

Troubleshooting Commands

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show sdwan appqoe dreopt statistics

To view DRE optimization statistics, use the **show sdwan appqoe dreopt statistics** command in privileged EXEC mode.

show sdwan appqoe dreopt statistics [{ detail | peer [{ detail | peer *peer-ip* | peer-no *peer-id* }] }]

Syntax Description	detail	(Optional) Displays detai	iled DRE optimization statistics				
	peer peer-ip	peer <i>peer-ip</i> (Optional) Displays DREOPT peer details.					
	peer-no peer-id	(Optional) Displays DRE	optimization details for peer-no				
Command Modes	Privileged EXE	CC (#)					
Command History	Release		Modification				
	Cisco IOS XE	Catalyst SD-WAN Release 1	7.5.1a Command introduced.				
	The following i	nformation show how to vi	ew DRE optimization statistics.				
	Device# show	sdwan appqoe dreopt sta	tistics				
	Total connect	ions :	3714				
	Max concurren	t connections :	552				

Current active connections	: 0
Total connection resets	: 1081
Total original bytes	: 360 GB
Total optimized bytes	: 164 GB
Overall reduction ratio	: 54%
Disk size used	: 91%
Cache details:	
Cache status	: Active
Cache Size	: 407098 MB
Cache used	: 91%
Oldest data in cache	: 03:02:07:55
Replaced(last hour): size	: 0 MB

The following example shows DRE optimization statistics for a peer device.

Device# show sdwan appqoe dreopt statistics peer 209.165.201.1

Peer No.	System IP	Hostname	Active connections	Cummulative	connections
0	209.165.201.1	dreopt	0	3	3714

show sdwan omp I2-routes

To display OMP L2VPN routes on a Cisco Catalyst SD-WAN Controller and Cisco IOS XE Catalyst SD-WAN device, use the command **show sdwan omp l2-routes** in the privileged EXEC mode.

Command Syntax

show sdwan omp l2-routes [vpn vpn-id] [vc vc-id]

Syntax Description

vpn vpn-id	Displays L2VPN-specific routes.
	Lists the OMP routes for the specified L2VPN.
vc vc-id	Displays Virtual Circuit (VC) ID that is used to identify a particular bridge domain.
	Specify bridge-domain vc-id value.
	Range: 1 to 4294967295

Command Default None

Troubleshooting Commands

Command Modes	Privileged EXEC	C (#)					
Command History	Release		Modifi	cation			
	Cisco IOS XE C Release 17.14.1a	Catalyst SD-W a	AN This co	ommand is introduced			
Usage Guidelines	These commands devices.	are only used	on Cisco Catalyst	SD-WAN Controllers	and Cisco I	OS XE Catalys	at SD-WAN
	Examples						
	The following sh devices:	ows a sample	output of OMP in	formation on Cisco IC	OS XE Cata	lyst SD-WAN	
	Device# show s	dwan omp 12-	routes				
	Code: C -> chosen I -> install Red -> redistr Rej -> rejecte L -> looped R -> resolve S -> stale Ext -> extrane Inv -> invalid Stg -> staged IA -> On-dema U -> TLOC un	ed ibuted d t nd inactive resolved					
			ROUT	REMOTE FE	IP		SITE
	VPN VC ID FROM PEER	PATH ORIGIN ID LA	IATOR TYPI ABEL STATUS	SITE E MAC ADDRESS ID	ADDRESS	VPN TYPE	ID
	12 12 0.0.0.0	172.16 66 10	5.255.15 vpn 004 C,Red,R	0000.0000.0000 501	::	p2p	500
	0.0.0.0 12 12 172.16.255.19	69 10 172.16 2 10	004 C,Red,R 5.255.27 vpn 014 C,I,R	501 0000.0000.0000 500	::	p2p	501
	172.16.255.20 13 13 0.0.0.0	1 10 172.16 66 10	014 C,R 5.255.15 vpn 006 C,Red,R	500 0000.0000.0000 -	::	multipoint	500
	0.0.0.0 13 13 172.16.255.19	69 10 172.16 2 10	006 C,Red,R 5.255.27 vpn 016 C,I,R	_ 0000.0000.0000	::	multipoint	501
	172.16.255.20 13 13 172.16.255.19	1 10 172.16 1 10	016 C,R 5.255.32 vpn 007 C,I,R	_ 0000.0000.0000	::	multipoint	503
	172.16.255.20 15 1 0.0.0.0	1 10 172.16 66 10	007 C,R 5.255.15 vpn 020 C,Red,R	- 0000.0000.0000 501	::	p2p	500

0.0.0.0 15 1 69 1020 C,Red,R 501 172.16.255.27 vpn 0000.0000.0000 :: p2p 501 1020 C,I,R 172.16.255.19 2 500 172.16.255.20 1020 1 C,R 500 Device# show sdwan omp 12-routes vpn 13 Code: C -> chosen I -> installed Red -> redistributed Rej -> rejected L -> looped R -> resolved S -> stale Ext -> extranet Inv -> invalid Stg -> staged IA -> On-demand inactive U -> TLOC unresolved REMOTE ROUTE ΤP SITE PATH SITE SIIE TYPE MAC ADDRESS VPN VC ID ORIGINATOR ADDRESS VPN TYPE ID ID LABEL STATUS ID FROM PEER 172.16.255.15 vpn 0000.0000.0000 13 13 :: multipoint 500 0.0.0.0 66 1006 C,Red,R -69 1006 C,Red,R -13 13 170 0.0.0.0 172.16.255.27 vpn 0000.0000.0000 :: multipoint 501 172.16.255.19 2 1016 C,I,R _ 172.16.255.20 1016 1 C,R 172.16.255.32 vpn 0000.0000.0000 multipoint 503 13 13 :: 172.16.255.19 1 1007 C,I,R -172.16.255.20 1 1007 C,R _ Device# show sdwan omp 12-routes vpn 13 vc-id 13 Code: C -> chosen I -> installed Red -> redistributed Rej -> rejected -> looped L R -> resolved S -> stale Ext -> extranet Inv -> invalid Stg -> staged IA -> On-demand inactive U -> TLOC unresolved REMOTE ROUTE ΙP SITE SITE PATH TYPE MAC ADDRESS VPN VC ID ORIGINATOR ADDRESS VPN TYPE ID FROM PEER ID LABEL STATUS ID 172.16.255.15 vpn 0000.0000.0000 :: multipoint 500 13 13 0.0.0.0 66 1006 C,Red,R -

0.0.0.0	69	1006	C,Red,R	-			
13 13		172.16.255	.27 vpn	0000.0000.0000	::	multipoint	501
172.16.255.19	2	1016	C,I,R	-			
172.16.255.20	1	1016	C,R	-			
13 13		172.16.255	.32 vpn	0000.0000.0000	::	multipoint	503
172.16.255.19	1	1007	C,I,R	-			
172.16.255.20	1	1007	C,R	-			
	1	1007	C,R	_			

The following shows a sample output of OMP information on Cisco Catalyst SD-WAN Controllers:

Device# show omp 12-routes | tab

Code: C -> chosen I -> installed Red -> redistributed Rej -> rejected L -> looped R -> resolved S -> stale Ext -> extranet Inv -> invalid Stg -> staged IA -> On-demand inactive U -> TLOC unresolved

VPN VC ID	PATH OR	IGINATOR	ROUTI S TYPE	REMOTE E SITE MAC ADDRESS	IP ADDRESS	VPN TYPE	SITE ID
FROM PEER	ID	LABEL	STATUS	10			
12 12 172.16.255.15	17 66	2.16.255.1 1004	.5 vpn C,R	0000.0000.0000 501	::	p2p	500
172.16.255.15	69	1004	C,R	501			
172.16.255.20	1	1004	C,R	501			
172.16.255.20 12 12 172.16.255.20	2 17 1	1004 2.16.255.2 1014	C,R 27 vpn C,R	501 0000.0000.0000 500	::	p2p	501
172.16.255.27 13 13 172.16.255.15	70 17 66	1014 2.16.255.1 1006	C,R 5 vpn C,R	500 0000.0000.0000	::	multipoint	500
172.16.255.15	69	1006	C,R	-			
172.16.255.20	1	1006	C,R	-			
172.16.255.20 13 13 172.16.255.20	2 17 1	1006 2.16.255.2 1016	C,R 27 vpn C,R	_ _0000.0000.0000	::	multipoint	501
172.16.255.27 13 13 172.16.255.20	70 17 1	1016 2.16.255.3 1007	C,R 32 vpn C,R	- 0000.0000.0000	::	multipoint	503
172.16.255.32	71	1007	C,R	-			

I

14 1		172.16.255	.27 vpn	0000.0000.0000	::	multipoint	501
172.16.255.20	0 1	1018	C,R	-			
172.16.255.2 [°] 15 1 172.16.255.1	7 70 5 66	1018 172.16.255 1020	C,R .15 vpn C,R	- 0000.0000.0000 501	::	p2p	500
172.16.255.1	5 69	1020	C,R	501			
172.16.255.20	0 1	1020	C,R	501			
172.16.255.20 15 1 172.16.255.20	0 2 0 1	1020 172.16.255 1020	C,R .27 vpn C,R	501 0000.0000.0000 500	::	p2p	501
172.16.255.2	7 70	1020	C,R	500			

Device# show omp 12-routes vpn 13 | tab

Code: C -> chosen I -> installed Red -> redistributed Rej -> rejected L -> looped R -> resolved S -> stale Ext -> extranet Inv -> invalid Stg -> staged IA -> On-demand inactive U -> TLOC unresolved

				REMOTE			
			ROUTE	1	IP		SITE
	PATH		S	SITE			
VPN VC ID FROM PEER	OR] ID	GINATOR LABEL	TYPE STATUS	MAC ADDRESS ID	ADDRESS	VPN TYPE	ID
12 12 172.16.255.15	172 66	2.16.255.1 1004	15 vpn C,R	0000.0000.0000 501	::	p2p	500
172.16.255.15	69	1004	C,R	501			
172.16.255.20	1	1004	C,R	501			
172.16.255.20 12 12 172.16.255.20	2 172 1	1004 2.16.255.2 1014	C,R 27 vpn C,R	501 0000.0000.0000 500	::	p2p	501
172.16.255.27 13 13 172.16.255.15	70 172 66	1014 2.16.255.1 1006	C,R 15 vpn C,R	500 0000.0000.0000	::	multipoint	500
172.16.255.15	69	1006	C,R	-			
172.16.255.20	1	1006	C,R	-			
172.16.255.20 13 13 172.16.255.20	2 172	1006	C,R 27 vpn	- 0000.0000.0000	::	multipoint	501

172.16.255.27 13 13 172.16.255.20	70 172 1	1016 .16.255.3 1007	C,R 2 vpn C,R	- 0000.0000.0000	::	multipoint	503
172.16.255.32 14 1 172.16.255.20	71 172 1	1007 .16.255.2 1018	C,R 7 vpn C,R	_ 0000.0000.0000 _	::	multipoint	501
172.16.255.27 15 1 172.16.255.15	70 172 66	1018 .16.255.1 1020	C,R 5 vpn C,R	- 0000.0000.0000 501	::	p2p	500
172.16.255.15	69	1020	C,R	501			
172.16.255.20	1	1020	C,R	501			
172.16.255.20 15 1 172.16.255.20	2 172	1020 .16.255.2 1020	C,R 7 vpn C,R	501 0000.0000.0000 500	::	p2p	501
172.16.255.27	70	1020	C,R	500			

Device# show omp 12-routes vpn 13 vc-id 13 | tab

Code: C -> chosen I -> installed Red -> redistributed Rej -> rejected L -> looped R -> resolved S -> stale Ext -> extranet Inv -> invalid Stg -> staged IA -> On-demand inactive U -> TLOC unresolved

	ратн		ROUTE) ST T E	REMOTE IP		SITE
VPN VC ID FROM PEER	OR ID	IGINATOR LABEL	TYPE STATUS	MAC ADDRESS ID	ADDRESS	VPN TYPE	ID
13 13 172.16.255.15	17 66	2.16.255. 1006	15 vpn C,R	0000.0000.0000	::	multipoint	500
172.16.255.15	69	1006	C,R	-			
172.16.255.20	1	1006	C,R	-			
172.16.255.20 13 13 172.16.255.20	2 17 1	1006 2.16.255. 1016	C,R 27 vpn C,R	- 0000.0000.0000	::	multipoint	501
172.16.255.27 13 13 172.16.255.20	70 17 1	1016 2.16.255. 1007	C,R 32 vpn C,R	- 0000.0000.0000	::	multipoint	503
172.16.255.32	71	1007	C,R	-			

show platform software sdwan ftmd bridge-domain

To display the current configuration and status of all bridge domains on the Cisco Catalyst SD-WAN Forwarding and Timing Module Daemon (FTMD), use the **show platform software sdwan ftmd bridge-domain** command in privileged EXEC mode.

show platform software sdwan ftmd bridge-domain [bridge-domain-id]

Syntax Description

	bridge-domain-id	Lists the bridge-domain informat	tion in FTM for a specific bridge	e domain.			
Command Default	None						
Command Modes	Privileged EXEC	· (#)					
Command History	Release		Modification	_			
	Cisco IOS XE Ca	atalyst SD-WAN Release 17.14.1a	This command was introduced.	_			
Usage Guidelines	Use these comma	ands only on Cisco IOS XE Cataly	vst SD-WAN devices.				
	The following is Device# show L2vpn Bridge-de sdwan efp dp Label: 1004 Bum Label: 1 Remote Site 2	a sample output that shows all bri platform software sdwar omain 12 Table: idx: 4210708(0x404014) lbl-nhop-id: 196611 (binosId= 005 bum-lbl-nhop-id: 196612 Table(1 entries in total):	dge domains: ftmd bridge-domain =0xf830003f) (binosId=0xf830004f)				
	remote-site L2vpn Bridge-de sdwan efp dp Label: 1006 . Bum Label: 1 Remote Site 2 remote-site-id	e-ld: 501 sla-nnop-ld: 29 (b) omain 13 Table: idx: 4210709(0x404015) lbl-nhop-id: 196613 (binosId= 007 bum-lbl-nhop-id: 196614 Table(2 entries in total): e-id: 501 sla-nhop-id: 30 (binos]	<pre>inosid=0xf80001af) =0xf830005f) (binosId=0xf830006f) inosId=0xf80001ef) Id=0xf800021f)</pre>				
	The following is a sample output that shows a specific bridge-domain:						
	Device# show L2vpn Bridge-dd sdwan efp dp Label: 1006 Bum Label: 1	platform software sdwar omain 13 Table: idx: 4210709(0x404015) lbl-nhop-id: 196613 (binosId= 007 bum-lbl-nhop-id: 196614	n ftmd bridge-domain =0xf830005f) (binosId=0xf830006f)	13			

Remote Site Table(2 entries in total):

remote-site-id: 501 sla-nhop-id: 30 (binosId=0xf80001ef)
remote-site-id: 503 sla-nhop-id: 33 (binosId=0xf800021f)

show platform hardware qfp active feature bridge-domain datapath sdwan-flood-list

To display information about flood list of a bridge domain in the data plane, use the **show platform hardware qfp active feature bridge-domain datapath sdwan-flood-list** command in privileged EXEC (#).

show platform hardware qfp active feature bridge-domain datapath [*bridge-domain-id*] [**sdwan-flood-list**]

Syntax Description

bridge-domain-id	Displays the L2VPN status for a specific L2VPN SDWAN instance.	
	Specify vc-id the value.	
	Range:1 to 65531	
sdwan-flood-list	Displays Virtual Circuit (VC) ID that is used to identify a particular bridge domain.	
	Specify vc-id the value.	
	Range:1 to 65531	

Command Default

Command Modes Privileged EXEC (#)

None

Command History	Release	Modification
	Cisco IOS XE Catalyst SD-WAN Release 17.14.1a	This command was introduced.

Examples

The following sample output displays the Cisco SD-WAN flood list for a bridge-domain in data plane:

Device# show platform hardware qfp active feature bridge-domain datapath 13 sdwan-flood-list 12vpn:13 sdwan-olist:0xe0d36d80

Flood List for Bridge Domain 13: BDI13 SDWAN oce_base:0xe1961a40 intf:SFI13.13.4210709 flags: SDWAN oce_base:0xe1961680 intf:SFI13.13.4210709 flags: **Command Default**

Examples

clear ip nat statistics

To clear the NAT datapath map and session information, use the **clear ip nat statistics** command in privileged EXEC mode.

clear ip nat statistics

Syntax Description This command has no arguments or keywords.

Command Modes Privileged EXEC (#)

None

Command History	Release	Modification	
Cisco IOS XE Catalyst SD-WAN Release 17.8.1		This command is supported for Cisco Catalyst SD-WAN.	

Usage Guidelines Use the **ip nat clear statistics** command to clear the NAT datapath map and session information.

The following is a sample output from the **ip nat clear statistics** command:

Device# ip nat clear statistics

clear sdwan app-fwd cflowd flow-all

To clear the cflowd flows in all VPNs, use the **clear sdwan app-fwd cflowd flow-all** command in privileged exec mode.

	clear sdwan app-fwd cflowd flow-all n This command has no keywords or arguments. None Privileged exec (#)		
Syntax Description			
Command Default			
Command Modes			
Command History	Release	Modification	
	Cisco IOS XE Catalyst SD-WAN Release 17.2.1v	Command qualified for use in Cisco SD-WAN Manager CLI templates.	
Usage Guidelines	This command can be used to clear all the cflor device.	wd flows from all VPNs in a Cisco IOS XE Catalyst SD-WAN	

Example

The following example shows how to clear the cflowd flows from all VPNs from a Cisco IOS XE Catalyst SD-WAN device.

```
Device# clear sdwan app-fwd cflowd flow-all
```

Related Commands	Command	Description
	clear sdwan app-fwd cflowd statistics	Clears all cflowd statistics from a Cisco IOS XE Catalyst SD-WAN device.

clear sdwan app-fwd cflowd statistics

To clear the cflowd packet statistics, use the **clear sdwan app-fwd cflowd statistics** command in privileged EXEC mode.

clear sdwan app-fwd cflowd statistics

Syntax Description This command has no keywords or arguments.

Command Default None

Command Modes Privileged EXEC (#)

Command History	Release	Modification
	Cisco IOS XE Catalyst SD-WAN Release 17.2.1v	Command qualified for use in Cisco SD-WAN Manager CLI templates.

Usage Guidelines This command can be used to clear the cflowd packet statistics from a Cisco IOS XE Catalyst SD-WAN device.

Example

The following example shows how to clear the cflowd packet statistics from a Cisco IOS XE Catalyst SD-WAN device.

Device# clear sdwan app-fwd cflowd statistics

Related Commands	Command	Description	
	clear sdwan app-fwd cflowd flow-all	Clears all cflowd flows from a Cisco IOS XE Catalyst SD-WAN device.	

clear sdwan app-route statistics

To clear the app-route statistics from a Cisco IOS XE Catalyst SD-WAN device, use the **clear sdwan app-route statistics** command in privileged EXEC mode.

clear sdwan app-route statistics This command has no keywords or arguments. Syntax Description None **Command Default** Privileged EXEC (#) **Command Modes Command History** Release Modification Cisco IOS XE Catalyst SD-WAN Release Command qualified for use in Cisco SD-WAN Manager 17.2.1v CLI templates. This command can be used to clear the application aware routing statistics from a Cisco IOS XE Catalyst **Usage Guidelines** SD-WAN device. Example The following example shows how to clear the app-route statistics from a Cisco IOS XE Catalyst SD-WAN device.

Device# clear sdwan app-route statistics

clear sdwan appqoe dreopt

To clear DRE cache and restart DRE service, use the **clear sdwan appqoe dreopt cache** command in privileged EXEC mode.

clear sdwan appqoe dreopt { cache | statistics [peer] [peer-no peer-id] | auto-bypass [server server-ip server-port] }

Syntax Description	cache	Clears DREOPT cache.
	statistics	Clears global DRE statistics.
	peer	(Optional) Clears DREOPT peer statistics table.
	peer-no peer-id	(Optional) Clears DREOPT statistics using peer-no for the specified peer ID.
	auto-bypass	Clears DRE auto-bypass table.
	server server-ipserver-port	Clears DRE auto-bypass entries for the specified server IP address and server port.

Command Default	This command has no default behavior.		
Command Modes	Privileged EXEC (#)		
Command History	Release	Modification	
	Cisco IOS XE Catalyst SD-WAN Release 17.5.1a	This command can be used in SD-WAN controller mode.	

Example

The following example shows how to clear DRE cache.

Device# clear sdwan appqoe dreopt cache

```
DRE cache successfully cleared
```

clear sdwan bfd transitions

To clear all Bidirectional Forwarding Detection (BFD) transition counters from a Cisco IOS XE Catalyst SD-WAN device, use the **clear sdwan bfd transitions** command in privileged EXEC mode.

Syntax Description	This command has no keywords or arguments.			
Command Default	None Privileged EXEC (#)			
Command Modes				
Command History	Release Modification			
	Cisco IOS XE Catalyst SD-V	WAN Release 17.2.1v	Command qualified f	for use in Cisco SD-WAN Manager CLI te
Usage Guidelines	The BFD protocol detects link failures as part of the Cisco SD-WAN high availability solution and by default, it is enabled on all Cisco IOS XE Catalyst SD-WAN devices. You cannot disable this protocol. The BFD protocol functionalities include path liveliness and quality measurement.			
	This command is used to clear all BFD transitions counters from a Cisco IOS XE Catalyst SD-WAN of			
	Example			
	The following example clears all BFD transition counters from a Cisco IOS XE Catalyst SD-WAN device.			
	Device# clear sdwan bfd transitions			
Related Commands	Command	Description		
	show sdwan bfd sessions	Displays information a	bout the BFD sessions.	

clear sdwan bfd transitions

Command	Description
show sdwan bfd history	Displays the history of the BFD sessions.

clear sdwan control connection-history

To erase the connection history on a Cisco IOS XE Catalyst SD-WAN device, use the **clear sdwan control connection-history** command in privileged EXEC mode.

	clear sdwan control connection-history This command has no keywords or arguments.		
Syntax Description			
Command Default	None		
Command Modes	Privileged EXEC (#)		
Command History	Release	Modification	
	Cisco IOS XE Catalyst SD-WAN Release 17.2.1v	Command qualified for use in Cisco SD-WAN Manager CLI templates.	
Usage Guidelines	Cisco IOS XE SD-WAN devices establish control plane connection with Cisco SD-WAN Controllers (Cisco SD-WAN Manager, Cisco Catalyst SD-WAN Controller, and Cisco Catalyst SD-WAN Validator), and maintains these connections with Cisco Catalyst SD-WAN Controller and Cisco SD-WAN Manager.		
	nnection history information from the Cisco IOS XE Catalyst		
	Example		
	The following example erases the connection history information from a Cisco IOS XE Catalyst SD-WAN device:		
	Device# clear sdwan control connections-history		
Related Commands	Command	Description	
	clear control connections	Resets the DTLS connections from a local device to all Cisco IOS XE Catalyst SD-WAN devices.	
	show sdwan control connection-history	Displays control connection history.	

clear sdwan control connections

To reset the DTLS connections from a Cisco IOS XE Catalyst SD-WAN device to the SD-WAN controllers, use the **clear sdwan control connections** command in privileged EXEC mode.

Syntax Description	This command has no keywords or arguments.		
Command Default	None Privileged EXEC (#)		
Command Modes			
Command History	Release	Modification	
	Cisco IOS XE Catalyst SD-WAN Release 17.2.1v	e Command qualified for use in Cisco SD-WAN Manager CLI templates.	
Usage Guidelines	Cisco IOS XE SD-WAN devices establish control plane connection with Cisco SD-WAN Controllers (Cisco SD-WAN Manager, Cisco Catalyst SD-WAN Controller, and Cisco Catalyst SD-WAN Validator), and maintains these connections with Cisco Catalyst SD-WAN Controller and Cisco SD-WAN Manager.		
	This command can be used to reset the DTLS connections from a Cisco IOS XE Catalyst SD-WAN to the Cisco SD-WAN Controllers.		
	Example		
	The following example shows how to reset the DTLS connections.		
	Device# clear sdwan control connect	ions	
Related Commands	Command	Description	
	clear control connections-history	Erases the connection history on a Cisco IOS XE Catalyst SD-WAN device.	

clear sdwan control connections

show sdwan control connections	Displays information about control connections.
show sdwan control connection-history	Displays information about control connections history.

clear sdwan control port-index

To reset port-hop back to the base port on Cisco IOS XE Catalyst SD-WAN devices, use the **clear sdwan control port-index** command in privileged EXEC mode.

clear sdwan control port-index

Syntax Description This command has no keywords or arguments.

Command Default This command has no default behavior.

Command Modes Privileged EXEC (#)

Command History	Release	Modification
	Cisco IOS XE Catalyst SD-WAN Release 17.6.1a	This command was introduced.
Usage Guidelines	Use the clear sdwan control port-index com	mand to reach back to 12346 base port on all the WAN interfaces.
Examples	The following example shows how to clear SD-WAN control port-index: Device# clear sdwan control port-index	
clear sdw	van dns app-fwd cflow	d flow-all

To clear the DNS cache for all cflowd flows, use the **clear sdwan dns app-fwd cflowd flow-all** command in privileged EXEC mode.

