect	0	0	0	0	0	0	0	ſ
	0	0	0	0	0	0	0	C C
local sw	0	0	0	0	0	0	0	(
local sw other	0	0	0	0	0	0	0	(
local sw other all	0 0 8000	0 0 8000	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	(((

Control Plane Policing

The Control Plane Policing feature allows you to configure a quality of service (QoS) filter that manages the traffic flow of control plane packets to protect the control plane of routers and switches against reconnaissance and denial-of-service (DoS) attacks. In this way, the control plane (CP) can help maintain packet forwarding and protocol states despite an attack or heavy traffic load on the router or switch.

Restrictions for Control Plane Policing

Input Rate-Limiting Support

Input rate-limiting is performed in silent (packet discard) mode. Silent mode enables a router to silently discard packets using policy maps applied to input control plane traffic with the **service-policy input** command. For more information, see the "Input Rate-Limiting and Silent Mode Operation" section.

MQC Restrictions

The Control Plane Policing feature requires the Modular QoS CLI (MQC) to configure packet classification and traffic policing. All restrictions that apply when you use the MQC to configure traffic policing also apply when you configure control plane policing.

Match Criteria Support

Only the extended IP access control lists (ACLs) classification (match) criteria is supported.

Restrictions for CoPP

- IPv6 is not supported.
- Port range ACL is not supported.
- Due to hardware limitation, to match the control plane packets against CoPP, ACL rules that match with IP addresses should be added, since adding generic ACL rules with any any matches both the data plane and control plane traffic.

Restrictions for CoPP on the RSP3

• CoPP does not support multi match. ACLs with DSCP and fragment option enabled does not filter or classify packets under CoPP.

- Effective Cisco IOS XE Bengaluru 17.5.1 enable_copp_copp and enable_acl template must be configured on the RSP3 module to activate CoPP.
- · Ingress and Egress marking are not supported.
- · Egress CoPP is not supported. CoPP with marking is not supported.
- CPU bound traffic (punted traffic) flows is supported via the same queue with or without CoPP.
- Only match on access group is supported on a CoPP policy.
- · Hierarchical policy is not supported with CoPP.
- · Class-default is not supported on CoPP policy.
- User-defined ACLs are not subjected to CoPP classified traffic.
- A CoPP policy map applied on a physical interface is functional.
- When CoPP template is enabled, classification on outer VLAN, inner VLAN, Inner VLAN Cos, destination MAC address, source IP address, and destination IP address are not supported.

The template-based model is used to enable CoPP features and disable some of the above mentioned QoS classifications.

- When enable_acl_copp template is enabled, sdm prefer enable_match_inner_dscp template is not supported.
- Only IP ACLs based class-maps are supported. MAC ACLs are not supported.
- Multicast protocols like PIM and IGMP are not supported.
- Only CPU destined Unicast Layer3 protocols packets are matched as part of CoPP classification.
- Do not configure CoPP and BDI-MTU SDM templates together, as it is not supported.
- Management packets cannot be filtered based on source TCP/UDP Ports and destination IP address.
- Ensure to enable the CoPP Version 2 template to enable the CoPP feature.
- Two ACL entries will be added for IPV4 and L3VPN cases for each ACL entry in the configuration.

Restrictions on Firmware

- Port ranges are not supported.
- Only exact matches are supported, greater than, less than and not equal are not supported.
- Internet Control Message Protocol (ICMP) inner type's classification not supported.
- Match any is only supported at a class-map level.
- Policing action is supported on a CoPP policy map.

Supported Protocols

The following table lists the protocols supported on Control Plane Policing feature. It is mandatory that the IP address should match the source or destination IP address.

Table	7: Supported Protocols	
-------	------------------------	--

Supported Protocols	Criteria	Match	Queue#
TFTP - Trivial FTP	Port Match	IP access list ext copp-system-acl-tftp	NQ_CPU_HOST_Q
		permit udp any any eq 69	
TELNET	Port Match	IP access list ext copp-system-acl-telnet	NQ_CPU_CONTROL_Q
		permit tcp any any eq telnet	
NTP - Network Time Protocol	Port Match	IP access list ext copp-system-acl-ntp	NQ_CPU_HOST_Q
		permit udp any any eq ntp	
FTP - File Transfer Protocol	Port Match	IP access list ext copp-system-acl-ftp	NQ_CPU_HOST_Q
		permit tcp host any any eq ftp	
SNMP - Simple Network Management Protocol	Port Match	IP access list ext copp-system-acl-snmp	NQ_CPU_HOST_Q
		permit udp any any eq snmp	
TACACS - Terminal Access Controller	Port Match	IP access list ext copp-system-acl-tacacs	NQ_CPU_HOST_Q
Access-Control System		permit tcp any any tacacs	
FTP-DATA	Port Match	IP access list ext copp-system-acl-ftpdata	NQ_CPU_HOST_Q
		permit tcp any any eq 20	
HTTP - Hypertext Transfer Protocol	Port Match	IP access list ext copp-system-acl-http	NQ_CPU_HOST_Q
		permit tcp any any eq www	
WCCP - Web Cache Communication Protocol	Port Match	IP access list ext copp-system-acl-wccp	NQ_CPU_HOST_Q
		permit udp any eq 2048 any eq 2048	
SSH - Secure Shell	Port Match	IP access list ext copp-system-acl-ssh	NQ_CPU_HOST_Q
		permit tcp any any eq 22	