Syntax Description	This command has no	keywords or arguments

clear sdwan dns app-fwd cflowd flow-all

Command Default None

Command Modes Privileged EXEC (#)

Command History Release Modification Cisco IOS XE Catalyst SD-WAN Release Command qualified for use in Cisco SD-WAN Manager 17.2.1v CLI templates. This command can be used to clear the DNS cache for all cflowd flows in a Cisco IOS XE Catalyst SD-WAN device.

Example

The following example shows how to clear the DNS cache for all cflowd flows in a Cisco IOS XE Catalyst SD-WAN device.

Device# clear sdwan dns app-fwd cflowd flow-all

Related Commands Command Description clear control connections-history Erases the connection history on a Cisco IOS XE Catalyst SD-WAN device. clear sdwan dns app-fwd cflowd flow-all Clears all cflowd flows.

clear sdwan dns app-fwd cflowd statistics

To clear the cflowd statistics from a Cisco IOS XE Catalyst SD-WAN device, use the **clear sdwan dns app-fwd cflowd statistics** command in privileged EXEC mode.

	clear sdwan dns app-fwd cflowd statistics cription This command has no keywords or arguments.		
Syntax Description			
Command Default	None		
Command Modes	Privileged EXEC (#)		
Command History	Release	Modification	
	Cisco IOS XE Catalyst SD-WAN Release 17.2	.1v Command qualified for use in Cisco SD-WAN Manager CLI te	
Usage Guidelines	This command can be used to clear the cflowd	statistics from a Cisco IOS XE Catalyst SD-WAN device.	
	Example		
	The following example shows how to clear the cflowd statistics from a Cisco IOS XE Catalyst SD-WAN device.		
	Device# clear sdwan dns app-fwd cflowd statistics		
Related Commands	Command	Description	
	clear sdwan dns app-fwd cflowd flow-all	Clears all cflowd flows from a Cisco IOS XE Catalyst SD-WAN device.	

clear sdwan dns app-fwd dpi flow-all

To clear the DNS Deep Packet Inspection (DPI) flows from a Cisco IOS XE Catalyst SD-WAN device, use the **clear sdwan dns app-fwd dpi flow-all** command in privileged exec mode.

	clear sdwan dns app-fwd dpi flow-all	
Syntax Description	This command has no keywords or arguments.	
Command Default	None	
Command Modes	Privileged exec (#)	
Command History	Release	Modification
	Cisco IOS XE Catalyst SD-WAN Release 17.2.1v	Command qualified for use in Cisco SD-WAN Manager CLI ter

Usage Guidelines This command can be used to clear the DNS DPI flows from a Cisco IOS XE Catalyst SD-WAN device.

Example

The following example shows how to clear the dpi flows from a Cisco IOS XE Catalyst SD-WAN device.

Device# clear sdwan dns app-fwd dpi flow-all

Related Commands	Command	Description
	clear sdwan dns app-fwd dpi summary	Clears all DPI statistics.

clear sdwan dns app-fwd dpi summary

To clear all known dpi statistics for all related app information, use the **clear sdwan dns app-fwd dpi summary** command in privileged EXEC mode. This command does not have a **no** form.

clear sdwan dns app-fwd dpi summary

Syntax Description This command has no keywords or arguments.

Command Default None

Command Modes Privileged EXEC (#)

Command History	Release	Modification
	Cisco IOS XE Catalyst SD-WAN Release 17.2.1v	Command qualified for use in Cisco SD-WAN Manager CLI templates.

Usage Guidelines Use this command to clear out any dpi statistics for all related app information.

Example

The following example clears the dpi statistics for all related app information.

Device#clear sdwan dns app-fwd dpi summary

Table 1: Related Commands

Commands	Description
clear sdwan dns app-fwd dpi flow-all	Clears all dpi flows in the entire system.

clear sdwan dns app-route statistics

To clear all app-route statistics, use the **clear sdwan dns app-route statistics** command in privileged EXEC mode. This command does not have a **no** form.

clear sdwan dns app-route statistics This command has no keywords or arguments. Syntax Description None **Command Default** Privileged EXEC(#) **Command Modes Command History** Release Modification Cisco IOS XE Catalyst SD-WAN Release Command qualified for use in Cisco SD-WAN Manager 17.2.1v CLI templates. Use this command to clear all app route related statistics from the system. **Usage Guidelines**

Example

The following example clears all app route statistics from the router.

Device# clear sdwan dns app-route statistics

clear sdwan dns cache

clear sdwan dns cache

To clear the cache of DNS entries on a Cisco IOS XE Catalyst SD-WAN device, use the **clear sdwan dns cache** command in privileged EXEC mode.

Syntax Description	This command has no keywords or arguments. None	
Command Default		
Command Modes	Privileged EXEC (#)	
Command History	Release	Modification
	Cisco IOS XE Catalyst SD-WAN Release 17.2.1v	Command qualified for use in Cisco SD-WAN
Usage Guidelines	The DNS cache is populated when a Cisco IOS XE Catalyst SD-WAN device establishes a connection with the Cisco Catalyst SD-WAN Validator. For a Cisco IOS XE Catalyst SD-WAN device, this connection is transient, and the DNS cache is cleared when the connection to the Cisco Catalyst SD-WAN Validator is closed	

This command can be used to clear the DNS cache from a Cisco IOS XE Catalyst SD-WAN device.

Example

The following example shows how to clear the DNS cache from a Cisco IOS XE Catalyst SD-WAN device.

Device# clear sdwan dns cache

Command	Description
show sdwan control local-properties	Displays control plane local properties, including entries in the DNS cache.

clear sdwan installed-certificates

clear sdwan installed-certificates

To clear all the installed certificates from a Cisco IOS XE Catalyst SD-WAN device, use the **clear sdwan installed-certificates** command in privileged EXEC mode.

Syntax Description	This command has no keywords or arguments.		
Command Default	None Privileged EXEC (#)		
Command Modes			
Command History	- Release	Modification	
	Cisco IOS XE Catalyst SD-WAN Release 17.2.1v	e Command qualified for use in Cisco SD-WAN Manager CLI templates.	
Usage Guidelines	This command can be used to clear all the installed certificates from a Cisco IOS XE Catalyst SD-WAN device, including the public and private keys, and the root certificate. After clearing all certificates from a device, the command resets the device to factory default.		
	Example		
	The following example shows how to clear all the installed certificates from a Cisco IOS XE C SD-WAN device.		
	Device# clear sdwan installed-certificates		
Related Commands	Command	Description	
	show sdwan control local-properties	Displays control plane local properties, including entries in the DNS cache.	

clear sdwan notification stream viptela

To clear the SD-WAN notification stream viptela, use the **clear sdwan notification stream viptela** command in privileged EXEC mode.

	clear sdwan notification stream viptela This command has no keywords or arguments. None Privileged EXEC(#)		
Syntax Description			
Command Default			
Command Modes			
Command History	Release	Modification	
	Cisco IOS XE Catalyst SD-WAN Release 17.2.1v	Command qualified for use in Cisco SD-WAN Manager CLI templates.	
Usage Guidelines	Use this command to clear the sdwan notifica	tion stream viptela.	
	Example		

The following example shows how to clear the sdwan notification stream viptela.

Device#clear sdwan notification stream viptela

clear sdwan omp

To clear Cisco SD-WAN Overlay Management Protocol (OMP) peers, routes, and TLOCs, use the **clear** sdwan omp command in privileged exec mode.

```
clear sdwan omp { all | peer [ ipv4 address ] | routes | tlocs }
Syntax Description
                      all
                                                                                  Clears all OMP peering sessions with all OMP peers.
                      peer
                                                                                  Clears the OMP peering sessions with a specific peer.
                      ipv4 address
                                                                                  (Optional) Specifies an IPv4 address of the OMP peer
                                                                                  Clears OMP routes.
                      routes
                      tlocs
                                                                                  Clears OMP TLOCs.
                      This command has no keywords or arguments.
Syntax Description
                      None
Command Default
                      Privileged exec (#)
Command Modes
```

Command History Usage Guidelines	 Release	Modification	
	Cisco IOS XE Catalyst SD-WAN Release 17.2.1v	Command qualified for use in Cisco SD-WAN Manager CLI templates.	
	By default, all Cisco IOS XE Catalyst SD-WAN Edge devices establishes OMP peering with Cisco Catalyst SD-WAN Controllers.		
	This command can be used to clear Cisco SD-WAN OMP peers, routes, and TLOCs that it learns from the Cisco Catalyst SD-WAN Controller.		
	Example		
	The following example shows how to reset OMP peering sessions.		
	Device# clear sdwan omp all		
	The following example shows how to clear OMP peering session with a specific peer.		
	Device# clear sdwan omp peer 10.10.10.10		
	The following example shows how to clear OMP routes.		
	Device# clear sdwan omp routes		
Related Commands	Command	Description	
	show sdwan omn neers	Displays information about all OMP neering sessions	

show sdwan omp peers	Displays information about all OMP peering sessions.
show sdwan omp routes	Displays information about OMP routes.
show sown own tloss	Displays information loarned from the TLOC routes advertised
show suwan omp tioes	Displays information learned from the TLOC foutes advertised
	using OMP sessions.

clear sdwan policy

To reset counters for IPv6 access lists, route policies, or data policies, use the **clear sdwan policy** command in privileged EXEC mode.

clear sdwan policy { **access-list** [*acl-name*] | **app-route-policy** [*policy-name*] | **ipv6-access-list** [*access-list-name*] | **data-policy** [*policy-name*] }

Syntax Description	acl-name	(Optional) Clears the counters associated with the specified access list.
	policy-name	(Optional) Clears the counters associated with the specified application-aware routing policy.
	access-list-name	(Optional) Clears Cisco SD-WAN policy IPv6 access-list counters.
	policy-name	(Optional) Clears the counters associated with the specified data policy.

Command Default None

Command Modes	Privileged exec (#)			
Command History	Release	Modification		
	Cisco IOS XE Catalyst SD-WAN Re	command qualified for use in Cisco SD-WAN Manag		
Usage Guidelines	The SD-WAN centralized policies comes from the Cisco Catalyst SD-WAN Controller to Cisco IOS XE Catalyst SD-WAN devices.			
	This command can be used to clear counters for IPv6 access lists, data policies, or route policies.			
	Example			
	The following example shows how to clear all access lists.			
	Device# clear sdwan policy access-list			
	The following example shows how to clear all app-route-policy.			
	Device# clear sdwan policy app-route-policy			
	The following example shows how to clear all IPv6 access lists.			
	Device# clear sdwan policy ipv6-access-list			
Related Commands	Command	Description		

clear sdwan reverse-proxy context

show sdwan policy from-vsmart

To clear the signed certificate installed for authentication with a reverse proxy device and reset the control connections to the reverse proxy device, use the **clear sdwan reverse-proxy context** command in privileged EXEC mode.

SD-WAN Controller.

Displays Cisco SD-WAN centralized policies from Cisco Catalyst

	clear sdwan reverse-proxy context		
Syntax Description	This command has no keywords or arguments		
Command Default	None		
Command Modes	Privileged EXEC (#)		
Command History	Release	Modification	
	Cisco IOS XE Release 17.6.1a	Command introduced.	

Example

Device# clear sdwan reverse-proxy context

clear sdwan tunnel gre-keepalive

To clear the GRE tunnel keepalives, use the **clear sdwan tunnel gre-keepalive** command in privileged EXEC mode.

	clear sdwan tunnel gre-keepalive		
Syntax Description	This command has no keywords or arguments.		
Command Default	None		
Command Modes	Privileged EXEC(#)		
Command History	Release	Modification	
	Cisco IOS XE Catalyst SD-WAN Release 17.2.1v	Command qualified for use in Cisco SD-WAN Manager CLI templates.	
Usage Guidelines	Use clear sdwan tunnel gre-keepalive command to clear the SD-WAN tunnel gre-keepalives.		
	Example		
	The following example shows how to clear the SD-WAN tunnel gre keepalives.		
	Device# clear sdwan tunnel gre-keepalive		
	Table 2: Related Commands		
	Commands	Description	

clear sdwan tunnel statistics

To reset the information about the packets received on the IPsec connections for the Cisco IOS XE Catalyst SD-WAN devices, use the **clear sdwan tunnel statistics** command in privileged EXEC mode.

Clears SD-WAN tunnel statistics.

clear sdwan tunnel statistics

clear sdwan tunnel statistics

Syntax Description This command has no keywords or arguments.

Command Default None

L

Command Modes	Privileged EXEC (#)		
Command History Usage Guidelines	Release	Modification	
	Cisco IOS XE Catalyst SD-WAN 17.2.1v	N Release Command qualified for use in Cisco SD-WAN Manager CLI templates.	
	This command can be used to reset the information about the packets transmitted and received on the IPsec connections that originate on Cisco IOS XE Catalyst SD-WAN devices.		
	Example		
	The following example shows how to reset the information about the packets transmitted and received on the IPsec connections.		
	Device# clear sdwan tunnel statistics		
Related Commands	Command	Description	
	show sdwan tunnel statistics	Displays information about the packets transmitted and received on	

the IPsec connections.

clear sdwan umbrella dp-stats

To clear the umbrella dp-stats, use the **clear sdwan umbrella dp-stats** command in privileged EXEC mode. This command does not have a **no** form.

clear sdwan umbrella dp-stats

Syntax Description This command has no keywords or arguments.

Command Default None

Command Modes Privileged EXEC(#)

Command History	Release	Modification
	Cisco IOS XE Catalyst SD-WAN Release 17.2.1v	Command qualified for use in Cisco SD-WAN Manager CLI templates.

Usage Guidelines Use clear sdwan umbrella dp-stats command to clear the SD-WAN umbrella datapath stats.

Example

The following example shows how to clear the SD-WAN umbrella data path stats.

Device# clear sdwan umbrella dp-stats

clear sdwan utd engine standard logging events

To clear SD-WAN UTD engine logging events, use the **clear sdwan utd engine standard logging events** command in privileged EXEC mode.

	clear sdwan utd engine standard logging events		
Syntax Description	This command has no keywords or arguments.		
Command Default	None		
Command Modes	Privileged EXEC(#)		
Command History	Release	Modification	
	Cisco IOS XE Catalyst SD-WAN Release 17.2.1v	Command qualified for use in Cisco SD-WAN Manager CLI templates.	
Usage Guidelines	Use clear sdwan utd engine standard loggin events.	g events command to clear the SD-WAN UTD engine logging	

Example

The following example shows how to clear the SD-WAN UTD engine logging events.

Device# clear sdwan utd engine standard logging events

clear sdwan utd engine standard statistics daq vrf

To clear SD-WAN UTD engine statistics for all VRFs or a specific VRF, use the **clear sdwan utd engine standard statistics daq vrf** command in privileged EXEC mode. This command does not have a **no** form.

clear sdwan utd engine standard statistics daq vrf { global | name }

Syntax Description	global Clears SD-WAN UTD engine standard statistics for all VRFs.	
	name Clears SD-WAN UTD engine standa	rd statistics for a specific VRF.
Command Default	- None	
Command Modes	Privileged EXEC(#)	
Command History	Release	Modification
	Cisco IOS XE Catalyst SD-WAN Release 17.2.1v	Command qualified for use in Cisco SD-WAN Manager CLI templates.

Use this command to clear the SD-WAN UTD engine standard statistics for all VRFs or a specific VRF.

Example

The following example shows how to clear the SD-WAN UTD engine statistics for all VRFs. Device# clear sdwan utd engine standard statistics daq vrf global

clear sdwan utd engine standard statistics url-filtering vrf

To clear SD-WAN UTD engine url-filtering statistics all VRFs or for a specific VRF, use the **clear sdwan utd engine standard statistics url-filtering vrf** command in privileged EXEC mode. This command does not have a **no** form.

clear sdwan utd engine standard statistics url-filtering vrf { global | name }

Syntax Description	global Clears SD-WAN UTD engine standard statistics for all VRFs.		
	<i>name</i> Clears SD-WAN UTD engine standard statistics for a specific VRF.		
Command Default	None Privileged EXEC(#)		
Command Modes			
Command History	Release	Modification	
	Cisco IOS XE Catalyst SD-WAN 17.2.1v	Release Command qualified for use in Cisco SD-WAN Manager CLI templates.	
Usage Guidelines	Use this command to clear the SD specific VRF.	-WAN UTD engine standard url-filtering statistics for all VRFs or for a	
	Example		
	The following example shows how to clear the SD-WAN UTD engine url filtering statistics for all VRFs.		
	Device# clear sdwan utd engine standard statistics url-filter vrf global		

clear sdwan utd statistics

To clear SD-WAN UTD statistics, use the **clear sdwan utd statistics** command in privileged EXEC mode. This command does not have a **no** form.

clear sdwan utd statistics { channel [{ service | threat-defense }] | default [{ channel | context
| policy | tls-decrypt | vrf }] | divert | drop | general | policy [all] | sn | summary | tls-decrypt
| vrf [{ default | global | id | name }] }

I

Syntax Description	channel	Clears channel-specific UTD dataplane statistics.		
	service	Clears UTD dataplane stats for	service channel.	
	threat-defense	Clears UTD dataplane stats for threat-defense channel. Clears SD-WAN UTD statistics default.		
	default			
	context	Clears SD-WAN UTD statistic	s default context.	
	policy	Clears UTD dataplane policy s	tatistics.	
	tls-decrypt	Clears SD-WAN UTD statistics tls-decrypt.		
	vrf	Clears SD-WAN UTD statistic	s VRF.	
	divert	Clears SD-WAN UTD statistics divert.		
	drop	Clears SD-WAN UTD statistics drop.Clears SD-WAN UTD statistics general.Clears UTD dataplane policy statistics.Clears UTD dataplane policy statistics all.Clears SD-WAN UTD statistics sn.Clears SD-WAN UTD statistics summary.		
	general			
	policy			
	all			
	sn			
	summary			
	vrf	Clears SD-WAN UTD statistic	s VRF.	
	default	Clears SD-WAN UTD statistic	s VRF default.	
	global	Clears SD-WAN UTD statistic	s VRF global.	
	id	Clears SD-WAN UTD statistic	s VRF ID.	
	name	Clears SD-WAN UTD statistic	s VRF name.	
Command Default	None			
	Drivilaged EVEC (#)			
Command Modes	Privilegea EAEU (#)			
Command History	Release		Modification	
	Cisco IOS XE Catalyst SD-WAN Release 17.2.1v		Command qualified for use in Cisco SD-WAN Manage CLI templates.	
Usage Guidelines	Use this command to clear SD-WAN UTD statistics.			
	Example			

The following example shows how to clear the SD-WAN UTD statistics from the default VRF.

Device# clear sdwan utd statistics vrf default

clear sdwan zbfw statistics drop

To clear SD-WAN ZBFW drop statistics, use the **clear sdwan zbfw statistics drop** command in privileged EXEC mode. This command does not have a **no** form.

clear sdwan zbfw statistics drop

Syntax Description This command has no keywords or arguments.

Command Default None

Command Modes Privileged EXEC(#)

Command History	Release	Modification	
	Cisco IOS XE Catalyst SD-WAN Release 17.2.1v	Command qualified for use in Cisco SD-WAN Manager CLI templates.	

Usage Guidelines Use clear sdwan zbfw statistics drop command to clear the SD-WAN ZBFW drop statistics.

Example

The following example shows how to clear the SD-WAN ZBFW drop statistics.

Device# clear sdwan zbfw statistics drop

debug packet-trace condition

To enable packet tracing on edge devices, use the **debug packet-trace condition** command in privileged EXEC mode.

debug packet-trace condition [{ start | stop }][**bidirectional**][**circular**][**destination-ip** *ip-address*][**ingress-if** *interface*][**logging**][**source-ip** *ip-address*][**vpn-id**]

Syntax Description	bidirectional	(Optional) Enables bidirectional flow debugging for source IP and destination IP.
	circular	(Optional) Enables circular packet tracing. In this mode, the 1024 packets in the buffer are continuously overwritten.
	clear	(Optional) Clears all the debug configurations and packet tracer memory.
	destination-ip	(Optional) Specifies the destination IPv4 address.
	ingress-if	(Optional) Specifies the ingress interface name. Note: It is must to choose VPN to configure the interface.

	logging (Optional) Enables the packet tracer debug logging.				
	source-ip	address.			
	start	(Optional) Starts the conditional debugging.			
	stop	(Optional) Stops the conditional debugging.			
	vpn-id	(Optional) Enables the packet trac	ing for the specified VPN.		
Command Default	None				
Command Modes	Privileged EXEC (#)				
	Release		Modification		
	Cisco IOS X	E Catalyst SD-WAN Release 17.8.1a	This command was introduced.		
Jsage Guidelines	The parameters after the keywords start and stop can be configured in any order.				
	Example				
	The following example shows how to configure conditions for packet tracing:				
	Device# debug packet-trace condition source-ip 10.0.0.1				

Device# debug packet-trace condition vpn-id 0 Device# debug packet-trace condition interface ge0/1 Device# debug packet-trace condition stop

debug platform condition match

To filter IPv4 and IPv6 debugging output for certain **debug** commands on the basis of specified conditions, use the **debug platform condition match protocol** command in privileged EXEC mode. To remove the specified condition, use the **no** form of this command.

debug platform condition interface *interface name* match [{ ipv4 | ipv6 }] protocol [{ tcp | udp | protocol_id }] [{ src ip | src ip mask | src port | destination ip | destination ip mask | destination port }] [{ both | ingress | egress }] [bidirectional] no debug platform condition match protocol

Syntax Description	interface interface	Filters the output on the basis of the interface specified.
	match	Enables conditional debugging for matching packets.
	IPv4	(Optional) Filters the output on the basis of the specified IPv4 address.
	Іруб	(Optional) Filters the output on the basis of the specified IPv6 address.
	protocol	Filters the output on the basis of the specified protocol.
	tcp	(Optional) Specifies TCP to filter the output on the basis of the TCP.
udp	(Optional) Specifies UDP to filter the output on the basis of the UDP.	
---------------------	--	--
protocol_id	(Optional) Specifies protocol ID to filter the output on the basis of the protocol ID.	
src ip	(Optional) Specifies the source IP address to filter the output on the basis of the source IP.	
src ip mask	(Optional) Specifies the source IP subnet mask to filter the output on the basis of the source IP subnet mask.	
destination ip	(Optional) Specifies the destination IP address to filter output on the basis of the destination IP address.	
destination ip mask	(Optional) Specifies the destination IP address to filter output on the basis of the destination IP subnet mask.	
destination port	(Optional) Specifies the destination port address to filter output on the basis of the destination port.	
both	(Optional) Filters output on the basis of both incoming and outgoing packets.	
ingress	(Optional) Filters output on the basis of incoming packets.	
egress	(Optional) Filters output on the basis of outgoing packets.	
bidirectional	(Optional) Filters output in both the directions.	

Command Default None

Command Modes

Command History

Privileged EXEC (#)

_	Release	Modification
	Cisco IOS XE Catalyst SD-WAN Release 17.8.1a	This command was introduced.

The following example shows how to create the equivalent bidirectional Access Control List (ACL) to match the packet flow in both directions.

Device# debug packet-trace condition source-ip 10.0.0.1 Device# debug packet-trace condition destination-ip 10.0.0.2 Device# debug platform condition match ipv4 host 10.0.0.1 host 10.0.0.2 both bidirectional Device# debug packet-trace condition stop

debug platform condition start

To start conditional debugging on a system, use the **debug platform condition start** command in privileged EXEC mode.

debug	platform	condition	start
	1		

Command Modes

Privileged EXEC (#)

Command History Release Modification Cisco IOS XE Catalyst SD-WAN Release 17.8.1a This command was introduced.

The following example shows how to start conditional debugging on a system:

```
Device# debug platform condition interface Gi0/0/1 efp-id 100 access-list 700
Device# debug platform feature evc dataplane
Device# debug platform condition start
```

debug platform condition stop

To stop conditional debugging on a system, use the **debug platform condition stop** command in privileged EXEC mode.

debug platform condition stop

Command Modes

Privileged EXEC (#)

Command History Release Modification Cisco IOS XE Catalyst SD-WAN Release 17.8.1a This command was introduced.

The following example shows how to stop conditional debugging on a system.

```
Device# debug platform condition interface Gi0/0/1 efp-id 100 access-list 700
Device# debug platform feature evc dataplane
Device# debug platform condition start
Device# debug platform condition stop
```

debug platform software sdwan fpm

To enable debugging mode for Forwarding Policy Manager, use the **debug platform software sdwan fpm** command in privileged EXEC mode. To disable debugging mode for Forwarding Policy Manager, use the **undebug** form of the command.

```
debug platform software sdwan fpm { all | config | dpi | policy | ttm }
undebug platform software sdwan fpm { all | config | dpi | policy | ttm }
```

Syntax Description	all	Controls the debugging of events related to the forwarding policy manager, including configuration changes, application-aware routing events, and communication with the tunnel table manager.	
	config	Controls the debugging of messages that are logged as a result of a policy configuration change made either directly on the router or because the changes have been pushed from the Cisco vSmart controller to the router.	
	dpi	Controls the debugging of all application-aware routing (deep packet inspection) events.	
	policy	Controls the debugging of messages that are logged as the result of policy programming events.	
	ttm	Controls the debugging of communication between the forwarding policy manager and the tunnel table manager.	
Command Default	None		
Command Modes	Privileged EXEC (#)		
Command History	Release	Modification	
	Cisco IOS XE Catalyst SD-WAN Release 17.2.1v	Command qualified for use in Cisco SD-WAN Manager CLI templates.	
Usage Guidelines	Use the debug platform software sdwan fpm command to enable debugging mode for Forwarding Policy Manager. Debug output is placed in the <i>bootflash:/tracelogs</i> folder on the local device.		
	Examples		
	The following example shows how to enable debugging mode for Forwarding Policy Manager. After the information is collected, you can disable it, using the undebug form of the command:		
	Device# debug debug platform software sdwan fpm all Device# undebug debug platform software sdwan fpm all		
debug vda	emon		

To enable and disable debugging mode for vdaemon software function on Cisco SD-WAN controllers. The debug output is saved to the /var/log/tmplog/vdebug file on the local device.

debug vdaemon { all | cert | confd | error | events | ftm | hello | misc | mts | ncs | packets | peer sess-id logging module verbosity level | rtm | ssl | ttm } no debug vdaemon { all | cert | confd | error | events | ftm | hello | misc | mts | ncs | packets | peer sess-id logging module verbosity level | rtm | ssl | ttm }

Syntax Description	all	Enables the display of d	ebugging output for all vdaemon processes.	
	cert	Enables the display of d	ebugging output for vdaemon certificate functions.	
	confd	Enables the display of d	ebugging output for vdaemon process CLI functions.	
	error	Enables the display of d	ebugging output errors for vdaemon actions.	
	events	Enables the display of d	ebugging output for vdaemon process events.	
	ftm	Enables the display of d	ebugging output for vdaemon ftm actions.	
	hello	Enables the display of d	ebugging output for vdaemon hello packets.	
	misc	Enables the display of d	ebugging output for miscellaneous vdaemon process events.	
	mt	Enables the display of d	ebugging output for vdaemon multi-tenant actions.	
	ncs	Enables the display of d (NCS) actions.	ebugging output for vdaemon networked control system	
	packets	Enables the display of d	ebugging output for all vdaemon process packets.	
	peer sess-id logging module verbosity level	Enables the display of d	ebugging output for communication between peer sessions.	
		logging module: verifies the logs for the peer.		
		<i>verbosity level</i> : Enables session id is provided.	verbose logs for the module specified only of the peer whose	
	rtm	Enables the display of d OnRamp for SaaS and t	ebugging output for communication between the Cloud he route table manager.	
	ssl	Enables the display of d	ebugging output for vdaemon SSL actions.	
	ttm	Enables the display of debugging output for communication between the Cloud OnRamp for SaaS and the tunnel table manager.		
Command Default	None			
Command Modes	Privileged EXEC			
Command History	Release		Modification	
	Cisco IOS XE Release	e 17.3.1a	This command was introduced.	

L

Release	Modification
Cisco IOS XE Catalyst SD-WAN Release 17.2.1v The following new keywords are	
	• ftm
	• mt
	• ncs
	• rtm
	• ssl
	• ttm
	• peer sess-id logging module verbosity level

```
Examples
```

The following is a sample output for debug vdaemon peer command.

debug platform software sdwan vdaemon

To enable debugging mode for vdaemon peer on Cisco SD-WAN Controllers, use the **debug platform** software sdwan vdaemon peer command in privileged EXEC mode. To disable debugging mode, use the **no** form of the command.

debug platform software sdwan vdaemon session-id

no debug platform software sdwan vdaemon peer session-id

Syntax Description	peer	Specifies the peer name.
	session-id	Specifies the session ID.

Command Default	None		
Command Modes	Privileged EXEC		
Command History	Release	Modification	
	Cisco IOS XE Catalyst SD-WAN Release 17.2.1v	This command was introduced.	

Device# debug platform software sdwan vdaemon peer session-id Device# no debug platform software sdwan vdaemon peer session-id

set platform software trace process slot module level

set platform software trace

To configure the binary trace level for one or all modules of a Cisco SD-WAN process on a specific hardware slot, issue the command set platform software trace in the Privileged EXEC mode.

Syntax Description	process Specify a Cisco SD-WAN process.
	For the list of Cisco SD-WAN processes for which binary trace is supported see the table 'Supported Cisco SD-WAN Daemons' under 'Usage Guidelines'.
	<i>level</i> Hardware slot from which process messages must be logged.
	module Configure the trace level for one or all the modules of the process.
	<i>slot</i> Select one of the following trace levels:
	• debug: Debug messages
	• emergency: Emergency possible message
	• error: Error messages
	info: Informational messages
	noise: Maximum possible message
	notice: Notice messages
	• verbose: Verbose debug messages
	warning: Warning messages
Command Default	Notice level

Command Modes	Privileged EXEC			
Command History	Release	Modification		
	Cisco IOS XE Catalyst SD-WAN Release 17.4.1a	Command support introduced for select Cisco SD-WAN processes. See the table 'Supported Cisco SD-WAN Daemon under 'Usage Guidelines'.		
	Cisco IOS XE Catalyst SD-WAN Release 17.11.1a	e New parameters are introduced for better binary configuration.		
Usage Guidelines	Table 3: Supported Cisco SD-WAN Daemons			
	Cisco SD-WAN Daemons	Supported from Release		
	• fpmd	Cisco IOS XE Catalyst SD-WAN Release 17.4.1a		
	• ftm			
	• ompd			
	• vdaemon			
	• cfgmgr			

In the following example, the binary trace level for the 'config' module of the 'fpmd' process on the 'RP active' FRU is set to 'debug'.

Device# set platform software trace fpmd RP active config debug

set platform software trace vdaemon

To set the trace level for a specific module within a process on Cisco SD-WAN Controllers, use the **set platform software trace** command in privileged EXEC mode. The tracing functionality logs internal events. Trace files are automatically created and saved to the tracelogs subdirectory.

Syntax Description	RO	Specifies the route processor with slot 0.
	RP	Specifies the route processor.
	verbose	(Optional) Displays verbose information, meaning all information that can be displayed on the console during the process will be displayed.
Command Default	Trace lev	vels are not set.
Command Modes	Privilege	ed EXEC

set platform software trace vdaemon R0 RP verbose

Command History	Release	Modification
	Cisco IOS XE Catalyst SD-WAN Release 17.2.1v	This command was introduced.
	Cisco IOS XE Release 17.12.1a	The following new modules are added:
		• vdaemon-cert
		• vdaemon-ftm
		• vdaemon-mt
		• vdaemon-ncs
		• vdaemon-rtm
		• vdaemon-ssl
		• vdaemon-ttm

This example shows the trace level verbose for all the modules in the route processor with slot 0:

Device# set platf	orm software t	race vdaemon R0	vdaemon verbose
vdaemon-affinity	vdaemon-cert	vdaemon-confd	vdaemon-err
vdaemon-event	vdaemon-ftm	vdaemon-hello	vdaemon-misc
vdaemon-mt	vdaemon-ncs	vdaemon-pkt	vdaemon-pwk
vdaemon-rtm	vdaemon-ssl	vdaemon-ttm	

This example shows the trace level verbose for all the modules in the route processor:

Device# set plat:	form software t	trace vdaemon RP	active vdaemon verbo	se
vdaemon-affinity	vdaemon-cert	vdaemon-cfgdb	vdaemon-confd	
vdaemon-err	vdaemon-event	vdaemon-ftm	vdaemon-hello	
vdaemon-misc	vdaemon-mt	vdaemon-ncs	vdaemon-pkt	
vdaemon-pwk	vdaemon-rtm	vdaemon-ssl	vdaemon-ttm	

show sdwan control connections

To display the information about active control connections and control plane connections on Cisco IOS XE SD-WAN devices, use the **show sdwan control connections** command in privileged EXEC mode.

show sdwan control connections [detail]

 Syntax Description
 detail (Optional) Displays detailed information about active control plane connections.

 Command Modes
 Privileged EXEC (#)

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Command History	Release		Modification
	Cisco IOS XE Cat	alyst SD-WAN Release 17.2.1v	This command was introduced.
	Cisco IOS XE Catalyst SD-WAN Release 17.12.1a Added connect		Added the peer-session-id details in the control connection summary display.
	Example		
	Device# show sdw	an control connections deta	ail
	LOCAL-COLOR- lte	e SYSTEM-IP- 172.16.255.19	PEER-PERSONALITY- vsmart
	site-id	100	
	domain-id	1	
	protocol	tl	
	sprivate-ip	10.0.5.19	
	private-port	23556	
	public-ip	10.0.5.19	
	public-port	23556	

Cisco Systems Regression

0:00:00:42

0x004ff14166

1000

12000

monitor capture (access list/class map)

org-name

hello interval

hello tolerance

peer-session-id

controller-grp-id 0 shared-region-id-set N/A

state uptime

To configure a monitor capture specifying an access list or a class map as the core filter for the packet capture, use the **monitor capture** command in privileged EXEC mode. To disable the monitor capture with the specified access list or class map as the core filter, use the **no** form of this command.

up [Local Err: NO ERROR] [Remote Err: NO ERROR]

monitor capture capture-name { access-list access-list-name | class-map class-map-name }
no monitor capture capture-name { access-list access-list-name | class-map class-map-name
}

Syntax Description	capture-name	Specify the name of the capture.	
	access-list access-list-name	Specify an access list with the specified name.	
	class-map class-map-name	Specify a class map with the specified name.	
Command Default	A monitor capture with the spe configured.	ecified access list or a class map as the core filte	r for the packet capture is not

Command Modes Privileged EXEC (#)

Command History	Palaasa		Modification	
Commanu mistory	Release			
	Cisco IOS XE Catalyst SD-WAN Release 17	7.9.1a	This command was introduced.	
Usage Guidelines	Configure the access list using the ip access - before using the monitor capture command. inline filter as the core filter. If you have alrea match command, the command replaces the	list com You car ady spec existing	nand or the class map using the class-map command a specify a class map, or an access list, or an explicit ified the filter when you entered the monitor capture filter.	
Examples	The following example shows how to define a	core sys	stem filter using an existing access control list:	
	Device> enable Device# configure terminal Device(config)# ip access-list standar Device(config-std-nacl)# permit any Device(config-std-nacl)# exit Device(config)# exit Device(config)# exit Device# monitor capture mycap access-l Device# end	d acl1 .ist acl	1	
	The following example shows how to define a core system filter using an existing class map:			
	<pre>Device> enable Device# configure terminal Device(config)# ip access-list standard acl1 Device(config-std-nacl)# permit any Device(config-std-nacl)# exit Device(config)# class-map match-all cmap Device(config-cmap)# match access-group name acl Device(config-cmap)# exit Device(config-cmap)# exit Device(config)# exit Device# monitor capture mycap class-map classmap1 Device# end</pre>			
Related Commands	Command	Descrip	otion	
	class-map	Config	ures a class map.	
	ip access-list	Config	onfigures an access list.	
	match access-groupConfigures the match criteria for a class map on the specified ACL.			
	monitor capture (interface/control plane)	Specifi	es attachment points with direction.	
	monitor capture match	Defines	s an explicit inline core filter.	

Sets conditions in a named IP access list.

Displays packet capture details.

permit

show monitor capture

monitor capture (interface/control plane)

To configure monitor capture specifying an attachment point and the packet flow direction, use the **monitor** capture command in privileged EXEC mode. To disable the monitor capture with the specified attachment point and the packet flow direction, use the **no** form of this command.

monitor capture *capture-name* {**interface** *type number* | **control-plane**} {**in** | **out** | **both**} **no monitor capture** *capture-name* {**interface** *type number* | **control-plane**} {**in** | **out** | **both**}

Syntax Description	capture-name	Specify the name of the capture.			
	interface type number	• Specify an interface with the specified type and number as an attachment point.			
	control-plane	Specify a control plane as an attachment point.			
	in	Specifies the inbound traffic	direction.		
	out	Specifies the outbound traff	c direction.		
	both	Specifies both inbound and	outbound traffic directions.		
Command Default	The monitor packet cap	ture filter specifying is not co	nfigured.		
Command Modes	Privileged EXEC (#)				
Command History	Release		Modification		
	Cisco IOS XE Catalyst SD-WAN Release 17.9.1a		This command was introduced.		
Usage Guidelines	Repeat the monitor cap	oture command as many time	s as required to add multiple attachment points.		
Examples	The following example shows how to add an attachment point to an interface:				
	Device> enable Device# monitor capture mycap interface GigabitEthernet 2 in Device# end				
	The following example shows how to add an attachment point to a control plane:				
	Device> enable Device# monitor capt Device# end	cure mycap control-plane	out		
Related Commands	Command	Descripti	on		
	access-list	Configur	es an access list.		
	class-map	Configur	es a class map.		
	monitor capture mat	ch Defines a	n explicit in-line core filter.		

Command	Description
monitor capture (access list/class map)	Specifies an access list or class map as the core filter during packet capture.
show monitor capture	Displays packet capture details.

monitor capture match ipv4

To define a core filter for monitoring packet capture for IPv4 packets, use the **monitor capture match ipv4** command in privileged EXEC mode. To remove this filter, use the **no** form of this command.

monitor capture capture-name match ipv4 source-prefix/length destination-prefix/length [bidirectional]

no monitor capture capture-name [match]

Syntax Description	capture-name	Name of the capture.	
	source-prefix/length	Network prefix and length of the IPv4 source address.	
	destination-prefix/length	Network prefix and length of the IPv4 destination address.	
	bidirectional	(Optional) Captures bidirectional packets.	
Command Modes	Privileged EXEC (#)		
Command History	Release	Modification	
	Cisco IOS XE Catalyst S	SD-WAN Release 17.7.1a This command is supported for C	isco Catalyst SD-WAN.
Usage Guidelines	For usage guidelines, see	the Cisco IOS XE monitor capture match command.	
Examples	The following example s packets:	hows how to define a core filter for monitoring packet capt	ure for IPv4
	Device# monitor captu	re match CISCO ipv4 198.51.100.0/24 192.0.2.0/24	bidirectional

monitor capture match ipv6

To define a core filter for monitoring packet capture for IPv6 packets, use the **monitor capture match ipv6** command in privileged EXEC mode. To remove this filter, use the **no** form of this command.

monitor capture capture_name match ipv6 { { ipv6-source-prefix/length | any | host ipv6-source-address } { ipv6-destination-prefix/length | any | host ipv6-destination-address } | protocol { protocol_num | tcp | udp } { ipv6-source-prefix/length | any | host ipv6-source-address } [{ eq | lt | gt | neg | range port-num }] { ipv6-destination-prefix/length | any | host ipv6-destination-address } [{ eq | lt | gt | neg | range port-num }] } [bidirectional]

no monitor	capture	capture_	_name
------------	---------	----------	-------

Syntax Description

capture_name	Name of the capture.
interface_name	Specify GigabitEthernet IEEE 802.3z interface name
interface_num	Specify the GigabitEthernet interface number.
	Range: 1 to 32.
match	Describes filters inline.
ipv6	IPv6 packets only.
ipv6-prefix/length	IPv6 source or destination prefix.
	Range for the Length value: 0 to 128.
host ipv6-address	Specifies a single source or destination IPv6 host.
protocol_num	Specifies an IP protocol number.
any	Specifies the network prefix and length of any IPv4 or IPv6 destination address.
TCP UDP	Filter by TCP or UDP protocol.
eq	(Optional) Specifies that only packets with a port number that is equal to the port number associated with the IP address are matched.
lt	(Optional) Specifies that only packets with a port number that is lower than the port number associated with the IP address are matched.
gt	(Optional) Specifies that only packets with a port number that is greater than the port number associated with the IP address are matched.
neg	(Optional) Specifies that only packets with a port number that is not equal to the port number associated with the IP address are matched.
range port-num	(Optional) Specifies the range of port numbers.
	Range: 0 to 65535.
bidirectional	(Optional) Captures bidirectional packets.

Command Modes Privileged EXEC (#)

Command Default

Command History	Release	Modification
	Cisco IOS XE Catalyst SD-WAN Release 17.9.1a	This command was introduced.
Usage Guidelines	Use the monitor capture command to specify the cor Any filter has already specified before you enter the	e filter as a class map, access list, or explicit inline filter. monitor capture match command is replaced.
Examples	The following example shows how to set a filter for Device# monitor capture test match ipv6 proto bidirectional	Pv6 source and destination traffic: col tcp host 2001:3c0:1::71 host 2001:380:1::71
Related Commands	Command	Description
	monitor capture match ipv4	Monitor filtering and capturing of IPv4 traffic.

privilege exec level

To set the privilege level for exec commands, use the **privilege exec level** command in global configuration mode. To reset the exec command to the default privilege level of 15, use the **no** form of this command.

privilege exec level level command no privilege exec level level command

Suntax Description		Deinile e land 0 15			
Syntax Description	level	Privilege level 0 - 15.			
	command	The exec command for which yo	u want to set thes privilege level.		
Command Default	ommand Default The default exec privilege level is 15.				
Command Modes	Global cont	figuration (config)			
Command History	Release		Modification		
	Cisco IOS 17.2.1v	XE Catalyst SD-WAN Release	Command qualified for use in CLI templates.	Cisco SD-WAN Manager	
Usage Guidelines	Cisco Intern Users have can use this	network Operating System (IOS) c access to limited commands at low command to set the privilege leve	urrently has 16 privilege levels that ver privilege levels compared to high al for exec commands.	t range from 0 through 15. gher privilege levels. You	
	Example				

The following example shows how to set the exec command show logging to privilege level 1.

Device(config) # privilege exec level 1 show logging

request platform software sdwan admin-tech

To collect system status information in a compressed tar file for troubleshooting and diagnostics, use the request platform software sdwan admin-tech command in privileged EXEC mode.

> Does not include any log files in the compressed tar file. Log files are stored in the /var/log directory on a local Cisco IOS XE Catalyst SD-WAN device.

Does not include any process (daemon) and operational-related files in the compressed tar file. These files are stored in the /var/tech directory on a local Cisco

	<pre>request platform s { delete-filename f</pre>	oftware sdwan admin-tech ilename exclude-cores exclude-logs exclude-tech install }
Syntax Description	exclude-cores	Does not include any core files in the compressed tar file. Core files are stored in the /var/crash directory on a local Cisco IOS XE Catalyst SD-WAN device.

IOS XE Catalyst SD-WAN device. .

Collects just install-related information. delete-filename filename Deletes an admin-tech file. *filename* must be a full admin-tech file.

Command Modes	Privileged EXEC mode (#)		
Command History	Release	Modification	
	Cisco IOS XE SD-WAN 16.10.	Command qualified for use in Cisco SD-WAN Manager CLI templates.	
Usage Guidelines	This command can be used to co and diagnostics. This tar file, wh various commands and the conte process (daemon) running on the send the file to Cisco SD-WAN	ollect system status information in a compressed tar file for troubleshooting tich is saved in the vmanage-admin's home directory, contains the output of ents of various files on the local device, including syslog files, files for each device, core files, and configuration rollback files. For aid in troubleshooting customer support.	

If your Cisco IOS XE Catalyst SD-WAN device contains a large number of crash log files, it might take a few minutes for the request admin-tech command to complete.

On a Cisco IOS XE Catalyst SD-WAN device, you can run only one request admin-tech command at a time. If a command is in progress, Cisco IOS XE Catalyst SD-WAN device does not let a second one start.

Example

Command

exclude-logs

exclude-tech

Privileged EXEC mode (#)

install

The following example shows how to collect system status information in a compressed tar file for troubleshooting and diagnostics.

```
Device# request platform software sdwan admin-tech
Requested admin-tech initiated.
Created admin-tech file '/home/vmanage-admin/cEdge-20201115-110540-admin-tech.tar.gz'
IOS filename:: 'bootflash:vmanage-admin/cEdge-20201115-110540-admin-tech.tar.gz'
```

Related Commands

Description

admin-tech-on-failure	Collects system status information in a compressed tar file for troubleshooting and
	diagnostics.

request platform software sdwan auto-suspend reset

To bring all BFD sessions out of suspension, use the **request platform software sdwan auto-suspend reset** command in privileged EXEC mode.

request platform software sdwan auto-suspend reset { **local-sys-ip** *local-ip-address* **local-color** *local-color remote-sys-ip remote-ip-address* **remote-color** *remote-color* **encap** *encap-type* }

Syntax Description	local-sys-ip <i>local-ip-address</i> Specifies the local system IP address.			
	local-color Identifier for the transport tunnel. The color specifies a s transport provider.			
	remote-sys-ip remote-ip-address	Specifies the IP address of the remote system.		
	remote-color remote-color	Specifies a WAN transport provider.		
	encap encap-value	Specifies the encapsulation type for the BFD session.		
Command Default	None			
Command Modes	Privileged EXEC (#)			
Command History Release		Modification		
	Cisco IOS XE Catalyst SD-WAN Release 17.10.1a This command was introduced.			
Usage Guidelines	Use this command to bring all BFD sessions out of suspension.			
	Example			
	The following example shows how to reset a local color lte BFD session:			
	# request platform software sdwan auto-suspend reset local-color lte			
	The following example shows how to reset a BFD session with a local system IP, local color lte, and remote system IP with a remote color:			
	<pre># request platform software sdwan auto-suspend reset local-sys-ip 172.16.12.255 local-color lte remote-sys-ip 10.10.1.1 remote-color 3g</pre>			
	The following example shows how to reset a BFD session with a local system IP, local color lte, remote system IP with a remote color, and an encapsulation type of IPsec:			
	<pre># request platform software s lte remote-sys-ip 10.10.1.1</pre>	sdwan auto-suspend reset local-sys-ip 172.16.12.255 local-color remote-color 3g encap ipsec		

Related Commands	Command	Description
	show sdwan bfd history	Displays Cisco SD-WAN BFD history.
	show sdwan bfd sessions	Displays Cisco SD-WAN BFD sessions.
	show sdwan bfd summary	Displays a Cisco SD-WAN BFD summary.
	show sdwan bfd tloc-summary-list	Displays a Cisco SD-WAN BFD TLOC summary list.

request platform software sdwan certificate install

To install a certificate on the Cisco SD-WAN WAN Edge device, use the **request platform software sdwan certificate install** command in privileged EXEC mode.

request platform software sdwan certificate install *file-path* { vpn vpn-id }

Syntax Description	file-path	Path to the certificate file. Install the certificate in specified filename.		
		<i>file-path</i> can be one of the following:		
	• bootflash			
		• flash		
	• webui			
	vpn vpn	VPN in which the certificate file is located.		
	-id	<i>-id</i> When you include this option, one of the interfaces in the specified VPN is used to retrieve th file.		
Command Default	None.			
Command Modes	Privileged	EXEC mode (#)		
Command History	Release	Modification		
	Cisco IOS	S XE SD-WAN 16.10.1 Command qualified for use in Cisco SD-WAN Manager CLI templates.		
Usage Guidelines	This commare used o	nand can be used to install a certificate on a Cisco IOS XE Catalyst SD-WAN device. Certificates n Public Key Infrastructure (PKI) deployments.		
	Example			
	The comm Certificate	and can be used to install a certificate on a Cisco IOS XE Catalyst SD-WAN device. are used on Public Key Infrastructure (PKI) deployments.		

Device# request platform software sdwan certificate install bootflash:cert.csr

request platform software sdwan config reset

To clear the SD-WAN configuration from a Cisco IOS XE Catalyst SD-WAN device, use the **request platform software sdwan config reset** command in privileged EXEC mode.

request platform software sdwan config reset None **Command Default** Privileged EXEC mode (#) **Command Modes Command History** Release Modification Cisco IOS XE SD-WAN 16.10.1 Command qualified for use in Cisco SD-WAN Manager CLI templates. This command can be used to clear the SD-WAN configuration from a Cisco IOS XE Catalyst SD-WAN **Usage Guidelines** device. This command is disruptive, since all the SD-WAN configurations of the Cisco IOS XE Catalyst SD-WAN device will be wiped out. This may be needed in order to restart the PnP process. Note In releases prior to Cisco IOS XE Catalyst SD-WAN Release 17.7.1a, the request platform software sdwan config reset command displayed a prompt requesting that you reload the Cisco IOS XE Catalyst SD-WAN device. Starting from Cisco IOS XE Catalyst SD-WAN Release 17.7.1a, you no longer see the prompt requesting you to reload the Cisco IOS XE Catalyst SD-WAN device. The Cisco IOS XE Catalyst SD-WAN device reloads automatically with an appropriate message on the console. When this command encounters a Virtual Teletype (VTY) line without autoboot, you need to change the config-register value so that the autoboot bit is set as 0xXXX2. You can check the value of config-register using the show version or show bootvar commands. Device# show bootvar BOOT variable = bootflash:packages.conf,1;bootflash:prev packages.conf,1; CONFIG FILE variable does not exist BOOTLDR variable does not exist Configuration register is 0x2102 Standby not ready to show bootvar You can change the value of config-register by pushing the configuration to the device using a CLI add-on template or by using the CLI. config-transaction config-register 0x2102 commit.

Example

The following example shows how to clear the SD-WAN configuration from a Cisco IOS XE Catalyst SD-WAN device.