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Supported Protocols	Criteria	Match	Queue#
ICMP - Internet Control Message Protocol	Protocol Match	IP access list copp-system-acl-icmp	NQ_CPU_HOST_Q
		permit icmp any any	
DHCP - Dynamic Host Configuration Protocol	Port Match	IP access list copp-system-acl-dhcp	NQ_CPU_HOST_Q
		permit udp any any eq bootps	
MPLS- OAM	Port Match	IP access list copp-system-acl-mplsoam	NQ_CPU_HOST_Q
		permit udp any eq 3503 any	
LDP - Label Distribution Protocol	Port Match	IP access list copp-system-acl-ldp	NQ_CPU_CFM_Q
		permit udp any eq 646 any eq 646	
		permit tcp any any eq 646	
RADIUS - Remote Authentication Dial In User Service	Port Match	IP access list copp-system-radius	NQ_CPU_HOST_Q
		permit udp any any eq 1812	
		permit udp any any eq 1813	
		permit udp any any eq 1645	
		permit udp any any eq 1646	
		permit udp any eq 1812 any	
		permit udp any eq 1813 any	
		permit udp any eq 1645 any	
Network Configuration Protocol (NETCONF)	IP/Port Match	IP access list ext copp-system-acl-telnet	NQ_CPU_HOST_Q
		permit tcp any any eq 830 - NETCONF	

Supported Protocols	Criteria	Match	Queue#
PostgreSQL Support	IP/Port Match	IP access list ext copp-system-acl-telnet PostgreSQL IP/Port Match permit tcp 169.223.252.0.0 0.0.3.255 host 169.223.253.1 eq 5432	NQ_CPU_HOST_Q
Source IP or Destination IP	IP/Port Match	Permit IP host 10.1.1.1 or 10.1.1.2 Note The permit ip any any command is not supported.	NQ_CPU_HOST_Q

Input Rate-Limiting and Silent Mode Operation

A router is automatically enabled to silently discard packets when you configure input policing on control plane traffic using the **service-policy input** *policy-map-name* command.

Rate-limiting (policing) of input traffic from the control plane is performed in silent mode. In silent mode, a router that is running Cisco IOS XE software operates without receiving any system messages. If a packet that is entering the control plane is discarded for input policing, you do not receive an error message.

How to Use Control Plane Policing

Defining Control Plane Services

Perform this task to define control plane services, such as packet rate control and silent packet discard for the RP.

Before you begin

Before you enter control-plane configuration mode to attach an existing QoS policy to the control plane, you must first create the policy using MQC to define a class map and policy map for control plane traffic.

- Platform-specific restrictions, if any, are checked when the service policy is applied to the control plane interface.
- Input policing does not provide any performance benefits. It simply controls the information that is entering the device.

Procedure

Step 1 enable

Example:

Device> enable

	Enables privileged EXEC mode.
	• Enter your password if prompted.
Step 2	configure terminal
	Example:
	Device# configure terminal
	Enters global configuration mode.
Step 3	control-plane
	Example:
	Device(config)# control-plane
	Enters control-plane configuration mode (which is a prerequisite for defining control plane services).
Step 4	service-policy [input output] policy-map-name
	Example:
	Device(config-cp)# service-policy input control-plane-policy
	Attaches a QoS service policy to the control plane.
	• input—Applies the specified service policy to packets received on the control plane.
	• <i>policy-map-name</i> —Name of a service policy map (created using the policy-map command) to be attached.
Step 5	end
	Example:
	Device(config-cp)# end
	(Optional) Returns to privileged EXEC mode.

Configuration Examples for Control Plane Policing

Example: Configuring Control Plane Policing on Input Telnet Traffic

The following example shows how to apply a QoS policy for aggregate control plane services to Telnet traffic that is received on the control plane. Trusted hosts with source addresses 10.1.1.1 and 10.1.1.2 forward Telnet packets to the control plane but are still policed for a maximum rate.