Device# request platform software sdwan config reset

request platform software sdwan csr upload

To upload a Certificate Signing Request (CSR) to a Cisco IOS XE Catalyst SD-WAN device, use the **request platform software sdwan csr upload** command in privileged EXEC mode.

request platform software sdwan csr upload file-path

Syntax Description	file-path Path of the	certificate file. Upload the CSR in the file at the specified path.	
	<i>file-path</i> can be one of the following:		
	• bootfl	ash	
	• flash		
	• webui		
Command Default	None		
Command Modes	Privileged EXEC (#)		
Command History	Release	Modification	
	Cisco IOS XE SD-WA	N 16.10.1 Command qualified for use in Cisco SD-WAN Manager CLI templates.	
Usage Guidelines	This command can be Public Key Infrastructu	used to upload a CSR to a Cisco IOS XE Catalyst SD-WAN device. They are used on ure (PKI) deployments.	
	Example		
	The following example shows how to upload a CSR to a Cisco IOS XE Catalyst SD-WAN device.		
	Device# request platform software sdwan csr upload bootflash:cert.csr Uploading CSR via VPN 0 Generating CSR on the hardware Router Enter organization-unit name : SDWAN-Org Re-enter organization-unit name : SDWAN-Org Organization-unit name differs. Certificate will be deleted. Proceed? [yes,NO] Yes		

request platform software sdwan port_hop color

To manually request the port hopping for TLOCs with a specific color, use the **request platform software sdwan port_hop color** command in privileged EXEC mode.

request platform software sdwan port_hop color color

Syntax Description	color Color of an individual WAN transport interface.			
	Values: 3g, biz-internet, blue, bronze, custom1, custom2, custom3, default, gold, green, lte, metro-ethernet, mpls, private1, private2, private3, private4, private5, private6, public-internet, rec and silver.			
Command Default	None			
Command Modes	Privileged EXEC (#)			
Command History	Release	Modification		
	Cisco IOS XE SD-WAN 16.10.1	Command qualified for use in Cisco SD-WAN Manager CLI templates.		
Usage Guidelines	This command can be used when NAT ent	his command can be used when NAT entries become stale.		
	Manually rotate to the next OMP port in the group of preselected OMP port numbers when a connection cannot be established, and continue the port hopping until a connection can be established. Each connection attempt times out in about 60 seconds.			
	Fxample			

The following example shows how to rotate to the next OMP port in the group of preselected OMP port numbers to the TLOC with color LTE.

Device# request platform software sdwan port_hop color lte

request platform software sdwan root-cert-chain install

To install a file containing the root certificate key chain, use the **request platform software sdwan root-cert-chain install** command in privileged EXEC mode.

	request platform software sdwan root-cert-chain install file-path { vpn vpn-id }		
Syntax Description	file-path	Install the specified file containing the root certificate chain.	
		<i>file-path</i> can be one of the following:	
		• bootflash	
		• flash	
		• webui	
	vpn vpn-id	VPN in which the certificate file is located. When you include this option, one of the interfaces in the specified VPN is used to retrieve the file.	
Command Default	None		

Command Modes	Privileged EXEC (#)		
Command History	Release	Modification	
	Cisco IOS XE SD-WAN 16.10.1	Command qualified f	or use in Cisco SD-WAN Manager CLI templates.
Usage Guidelines	This command can be used to in Infrastructure (PKI) deployment	stall a file containing the	ne root certificate key chain. It is used on Public Key
	Example		
	The following example shows how to install a file containing the root certificate key chain.		
	Device# request platform software sdwan root-cert-chain install bootflash:root-chain		
Related Commands Command Description			Description
	request platform software so uninstall	lwan root-cert-chain	Uninstalls a file containing the root certificate key chain.

request platform software sdwan root-cert-chain uninstall

To uninstall a file containing the root certificate key chain, use the **request platform software sdwan root-cert-chain uninstall** command in privileged EXEC mode.

request platform software sdwan root-cert-chain uninstall

Command Default	None			
Command Modes	Privileged EXEC (#)			
Command History	Release	Modification		
	Cisco IOS XE SD-WAN 16.10.1	Command qualified for use in Cisco SD-WAN Manager CLI templates.		
Usage Guidelines	This command can be used to uninstall a Key Infrastructure (PKI) deployments.	file containing the root certificate key chain. It is used on Public		

Example

The following example shows how to uninstall a file containing the root certificate key chain.

Device# request platform software sdwan root-cert-chain uninstall

Related Commands	Command	Description
	request platform software sdwan root-cert-chain install	Installs a file containing the root certificate key chain.

request platform software sdwan software activate

To activate a software image on a local Cisco IOS XE Catalyst SD-WAN device, use the **request platform software sdwan software activate** command in privileged EXEC mode.

request platform software sdwan software activate build-number { clean | now }

Syntax Description	build-number	Name of the software image to activate on the device.				
	clean	clean Activates the specified software image, but do not associate the existing configuration file and do not associates any files that store information about the device history, such as log and trace files, with the newly activated software image.				
		Note	Beginning with Cisco I is no longer supported.	OS XE Catalyst SD-WAN Release 17.10.1a, this option		
	now	now Activates the specified software image immediately, with no prompt asking you to confirm that you want to activate.				
	Note Beginning with Cisco IOS XE Catalyst SD-WAN Release 17.14.1a, this optic is no longer supported.					
Command Default	None					
Command Modes	Privileged EXEC (#)					
Command History	Release			Modification		
	Cisco IOS XE SD-WAN 16.10.1		16.10.1	This command was introduced.		
	Cisco IOS XE Catalyst SD-WAN Release 17.10.1a The clean option is no longer supported.					
	Cisco IOS XE Catalyst SD-WAN Release 17.14.1a The now option is no longer supported.					
Usage Guidelines	This command can be used to activate a software image on a local Cisco IOS XE Catalyst SD-WAN device through CLI. The Cisco IOS XE Catalyst SD-WAN device reloads when the activation is complete.					
	Fyamnlo					

Example

The following example shows how to activate a software image on a local Cisco IOS XE Catalyst SD-WAN device through CLI.

Device# request platform software sdwan software activate 17.03.01a.0.354

Related Commands

Command

Description Verifies whether the software is activated. show sdwan software

request platform software sdwan software install

To install a software image on a Cisco IOS XE Catalyst SD-WAN device, use the request platform software sdwan software install command in privileged EXEC mode.

request platform software sdwan software install file-path { vpn vpn-id } { reboot { no-sync } } { download-timeout minutes }

Syntax Description	file-path	Installs the software image in the specified file system. The file system must be located on the local device.		
		<i>file-path</i> can be one of the following:		
		• bootflash		
		• flash		
		• webui		
	vpn-idVPN in which the image is located. When you include this option, one of the interface in the specified VPN is used to retrieve the software image.			
	reboot no-sync	Reboots the device after installation of the software image completes. By default, the device's current configuration is copied to the other hard-disk partition and is installed with the new software image. If you include the no-sync option, the software is installed in the other hard-disk partition, and it is installed with the factory-default configuration. The existing configuration and any files that store information about the device history, such as log and trace files, are not copied to the other partition. Effectively, the no-sync option restores the device to its initial factory configuration.		
	download-timeoutSpecifies the installation timeout value. How long to wait before cancelling requests to install software. The duration ranges from 1 through 1440 minutes (24 hours). The default time is 60 minutes.			
Command Default	None			
Command Modes	Privileged EXEC (#)			
Command History	Release	Modification		
	Cisco IOS XE SD-W	AN 16.10.1 Command qualified for use in Cisco SD-WAN Manager CLI templates.		
Usage Guidelines	This command can be the software is install If the verification pro	e used to install a software image on a Cisco IOS XE Catalyst SD-WAN device. Before ed, the software image is verified to determine that it is valid and that it has been signed. cess fails, the software image installation is not performed.		

The following example shows how to install a software image on a Cisco IOS XE Catalyst SD-WAN device.

```
Device# request platform software sdwan software install bootflash:isr4300-universalk9.17.03.02.SPA.bin
```

request platform software sdwan software remove

To remove a software image from a local Cisco IOS XE Catalyst SD-WAN device, use the **request platform** software sdwan software remove command in privileged EXEC mode.

request platform software sdwan software remove build-number

Syntax Description	<i>build-number</i> Name of the software image to delete from the device. You cannot delete the active image.			
Command Default	None			
Command Modes	Privileged EXEC (#)			
Command History	Release	Modification		
	Cisco IOS XE SD-WAN 16.10.1	Command qualified for use in Cisco SD-WAN Manager CLI templates.		
Usage Guidelines	This command can be used to remove a software image from a local Cisco IOS XE Catalyst SD-WAN device. You cannot delete the active image.			
	Example			
	The following example shows how to remove a software image from a local Cisco IOS XE Catalyst SD-WAN device.			
	Device# request platform software sdwan software remove 17.03.01a.0.354			

request platform software sdwan software secure-boot

To check and enforce the secure boot state of the system software images, use the **request platform software** sdwan software secure-boot command in privileged EXEC mode.

 set
 Removes insecure software images from the device and remove an insecure boot loader.

L

status Displays the security status of the software images installed on the device.

Command History

Release

Modification

Cisco IOS XE Catalyst SD-WAN Release 17.6.1a The command is deprecated.

request platform software sdwan software set-default

To set a software image as the default image on a Cisco IOS XE Catalyst SD-WAN device, use the **request platform software sdwan software set-default** command in privileged EXEC mode.

request platform software sdwan software set-default build-number

Syntax Description	<i>build-number</i> Name of the software image to designate as the default image on a Cisco IOS XE Catalyst SD-WAN device.				
Command Default	None.				
Command Modes	Privileged EXEC (#)				
Command History	Release		Modification		
	Cisco IOS XE	SD-WAN 16.10.1	Command qualified for use in Cisco SD-WAN Manager CLI templates.		
Usage Guidelines	This command can be used to set a software image to be the default image on a Cisco IOS XE Catalyst SD-WAN device. Performing this operation overwrites the factory-default software image, replacing it with an image of your choosing. It is recommended that you set a software image to be the default only after verifying that the software is operating as desired on a Cisco IOS XE Catalyst SD-WAN device and in your network.				
	Example				
	The following example shows how to set a software image to be the default image on a Cisco IOS XE Catalyst SD-WAN device.				
	Device# request platform software sdwan software set-default 17.03.01a.0.354				

request platform software sdwan software upgrade-confirm

To confirm that the upgrade to a new software image is successful, use the **request platform software sdwan software upgrade-confirm** command in privileged EXEC mode.

request platform software sdwan software upgrade-confirm

Command Default

None

Command Modes	Privileged EXEC (#)			
Command History	Release	Modification		
	Cisco IOS XE SD-WAN	16.10.1 Command qualified for use in Cisco SD-WAN Manager CLI templates.		
Usage Guidelines	This command can be used to confirm that the upgrade to a new software image is successful. If the device configuration includes the sdwan system upgrade-confirm command, issuing the request platform software sdwan software upgrade-confirm command within the time limit configured in the upgrade-confirm command confirms that the upgrade to the new software image has been successful. If this command is not issued, the device reverts automatically to the previously running software image.			
	If you have initiated the software upgrade from Cisco SD-WAN Manager, Cisco SD-WAN Manager automatically issues the request platform software sdwan software upgrade-confirm command when the Cisco IOS XE Catalyst SD-WAN device finishes rebooting. If you have initiated the software upgrade manually from the Cisco IOS XE Catalyst SD-WAN device, you issue the request platform software sdwan software upgrade-confirm command from the CLI.			
	Example			
	The following example sh from the CLI and the device	lows how to confirm that the upgrade to a new software image is successful ce configuration includes the sdwan system upgrade-confirm command.		

Device# request platform software sdwan software upgrade-confirm

set platform software trace

To configure the binary trace level for one or all modules of a Cisco SD-WAN process on a specific hardware slot, issue the command **set platform software trace** in the Privileged EXEC mode.

set platform software trace process slot module trace-level

Syntax Description

process

Specify a Cisco SD-WAN process.

- all: Specify all the processes
- backplaneswitch-manager: Backplane Switch Manager
 Process
- bt-logger: Binary-Tracing Logger Process
- btrace-manager: Btrace Manager Process
- cfgmgr: SDWAN Cfgmgr process
- chassis-manager: Chassis-Manager
- cli-agent: CLI Agent
- cxpd: SDWAN CXP process
- dbgd: SDWAN DBG process
- dbm: Database Manager
- dmiauthd: DMI Authentication Daemon
- emd: Environmental Monitoring
- flow-file-export: Flow file export
- · forwarding-manager: Forwarding Manager
- fpmd: SDWAN FPM process
- ftmd: SDWAN FTM process
- host-manager: Host Manager
- htx: AppQoE HTX Process
- install-manager: Install Manager Process
- iomd: IOMD Process
- ios: IOS Process
- iox-manager: IOx Manager Process
- license-manager: License Manager Process
- logger: Logging Manager
- mdt-pubd: Model Defined Telemetry Publisher
- ncsshd_bp: NETCONF SSH Daemon BINOS Proxy
 Daemon
- ndbman: Netconf DataBase Manager
- nginx: Nginx Webserver Process
- ompd: SDWAN OMP process
- pluggable-services: Pluggable Services

- qfp-control-process: QFP Client Control Process
- qfp-driver: QFP Driver Process
- qfp-ha-server: QFP HA Server
- qfp-service-process: QFP Client Serivce Process
- replication-mgr: Replication Manager
- service-mgr: Service Manager Process
- shell-manager: Shell Manager
- smd: Session Manager Process
- system-integrity: system-integrity (pistisd) Process
- ttmd: SDWAN TTM process
- vdaemon: SDWAN vDaemon process
- virt-manager: Virtualization Manager

level Hardware slot from which process messages must be logged.

module

Specify the trace level for one or all the modules of the process.

- all-modules: All trace modules
- · aom: Asynchronous object manager
- backwalk: Backwalk
- bcrdu: Crimson Dynamic Update
- bcrft: Crimson Function Tracking
- bcrpgc: Crimson Profile Guided Compiling
- bidb: Interface descriptor blocks
- bipc: Inter-process communication
- bipc_tls: BIPC-TLS communication
- bso: BSO query
- btrace: Tracing
- btrace_ra: Tracing RA
- ccolib-api: CCOLIB_API
- cdllib: CLI
- · chasfs: Chassis filesystem
- cond_debug: Conditional debug
- · crimson-oper: Crimson operational data
- · cxpd-analytics: cloudexpress analytics
- cxpd-app: cloudexpress app
- cxpd-config: cloudexpress config
- cxpd-dpi: cloudexpress dpi
- cxpd-ftm: cloudexpress ftm
- cxpd-misc: cloudexpress misc
- cxpd-omp: cloudexpress omp
- cxpd-oper: cloudexpress oper
- cxpd-rtm: cloudexpress rtm
- cxpd-telemetry: cloudexpress telemetry
- cxpd-ttm: cloudexpress ttm
- dassist: DB assist access layer
- dbal: DB access layer
- dbdm: DB dependency management

- dfs_user: DFS
- dns-resolver: DNS Resolver
- dnsclient: dnsclient library
- evlib: Event
- evutil: Event utility
- green-be: Green backend
- green-fe: Green frontend
- httpcon-curl: HTTPCON library, curl
- httpcon-main: HTTPCON library, main
- installer-api INSTALLER_API
- libmonitor: monitor library
- mqipc: Message queue
- · oormon: Out of resource monitoring
- prelib: Preload
- scooby: Scooby
- serdes: Serdes
- service-dir: Service directory
- services: Services
- tdldb-assist: DB table assist library
- tdldbpersist: DB PERSISTENCE
- tdllib: Type management
- thpool: Thread Pool
- tl3_stm: TL3 software transactional memory
- ublock: Micro blocks
- uihandler: CLI command handlers
- uipeer User interface peer
- uistatus User interface peer status
- uswap: Crimson User land Swap
- vconfd: vconfd library
- vipcommon-http: common library, http
- vipcommon-misc: common library, misc
- vipcommon-mqipc: common library, mqipc

- vipcommon-msgq: common library, msgq
 vipcommon-pwk: common library, pwk
 vipcommon-rtmsg: common library, rtmsg
 vipcommon-sql: common library, sql
 - debug: Debug messages
 - emergency: Emergency possible message
 - error: Error messages
 - info: Informational messages
 - noise: Maximum possible message
 - notice: Notice messages
 - verbose: Verbose debug messages
 - warning: Warning messages

Command Default The default tracing level for all modules is **notice**.

Command Modes Privileged EXEC

Command History	Release	Modification	
	Cisco IOS XE Catalyst	New keywords introduced:	
	SD-WAN Release 17.11.1a	• cxpd-analytics: cloudexpress analytics	
		• cxpd-app: cloudexpress app	
		• cxpd-config: cloudexpress config	
		• cxpd-dpi: cloudexpress dpi	
		• cxpd-ftm: cloudexpress ftm	
		• cxpd-misc: cloudexpress misc	
		• cxpd-omp: cloudexpress omp	
		• cxpd-oper: cloudexpress oper	
		• cxpd-rtm: cloudexpress rtm	
		• cxpd-telemetry: cloudexpress telemetry	
		• cxpd-ttm: cloudexpress ttm	
	Cisco IOS XE Catalyst SD-WAN Release 17.4.1a	Command support introduced for select Cisco SD-WAN processes. See the table 'Supported Cisco SD-WAN Daemons' under 'Usage Guidelines'.	

Usage Guidelines

Table 4: Supported Cisco SD-WAN Daemons

Cisco SD-WAN Daemons	Supported from Release
• fpmd	Cisco IOS XE Catalyst SD-WAN Release 17.4.1a
• ftm	
• ompd	
• vdaemon	
• cfgmgr	

Example

In the following example, the binary trace level for the 'config' module of the 'fpmd' process on the 'R0' FRU is set to 'debug'.

Device# set platform software trace fpmd R0 config debug

show aaa servers

To display the status and number of packets that are sent to and received from all public and private authentication, authorization, and accounting (AAA) RADIUS servers as interpreted by the AAA Server MIB, use the **show aaa servers** command in user EXEC or privileged EXEC mode.

Command History	Release	Modification				
	Cisco IOS XE Catalyst SD-WAN Release 17.5.1a	This command was introduced.				
Usage Guidelines	For more information about this command, see the	e Cisco IOS XE show aaa servers				
Examples	The following is sample output from the show aaa servers private command. Only the first four lines of the display pertain to the status of private RADIUS servers, and the output fields in this part of the display are described in the table below.					
	Device# show aaa server private RADIUS: id 24, priority 1, host 172.31.164 State: current UP, duration 375742s, Dead: total time 0s, count 0 Quarantined: No Authen: request 5, timeouts 1, failor Response: accept 4, reject 0, Response: unexpected 0, serve Transaction: success 4, failu Throttled: transaction 0, tim Author: request 0, timeouts 0, failor Response: accept 0, reject 0, Response: unexpected 0, serve Transaction: success 0, failur	A.120, auth-port 1645, acct-port 1646 previous duration 0s ver 0, retransmission 1 , challenge 0 er error 0, incorrect 0, time 14ms ure 0 meout 0, failure 0 ver 0, retransmission 0 , challenge 0 er error 0, incorrect 0, time 0ms ure 0				

```
Throttled: transaction 0, timeout 0, failure 0
Account: request 5, timeouts 0, failover 0, retransmission 0
        Request: start 3, interim 0, stop 2
        Response: start 3, interim 0, stop 2
        Response: unexpected 0, server error 0, incorrect 0, time 12ms
        Transaction: success 5, failure 0
        Throttled: transaction 0, timeout 0, failure 0
Elapsed time since counters last cleared: 4d8h22m
Estimated Outstanding Access Transactions: 0
Estimated Outstanding Accounting Transactions: 0
Estimated Throttled Access Transactions: 0
Estimated Throttled Accounting Transactions: 0
Maximum Throttled Transactions: access 0, accounting 0
Requests per minute past 24 hours:
       high - 8 hours, 22 minutes ago: 0
        low - 8 hours, 22 minutes ago: 0
        average: 0
```

show autoip status

To display the status of automatic IP address detection for a device and display information that is detected, use the **show autoip status** command in privileged EXEC mode.

	show autoip status This command has no arguments or keywords. None Privileged EXEC (#)			
Syntax Description				
Command Default				
Command Modes				
Command History	Release		Modification	
	Cisco IOS XE Cat	talyst SD-WAN Release 17.7.1a	This command was introduced.	-
Examples	The following is sample output from the show autoip status command when an available IP address has been detected: Device# show autoip status			
	AutoIP process is stopped			
	Last status Finally in use IP address Gateway IP addre Subnet Subnet mask DNS server1 DNS server 2 Interface	<pre>:success : 192.168.0.6 ess: 192.168.0.3 192.168.47.0 255.255.255.0 8.8.8.8 8.8.4.4 GigabitEthernet0/0/0</pre>		
	The following is sa	ample output from the show auto	oip status command when detect	ion is in progress:

Device# show autoip	status
AutoIP process is r	unning
Last status :	fail
Currently in use :	
IP address :	192.168.1.2
Gateway IP address:	192.168.1.1
Subnet :	192.168.40.0
Subnet mask :	255.255.255.0
DNS server1 :	8.8.8.8
DNS server 2 :	8.8.4.4
Interface :	GigabitEthernet0/0/0

show class map type inspect

To display Layer 3 and Layer 4 or Layer 7 (application-specific) inspect type class maps and their matching criteria, use the **show class map type inspect** command in privileged EXEC mode.

Command Modes	Privileged EXEC (#)				
Command History	Release	Modification			
	Cisco IOS XE Catalyst SD-WAN Release 17.1	1.1a This command is supported in Cisco Catalyst SD-WAN			
Usage Guidelines	For usage guidelines, see the Cisco IOS XE show class-map type inspect command.				
	Example				
	The following example displays the Layer 3 and Layer 4 or Layer 7 (application-specific) inspect type class maps and their matching criteria.				
	Device# show class-map type inspect				

```
Class Map type inspect match-all seq_1-seq-11-cm_ (id 2)
Match access-group name seq_1-seq-Rule_3-acl_
Class Map type inspect match-all seq_1-seq-1-cm_ (id 1)
```

Match access-group name seq_1-seq-rule1-v6-acl_

show clock

To display view the system clock on a device, use the **show clock** command in privileged EXEC mode.

	show clock	
Command Default	None	
Command Modes	Privileged EXEC (#)	
Command History	Release	Modification
-----------------	--	------------------------------
	Cisco IOS XE Catalyst SD-WAN Release 17.9.1a	This command was introduced.

Examples

The following sample output displays the system clock with the date and time.

```
Device# show clock
*00:42:53.470 UTC Tue Jul 26 2022
```

show configuration commit list

To display the configuration commit list, use the **show configuration commit list** command in global configuration mode.

show configuration commit list

Command Default None

Command Modes Global configuration (config)

Command History Release Modification Cisco IOS XE Catalyst SD-WAN Release 17.9.1a This command was introduced.

Examples

The following sample output displays the configuration commit list.

```
Device(config)# show configuration commit list
2022-07-26 00:41:21
```

SNo.	ID	User	Client	Time Stamp		Label	Comment
~~~~	~~	~~~~	~~~~	~~~~~~~~~~~		~~~~	~~~~~
0	10001	vmanage-ad	netconf	2022-05-12	10:17:03		
1	10014	vmanage-ad	netconf	2022-04-04	06:36:45		
2	10013	vmanage-ad	netconf	2022-04-04	06:20:41		
3	10012	vmanage-ad	netconf	2022-04-04	06:20:38		
4	10011	admin	cli	2022-03-27	21:02:40		
5	10010	admin	cli	2022-03-27	20:14:42		
6	10009	admin	cli	2022-03-27	20:12:57		

7	10008	admin	cli	2022-03-27	20:11:21
8	10007	cfgmgr	system	2022-03-27	20:10:21
9	10006	system	system	2022-03-27	19:57:34
10	10005	system	system	2022-03-27	19:57:32
11	10004	system	system	2022-03-27	19:57:31
12	10003	system	system	2022-03-27	19:57:30
13	10002	system	system	2022-03-27	19:57:30
14	10001	system	system	2022-03-27	19:57:28
15	10000	dmidlib_sy	system	2022-03-27	19:57:25

# show crypto ipsec sa

To display the settings used by IPsec security associations (SAs), use the **show crypto ipsec sa** command in privileged EXEC mode.

active	(Optional) Displays high availability (HA)-enabled IPsec SAs that are in the active state.		
address	(Optional) Displays all existing SAs. The SAs are sorted by the destination address (either the local address or the address of the IPsec remote peer) and then by protocol (Authentication Header [AH] or Encapsulation Security Protocol [ESP]).		
detail	(Optional) Displays detailed information of all settings.		
identity [detail]	(Optional) Displays only the flow information. The SA information isn't displayed.		
interface type number	(Optional) Displays all SAs created for an interface type. The interface types are: <b>ATM</b> , <b>Dialer</b> , <b>GigabitEthernet</b> , <b>Loopback</b> , <b>Serial</b> , <b>Vlan</b> , <b>VirtualPortGroup</b> .		
ipv6	(Optional) Displays IPv6 IPsec SA information.		
detailed	(Optional) Displays detailed error counters.		
platform	(Optional) Displays platform-specific information about the IPsec flow.		
ipv4-address	(Optional) Displays IPsec SAs for an IPv4 peer.		
ipv6-address	(Optional) Displays IPsec SAs for an IPv6 peer.		

#### **Supported Parameters**

	map map-name [detail]	(Optional) Displays any existing SAs that were created for the crypto map set using a value for the <i>map-name</i> argument.         (Optional) Displays all existing SAs with the peer IP address.         (Optional) Displays HA-enabled IPsec SAs that are in the standby state.		
	peer [detail   [vrf vrf] [ipv4-address [detail]   ipv6-address [detail   platform]]]			
	standby			
Command History	Release	Modification		
	Cisco IOS XE Catalyst SD-WAN 17.6.1a	Release Command qualified for use in Cisco vManage CLI templates and modified the display of current outbound SPI and SPI entries.		
Usage Guidelines	For more information about this c	ommand	l, see the Cisco IOS XE show crypto ipsec sa command.	
Examples	Example 1:			
·	The following sample output from isn't valid or displayed for Cisco S	om the <b>show crypto ipsec sa</b> command shows that the SPI values SD-WAN IPSec tunnels.		
	<pre>Device# show crypto ipsec sa interface: Tunnel1 Crypto map tag: Tunnel1- protected vrf: (none) local ident (addr/mask/p) remote ident (addr/mask/p) current_peer 10.1.16.16 p) PERMIT, flags={origin_i: #pkts encaps: 44984, #p) #pkts decaps: 449874, #p) #pkts decaps: 449874, #p) #pkts compressed: 0, #pkt #pkts not compressed: 0, #pkts not decompressed: 0, #pkts not decompressed: 0, #pkts not decompressed: 0, #pkts not decompressed: 10 plaintext mtu 1438, pati current outbound spi: PFS (Y/N): N, DH group: inbound esp sas: spi: [Not Available] transform: esp-gcm 2. in use settings ={Tr. conn id: 2003, flow] Tunnel1-vesen-head-0 sa timing: remaining</pre>	<pre>sa l1-vesen-head-0, local addr 10.1.15.15 k/prot/port): (10.1.15.15/255.255.255.255/0/12346) k/prot/port): (10.1.16.16/255.255.255.255/0/12366) 6 port 12366 n_is_acl,} #pkts encrypt: 449884, #pkts digest: 449884 #pkts decrypt: 449874, #pkts verify: 449874 #pkts decompressed: 0 0, #pkts compr. failed: 0 d: 0, #pkts decompress failed: 0 errors 0 10.1.15.15, remote crypto endpt.: 10.1.16.16 path mtu 1480, ip mtu 1480, ip mtu idb Tunnel1 : [Not Available] up: none ] m 256 , {Transport UDP-Encaps, esn} ow_id: CSR:3, sibling_flags FFFFFFF80000008, crypto map:</pre>		
	Kilobyte Volume Reke IV size: 8 bytes replay detection sup Status: ACTIVE (ACTIV	y has be port: Y E)	een disabled	
	inbound ah sas:			
	inbound pcp sas:			

```
outbound esp sas:
    spi: [Not Available]
    transform: esp-gcm 256 ,
    in use settings ={{Transport UDP-Encaps, esn}
        conn id: 2003, flow_id: CSR:3, sibling_flags FFFFFFF80000008, crypto map:
Tunnell-vesen-head-0
    sa timing: remaining key lifetime is not applicable
    Kilobyte Volume Rekey has been disabled
    IV size: 8 bytes
    replay detection support: Y
    Status: ACTIVE(ACTIVE)
    outbound ah sas:
    outbound pcp sas:
```

Example 2:

The following is a sample output from the **show crypto ipsec sa** command that shows an IKE-based IPSec tunnel.