All remaining Telnet packets are dropped by the control-plane.

```
! Define trusted host traffic.
DEVICE(config)#ip access-list extended telnet-trust
DEVICE(config-ext-nacl)#10 permit tcp host 10.1.1.1 any eq telnet
DEVICE(config-ext-nacl)#20 permit tcp host 10.1.1.2 any eq telnet
DEVICE(config-ext-nacl)#exit
! Define all other Telnet traffic.
DEVICE(config)#ip access-list extended telnet-drop
DEVICE(config-ext-nacl)#10 permit tcp any any eq telnet
DEVICE(config-ext-nacl)#exit
```

```
! Define class map for trusted hosts
DEVICE(config)#class-map match-all copp-trust
DEVICE(config-cmap) #match access-group name telnet-trust
DEVICE (config-cmap) #exit
! Define class map for un-trusted hosts
DEVICE(config)#class-map match-all copp-drop
DEVICE (config-cmap) #match access-group name telnet-drop
DEVICE (config-cmap) #exit
! Define the policy-map for both type of hosts
DEVICE(config) #policy-map control-plane-in
DEVICE(config-pmap)#class copp-trust
DEVICE(config-pmap-c) #police 1000000 conform-action transmit exceed-action drop
DEVICE(config-pmap-c-police)#class copp-drop
DEVICE (config-pmap-c-police) #exit
DEVICE(config-pmap-c) #police 1000000 conform-action drop exceed-action drop
DEVICE (config-pmap-c-police) #exit
DEVICE (config-pmap-c) #exit
DEVICE (config-pmap) #exit
! Define aggregate control plane service for the active route processor.
DEVICE((config)#control-plane
DEVICE(config-cp)#service-policy input control-plane-in
DEVICE (config-cp) #end
! Rate-limit all other Telnet traffic.
Device(config) # access-list 140 permit tcp any any eq telnet
! Define class-map "telnet-class."
Device(config) # class-map telnet-class
Device (config-cmap) # match access-group 140
Device(config-cmap)# exit
Device(config) # policy-map control-plane-in
Device(config-pmap)# class telnet-class
Device (config-pmap-c) # police 80000 conform transmit exceed drop
Device(config-pmap-c) # exit
Device (config-pmap) # exit
```

```
! Define aggregate control plane service for the active route processor.
Device(config)# control-plane
Device(config-cp)# service-policy input control-plane-in
Device(config-cp)# end
```

Verification Examples for CoPP

The following example shows how to verify control plane policing on a policy map.

```
Router# show policy-map control-plane
Control Plane
Service-policy input: control-plane-in
Class-map: telnet-class (match-all)
10521 packets, 673344 bytes
5 minute offered rate 18000 bps, drop rate 15000 bps
Match: access-group 102
police: cir 64000 bps, bc 8000 bytes
conformed 1430 packets, 91520 bytes; actions:
transmit
exceeded 9091 packets, 581824 bytes; actions:
drop
conformed 2000 bps, exceeded 15000 bps
```

Class-map: class-default (match-any) 0 packets, 0 bytes 5 minute offered rate 0000 bps, drop rate 0000 bps Match: any

The following command is used to verify the TCAM usage on the router.

```
Router# show platform hardware pp active feature qos resource-summary 0

RSP3 QoS Resource Summary

Type Total Used Free

_______QoS TCAM 2048 2 2046

VOQs 49152 808 48344

QoS Policers 32768 2 32766

QoS Policer Profiles 1023 1 1022

Ingress CoS Marking Profiles 16 1 15

Egress CoS Marking Profiles 16 1 15

Ingress Exp & QoS-Group Marking Profiles 64 3 61

Ingress QOS LPM Entries 32768 0 32768
```

QoS Support on Port Channel LACP Active Active

Link Aggregation Control Protocol (LACP) supports the automatic creation of ether channels by exchanging LACP packets between LAN ports. Cisco IOS XE Everest 16.6.1 release introduces the support of QoS on port channel LACP active active mode. A maximum of eight member links form a port channel and thus the traffic is transported through the port channel. This feature is supported on Cisco RSP3 Module.

Benefits of QoS Support on Port Channel LACP Active Active

- · This feature facilitates increased bandwidth.
- The feature supports load balancing.
- This features allows support on QoS on Port Channel with one or more active member links.