```
Device# show crypto ipsec sa
interface: Tunnel100
   Crypto map tag: Tunnel100-head-0, local addr 192.168.70.11
   protected vrf: (none)
   local ident (addr/mask/prot/port): (192.168.70.11/255.255.255.255/47/0)
   remote ident (addr/mask/prot/port): (192.168.70.12/255.255.255.255/47/0)
   current peer 192.168.70.12 port 500
    PERMIT, flags={origin is acl,}
    #pkts encaps: 2292, #pkts encrypt: 2292, #pkts digest: 2292
    #pkts decaps: 112, #pkts decrypt: 112, #pkts verify: 112
    #pkts compressed: 0, #pkts decompressed: 0
    #pkts not compressed: 0, #pkts compr. failed: 0
    #pkts not decompressed: 0, #pkts decompress failed: 0
    #send errors 0, #recv errors 0
    local crypto endpt.: 192.168.70.11, remote crypto endpt.: 192.168.70.12
     plaintext mtu 1446, path mtu 1500, ip mtu 1500, ip mtu idb GigabitEthernet2
     current outbound spi: 0x19967EA7(429293223)
     PFS (Y/N): N, DH group: none
     inbound esp sas:
      spi: 0xB13A9E4F(2973408847)
      transform: esp-gcm 256
       in use settings ={Tunnel, }
        conn id: 2003, flow id: CSR:3, sibling flags FFFFFFF80000048, crypto map:
Tunnel100-head-0
        sa timing: remaining key lifetime 24 days, 23 hours, 41 mins
        Kilobyte Volume Rekey has been disabled
       IV size: 8 bytes
        replay detection support: Y
        Status: ACTIVE (ACTIVE)
     inbound ah sas:
     inbound pcp sas:
     outbound esp sas:
      spi: 0x19967EA7(429293223)
        transform: esp-gcm 256
        in use settings ={Tunnel, }
        conn id: 2004, flow id: CSR:4, sibling flags FFFFFF80000048, crypto map:
Tunnel100-head-0
```

```
sa timing: remaining key lifetime 24 days, 23 hours, 41 mins
Kilobyte Volume Rekey has been disabled
IV size: 8 bytes
replay detection support: Y
Status: ACTIVE(ACTIVE)
outbound ah sas:
outbound pcp sas:
```

The following table describes the significant fields shown in the displays.

Table 5: show crypto ipsec sa Field Descriptions

Field	Description
interface	Interface on which the SA is created.
Crypto map tag	Policy tag for IPsec.
protected vrf	IVRF name that applies to the IPsec interface.
local ident (addr/mask/prot/port)	Local selector that is used for encryption and decryption.
remote ident (addr/mask/prot/port)	Remote selector that is used for encryption and decryption.
Group	Name of the GDOI group corresponding to the IPsec SA.
current_peer	Peer that communicates with the IPsec tunnel.
PERMIT, flags	Indicates that the IPsec SA is triggered by the access control list (ACL) permit action.
pkts encaps	Number of packets that were successfully encapsulated by IPsec.
pkts encrypt	Number of packets that were successfully encrypted by IPsec.
pkts digest	Number of packets that were successfully hash digested by IPsec.
pkts decaps	Number of packets that were successfully decapsulated by IPsec.
pkts decrypt	Number of packets that were successfully decrypted by IPsec.
pkts verify	Number of received packets that passed the hash digest check.
pkts compressed	Number of packets that were successfully compressed by IPsec.
pkts decompressed	Number of packets that were successfully decompressed by IPsec.
pkts not compressed	Number of outbound packets that weren't compressed.
pkts compr. failed	Number of packets that failed compression by IPsec.
pkts not decompressed	Number of inbound packets that weren't compressed.
pkts decompress failed	Number of packets that failed decompression by IPSec.
send errors	Number of outbound packets with errors.

Field	Description
recv errors	Number of inbound packets with errors.
local crypto endpt.	Local endpoint terminated by IPsec.
remote crypto endpt.	Remote endpoint terminated by IPsec.
path mtu	MTU size that is calculated based on the Internet Control Message Protocol (ICMP) unreachable packet, including the IPsec overhead, if any.
ip mtu	Interface MTU size that depends on the IPsec overhead.
ip mtu idb	Interface description block (IDB) that is used to determine the crypto IP MTU.
current outbound spi	Current outbound Security Parameters Index (SPI).
	This value isn't valid and is set to "Not Available".
inbound esp sas	Encapsulating Security Payload (ESP) for the SA for the inbound traffic.
spi	SPI for classifying the inbound packet.
	This value isn't valid and is set to "Not Available".
transform	Security algorithm that is used to provide authentication, integrity, and confidentiality.
in use settings	Transform that the SA uses (such as tunnel mode, transport mode, UDP-encapsulated tunnel mode, or UDP-encapsulated transport mode).
conn id	ID that is stored in the crypto engine to identify the IPsec/Internet Key Exchange (IKE) SA.
flow_id	SA identity.
crypto map	Policy for IPsec.
sa timing: remaining key lifetime (k/sec)	Seconds or kilobytes remaining before a rekey occurs.
HA last key lifetime sent (k)	Last stored kilobytes lifetime value for HA.
ike_cookies	ID that identifies the IKE SAs.
IV size	Size of the initialization vector (IV) that is used for the cryptographic synchronization data used to encrypt the payload.
replay detection support	Replay detection feature enabled by a specific SA.
Status	Indicates whether the SA is active.

Field	Description	
inbound ah sas	Authentication algorithm for the SA for inbound traffic.	
inbound pcp sas	Compression algorithm for the SA for inbound traffic.	
outbound esp sas	Encapsulating security payload for the SA for outbound traffic.	
outbound ah sas	Authentication algorithm for the SA for outbound traffic.	
outbound pcp sas	Compression algorithm for the SA for outbound traffic.	
DENY, flags	Indicates that the IPsec SA is triggered by the ACL deny action.	
pkts decompress failed	Packets decompressed by IPsec that failed.	
pkts no sa (send)	Outbound packets that couldn't find the associated IPsec SA.	
pkts invalid sa (rcv)	Received packets that failed the IPsec format check.	
pkts invalid prot (recv)	Received packets that have the wrong protocol field.	
pkts verify failed	Received packets that failed the hash digest check.	
pkts invalid identity (recv)	Packets that couldn't find the associated selector after decryption.	
pkts invalid len (rcv)	Inbound packets that have an incorrect pad length for the software crypto engine.	
pkts replay rollover (send)	Sent packets that failed the replay test check.	
pkts replay rollover (rcv)	Received packets that failed the replay test check.	
pkts internal err (send)	Sent packets that failed because of a software or hardware error.	
pkts internal err (rcv)	Received packets that failed because of a software or hardware error.	
protected vrf	IVRF name that applies to the IPsec interface.	
pkts tagged (send)	Packets tagged with a Cisco TrustSec SGT in the outbound direction.	
pkts untagged (rcv)	Packets not tagged with a Cisco TrustSec SGT in the inbound direction.	

# show cts environment-data

To display the TrustSec environment data, use the **show cts environment-data** command in user EXEC or privileged EXEC mode

show cts environment-data

Command Default None

Troubleshooting Commands

Command Modes	User EXEC (>)				
	Privileged EXEC (#)				
Command History	Release	Modification			
	Cisco IOS XE Catalyst SD-WAN Release 17.5.1a	This command was introduced.			
Examples	The following sample outputs displays the environ	nment data.			
	Device# show cts environment-data				
	CTS Environment Data				
	Current state = START				
	Last status = In Progress				
	Environment data is empty				
	State Machine is running				
	ketry_timer (60 secs) is not running				

# show cts pac

To display the Protected Access Credentials (PACs), use the **show cts pacs** command in user EXEC or privileged EXEC mode

Command Default	None		
Command Modes	User EXEC (>)		
	Privileged EXEC (#)		
Command History	Release	Modification	
	Cisco IOS XE Catalyst SD-WAN Release 17.5.1a	This command was introduced.	
Usage Guidelines	Use this command to identify the Network Device NDAC completion.	e Admission Control (NDAC)	authenticator and to verify
Examples	The following sample output displays the Protecte ACS with the authenticator ID (A-ID–Info):	d Access Credential (PAC) rec	eived from a Cisco
	Device# show cts pac		

```
AID: 1100E046659D4275B644BF946EFA49CD

PAC-Info:

PAC-type = Cisco Trustsec

AID: 1100E046659D4275B644BF946EFA49CD

I-ID: devicel

A-ID-Info: acs1

Credential Lifetime: 13:59:27 PDT Jun 5 2010

PAC-Opaque: 000200B000030001000400101100E046659D4275B644BF946EFA49CD0006009400

0301008285A14CB259CA096487096D68D5F34D000000014C09A6AA00093A808ACA80B39EB656AF0B

CA91F3564DF540447A11F9ECDFA4AEC3A193769B80066832495B8C40F6B5B46B685A68411B7DF049

A32F2B03F89ECF948AC4BB85CF855CA186BEF8E2A8C69A7C0BE1BDF6EC27D826896A31821A7BA523

C8BD90072CB8A8D0334F004D4B627D33001B0519D41738F7EDDF3A

Refresh timer is set for 00:01:24
```

### show cts role-based counters

To display Security Group access control list (ACL) enforcement statistics, use the **show cts role-based counters** command in user EXEC and privileged EXEC mode.

show cts role-based counters { default | { ipv4 | ipv6 } } { [{ from |[{ sgt_number | unknown }] | { ipv4 | ipv6 | to |[{ sgt_number | unknown }] | { ipv4 | ipv6 } } } { to |[{ sgt_number | unknown }] | { ipv4 | ipv6 } } { ipv4 | ipv6 } }

Syntax Description	default	Specifies default policy counters.
	from	Specifies the source security group.
	ipv4	Specifies security groups on IPv4 networks.
	ipv6	Specifies security groups on IPv6 networks.
	to	Specifies the destination security group.
	sgt_num	Security Group Tag number. Valid values are from 0 to 65533.
	unknown	Specifies all source groups.

Command Modes

Privileged EXEC (#)

User EXEC (>)

Command History	Release	Modification
	Cisco IOS XE Catalyst SD-WAN Release 17.5.1a	This command was introduced.

#### **Usage Guidelines**

Use the **show cts role-based counters** command to display the Security Group ACL (SGACL) enforcement statistics. Use the **clear cts role-based counters** to reset all or a range of statistics.

Specify the source SGT with the **from** keyword and the destination SGT with the **to** keyword. All statistics are displayed when both the **from** and **to** keywords are omitted.

The default keyword displays the statistics of the default unicast policy. When neither ipv4 nor ipv6 are specified this command displays only IPv4 counters.

Examples

The following sample output displays all enforcement statistics for IPv4 and IPv6 events:

```
Device# show cts role-based counters
Role-based counters
From To SW-Denied HW-Denied SW-Permitted HW Permitted
```

```
2 5 129 89762 421 7564328
3 5 37 123456 1325 12345678
3 7 0 65432 325 2345678
```

# show cts role-based permissions

To display the Cisco TrustSec role-based access control list (RBACL) permissions, use the show cts role-based permissions command in privileged EXEC mode.

```
show cts role-based permissions { { default } | { from } | { ipv4 } | { ipv6 } | { to } } { default }
```

```
show cts role-based permissions { { default } | { from } | { ipv4 } | { to } } { details }
```

Syntax Description	default	(Optional) Displays the default permission list.					
	from	(Optional) Displays the source group.					
	ipv4	(Optional) Displays the IPv4 RBACLs.					
	ipv6	(Optional) Displays the IPv6 RBACLs.					
	to	(Optional) Displays the destination grou	ıp.				
	details	(Optional) Displays the attached access c	control list (ACL) details.				
Command Default Command Modes	None Privilege	d EXEC (#)					
Command History	Release		Modification				
	Cisco IC	OS XE Catalyst SD-WAN Release 17.5.1a	This command was introduced.				
Usage Guidelines	This show command displays the content of the RBACL permission matrix. You can specify the source SGT by using the <b>from</b> keyword and the destination SGT by using the <b>to</b> keyword. When both <b>from</b> and <b>to</b> are specified the RBACLs of a single cell are displayed. An entire column is displayed when only the <b>to</b> is used. An entire row is displayed when the <b>from</b> keyword is used.						
	The entire permission matrix is displayed when both the from clause and to keywords are omitted.						

The command output is sorted by destination SGT as a primary key and the source SGT as a secondary key. The RBACLs for each cell is displayed in the same order they are defined in the configuration or acquired from Cisco ACS.

The **details** keyword is provided when a single cell is selected by specifying both **from** and **to** keywords. When the **details** keyword is specified the ACEs of the RBACLs of a single cell are displayed.

**Examples** 

The following is sample output from the show cts role-based permissions command:

Device# show cts role-based permissions

```
Role-based permissions from group 2 to group 5:
srb2
srb5
Role-based permissions from group 3 to group 5:
srb3
srb5
Role-based permissions from group 3 to group 7:
srb4
```

The following is sample output from the show cts role-based permissions command

Device# show cts role-based permissions

```
Role-based permissions from group 2 to group 5:
srb2
srb5
```

### show cts role-based sgt-map

To display the Security Group Tag (SGT) Exchange Protocol (SXP) source IP-to-SGT bindings table, use the **show cts role-based sgt-map** command in user EXEC or privileged EXEC mode.

show cts role-based sgt-map [{ ipv4_dec ipv4_cidr ipv6_hex ipv6_cidr | all | { ipv4 | ipv6 } | host | [{
 ipv4_decimal ipv6_dec }] | summary | { ipv4 | ipv6 } | vrf instance_name | [{ ipv4_dec ipv4_cidr ipv6_dec
 ipv6_cidr | all | [{ ipv4 | ipv6 }] | host | [{ ipv4_decimal ipv6_dec }] | summary | [{ ipv4 | ipv6 }] }]
}]

Syntax Description	ipv4_dec	IPv4 address in dot-decimal notation. For example (208.77.188.166)
	ipv4_cidr	IPv4 address range in Classless Inter-Domain Routing (CIDR) For example, 10.0.0.0/8, where the /8 signifies that the 8 most significant bits identify the networks, and the 24 least-significant bits, the hosts.
	ipv6_hex	IPv6 address in hexadecimal separated by colons. For example, 2001:db8:85a3::8a2e:370:7334.
	ipv6_cidr	A range of IPv6 address in hexadecimal CIDR notation.
	hostipv4_decimalipv6_hex	Specifies mappings for a specific IPv4 or IPv6 host. Use dot decimal and hex colon notation for IPv4 and IPv6 respectively.
	all	Specifies all mappings to be displayed.

	summaryipv4ipv6	Summary of IPv4 or I specify a keyword.	Pv6 mappings. Displays	both IPv4 and IPv6 if you do not		
	vrfinstance_name	Specifies a VPN routin	ng and forwarding insta	nce for mappings.		
Command Default	None					
Command Modes	User EXEC (>) Privileged EXEC (#)					
Command History	Release		Modification			
	Cisco IOS XE Catalyst S	D-WAN Release 17.5.1a	This command was introduced.			
Usage Guidelines	Use this command to verify that source IP addresses to the appropriate Security Group Tags bindings are correct. This command shows information about active IP-SGT bindings for the specified IP host address or subnet.					
	This command displays a single binding when host IP address is specified. It displays all the bindings for IP addresses within a given subnet if <network>/<length> is specified.</length></network>					
	A summary of the active keyword summary is enter	bindings by source is dis ered.	played at the end of the	keyword all output and also if the		
Examples	The following sample out	tput displays the binding	s of IP address and SGT	source names:		
	Device# show cts role-based sgt-map vrf 1 all					
	Active IPv4-SGT Bindings Information IP Address SGT Source					
	10.1.1.1 500 CLI 10.2.2.2 600 SXP IP-SGT Active Binding	s Summary	==			
	Total number of CLI b Total number of SXP b Total number of activ	indings = 1 indings = 1 e bindings = 2	==			

# show cts sxp connections

To display Cisco TrustSec Security Group Tag (SGT) Exchange Protocol (CTS-SXP) connection or source IP-to-SGT mapping information, use the **show cts sxp connections** command in user EXEC or privileged EXEC mode.

#### **Supported Parameters**

```
connections Displays Cisco TrustSec SXP connections information.
```

L

<b>Command History</b>	Release			Modification				
	Cisco IOS XE C	Catalyst SD-WAN Relea	This command was introduced.					
Usage Guidelines	For more inform	nation about this comm	and, see the	e Cisco IOS XE show cts sxp				
Examples	The following e	xample displays the SX	XP connecti	ons using the <b>brief</b> keyword:				
	Device# show cts sxp connection brief							
	SXP Default Passo Default Source Connection ref Reconcile per Retry open tir	: Enabled word : Set ce IP: Not Set try open period: 10 iod: 120 secs mer is not running	secs					
	Peer_IP	Source_IP	Conn Sta	tus Duration				
	10.10.10.1       10.10.10.2       On       0:00:02:14 (dd:hr:mm:sec)         10.10.2.1       10.10.2.2       On       0:00:02:14 (dd:hr:mm:sec)         Total num of SXP Connections = 2       0       0:00:02:14 (dd:hr:mm:sec)							
	The following example displays the CTS-SXP connections:							
	Device# show cts sxp connections							

```
SXP
               : Enabled
Default Password : Set
Default Source IP: Not Set
Connection retry open period: 10 secs
Reconcile period: 120 secs
Retry open timer is not running
_____
                              _____
           : 10.10.10.1
Peer IP
             : 10.10.10.2
Source IP
Set up
              : Peer
             : On
Conn status
Connection mode : SXP Listener
Connection inst# : 1
TCP conn fd
             : 1
TCP conn password: not set (using default SXP password)
Duration since last state change: 0:00:01:25 (dd:hr:mm:sec)
------
                             _____
Peer IP : 10.10.2.1
             : 10.10.2.2
Source IP
            : Peer
Set up
Conn status
               : On
Connection mode : SXP Listener
TCP conn fd
             : 2
TCP conn password: not set (using default SXP password)
Duration since last state change: 0:00:01:25 (dd:hr:mm:sec)
Total num of SXP Connections = 2
```

The following example displays the CTS-SXP connections for a bi-directional connection when the device is both the speaker and listener:

#### Device# show cts sxp connections

SXP : Enabled Highest Version Supported: 4 Default Password : Set Default Source IP: Not Set Connection retry open period: 120 secs Reconcile period: 120 secs Retry open timer is running -----Peer IP : 2.0.0.2 Source IP : 1.0.0.2 Conn status : On (Speaker) :: On (Listener) Conn version : 4 Local mode : Both Connection inst# : 1 TCP conn fd : 1(Speaker) 3(Listener) TCP conn password: default SXP password Duration since last state change: 1:03:38:03 (dd:hr:mm:sec) :: 0:00:00:46 (dd:hr:mm:sec)

The following example displays output from a CTS-SXP listener with a torn down connection to the SXP speaker. Source IP-to-SGT mappings are held for 120 seconds, the default value of the Delete Hold Down timer.

```
SXP : Enabled
Default Password : Set
Default Source IP: Not Set
Connection retry open period: 10 secs
```

Device# show cts sxp connections

Reconcile period: 120 secs Retry open timer is not running _____ Peer IP : 10.10.10.1 Source IP : 10.10.10.2 : Peer Set up Conn status : Delete_Hold_Down Connection mode : SXP Listener Connection inst# : 1 TCP conn fd : -1 TCP conn password: not set (using default SXP password) Delete hold down timer is running Duration since last state change: 0:00:00:16 (dd:hr:mm:sec) _____ Peer IP : 10.10.2.1 Source IP : 10.10.2.2 : Peer Set up Conn status : On Connection inst# : 1 TCP conn fd : 2 TCP conn password: not set (using default SXP password) Duration since last state change: 0:00:05:49 (dd:hr:mm:sec) Total num of SXP Connections = 2

# show crypto key mypubkey rsa

To display the RSA public keys of your router, use the **show crypto key mypubkey rsa** command in privileged EXEC mode.

Command History	Release	Modification						
	Cisco IOS XE Catalyst SD-WAN Release 17.7.1	a This command was introduced.						
Usage Guidelines	For more information about this command, see t	he Cisco IOS XE show crypto key	mypubkey rsa command.					
	The following example shows the status information	The following example shows the status information for all active crypto sessions:						
	Device#show crypto key mypubkey rsa Key name: TRUST_POINT_100 Key type: RSA KEYS Storage Device: private-config Usage: General Purpose Key Key is not exportable. Redundancy enabl	ed.						
	ACT	050003 82010F00 3082010A 028	20101					
	00B4E83F ABAE87DC DB7ACBB2 844F5FD6 FF	2E9E02 DE49A302 D3D7884F 0B2	6EE6A					
	D3D56275 4D733A4F 5D974061 CE8FB520 54	276D6D 3B132C82 EB8A3C24 115	F77F5					
	C38740CE 1BBD89DB 3F766728 649B63FC 2C	40C3AD 251656A1 BAF8341E 173	6F03D					
	0A0D15AF 0E9D3E94 4E2074C7 BA572CA3 95	B3D664 916ADA74 281CDE07 B3D	D0B42					
	13289610 32E611AB 2B3B4EB6 0A3573B1 F0	97AC2A 3720961C 97597201 3CE	8171C					
	F02B99B4 3B7B718F 83E221E1 E172554D C2	BEA127 93882766 A28C5E8C 4B8	3BDC5					
	A161597D 2C3D8E13 3BE00D8F 02D0AD55 96	2DF402 599580A6 F049DBF4 045	D751B					
	A8932156 10829D9F 03/AB33F C1FC463D E5 CF020301 0001	9EUI4C 2/66U223 546A8B3A E69	9//13					
	% Key pair was generated at: 00:22:51 UT	C Oct 27 2021						

# show crypto pki certificates

To display information about your certificate, the certification authority certificate (CA), and any registration authority (RA) certificates, use the **show crypto pki certificates** command in privileged EXEC mode.

Command History	Release	Modification				
	Cisco IOS XE Catalyst SD-WAN Release 17.7.1a	This command was introduced.				
Usage Guidelines	For more information about this command, see the Cisco IOS XE show crypto pki certificates command					
	The following is sample output from the <b>show cr</b> authenticated the CA by requesting the certificate authenticate command.	ypto pki certificates command after you of the CA and public key with the crypto pki				
	Device# <b>show crypto pki certificates</b> CA Certificate Status: Available					

Certificate Serial Number: 3051DF7123BEE31B8341DFE4B3A338E5F Key Usage: Not Set

The CA certificate might show Key Usage as "Not Set."

The following is sample output from the **show crypto pki certificates** command, and it shows the certificate of the router and the certificate of the CA. In this example, a single, general-purpose Rivest, Shamir, and Adelman (RSA) key pair was previously generated, and a certificate was requested but not received for that key pair.

```
Device#show crypto pki certificates

Certificate

Subject Name

Name: myrouter.example.com

IP Address: 10.0.0.1

Serial Number: 04806682

Status: Pending

Key Usage: General Purpose

Fingerprint: 428125BD A3419600 3F6C7831 6CD8FA95 00000000

CA Certificate

Status: Available

Certificate Serial Number: 3051DF7123BEE31B8341DFE4B3A338E5F

Key Usage: Not Set
```

V Note

In the previous sample, the certificate status of the device shows "Pending." After the device receives its certificate from the CA, the Status field changes to "Available" in the show output.

The following is sample output from the **show crypto pki certificates** command, and it shows the certificates of two routers and the certificate of the CA. In this example, special-usage RSA key pairs were previously generated, and a certificate was requested and received for each key pair.

```
Device#show crypto pki certificates
Certificate
  Subject Name
   Name: myrouter.example.com
   TP Address: 10.0.0.1
  Status: Available
  Certificate Serial Number: 428125BDA34196003F6C78316CD8FA95
  Key Usage: Signature
Certificate
  Subject Name
   Name: myrouter.example.com
   IP Address: 10.0.0.1
  Status: Available
  Certificate Serial Number: AB352356AFCD0395E333CCFD7CD33897
  Key Usage: Encryption
CA Certificate
  Status: Available
  Certificate Serial Number: 3051DF7123BEE31B8341DFE4B3A338E5F
  Key Usage: Not Set
```

The following is sample output from the **show crypto pki certificates** command when the CA supports an RA. In this example, the CA and RA certificates were previously requested with the **crypto pki authenticate** command.

```
Device#show crypto pki certificates
CA Certificate
Status: Available
Certificate Serial Number: 3051DF7123BEE31B8341DFE4B3A338E5F
Key Usage: Not Set
RA Signature Certificate
Status: Available
Certificate Serial Number: 34BCF8A0
Key Usage: Signature
RA KeyEncipher Certificate
Status: Available
Certificate Serial Number: 34BCF89F
Key Usage: Encryption
```

The following is sample output from the **show crypto pki certificates** using the optional trustpoint-name argument and verbose keyword. The output shows the certificate of a router and the certificate of the CA. In this example, general-purpose RSA key pairs were previously generated, and a certificate was requested and received for the key pair.

```
Device#show crypto pki certificates verbose TRUST_POINT_100
Certificate
  Status: Available
  Version: 3
 Certificate Serial Number (hex): 31
  Certificate Usage: General Purpose
  Issuer:
   o=CRDC
   ou=CRDC-Lab
   cn=vCisco-CA
  Subject:
   Name: ROUTER1
   cn=ROUTER1
   o=Internet Widgits Pty Ltd
   st=Some-State
   c=AU
  Validity Date:
   start date: 12:57:14 UTC Jul 24 2021
   end date: 12:57:14 UTC Jul 22 2031
  Subject Key Info:
   Public Key Algorithm: rsaEncryption
   RSA Public Key: (2048 bit)
  Signature Algorithm: SHA1 with RSA Encryption
  Fingerprint MD5: D0AD3252 586C0DB8 9F4EFC15 1D81AC5F
  Fingerprint SHA1: 6824ED1A C1405149 577CF210 C0BC83D1 8741F0D1
  X509v3 extensions:
   X509v3 Subject Key ID: E806DCF5 89698C43 97795999 4440D7F1 16F9827C
   X509v3 Authority Key ID: 91C2776C 651DF253 08FA9614 D2082F99 BEBF0B00
   Authority Info Access:
  Cert install time: 08:29:26 UTC Oct 21 2021
  Associated Trustpoints: TRUST POINT 100
  Storage: nvram:CRDC#31.cer
  Key Label: TRUST POINT 100
  Key storage device: private config
CA Certificate
  Status: Available
  Version: 3
  Certificate Serial Number (hex): 01
  Certificate Usage: Signature
  Issuer:
   o=CRDC
   ou=CRDC-Lab
```

```
cn=vCisco-CA
Subject:
 o=CRDC
 ou=CRDC-Lab
 cn=vCisco-CA
Validity Date:
 start date: 13:41:14 UTC Feb 9 2018
 end date: 13:41:14 UTC Feb 9 2038
Subject Key Info:
 Public Key Algorithm: rsaEncryption
 RSA Public Key: (4096 bit)
Signature Algorithm: SHA1 with RSA Encryption
Fingerprint MD5: 5ECA97DB 97FF1B95 DFEEB8FB DAB6656F
Fingerprint SHA1: 73A7E91E 3AB12ABE 746348E4 A0E21BE3 8413130C
X509v3 extensions:
 X509v3 Key Usage: 8600000
   Digital Signature
   Key Cert Sign
   CRL Signature
 X509v3 Subject Key ID: 91C2776C 651DF253 08FA9614 D2082F99 BEBF0B00
 X509v3 Basic Constraints:
     CA: TRUE
 X509v3 Authority Key ID: 91C2776C 651DF253 08FA9614 D2082F99 BEBF0B00
 Authority Info Access:
Cert install time: 08:29:23 UTC Oct 21 2021
Associated Trustpoints: TRUST POINT ex TRUST POINT 100
Storage: nvram:CRDC#1CA.cer
```

### show crypto session

To display status information for active crypto sessions, use the **show crypto session** command in privileged EXEC mode.

Command History	Release	Modification					
	Cisco IOS XE Catalyst SD-WAN Release 17.7.1a	This command was introduced.					
Usage Guidelines	For more information about this command, see the Cisco IOS XE show crypto session command.						
	The following example shows the status information for all active crypto sessions:						
	Device# <b>show crypto session</b> Crypto session current status Interface: Virtual-Access2 Username: cisco Profile: prof Group: easy Assigned address: 10.3.3.4 Session status: UP-ACTIVE Peer: 10.1.1.2 port 500 IKE SA: local 10.1.1.1/500 remote 10.1.1 IKE SA: local 10.1.1.1/500 remote 10.1.1 IPSEC FLOW: permit ip 0.0.0.0/0.0.0 ho Active SAs: 2, origin: crypto map	1.2/500 Active 1.2/500 Inactive ost 3.3.3.4					

The following example shows the show crypto session detail command output.

```
Crypto session current status
Code: C - IKE Configuration mode, D - Dead Peer Detection
K - Keepalives, N - NAT-traversal, T - cTCP encapsulation
X - IKE Extended Authentication, F - IKE Fragmentation
R - IKE Auto Reconnect, U - IKE Dynamic Route Update
S - SIP VPN
Interface: Tunnel100
Profile: cisco
Uptime: 03:59:01
Session status: UP-ACTIVE
Peer: 10.0.21.16 port 500 fvrf: (none) ivrf: 11
     Phase1 id: cn=ROUTER2,o=Internet Widgits Pty Ltd,st=Some-State,c=AU
     Desc: (none)
  Session ID: 1780
  IKEv2 SA: local 10.0.20.15/500 remote 10.0.21.16/500 Active
         Capabilities:U connid:1 lifetime:20:00:59
  IPSEC FLOW: permit 47 host 10.0.20.15 host 10.0.21.16
        Active SAs: 2, origin: crypto map
        Inbound: #pkts dec'ed 1668 drop 0 life (KB/Sec) KB Vol Rekey Disabled/2294
        Outbound: #pkts enc'ed 1665 drop 0 life (KB/Sec) KB Vol Rekey Disabled/2294
```

### show endpoint-tracker

Device#show crypto session detail

To display individual tracker status, tracker group status, and tracker group configurations, use the **show endpoint-tracker** command in privileged EXEC mode.

show endpoint-tracker [{ interface interface-type/number | records | static-route | tracker-group | sla-profile | sla-mode | sla-status | sla-statistics }]

Syntax Description	interface	Shows the endpoint tracker information on one interface.
	records	Shows the endpoint tracker records.
	static-route	Shows the static-route endpoint trackers.
	tracker-group	Shows the endpoint tracker group.
	sla-profile	Shows the endpoint tracker sla-profile.
	sla-mode	Shows all the available SLA modes and the associated parameter values.
	sla-status	Shows the endpoint tracker sla-status.
	sla-statistics	Shows the endpoint tracker sla-statistics.
Command Modes	Privileged EXI	EC (#)
Command History	Release	Modification
	Cisco IOS XE	Catalyst SD-WAN Release 17.7.1a This command was introduced.

I

Release	Modification
Cisco IOS XE Catalyst SD-WAN Release 17.14.1a	Added the following keywords: sla-profile, sla-mode, sla-status, and sla-statistics

#### Examples

#### The following is a sample output from the show endpoint-tracker static-route command:

Device#	show endpo	int-track	er stat	ic-route		
Tracker	Name	Status	RTT in	msec	Probe	ID
vm7-tcp-	10001	UP	3		1	
vm7-tcp-	10002	UP	2		2	
vm7-tcp-	10003	UP	5		3	
vm7-tcp-	-10004	UP	5		4	
vm7-udp-	10001	UP	1		5	
vm7-udp-	10002	UP	1		6	
vm7-udp-	-10003	UP	1		7	
vm7-udp-	-10004	UP	1		8	

#### The following is a sample output from the **show endpoint-tracker tracker-group** command:

Device# show endpoint-tracker	tracker-group		
Tracker Name	Element trackers name	Status	RTT in
msec Probe ID			
vm7-group-tcp-10001-udp-10002 9, 10	vm7-tcp-10001, vm7-udp-10002	UP(UP AND UP)	5, 1
vm7-group-tcp-10003-udp-10004 13, 14	vm7-tcp-10003, vm7-udp-10004	UP(UP AND UP)	5, 1
vm7-group-udp-10001-tcp-10002 11, 12	vm7-tcp-10002, vm7-udp-10001	UP(UP OR UP)	4, 1
vm7-group-udp-10003-tcp-10004 15, 16	vm7-tcp-10004, vm7-udp-10003	UP(UP OR UP)	4, 1
interface-tracker-group 53, 54	tracker1, tracker2	UP(UP OR UP)	1,1

#### The following is a sample output from the show endpoint-tracker records command:

Device# :	show endpoint	-tracker re	cords				
Record Na	ıme	E	ndpoint		EndPoint	Type Threshold	d(ms)
Multipli	ler Interval(	s) Tracker-	Гуре				
vm7-group	-tcp-10001-u	dp-10002	vm7-tcp-10001	AND vm7-udp-1000	)2 N/	'A N/	/A
1	J/A N/2	A trac	ker-group				
vm7-group	-tcp-10003-u	dp-10004	vm7-tcp-10003	AND vm7-udp-1000	)4 N/	'A N/	/A
1	J/A N/2	A trac	ker-group				
vm7-group	-udp-10001-to	cp-10002	vm7-tcp-10002	OR vm7-udp-10001	N/	'A N/	/A
1	J/A N/2	A trac	ker-group				
vm7-group	-udp-10003-to	cp-10004	vm7-tcp-10004	OR vm7-udp-10003	3 N/	'A N/	/A
1	J/A N/2	A trac	ker-group				
vm7-tcp-1	0001		10.0.0.1		TC	CP 10	0 C
1	20	stat	ic-route				
vm7-tcp-1	0002		10.0.0.2		TC	CP 10	0 C
1	20	stat	ic-route				
vm7-udp-1	0001		10.0.0.1		UI	)P 10	0 C
1	20	stat	ic-route				
vm7-udp-1	0002		10.0.0.2		UI	)P 10	0 C
1	20	stat	ic-route				
groupl			tracker1 OR t	racker2	N/	'A N/	/A
1	J/A N/2	A trac	ker-group				
group3			tracker3 OR t	racker4	N/	'A N/	/A
1	J/A N/2	A trac	ker-group				
tracker1			198.168.20.2		IF	? 30	0 C
	3 60	inte	rface				
tracker2			198.168.20.3		IB	2 30	0 C
3	3 60	inte	rface				

tracker3		www.diatracker.com	DNS N	AME 300
3	60	interface		
tracker4		www.newdiatracker.com	DNS_N	AME 300
3	60	interface		

#### The following is a sample output from the **show endpoint-tracker interface** command:

#### Device# show endpoint-tracker interface GigabitEthernet1

Interface	Record Nam	e Status	RTT in	msecs Pr	obe ID	Next	Нор
track-static		1:172.16.1.2	UP	2		11	10.1.1.1
track-static-ro	)	DIA-Tracker	UP	8		21	172.16.11.1
track-static_st	atic-ro	track-static	UP	1		9	10.1.1.1
GigabitEthernet	.1	tracker-t1	UP	2		1	10.1.16.13

#### The following is a sample output from the show endpoint-tracker sla-mode command:

```
Device# show endpoint-tracker sla-mode
```

```
SLA mode Poll Interval(Secs) Poll multiplier(buckets) Dampening multiplier
Dampening window(Secs)
```

Aggressive 60	60	1	1
Moderate 240	120	1	2
Conservative 900	300	1	3

The following table below describes the significant fields shown in the sample output.

Table 6: show endpoint-tracker command Field Descriptions

Field	Description
Tracker Name	Displays names of the configured trackers.
Status	Displays the UP or DOWN status of the trackers, tracker group, and interfaces.
RTT in msecs	Displays the round-trip time of a tracker during which packets are sent to an endpoint and a response is received in ms.
Probe ID	Displays the IDs assigned to each active tracker. Two probe IDs are displayed for a tracker group, and one probe ID is displayed for an individual tracker.
Element Tracker Name	Displays the tracker names associated with the tracker group.
Record Name	Displays all the configured trackers or tracker group names.
Endpoint	Displays all the configured endpoints. Two types of endpoint trackers are supported—static-route tracker and interface tracker.
Endpoint Type	Displays the endpoint types configurations—IP address, DNS name, API URL, TCP/UDP.
Threshold (ms)	Displays wait time for the probe to return a response before declaring that the configured endpoint is down.
Multiplier	Displays the number of times probes are sent to the endpoints.

Field	Description
Interval (s)	Displays the time interval between which probes are sent to the endpoints.
Tracker Type	Displays the tracker type configured. Supported types are interface, static-route, and tracker-group.
Interface	Displays endpoint-tracker information for the specified interface.
Next Hop	Displays IPv4 addresses of the next hop.

### show etherchannel load-balancing

To display information about EtherChannel load balancing, use the **show etherchannel load-balancing** command in privileged EXEC mode.

#### show etherchannel load-balancing None **Command Default Command Modes** Privileged EXEC (#)) **Command History** Modification Release Cisco IOS XE Catalyst SD-WAN Release 17.6.1a This command was introduced. **Examples** The following sample output displays information about EtherChannel load balancing. Device# show etherchannel load-balancing EtherChannel Load-Balancing Method: Global LB Method: vlan-manual Port-Channel: LB Method Port-channel1 : flow-based

### show etherchannel summary

To display EtherChannel information, use the **show etherchannel summary** command in privileged EXEC mode.

show etherchannel summary

Command Default None

#### Privileged EXEC (#) **Command Modes Command History** Release Modification Cisco IOS XE Catalyst SD-WAN Release 17.6.1a This command was introduced. **Examples** The following sample output displays the EtherChannel information. 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 -----1 Po1(RU) LACP Te0/3/0(bndl) Te0/3/1(hot-sby) RU - L3 port-channel UP State SU - L2 port-channel UP state P/bndl - Bundled S/susp - Suspended

### show flow exporter

To view flow exporter status and statistics, use the **show flow exporter** command in privileged EXEC mode.

	show flow exp	orter [exporter-name ] [templates]
Syntax Description	exporter-name	(Optional) Name of a flow exporter that was previously configured.
	templates	(Optional) Displays flow exporter template information.
Command Modes	Privileged EXE	C (#)

Command History	Release	Modification						
	Cisco IOS XE Catalyst SD-WAN Release This command can be used in controller mode to view flow exporter statistics for Cisco SD-WAN performance monitor.							
	The following is sample output from the sl template format for exporters that are conf flow record configured:	<b>how flow exporter</b> command. The output displays the igured on the device. This output varies according to the						
	Device# show flow exporter CISCO-MON	NITOR templates						
	Flow Exporter CISCO-MONITOR:							
	Client: Option options interface-t	table						
	Exporter Format: IPFIX (Version 10	))						
	Template ID : 256							
	Source ID : 6							
	Record Size : 102							
	Template layout							
	Field	ID   Ent.ID   Offset   Size						
	INTERFACE INPUT SNMP							
	interface name short	82     4   33						
	interface name long	83     37   65						
	Client: Option options sampler-tab	ble						
	Exporter Format: IPFIX (Version 10	))						
	Template ID : 257							
	Source ID : 6							
	Record Size : 48							
	Template layout							
	Field	ID   Ent.ID   Offset   Size						

FLOW SAMPLER		48		0	4
flow sampler name	I	84	Ι	4	41
flow sampler algorithm export	I	49	Ι	45	1
flow sampler interval	I	50	I	46	2
Client: Option options application-name					
Exporter Format: IPFIX (Version 10)					
Template ID : 258					
Source ID : 6					
Record Size : 83					
Template layout					
Field		ID   Ent.I	D   O:	ffset	Size
APPLICATION ID		95		0	4
application name	I	96	I	4	24
application description	I	94	Ι	28	55
Client: Option sub-application-table					
Exporter Format: IPFIX (Version 10)					
Template ID : 259					
Source ID : 6					
Record Size : 168					
Template layout					
Field		ID   Ent.I	D   0:	ffset	Size
APPLICATION ID		95		0	4
SUB APPLICATION TAG	I	97	Ι	4	4

8 | 80 |

I.

| 109 |

| sub application name

I

sub applicati	on description	Ι	110		88	80
Client: Option	options application-attrib	utes				
Exporter Format	: IPFIX (Version 10)					
Template ID	: 260					
Source ID	: 6					
Record Size	: 258					

Field | ID | Ent.ID | Offset | Size | _____ | 95 | | 0 | 4 | | APPLICATION ID | 12232 | 9 | 4 | 32 | | application category name | application sub category name | 12233 | 9 | 36 | 32 | | 12234 | 68 | | application group name 9 | 32 | | application traffic-class | 12243 | 9 | 100 | 32 | | application business-relevance | 12244 | 9 | 132 | 32 | | p2p technology 288 | 164 | 10 | | tunnel technology | 289 | 174 | 10 | | encrypted technology | 290 | 184 | 10 | | application set name | 12231 | 9 | 194 | 32 | | application family name | 12230 | 9 | 226 | 32 | _____

```
Client: Option options tunnel-tloc-table
Exporter Format: IPFIX (Version 10)
Template ID : 261
Source ID : 6
Record Size : 52
Template layout
```

Field

Template layout

| ID | Ent.ID | Offset | Size |

L

TLOC TABLE OVERLAY SESSION ID	12435	9	0	4
tloc local color	12437	9	4	16
tloc remote color	12439	9	20	16
tloc tunnel protocol	12440	9	36	8
tloc local system ip address	12436	9	44	4
tloc remote system ip address	12438	9	48	4

Client: Flow Monitor CISCO-MONITOR-art_ipv4

Exporter Format: IPFIX (Version 10) Template ID : 0 Source ID : 0 Record Size : 208 Template layout

	Field		ID		Ent.ID		Offset		Size	
	interface input snmp		10	I		I	0	Ι	4	I
	connection client ipv4 address	Ι	12236	I	9		4	Ι	4	I
	connection server ipv4 address	I	12237	I	9		8	Ι	4	Ι
I	ip dscp	Ι	195	I			12	I	1	Ι
I	ip protocol	Ι	4	I			13	I	1	Ι
I	ip ttl	Ι	192	I			14	I	1	I
I	connection server transport port	Ι	12241	I	9		15	I	2	Ι
I	connection initiator	Ι	239	I			17	I	1	I
	timestamp absolute monitoring-interval	I	359	I			18	Ι	8	I
	flow observation point	I	138	I			26	Ι	8	I
I	overlay session id input	Ι	12432	I	9		34	Ι	4	I
I	routing vrf service	Ι	12434	I	9		38	Ι	4	Ι
I	application id	Ι	95	I			42		4	I
I	interface output snmp	Ι	14	I			46	Ι	4	I

I	flow direction	Ι	61			1	50		1	I
	flow sampler	I	48	I		I	51	I	1	I
I	overlay session id output	I	12433		9	I	52		4	Ι
I	timestamp absolute first	I	152	I		I	56	I	8	
I	timestamp absolute last	I	153	I		I	64	I	8	
I	connection new-connections	I	278	I		I	72	I	4	
I	connection sum-duration	L	279	I		I	76	I	8	I
I	connection server counter bytes long	L	232	I		I	84	I	8	I
I	connection server counter packets long	L	299	I		I	92	I	8	I
I	connection client counter bytes long	L	231	I		I	100	I	8	I
	connection client counter packets long	I	298	I		I	108	I	8	I
I	connection server counter bytes network	I	8337	I	9	I	116	I	8	
I	connection client counter bytes network	I	8338	I	9	I	124	I	8	
	connection delay response to-server sum	I	9303	I	9		132	I	4	
I	connection server counter responses	I	9292	I	9	I	136	I	4	
	connection delay response to-server his	I	9300	I	9	I	140	I	4	I
	connection client counter packets retra	I	9268	I	9	I	144	I	4	
	connection delay application sum	I	9306	I	9	I	148	I	4	
I	connection delay response client-to-ser	L	9309	I	9	I	152	I	4	I
I	connection transaction duration sum	I	9273		9		156		4	
	connection transaction duration min		9275	1	9	1	164	1	4	1
	connection transaction counter complete		9279	1	a	1	168	1	т Л	1
	connection client counter butos retrans		9272	1	9	1	172	1	4	1
1	connection crient counter bytes retrans		9207	1	9	1	176	1	4	1
	connection server counter bytes retrains		9209	1	9	1	100		4	1
	connection server counter packets retra		9270	1	9	1	100		4	1
	connection delay network to gliont num		9255	1	9	1	104		4	1
	connection delay network to-client num-		9259		9	1	100		4	1
	connection delay network long-lived to-		9254		9	1	192	1	4	
	connection delay network to-server num-	1	9258 0056	1	9		тар		4	1
1	connection delay network long-lived cli	1	9256	1	9		200		4	1
I	connection delay network client-to-serv		9257	I	9	I	204		4	I

```
Client: Flow Monitor CISCO-MONITOR-media_ipv4
```

```
Exporter Format: IPFIX (Version 10)
Template ID : 0
Source ID : 0
Record Size : 180
```

Template layout

	Field	Ι	ID	I	Ent.ID	Offset	Ι	Size	Ι
I	1pv4 source address	I	8	I		0	I	4	I
I	ipv4 destination address		12			4	I	4	I
I	interface input snmp		10	Ι		8	I	4	Ι
I	ip dscp	I	195	Ι		12	Ι	1	I
I	ip protocol	I	4	Ι		13	I	1	I
I	ip ttl	I	192	Ι		14	I	1	
I	ipv6 source address	I	27	I		15	I	16	I
I	ipv6 destination address	I	28	Ι		31	I	16	
I	transport source-port	I	7	I		47	I	2	I
I	transport destination-port	I	11	I		49	I	2	I
I	connection initiator	I	239	Ι		51	I	1	I
 	timestamp absolute monitoring-interval flow observation point	 	359 138	 		52   60	 	8 8	 
I	overlay session id input	I	12432	I	9	68	I	4	I
I	routing vrf service	I	12434	I	9	72	I	4	I
I	application id	I	95	Ι		76	I	4	
I	routing forwarding-status	I	89	Ι		80	I	1	I
I	interface output snmp	I	14	Ι		81	I	4	I
I	flow direction	I	61	Ι		85	I	1	I
I	flow sampler	I	48	Ι		86	I	1	I
I	overlay session id output	I	12433	Ι	9	87	I	4	I
I	transport rtp ssrc		4254	Ι	9	91	I	4	

I

I	transport rtp payload-type	I	4273	I	9		95		1	I
	counter bytes long	I	1	I		I	96	I	8	I
	counter packets	I	2	I		I	104	I	4	I
I	timestamp absolute first	I	152			I	108	I	8	I
I	timestamp absolute last	I	153	I		I	116	I	8	I
I	connection new-connections	I	278	I		I	124	I	4	I
I	transport packets expected counter	I	4246	I	9	I	128	I	4	I
I	transport packets lost counter	I	4251	I	9	I	132	I	4	I
	transport packets lost rate	I	4253	I	9	I	136	I	4	I
I	transport rtp jitter mean	Ι	4255	I	9		140	I	4	I
I	transport rtp jitter minimum	I	4256	I	9	I	144	I	4	I
I	transport rtp jitter maximum	Ι	4257	I	9		148	I	4	
I	counter bytes rate	Ι	4235	I	9		152	I	4	I
I	application media bytes counter	Ι	4236	I	9		156	I	4	
I	application media bytes rate	I	4238	I	9	I	160	I	4	
I	application media packets counter	I	4239	I	9	I	164	I	4	I
I	application media packets rate	Ι	4241	I	9		168	I	4	
	transport rtp jitter mean sum	Ι	4325	I	9	I	172	I	8	I

# show flow monitor sdwan_flow_monitor cache

To ensure that Unified Logging is enabled successfully for security connection events, use the **show flow monitor sdwan_flow_monitor cache** command in privileged EXEC mode.

show	flow	monitor	sdwan	flow	monitor	cache
			_			

Command History	Balaasa	Modification					
oommana mistory		Woullication					
	Cisco IOS XE Catalyst SD-WAN Release 17.7.	1a This command was					
	The following is sample output from the <b>show flow monitor sdwap</b> flow monitor cache command						
	that displays Unified Logging status for the sec	curity connection events:					
	IPV4 SOURCE ADDRESS:	104.193.88.123					
	IPV4 DESTINATION ADDRESS:	192.168.20.200					
	TRNS SOURCE PORT:	80					

TRNS DESTINATION PORT:	32964
IP VPN ID:	1000
IP PROTOCOL:	6
interface input:	Tu200000001
interface output:	Gi3
counter bytes long:	458
counter packets long:	4
timestamp abs first:	07:53:16.191
timestamp abs last:	07:53:16.244
ulogging fw zp id:	1
ulogging fw zone id array:	1 2
ulogging fw class id:	54049
ulogging fw policy id:	29456
ulogging fw proto id:	1
ulogging fw action:	0
ulogging fw drop reason id:	61
ulogging fw end flow reason:	1
ulogging fw source ipv4 address translated:	10.1.1.1
ulogging fw destination ipv4 address translated:	20.1.1.1
ulogging fw source port translated:	0
ulogging fw destination port translated:	0

### show flow record

show flow record

To display FNF records, use the show flow record command in privileged EXEC mode.

Privileged EXEC (#) **Command Modes Command History** Release **Modification** Cisco IOS XE Catalyst SD-WAN Release 17.12.1a This command is supported in Cisco SD-WAN. The following is sample output from the **show flow record** command that displays FNF records for cflowd events: Router# show flow record IPv4 flow record: flow record sdwan flow record-1666223692122679: Description: flow and application visibility records No. of users: 1 Total field space: 102 bytes Fields: match ipv4 protocol match ipv4 source address match ipv4 destination address match transport source-port match transport destination-port match routing vrf service collect ipv4 dscp collect transport tcp flags collect interface input collect interface output collect counter bytes long