Restrictions for QoS Support on Port Channel Active Active

- Policy-map on member links is not supported.
- 100G ports and 40G ports cannot be a part of the port channel.
- Total number of port channel bandwidth supported on a given ASIC should not exceed 80G.
- This feature is not supported on multicast traffic.
- Only 3k service instance (EFP) scale is supported on port channel active active.
- Ensure that 2-3 seconds of delay is maintained before and after unconfiguring and re-configuring the port channel with the platform qos-port-channel_multiple_active command.



Note This delay increases when you have scaled EVC configurations on the port channel.

Configuring QoS Support on Port Channel Active Active

Enabling Port Channel Active/Active

Use the following commands to enable port channel active active:

```
enable
configure terminal
sdm prefer enable_portchannel_qos_multiple_active
end
```

Note

The device restarts after enabling the sdm prefer enable_portchannel_qos_multiple_active command. After a successful reboot, verify the configuration using the command show sdm prefer current

Disabling Port Channel Active/Active

Use the following commands to disable port channel active active:

```
enable
configure terminal
sdm prefer disable_portchannel_qos_multiple_active
end
```

Configuring Active Active Port Channel per bundle

Use the following commands to configure active active port channel per bundle:

```
enable
configure terminal
platform qos-port-channel_multiple_active 10
end
```

Creating Port Channel Interface

Use the following commands to configure the port channel interface:

```
enable
configure terminal
interface port-channel 10
no shutdown
end
```

Attaching member link to port channel

Use the following commands to attach a member link to the port channel:

```
enable
configure terminal
interface Te0/4/0
channel-group 10 mode active
end
```

Configuring QoS Class Map and Policy Map

Use the following commands to configure QoS class map and policy map:

```
enable
configure terminal
class-map match-any qos1
match qos-group 1
class-map match-any qos2
match qos-group 2
policy-map policymapqos
```

class qos1
shape average 10000 k
class qos2
shape average 20000 k
end

Attaching Configured Policy Map (policymapqos) on Port Channel Interface on Egress Direction

Use the following commands to attach the configured policy map (policymapqos) on the port channel interface on egress direction:

```
enable
configure terminal
interface port-channel 10
service-policy output policymapqos
end
```

Verification of QoS Support on Port Channel LACP Active Active

Use the commands below to verify the port channel summary details:

```
Device#show etherchannel summary
Flags: D - down P/bndl - bundled in port-channel
      I - stand-alone s/susp - suspended
      H - Hot-standby (LACP only)
      R - Layer3 S - Layer2
                   f - failed to allocate aggregator
      U - in use
      M - not in use, minimum links not met
      u - unsuitable for bundling
      w - waiting to be aggregated
      d - default port
Number of channel-groups in use: 1
Number of aggregators:
                             1
Group Port-channel Protocol Ports
_____
                                             _____
10
       Po10(RU)
                      LACP
                             Te0/4/0(bndl)
```

Use the commands below to verify the attached policy map on the port channel interface:

```
Device#show policy-map interface brief
Service-policy input: ingress
TenGigabitEthernet0/4/0
Service-policy output: policymapgos
Port-channel10
      Device#show policy-map interface pol0
  Port-channel10
     Service-policy output: policymapqos
     Class-map: gos1 (match-any)
       1027951 packets, 1564541422 bytes
       30 second offered rate 50063000 bps, drop rate 40020000 bps
      Match: gos-group 1
       Queueing
       queue limit 819200 us/ 1024000 bytes
       (queue depth/total drops/no-buffer drops) 0/821727/0
       (pkts output/bytes output) 206224/313872928
       shape (average) cir 10000000, bc 40000, be 40000
       target shape rate 1000000
```

```
Class-map: qos2 (match-any)
  852818 packets, 1297988996 bytes
  30 second offered rate 41534000 bps, drop rate 21447000 bps
 Match: gos-group 2
  Oueueing
  queue limit 409600 us/ 1024000 bytes
  (gueue depth/total drops/no-buffer drops) 0/440370/0
  (pkts output/bytes output) 412448/627745856
  shape (average) cir 20000000, bc 80000, be 80000
  target shape rate 2000000
Class-map: class-default (match-any)
  1565 packets, 118342 bytes
  30 second offered rate 3000 bps, drop rate 0000 bps
 Match: anv
  queue limit 102 us/ 1024000 bytes
  (queue depth/total drops/no-buffer drops) 0/0/0
  (pkts output/bytes output) 1565/118342
```

Use the commands below to verify the configuration after enabling port channel active/active mode:

#show sdm prefer current
The current sdm template is "default"
The current portchannel template is "enable portchannel qos multiple active"

Match Inner DSCP on RSP3 Module

Starting with Cisco IOS XE Release 16.6.1, the match_inner_dscp template is introduced. This template allows DSCP policy map configuration on the RSP3 module for MPLS and tunnel terminated traffic.