```
collect counter packets long
collect timestamp absolute first
collect timestamp absolute last
collect application name
collect flow end-reason
collect connection initiator
collect overlay session id input
collect overlay session id output
collect connection id long
collect drop cause id
collect counter bytes sdwan dropped long
collect sdwan sla-not-met
collect sdwan preferred-color-not-met
collect sdwan qos-queue-id
collect counter packets sdwan dropped long
```

#### IPv6 flow format:

```
flow record sdwan_flow record ipv6-1667963213662363:
                  flow and application visibility records
 Description:
 No. of users:
                     1
  Total field space: 125 bytes
 Fields:
   match ipv6 protocol
   match ipv6 source address
   match ipv6 destination address
   match transport source-port
   match transport destination-port
   match routing vrf service
   collect ipv6 dscp
   collect transport tcp flags
   collect interface input
   collect interface output
   collect counter bytes long
   collect counter packets long
   collect timestamp absolute first
   collect timestamp absolute last
   collect application name
   collect flow end-reason
   collect connection initiator
   collect overlay session id input
   collect overlay session id output
   collect connection id long
   collect drop cause id
    collect counter bytes sdwan dropped long
   collect sdwan sla-not-met
   collect sdwan preferred-color-not-met
   collect sdwan qos-queue-id
   collect counter packets sdwan dropped long
```

### show full-configuration probe-path load-balance-dia

To view the configured parameters for Cloud onRamp for SaaS load balancing, use the **show full-configuration probe-path load-balance-dia** command in configuration (config) mode.

show full-configuration probe-path load-balance-dia

Command Default None

Command History	Release	Modification
	Cisco IOS XE Catalyst SD-WAN Release 17.5.1a	This command was introduced.

#### Example

```
Device(config)#show full-configuration probe-path load-balance-dia
probe-path load-balance-dia latency-variance 50
probe-path load-balance-dia loss-variance 30
probe-path load-balance-dia source-ip-hash false
```

# show geo file-contents info

To show the geodatabase file contents copied on the device from the Cisco.com download, use the **show geo file-contents info** command in privileged EXEC mode.

Syntax Description	info	View the geolocation database file within the following folders:
		• bootflash
		• crashinfo
		• flash
		• webui
Command Default	No geolocation database file information is	displayed.
Command Modes	Privileged EXEC (#)	
Command History	Release	Modification
Command History	Release           Cisco IOS XE Catalyst SD-WAN Release           17.5.1a	Modification           Command qualified for use in Cisco SD-WAN Manager CLI templates.
Command History Usage Guidelines	Release         Cisco IOS XE Catalyst SD-WAN Release         17.5.1a         File content is displayed for the nondefault of	Modification         Command qualified for use in Cisco SD-WAN Manager CLI templates.         database only.
Command History Usage Guidelines Examples	Release         Cisco IOS XE Catalyst SD-WAN Release         17.5.1a         File content is displayed for the nondefault of         The following is example output from the sl	Modification         Command qualified for use in Cisco SD-WAN Manager         CLI templates.         database only.         how geo file-contents info command:

show geo file-contents info [{ bootflash: | crashinfo: | flash: | webui: }]

### show geo status

To show the status of the geolocation database, use the **show geo status** command in privileged EXEC mode.

show geo status

**Syntax Description** This command has no arguments or keywords.

**Command Default** No geolocation database status information is displayed.

Command Modes Privileged EXEC (#)

Command History	Release	Modification
	Cisco IOS XE Catalyst SD-WAN Release 17.5.1a	Command qualified for use in Cisco SD-WAN Manager CLI templates.

Use the show geo status command to determine if the geolocation database is enabled or not.

**Examples** 

The following are example outputs from the **show geo status** command:

```
Device# show geo status
Geo-Location Database is enabled
File in use : Device default
Device# show geo status
Geo-Location Database has not been enabled.
```

### show interfaces

To display statistics for all interfaces configured on the router, use the **show interfaces** command in privileged EXEC mode.

show interfaces [type/number][{ accounting | capabilities | counters | crb | dampening | debounce
| description | etherchannel | flowcontrol | history | irb | mac-accounting | mpls-exp | mtu |
precedence | private-vlan mapping | pruning | rate-limit | stats | status | summary | switch-port
| transceiver | trunk }]

Syntax Description None

Displays information for all interfaces.

type	(Optional) Interface type. Allowed values for type can be ACR, ATM-ACR, Analysis-Module, AppNav-Compress, AppNav-UnCompress, Async, Auto-Template, BD-VIF, BDI, BVI, Bluetooth, CDMA-Ix, CEM, CEM-ACR, CEM-PG, CTunnel, Container, Dialer, EsconPhy, Ethernet-Internal, Fcpa, Filter, Filtergroup, GMPLS, GigabitEthernet, IMA-ACR, LISP, LongReachEthernet, Loopback, Lspvif, MFR, Multilink, NVI, Null, Overlay, PROTECTION_GROUP, Port-channel, Portgroup, Pos-channel, SBC, SDH_ACR, SERIAL-ACR, SONET_ACR, SSLVPN-VIF, SYSCLOCK, Serial-PG, Service-Engine, TLS-VIF, Tunnel, Tunnel-tp, VPN, Vif, Vir-cem-ACR, Virtual-PPP, Virtual-Template, Virtual-TokenRing, Virtual-cem, VirtualPortGroup, Vlan, multiservice, nve, pseudowire, ucse, vasileft, vasiright, vmi, voaBypassIn, voaBypassOut, voaFilterIn, voaFilterOut, voaIn, voaOut.
number	(Optional) Port number on the selected interface.
accounting	(Optional) Displays the number of packets of each protocol type that have been sent through the interface.
capabilities	(Optional) Displays the interface capabilities for a module, an interface, or all interfaces.
counters	(Optional) Displays the current status of the protocol counters enabled.
crb	(Optional) Displays interface routing or bridging information.
dampening	(Optional) Displays interface dampening information.
debounce	(Optional) Displays the status and configuration for the debounce timer.
description	(Optional) Displays the interface description.
etherchannel	(Optional) Displays interface Ether Channel information.
flowcontrol	(Optional) Displays flow-control information.
history	(Optional) Displays histograms of interface utilization.
irb	(Optional) Displays interface routing or bridging information.
mac-accounting	(Optional) Displays interface MAC accounting information.
mpls-exp	(Optional) Displays interface Multiprotocol Label Switching (MPLS) experimental accounting information.
mtu	(Optional) Displays MTU information.
precedence	(Optional) Displays interface precedence accounting information.
private-vlan mapping	(Optional) Displays information about the private virtual local area network (PVLAN) mapping for VLAN SVIs.
pruning	(Optional) Displays the interface trunk VTP pruning information.
rate-limit	(Optional) Displays interface rate-limit information.

	stats	(Optional) Di switching pat	(Optional) Displays interface packets and octets, in and out, by using switching path.				
	status	splays the interface status or a list of interfaces in an l state on local area network (LAN) ports only.					
	summary (Optional) Displays interface summary.						
	switchport(Optional) Displays the administrative and operational status of a switching (nonrouting) port.						
	transceiver(Optional) Displays information about the optical transceivers digital optical monitoring (DOM) enabled.						
	trunk	(Optional) Displays the interface-trunk information.					
Command Default	None						
Command Modes	Privileged EXEC (#)						
Command History	Release		Modification				
	Cisco IOS XE Catalyst 17.2.1v	SD-WAN Release	Command qualified for use in Cisco SD-WAN Manager CLI templates.				
Usage Guidelines	For usage guidelines, se	e the Cisco IOS XE sh	now interfaces command.				
	Example						
	The following example shows how to display interface information on all interfaces.						
	Device# show interfa GigabitEthernet0/0/0 Hardware is ISR433 Description: INET Internet address i MTU 1500 bytes, BW reliability 255 Encapsulation ARPA Keepalive not supp Full Duplex, 1000M output flow-contro ARP type: ARPA, AR Last input 00:00:0 Last clearing of " Input queue: 0/375 Queueing strategy: Output queue: 0/40 5 minute input rat 5 minute output ra 235182 packets Bacejued 1 broa	<pre>ces is up, line protoo 1-3x1GE, address is s 10.3.6.2/24 1000000 Kbit/sec, /255, txload 1/255, loopback not set orted bps, link type is a is off, input flo P Timeout 00:20:00 0, output 00:00:00, show interface" cou /0/0 (size/max/drop fifo (size/max) e 2000 bits/sec, 2 te 1000 bits/sec, 1 input, 23708237 byt</pre>	col is up a 084f.f99b.267c (bia 084f.f99b.267c) DLY 10 usec, a rxload 1/255 auto, media type is RJ45 pw-control is off a output hang never inters never ps/flushes); Total output drops: 0 packets/sec packets/sec tes, 0 no buffer				
```
0 output errors, 0 collisions, 1 interface resets
     1 unknown protocol drops
     0 babbles, 0 late collision, 0 deferred
     0 lost carrier, 0 no carrier, 0 pause output
     0 output buffer failures, 0 output buffers swapped out
GigabitEthernet0/0/1 is up, line protocol is up
  Hardware is ISR4331-3x1GE, address is 084f.f99b.267d (bia 084f.f99b.267d)
  Description: Service
  Internet address is 10.3.13.2/24
  MTU 1500 bytes, BW 1000000 Kbit/sec, DLY 10 usec,
    reliability 255/255, txload 1/255, rxload 1/255
  Encapsulation ARPA, loopback not set
  Keepalive not supported
  Full Duplex, 1000Mbps, link type is auto, media type is RJ45
  output flow-control is off, input flow-control is off
  ARP type: ARPA, ARP Timeout 00:20:00
  Last input 00:00:00, output 00:00:14, output hang never
  Last clearing of "show interface" counters never
  Input queue: 0/375/0/0 (size/max/drops/flushes); Total output drops: 0
  Queueing strategy: fifo
  Output queue: 0/40 (size/max)
  5 minute input rate 0 bits/sec, 0 packets/sec
  5 minute output rate 0 bits/sec, 0 packets/sec
     144332 packets input, 13390830 bytes, 0 no buffer
    Received 0 broadcasts (0 IP multicasts)
     0 runts, 0 giants, 0 throttles
     0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored
     0 watchdog, 144332 multicast, 0 pause input
     13613 packets output, 5135370 bytes, 0 underruns
    Output 1 broadcasts (0 IP multicasts)
     0 output errors, 0 collisions, 1 interface resets
    1 unknown protocol drops
     0 babbles, 0 late collision, 0 deferred
     0 lost carrier, 0 no carrier, 0 pause output
     0 output buffer failures, 0 output buffers swapped out
<output truncated>
```

The following example shows how to display interface information on Loopback 65528.

```
Device# show interfaces Loopback 65528
Loopback65528 is up, line protocol is up
  Hardware is Loopback
  Internet address is 192.168.1.1/32
 MTU 1514 bytes, BW 8000000 Kbit/sec, DLY 5000 usec,
    reliability 255/255, txload 1/255, rxload 1/255
  Encapsulation LOOPBACK, loopback not set
  Keepalive set (10 sec)
  Last input never, output never, output hang never
  Last clearing of "show interface" counters never
  Input queue: 0/75/0/0 (size/max/drops/flushes); Total output drops: 0
  Queueing strategy: fifo
  Output queue: 0/0 (size/max)
  5 minute input rate 0 bits/sec, 0 packets/sec
  5 minute output rate 0 bits/sec, 0 packets/sec
    0 packets input, 0 bytes, 0 no buffer
    Received 0 broadcasts (0 IP multicasts)
     0 runts, 0 giants, 0 throttles
     0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored, 0 abort
     0 packets output, 0 bytes, 0 underruns
     Output 0 broadcasts (0 IP multicasts)
     0 output errors, 0 collisions, 0 interface resets
     0 unknown protocol drops
     0 output buffer failures, 0 output buffers swapped out
```

The following example shows how to display interface descriptions.

I

Device# show interfaces description	ption		
Interface	Status	Protocol	Description
Gi0/0/0	up	up	INET
Gi0/0/1	up	up	Service
Gi0/0/2	down	down	
GiO	admin down	down	
Sdwan-intf	up	up	
L065528	up	up	
NVO	up	up	
Tu0	up	up	

The following example shows how to display the number of packets of each protocol type that have been sent through the interface.

### Device# show interface accounting

GigabitEthernet	.0/0/0 INET				
	Protocol	Pkts In	Chars In	Pkts Out	Chars Out
	Other	169551	14869854	39712	6645521
	IP	66732	8948821	32339	5548047
Span	ning Tree	259684	13763252	0	0
	ARP	26188	1571280	26193	1571580
	CDP	4818	2009106	4815	2123285
	LLDP	8702	3498204	8704	2950656
GigabitEthernet	0/0/1 Servic	е			
	Protocol	Pkts In	Chars In	Pkts Out	Chars Out
	Other	143370	13301850	13521	5100639
Span	ning Tree	259682	13763146	0	0
	ARP	0	0	1	60
	CDP	4826	2012442	4817	2124153
	LLDP	8702	3498204	8704	2976768
GigabitEthernet	0/0/2				
	Protocol	Pkts In	Chars In	Pkts Out	Chars Out
No traffic sent	or received	on this	interface.		
Interface Gigab	itEthernet0	is disab	led		
SDWAN System In	tf IDB				
	Protocol	Pkts In	Chars In	Pkts Out	Chars Out
No traffic sent	or received	on this	interface.		
Loopback65528					
	Protocol	Pkts In	Chars In	Pkts Out	Chars Out
No traffic sent	or received	on this	interface.		
NVI0					
	Protocol	Pkts In	Chars In	Pkts Out	Chars Out
No traffic sent	or received	on this	interface.		
Tunnel0					
	Protocol	Pkts In	Chars In	Pkts Out	Chars Out
No traffic sent	or received	on this	interface.		

The following example shows how to display interfaces summary.

#### Device# show interface summary

*: interface i IHQ: pkts in i OHQ: pkts in o RXBS: rx rate TXBS: tx rate TRTL: throttle	s up nput hold qu utput hold c (bits/sec) (bits/sec) count	ieue Iueue	IQD: pkts dr OQD: pkts dr RXPS: rx rat TXPS: tx rat	copped from copped from te (pkts/se te (pkts/se	n input qua n output qu ec) ec)	eue ueue		
Interface TXBS TXPS	TRTL	IHQ	IQD	OHQ	OQD	RXBS	RXPS	
* GigabitEthern	et0/0/0	0	0	0	0	4000	6	
3000 3	0							
* GigabitEthern	et0/0/1	0	0	0	0	0	0	
0 0	0							

	GigabitEth	nernet0/0/	2	0	0	0	0	0	0
	0	0	0						
	GigabitEth	nernet0		0	0	0	0	0	0
	0	0	0						
*	Sdwan-syst	tem-intf		0	0	0	0	0	0
	0	0	0						
*	Loopback6	5528		0	0	0	0	0	0
	0	0	0						
*	NVIO			0	0	0	0	0	0
	0	0	0						
*	Tunnel0			0	0	0	4	0	0
	0	0	0						

# show interface port-channel

To display the general status of the port channel interface, use the **show interface port-channel** command in privileged EXEC mode.

	show interface port-channel					
Command Default	None					
Command Modes	Privileged EXEC (>)					
Command History	Release	Modification				
	Cisco IOS XE Catalyst SD-WAN Release 17.6.1a	This command was introduced.				
Examples	The following sample output displays the status of	f port channel 10.				
	Device# <b>show interface port-channel 10</b> Port-channel10 is up, line protocol is up					
	Hardware is 10GEChannel, address is a8b4.5606.ddc9 (bia a8b4.5606.ddc9)					
MTU 1500 bytes, BW 20000000 Kbit/sec, DLY 1		Y 10 usec,				
	reliability 255/255, txload 1/255, rxload 1/255					
	Encapsulation ARPA, loopback not set					
	Keepalive set (10 sec)					
	ARP type: ARPA, ARP Timeout 04:00:00					
	No. of active members in this channel:	2				
	Member 0 : TenGigabitEthernet0/1/0	, Full-duplex, 10000Mb/s				
	Member 1 : TenGigabitEthernet0/1/1	, Full-duplex, 10000Mb/s				
	No. of PF_JUMBO supported members in t	his channel : 2				
	Last input never, output never, output h	ang never				

Last clearing of "show interface" counters 00:39:12 Input queue: 0/750/0/0 (size/max/drops/flushes); Total output drops: 0 Queueing strategy: fifo Output queue: 0/80 (size/max) 5 minute input rate 0 bits/sec, 0 packets/sec 5 minute output rate 0 bits/sec, 0 packets/sec 0 packets input, 0 bytes, 0 no buffer Received 0 broadcasts (0 IP multicasts) 0 runts, 0 giants, 0 throttles 0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored 0 watchdog, 0 multicast, 0 pause input 0 packets output, 0 bytes, 0 underruns Output 0 broadcasts (0 IP multicasts) 0 output errors, 0 collisions, 0 interface resets 0 unknown protocol drops 0 babbles, 0 late collision, 0 deferred 0 lost carrier, 0 no carrier, 0 pause output 0 output buffer failures, 0 output buffers swapped out 0 carrier transitions

### show interface port-channel etherchannel

To display information about a specific port channel interface, use the **show interface port-channel etherchannel** command in privileged EXEC mode.

show interface port-channel channel-number etherchannel

Command Default	None	
Command Modes	Privileged EXEC (>)	
Command History	Release	Modification
	Cisco IOS XE Catalyst SD-WAN Release 17.6.1a	This command was introduced.
Examples	The following sample output displays the informa	tion about port channel 10.
	Device# show interface port-channel 10 et:	erchannel

L

```
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
_____
1
     Po1(RU) LACP Te0/3/0(bndl) Te0/3/1(hot-sby)
RU - L3 port-channel UP State
SU - L2 port-channel UP state
P/bndl - Bundled
S/susp - Suspended
```

### show inventory

To display the product inventory listing of all Cisco products installed in the networking device, use the **showinventory** command in privileged EXEC mode.

show inventory [{	entity	<b>fru</b> entity	<b>oid</b> <i>entity</i>	<b>raw</b> entity }]

Syntax Description	<i>entity</i> (Optional) Name of a Cisco entity (for example, chassis, backplane, module, or slot). A quoted string may be used to display a specific UDI information; for example "module 0" displays UDI information for slot 0 of an entity named module.					
	<b>fru</b> (Optional) Retrieves information about all Field Replaceable Units (FRUs) installed in the Cisco networking device.					
	<b>oid</b> (Optional) Retrieves information about the vendor-specific hardware registration identifier, referred to as object identifier (OID).					
	raw (Optional) networking (UDI), or o	Retrieves information about device, even if the entities ther physical identification	at all Cisco products referred to as entities installed in the Cisco do not have a product ID (PID) value, a unique device identifier n.			
Command Default	None					
Command Modes	Privileged EXEC	(#)				
Command History	Release		Modification			
	Cisco IOS XE Ca 17.2.1v	talyst SD-WAN Release	Command qualified for use in Cisco SD-WAN Manager CLI templates.			

# **Usage Guidelines** The **show inventory** command retrieves and displays inventory information about each Cisco product in the form of a UDI. The UDI is a combination of three separate data elements: a product identifier (PID), a version identifier (VID), and the serial number (SN).

The PID is the name by which the product can be ordered; it has been historically called the "Product Name" or "Part Number". This is the identifier that one would use to order an exact replacement part.

The VID is the version of the product. Whenever a product has been revised, the VID will be incremented. The VID is incremented according to a rigorous process derived from Telcordia GR-209-CORE, an industry guideline that governs product change notices.

The SN is the vendor-unique serialization of the product. Each manufactured product will carry a unique serial number assigned at the factory, which cannot be changed in the field. This is the means by which to identify an individual, specific instance of a product.

The UDI refers to each product as an entity. Some entities, such as a chassis, will have sub-entities like slots. Each entity will display on a separate line in a logically ordered presentation that is arranged hierarchically by Cisco entities.

Use the show inventory command without options to display a list of Cisco entities installed in the networking device that are assigned a PID.

#### Example

The following example shows how to display the inventory in the device.