Restrictions for Match Inner DSCP on RSP3 Module

- The IPv4 DSCP policy map configuration is not preserved in case of protection scenarios, where either primary or backup path is plane IP path and backup or primary is MPLS label path.
- Match on Inner DSCP for IPv6 is not supported.
- Only 1024 entries IPv4 TCAM entries are available. Hence, optimized usage of classes is recommended for configuration when policy map is applied on port channel or port or EFP.
- To support match on Inner DSCP for IPv4 when packets have MPLS forwarding type, three TCAM entries are added whenever there is a class map with match DSCP is configured.

One match is for normal DSCP scenario, one entry for Inner DSCP when outer header is MPLS header and other entry is when there is tunnel termination.

In Split Horizon template, each match DSCP class consumes 3 TCAM entries. For non-Split Horizon template, TCAM entries are one. For Class default, number of entries consumed is one. For TEFP, six entries are required for each match DSCP Class Map and two for class default.



Note

Some of the IPv4 qualifiers are not supported when Split Horizon template is configured as there are limitation of Copy Engines in IPv4 Resource database. Whenever Split Horizon template is enabled, four new qualifiers are added in IPV4 QoS Field Group.

RSP3-400 High Availability

Table 8: RSP3-400 High Availability

Release	Activity	Time
16.6.x	49-50 min	SSO bulk sync state
16.7.1	50 mins	Reload to SSO bulk Sync state
16.8.1	-	-
16.9.1	75 mins	Reload to SSO bulk Sync state

Configuring Match Inner DSCP on RSP3 Module

Class-map match-any dscp Match dscp af13 exit policy-map matchdscp Class dscp Police cir 1000000end

Verifying Match Inner DSCP on RSP3 Module

Router# show platform hardware pp active feature gos resource-summary 0 PE1#res				
KSIS 205 Kesource Summary				
Туре	Total	Used	Free	
QoS TCAM	1024	0	1024	
VOQs	49152	408	48744	
QoS Policers	32768	0	32768	
QoS Policer Profiles	1023	0	1023	
Ingress CoS Marking Profiles	16	1	15	
Egress CoS Marking Profiles	16	1	15	
Ingress Exp & QoS-Group Marking Profiles	64	3	61	
Ingress QOS LPM Entries	32768	0	32768	

Limitations for VLAN Translation with SDM Template for RSP3

Table 9: Feature History

Feature Name	Release Information	Feature Description
VLAN Translation for RSP3	Cisco IOS XE Bengaluru 17.4.1	VLAN translation provides flexibility in managing VLANs and Metro Ethernet-related services. You can configure 1:1 and 2:1 VLAN translations using the sdm prefer enable_vlan_translation command on the Cisco RSP3 module.

• On a dual RSP setup for the Cisco RSP3 module, enabling or disabling VLAN Translation template reloads the standby RP. Once standby RSP boots up, the system reaches SSO (Hot Standby State). A manual SSO (RP switchover) should to be performed before configuring any VLAN translation.



Note On a single RSP setup for the Cisco RSP3 module, enabling or disabling VLAN Translation template will save the configuration and reload the system.

Configuring VLAN Translation for RSP3

Below is sample configuration to VLAN Translation on Cisco RSP3 module.

Procedure

	Command or Action	Purpose	
Step 1	enable	Enables privileged EXEC mode.	
		Enter your password if prompted.	
Step 2	configure terminal	Enters global configuration mode.	
Step 3	sdm prefer enable_vlan_translation	Enables VLAN Translation on the Cisco RSP3 module.	
	Example:		
	sdm prefer enable_vlan_translation		
	Router(config)#sdm prefer enable_vlan_translation Standby is reloaded, it will come up with init required for new template once standby comes up Please trigger SSO Changes to VLAN Translation template stored		
Step 4	sdm prefer disable_vlan_translation	Disables VLAN Translation on the Cisco RSP3	
	Example:	module.	
	sdm prefer disable_vlan_translation		
	Router(config)#sdm prefer disable_vlan_translation Standby is reloaded, it will come up with init required for new template once standby comes up Please trigger SSO Changes to VLAN Translation template stored		

Verification Example for VLAN Translation for RSP3

The following example shows how to verify VLAN Translation on a Cisco RSP3 module.

Router(config)#show sdm prefer current The current sdm template is "default" The current vlan translation template is "enable_vlan_translation" Router(config)#sdm prefer enable_vlan_translation

Standby is reloaded, it will come up with init required for new template

once standby comes up Please trigger SSO Changes to VLAN Translation template stored