```
Device# show inventory
```

INFO: Please use "show license UDI" to get serial number for licensing. NAME: "Chassis", DESCR: "Cisco ISR4331 Chassis" PID: ISR4331/K9 , VID: V05 , SN: SAMPLESN123 NAME: "Power Supply Module 0", DESCR: "250W AC Power Supply for Cisco ISR 4330" PID: PWR-4330-AC , VID: V03 , SN: SAMPLESN123 NAME: "Fan Tray", DESCR: "Cisco ISR4330 Fan Assembly" PID: ACS-4330-FANASSY , VID: , SN: NAME: "module 0", DESCR: "Cisco ISR4331 Built-In NIM controller" , VID: PID: ISR4331/K9 , SN: NAME: "NIM subslot 0/0", DESCR: "Front Panel 3 ports Gigabitethernet Module" PID: ISR4331-3x1GE , VID: V01 , SN: NAME: "module 1", DESCR: "Cisco ISR4331 Built-In SM controller" PID: ISR4331/K9 , VID: , SN: NAME: "module R0", DESCR: "Cisco ISR4331 Route Processor" PID: ISR4331/K9 , VID: V05 , SN: SAMPLESN123 NAME: "module F0", DESCR: "Cisco ISR4331 Forwarding Processor" PID: ISR4331/K9 , VID: , SN:

The following example shows how to display the inventory in the device with an entity argument value.

Device# show inventory "module 0"

NAME: "NIM subslot 0/0", DESCR: "Front Panel 3 ports Gigabitethernet Module" PID: ISR4331-3x1GE , VID: V01 , SN:

The following example shows how to display the inventory in the device with oid argument value.

Device# show inventory oid

```
INFO: Please use "show license UDI" to get serial number for licensing.
NAME: "Chassis", DESCR: "Cisco ISR4331 Chassis"
                  , VID: V05 , SN: SAMPLESN123
PID: ISR4331/K9
OID: 1.3.6.1.4.1.9.12.3.1.3.1544
NAME: "Power Supply Module 0", DESCR: "250W AC Power Supply for Cisco ISR 4330"
                   , VID: VO3 , SN: SAMPLESN123
PID: PWR-4330-AC
OID: 1.3.6.1.4.1.9.12.3.1.6.442
NAME: "Fan Tray", DESCR: "Cisco ISR4330 Fan Assembly"
PID: ACS-4330-FANASSY , VID:
                              , SN:
OID: 1.3.6.1.4.1.9.12.3.1.7.244
NAME: "module 0", DESCR: "Cisco ISR4331 Built-In NIM controller"
                               , SN:
PID: ISR4331/K9
                  , VID:
OID: 1.3.6.1.4.1.9.12.3.1.9.104.8
NAME: "NIM subslot 0/0", DESCR: "Front Panel 3 ports Gigabitethernet Module"
PID: ISR4331-3x1GE
                   , VID: V01 , SN:
OID: 1.3.6.1.4.1.9.12.3.1.9.104.5
NAME: "module 1", DESCR: "Cisco ISR4331 Built-In SM controller"
                   , VID:
PID: ISR4331/K9
                               , SN:
OID: 1.3.6.1.4.1.9.12.3.1.9.104.9
NAME: "module R0", DESCR: "Cisco ISR4331 Route Processor"
                    , VID: V05 , SN: SAMPLESN123
PID: ISR4331/K9
OID: 1.3.6.1.4.1.9.12.3.1.9.104.6
NAME: "module F0", DESCR: "Cisco ISR4331 Forwarding Processor"
PID: ISR4331/K9
                   , VID:
                               , SN:
OID: 1.3.6.1.4.1.9.12.3.1.9.104.7
```

#### **Table 7: Related Commands**

Commands	Description
show license udi	Shows license UDI information.

### show idmgr pxgrid-status

To display the Identity Manager status for pxGrid connections, use the **show idmgr pxgrid-status** command in privileged EXEC mode.

#### show idmgr pxgrid-status

Command Default	None
-----------------	------

Command Modes Privileged EXEC (#)

Command History	Release	Modification
	Cisco IOS XE Catalyst SD-WAN Release 17.9.1a	This command was introduced.

I

### **Examples**

The following sample output displays the Identity Manager status for pxGrid connections.

Device# <b>show idmgr pxgrid-status</b> idmgr pxgrid-status default				
Identity Manager Tenant - defa	ult			
State Current event Previous event Session base URL Session pubsub base URL Session topic UserGroups topic	Connection and subscriptions successful EVT-None SXP websocket create eveent			
Session Websocket status SXP base URL SXP pubsub base URL SXP topic SXP Websocket status Last notification sent Timestamp of recent session	<pre>ws-disconnected https://ise-dc-21.mylabtme.local:8910/pxgrid/ise/sxp wss://ise-dc-21.mylabtme.local:8910/pxgrid/ise/pubsub /topic/com.cisco.ise.sxp.binding ws-connected Connection successful</pre>			

Related Commands	Command	Description
	show idmgr omp ip-user-bindings	Displays ip-user session bindings sent to OMP.
	show idmgr omp user-usergroup-bindings	Displays user-usergroup bindings sent to OMP.
	show idmgr user-sessions	Displays users essions learnt from Cisco ISE.

# show idmgr omp ip-user-bindings

To display the ip-user session bindings sent to OMP, use the **show idmgr omp ip-user-bindings** command in privileged EXEC mode.

Command Default	None				
Command Modes	Privileged EXEC (#)				
Command History	Release	Modification			
	Cisco IOS XE Catalyst SD-WAN Release 17.9.1a	This command was introduced.			
Examples	The following sample output displays the ip-user	session bindings sent to OMP.			
	Device# <b>show idmgr omp ip-user-bindings</b> IP ADDRESS USERNAME	OMP UPDATE STATE			
	72.1.1.7 TestUser0@SDWAN-IDENTITY.CISCO.(	COM omp-updated			

### show idmgr omp ip-user-bindings

### Related Commands

Command	Description
show idmgr pxgrid-status	Displays Identity Manager status for pxGrid connections.
show idmgr omp user-usergroup-bindings	Displays user-usergroup bindings sent to OMP.
show idmgr user-sessions	Displays users sessions learned from Cisco ISE.

# show idmgr omp user-usergroup-bindings

To display the user-usergroup bindings sent to OMP, use the **show idmgr omp user-usergroup-bindings** command in privileged EXEC mode.

#### show idmgr omp user-usergroup-bindings

show idmgr user-sessions

Command Default	None			
Command Modes	Privileged EXEC (#)			
Command History	Release	Modification		
	Cisco IOS XE Catalyst SD-WAN Release	17.9.1a This command was introduced.		
Examples	The following sample output displays the	user-usergroup bindings sent to OMP.		
	Device# show idmgr omp user-usergra idmgr omp user-usergroup-bindings S user-groups "Unknown sdwan-id S-1-5-21-787885371-2815506856-18182 SDWAN-IDENTITY.CISCO.COM/Users/Doma omp-update-state omp-updated idmgr omp user-usergroup-bindings S user-groups "Unknown sdwan-id S-1-5-21-787885371-2815506856-18182 SDWAN-IDENTITY.CISCO.COM/Users/Doma omp-update-state omp-updated idmgr omp user-usergroup-bindings a user-groups "User Identity G null " omp-update-state omp-updated	Dep-bindings DestUser0@SDWAN-IDENTITY.CISCO.COM dentity.cisco.com/S-1-5-32-545 290038-513 SDWAN-IDENTITY.CISCO.COM/Builtin/User ain Users " CestUser1@SDWAN-IDENTITY.CISCO.COM dentity.cisco.com/S-1-5-32-545 290038-513 SDWAN-IDENTITY.CISCO.COM/Builtin/User ain Users " ddsclient coups:Employee User Identity Groups:TestUserGroup	rs up-1 null	
Related Commands	Command De	escription		
	show idmgr pxgrid-status D	splays Identity Manager status for pxGrid connections.		
	<b>show idmgr omp ip-user-bindings</b> Displays the ip-user session bindings sent to OMP.			

Displays users sessions learned from Cisco ISE.

# show idmgr user-sessions

To display the user sessions learned from Cisco ISE, use the **show idmgr user-sessions** command in privileged EXEC mode.

show idmgr user-sessions None **Command Default** Privileged EXEC (#) **Command Modes Command History** Modification Release This command was Cisco IOS XE Catalyst SD-WAN Release 17.9.1a introduced. Examples The following sample output displays the user sessions learnt from ISE. Device# show idmgr user-sessions USERNAME STATE ADDRESS TIMESTAMP _____ _____ TestUser0@SDWAN-IDENTITY.CISCO.COM 72.1.1.7 2022-02-18T13:00:54.372-05:00 Authenticated R

Related Commands	Command	Description
	show idmgr pxgrid-status	Displays Identity Manager status for pxGrid connections.
	show idmgr omp ip-user-bindings	Displays the ip-user session bindings sent to OMP.
	show idmgr omp user-usergroup-bindings	Displays the user-usergroup bindings sent to OMP.

### show ip bgp ipv4

To display entries in the IP version 4 (IPv4) BGP unicast database-related information **show ip bgp ipv4 unicast** command in privileged EXEC mode.

show [{ ip }] bgp ipv4 unicast [{ command }]

Syntax Description	prefix-list	(Optional) Displays entries for the specified prefix.
	commad	(Optional) Any multiprotocol BGP command unicast commands supported by the <b>show ip bgp</b> <b>ipv4 unicast</b> command.

#### **Command Modes**

Privileged EXEC (#)

#### **Examples** The following is sample

### The following is sample output from the **show ip bgp ipv4 unicast** command:

#### Device# show ip bgp ipv4 unicast

```
BGP table version is 4, local router ID is 10.0.40.1
Status codes: s suppressed, d damped, h history, * valid, > best, i - internal
Origin codes: i - IGP, e - EGP, ? - incomplete
  Network
                 Next Hop
                                 Metric LocPrf Weight Path
*> 10.10.10.0/24 172.16.10.1
                                        0
                                                    0 300 i
*> 10.10.20.0/24 172.16.10.1
                                         0
                                                     0 300 i
* 10.20.10.0/24
                172.16.10.1
                                         0
                                                     0 300 i
```

The following is sample output from the **show ip bgp ipv4 multicast** command:

#### Device# show ip bgp ipv4 multicast

```
      BGP table version is 4, local router ID is 10.0.40.1

      Status codes: s suppressed, d damped, h history, * valid, > best, i - internal

      Origin codes: i - IGP, e - EGP, ? - incomplete

      Network
      Next Hop

      Metric LocPrf Weight Path

      *> 10.10.10.0/24
      172.16.10.1

      0
      0
      300 i

      *> 10.10.20.0/24
      172.16.10.1
      0
      0

      *< 10.20.10.0/24</td>
      172.16.10.1
      0
      0
```

The table below describes the significant fields shown in the display.

10010 0. 511011	ip byp ipv+ uniouser ioia besoriptions	

Table & chow in han inv/ unicast Field Descriptions

Field	Description
BGP table version	Internal version number of the table. This number is incremented whenever the table changes.
local router ID	IP address of the router.
Status codes	Status of the table entry. The status is displayed at the beginning of each line in the table. It can be one of the following values:
	• s—The table entry is suppressed.
	• d—The table entry is damped.
	• h—The table entry history.
	• *—The table entry is valid.
	• >—The table entry is the best entry to use for that network.
	• i—The table entry was learned via an Internal Border Gateway Protocol (IBGP) session.

Field	Description
Origin codes	Origin of the entry. The origin code is displayed at the end of each line in the table. It can be one of the following values:
	• i—Entry originated from an Interior Gateway Protocol (IGP) and was advertised with a <b>network</b> router configuration command.
	• e—Entry originated from an Exterior Gateway Protocol (EGP).
	• ?—Origin of the path is not clear. Usually, this is a router that is redistributed into BGP from an IGP.
Network	IP address of a network entity.
Next Hop	IP address of the next system that is used when forwarding a packet to the destination network. An entry of 0.0.0 indicates that the router has some non-BGP routes to this network.
Metric	If shown, the value of the interautonomous system metric.
LocPrf	Local preference value as set with the <b>set local-preference</b> route-map configuration command. The default value is 100.
Weight	Weight of the route as set via autonomous system filters.
Path	Autonomous system paths to the destination network. There can be one entry in this field for each autonomous system in the path.

The following is sample output from the **show ip bgp ipv4 unicast** *prefix* command. The output indicates the imported path information from a VRF named vpn1.

Device# show ip bgp ipv4 unicast 192.168.1.0

```
BGP routing table entry for 10.1.1.0/24, version 2
Paths: (1 available, best #1, table default)
Not advertised to any peer
Refresh Epoch 1
65002, imported path from 1:1:192.168.1.0/24 (vpn1)
10.4.4.4 (metric 11) from 10.4.4.4 (10.4.4.4)
Origin IGP, metric 0, localpref 100, valid, internal, best
Extended Community: RT:1:1
mpls labels in/out nolabel/16
```

The following is sample output from the **show ip bgp ipv4 unicast** *prefix* **best-path-reason** command. (The **best-path-reason** keyword was added in Cisco IOS XE Gibralter 16.10.1.)

Prior to running the command, the best path has already been determined. Each path is compared to the best path. The line that starts with **Best Path Evaluation:** shows the reason why this path is not the preferred path, compared to the best path. Possible reasons include: **Lower local preference**, and **Longer cluster length**. The best path shows the reason: **Overall best path**.

```
Router# show ip bgp 172.16.70.96 bestpath-reason
BGP routing table entry for 172.16.0.0/16, version 59086010
Paths: (3 available, best #2, table default)
Multipath: eBGP Advertised to update-groups: 1 2 3 5 6 7 8 9
3491 5486, (received & used)
203.0.113.126 (metric 12989) from 198.51.100.13 (198.51.100.13)
```

```
Origin EGP, metric 0, localpref 300, valid, internal
Community: 3549:4713 3549:31276
Originator: 198.51.100.84, Cluster list: 0.0.0.91, 0.0.0.121
Best Path Evaluation: Lower local preference
3491 5486, (received & used)
203.0.113.126 (metric 12989) from 198.51.100.210 (198.51.100.210 )
Origin EGP, metric 0, localpref 300, valid, internal, best
Community: 3549:4713 3549:31276
Originator: 198.51.100.84, Cluster list: 0.0.0.91, 0.0.0.121
Best Path Evaluation: Overall best path
203.0.113.126 (metric 12989) from 198.51.100.210 (198.51.100.210 )
Origin EGP, metric 0, localpref 300, valid, internal
community: 3549:4713 3549:31276
Originator: 198.51.100.84, Cluster list: 0.0.0.91, 0.0.0.121
Best Path Evaluation: State 1 (198.51.100.210 )
Origin EGP, metric 0, localpref 300, valid, internal
Community: 3549:4713 3549:31276
Originator: 198.51.100.84, Cluster list: 0.0.0.91, 0.0.0.121
Best Path Evaluation: Longer cluster length
```

# show ip bgp vpnv4

To display VPN Version 4 (VPNv4) address information from the Border Gateway Protocol (BGP) table, use the **show ip bgp vpnv4** command in user EXEC or privileged EXEC mode.

Syntax Description	comman	d (Optiona	l) Any BGP comma	nd supported	by the <b>sh</b>	ow ip b	gp vpnv4 command	
Command Modes	User EXI	EC (>)						
	Privilege	d EXEC (#)						
Command History	Release	Modificatio	n					
	16.9	This comma	and was introduced.					
Usage Guidelines	Use this c displays a neighbor	ommand to d all available status. The s	lisplay VPNv4 inform VPNv4 information. Show ip bgp vpnv4 a	nation from the . The <b>show ip</b> all labels com	e BGP da bgp vpi mand dis	tabase. T <b>nv4 all s</b> splays la	The <b>show ip bgp vpnv</b> <b>ummary</b> command d bel information.	<b>4 all</b> command isplays BGP
Examples	The follo	wing examp	le shows all availabl	e VPNv4 info	rmation	in a BGI	P routing table:	
	Device#	show ip bg	p vpnv4 all					
	BGP tabl Status c Origin c	e version codes: s su codes: i -	is 18, local rout ppressed, d dampe IGP, e - EGP,? -	er ID is 10 d, h history incomplete	.14.14.1 y, * val	.4 .id, > 1	best, i - internal	
	Netwo	rk	Next Hop	Metric	LocPrf	Weight	Path	
	Route Di	.stinguishe	r: 1:101 (default	for vrf vp	n1)	-		
	*>i10.6.	6.6/32	10.0.0.21	11	100	0	?	
	*> 10.7.	7.7/32	10.150.0.2	11	100	32768	?	
	^>11U.65 *> 10 15	0.0.0/30	10.0.0.21	0	T00	0 32769	: ?	
	<pre>/ TO.TO</pre>	0.0.0/24	0.0.0.0	0		JZ / 00	•	

show ip bgp vpnv4 [command]

The table below describes the significant fields shown in the display.

Table 9: show ip bgp vpnv4 all Field Descriptions

Field	Description
Network	Displays the network address from the BGP table.
Next Hop	Displays the address of the BGP next hop.
Metric	Displays the BGP metric.
LocPrf	Displays the local preference.
Weight	Displays the BGP weight.
Path	Displays the BGP path per route.

The following example shows how to display a table of labels for NLRI prefixes that have a route distinguisher value of 100:1.

```
Device# show ip bgp vpnv4 rd 100:1 labels
```

```
Network
                Next Hop
                               In label/Out label
Route Distinguisher: 100:1 (vrf1)
  10.0.0.0 10.20.0.60
                                34/nolabel
                               35/nolabel
                 10.20.0.60
  10.0.0.0
  10.0.0.0
                 10.20.0.60
                                 26/nolabel
                               26/nolabel
                  10.20.0.60
  10.0.0.0
                 10.15.0.15
                               nolabel/26
```

The table below describes the significant fields shown in the display.

Table 10: show ip bgp vpnv4 rd labels Field Descriptions

Field	Description
Network	Displays the network address from the BGP table.
Next Hop	Specifies the BGP next hop address.
In label	Displays the label (if any) assigned by this router.
Out label	Displays the label assigned by the BGP next-hop router.

The following example shows VPNv4 routing entries for the VRF named vpn1:

#### Device# show ip bgp vpnv4 vrf vpn1

*bi	10.4.4.4	0	100	0 100 i
*> 10.2.2.2/32	192.168.1.1			0 100 i
*bi	10.4.4.4	0	100	0 100 i
*> 172.16.1.0/24	192.168.1.1	0		0 100 i
* i	10.4.4.4	0	100	0 100 i
r> 192.168.1.0	192.168.1.1	0		0 100 i
rbi	10.4.4.4	0	100	0 100 i
*> 192.168.3.0	192.168.1.1			0 100 i
*bi	10.4.4.4	0	100	0 100 i

The table below describes the significant fields shown in the display.

Table 11: show ip bgp vpnv4 vrf Field Descriptions

Field	Description
Network	Displays the network address from the BGP table.
Next Hop	Displays the address of the BGP next hop.
Metric	Displays the BGP metric.
LocPrf	Displays the local preference.
Weight	Displays the BGP weight.
Path	Displays the BGP path per route.

The following example shows attributes for network 192.168.9.0 that include multipaths, best path, and a recursive-via-host flag:

#### Device# show ip bgp vpnv4 vrf vpn1 192.168.9.0 255.255.255.0

```
BGP routing table entry for 100:1:192.168.9.0/24, version 44
Paths: (2 available, best #2, table test1)
  Additional-path
  Advertised to update-groups:
     2
  100, imported path from 400:1:192.168.9.0/24
   10.8.8.8 (metric 20) from 10.5.5.5 (10.5.5.5)
     Origin IGP, metric 0, localpref 100, valid, internal, backup/repair
     Extended Community: RT:100:1 RT:200:1 RT:300:1 RT:400:1
     Originator: 10.8.8.8, Cluster list: 10.5.5.5, recursive-via-host
     mpls labels in/out nolabel/17
  100, imported path from 300:1:192.168.9.0/24
    10.7.7.7 (metric 20) from 10.5.5.5 (10.5.5.5)
     Origin IGP, metric 0, localpref 100, valid, internal, best
     Extended Community: RT:100:1 RT:200:1 RT:300:1 RT:400:1
     Originator: 10.7.7.7, Cluster list: 10.5.5.5, recursive-via-host
     mpls labels in/out nolabel/17
```

The table below describes the significant fields shown in the display.

Field	Description
BGP routing table entry for version	Internal version number of the table. This number is incremented whenever the table changes.
Paths	Number of autonomous system paths to the specified network. If multiple paths exist, one of the multipaths is designated the best path.
Multipath	Indicates the maximum paths configured (iBGP or eBGP).
Advertised to non peer-group peers	IP address of the BGP peers to which the specified route is advertised.
10.22.7.8 (metric 11) from 10.11.3.4 (10.0.0.8)	Indicates the next hop address and the address of the gateway that sent the update.
Origin	Indicates the origin of the entry. It can be one of the following values:
	• IGP—Entry originated from Interior Gateway Protocol (IGP) and was advertised with a <b>network</b> router configuration command.
	• incomplete—Entry originated from other than an IGP or Exterior Gateway Protocol (EGP) and was advertised with the <b>redistribute</b> router configuration command.
	• EGP—Entry originated from an EGP.
metric	If shown, the value of the interautonomous system metric.
localpref	Local preference value as set with the <b>set local-preference route-map</b> configuration command. The default value is 100.
valid	Indicates that the route is usable and has a valid set of attributes.
internal/external	The field is internal if the path is learned via iBGP. The field is external if the path is learned via eBGP.
multipath	One of multiple paths to the specified network.
best	If multiple paths exist, one of the multipaths is designated the best path and this path is advertised to neighbors.
Extended Community	Route Target value associated with the specified route.
Originator	The router ID of the router from which the route originated when route reflector is used.
Cluster list	The router ID of all the route reflectors that the specified route has passed through.

Table 12: show ip bgp vpnv4 all network-address Field Descriptions

The following example shows routes that BGP could not install in the VRF table:

Device# show ip bgp vpnv4 vrf xyz rib-failure

Network	Next Hop	RIB-failure	RIB-NH Matches
Route Distinguisher	: 2:2 (default for v	vrf bar)	
10.1.1.2/32	10.100.100.100	Higher admin distance	Nc
10.111.111.112/32	10.9.9.9	Higher admin distance	Yes

The table below describes the significant fields shown in the display.

Table 13: show ip bgp vpnv4 vrf rib-failure Field Descriptions

Field	Description
Network	IP address of a network entity.
Next Hop	IP address of the next system that is used when forwarding a packet to the destination network. An entry of 0.0.0.0 indicates that the router has some non-BGP routes to this network.
RIB-failure	Cause of the Routing Information Base (RIB) failure. Higher admin distance means that a route with a better (lower) administrative distance, such as a static route, already exists in the IP routing table.
RIB-NH Matches	Route status that applies only when Higher admin distance appears in the RIB-failure column and the <b>bgp suppress-inactive</b> command is configured for the address family being used. There are three choices:
	• Yes—Means that the route in the RIB has the same next hop as the BGP route or that the next hop recurses down to the same adjacency as the BGP next hop.
	• No—Means that the next hop in the RIB recurses down differently from the next hop of the BGP route.
	• n/a—Means that the <b>bgp suppress-inactive</b> command is not configured for the address family being used.

### NSF/SSO: MPLS VPN

The following example shows the information displayed on the active and standby Route Processors when they are configured for NSF/SSO: MPLS VPN.

### **Active Route Processor**

Device# show ip	bgp vpnv4 a	all labels
Network	Next Hop	In label/Out label
Route Distinguis	sher: 100:1	(vpn1)
10.12.12.12/32	0.0.0.0	16/aggregate(vpn1)
10.0.0/8	0.0.0.0	17/aggregate(vpn1)
Route Distinguis	sher: 609:1	(vpn0)
10.13.13.13/32	0.0.0.0	18/aggregate(vpn0)

Router# show ip bgp vpnv4 vrf vpn1 labels

Network	Next Hop	In label/Out label
Route Distingui:	sher: 100:1	(vpn1)
10.12.12.12/32	0.0.0.0	16/aggregate(vpn1)
10.0.0/8	0.0.0.0	17/aggregate(vpn1)

#### **Standby Route Processor**

Device# show ip bgp vpnv4 all labels

 Network
 Masklen
 In
 label

 Route Distinguisher:
 100:1

 10.12.12.12
 /32
 16

 10.0.0.0
 /8
 17

 Route Distinguisher:
 609:1

 10.13.13.13
 /32
 18

Router# show ip bgp vpnv4 vrf vpn1 labels

Network Masklen In label Route Distinguisher: 100:1 10.12.12.12 /32 16 10.0.0.0 /8 17

The table below describes the significant fields shown in the display.

Table 14: show ip bgp vpnv4 labels Field Descriptions

Field	Description
Network	The network address from the BGP table.
Next Hop	The BGP next-hop address.
In label	The label (if any) assigned by this router.
Out label	The label assigned by the BGP next-hop router.
Masklen	The mask length of the network address.

The following example displays output, including the explicit-null label, from the **show ip bgp vpnv4 all labels** command on a CSC-PE router:

Device# show ip bgp vpnv4 all labels

Network	Next Hop	In	label/Out label
Route Distinguisher:	100:1 (v1)		
10.0.0/24	10.0.0.0		19/aggregate(v1)
10.0.0.1/32	10.0.0.0		20/nolabel
10.1.1.1/32	10.0.0.0		21/aggregate(v1)
10.10.10.10/32	10.0.0.1		25/exp-null
10.168.100.100/32			
	10.0.0.1		23/exp-null
10.168.101.101/32			
	10.0.0.1		22/exp-null

The table below describes the significant fields shown in the display.

#### Table 15: show ip bgp vpnv4 all labels Field Descriptions

Field	Description
Network	Displays the network address from the BGP table.
Next Hop	Displays the address of the BGP next hop.
In label	Displays the label (if any) assigned by this router.
Out label	Displays the label assigned by the BGP next-hop router.
Route Distinguisher	Displays an 8-byte value added to an IPv4 prefix to create a VPN IPv4 prefix.

The following example displays separate router IDs for each VRF in the output. The router ID is shown next to the VRF name.

#### Device# show ip bgp vpnv4 all

The table below describes the significant fields shown in the display.

Table 16: show ip bgp vpnv4 all (VRF Router ID) Field Descriptions

Field	Description
Route Distinguisher	Displays an 8-byte value added to an IPv4 prefix to create a VPN IPv4 prefix.
vrf	Name of the VRF.
VRF Router ID	Router ID for the VRF.

#### **BGP Event-Based VPN Import**

In the following example, the BGP Event-Based VPN Import feature is configured. When the **import path selection** command is configured, but the **strict** keyword is not included, then a safe import path selection policy is in effect. When a path is imported as the best available path (when the best path or multipaths are not eligible for import), the imported path includes the wording "imported safety path," as shown in the output.

```
Device# show ip bgp vpnv4 all 172.17.0.0
BGP routing table entry for 45000:1:172.17.0.0/16, version 10
Paths: (1 available, best #1, table vrf-A)
Flag: 0x820
Not advertised to any peer
2, imported safety path from 50000:2:172.17.0.0/16
10.0.101.1 from 10.0.101.1 (10.0.101.1)
```

```
Origin IGP, metric 200, localpref 100, valid, internal, best Extended Community: RT:45000:100
```

In the following example, BGP Event-Based VPN Import feature configuration information is shown. When the **import path selection** command is configured with the **all** keyword, any path that matches an RD of the specified VRF will be imported, even though the path does not match the Route Targets (RT) imported by the specified VRF. In this situation, the imported path is marked as "not-in-vrf" as shown in the output. Note that on the net for vrf-A, this path is not the best path because any paths that are not in the VRFs appear less attractive than paths in the VRF.

```
Device# show ip bgp vpnv4 all 172.17.0.0
```

```
BBGP routing table entry for 45000:1:172.17.0.0/16, version 11
Paths: (2 available, best #2, table vrf-A)
Flag: 0x820
Not advertised to any peer
2
10.0.101.2 from 10.0.101.2 (10.0.101.2)
Origin IGP, metric 100, localpref 100, valid, internal, not-in-vrf
Extended Community: RT:45000:200
mpls labels in/out nolabel/16
2
10.0.101.1 from 10.0.101.1 (10.0.101.1)
Origin IGP, metric 50, localpref 100, valid, internal, best
Extended Community: RT:45000:100
mpls labels in/out nolabel/16
```

In the following example, the unknown attributes and discarded attributes associated with the prefix are displayed.

```
Device# show ip bgp vpnv4 all 10.0.0/8
BGP routing table entry for 100:200:10.0.0.0/8, version 0
Paths: (1 available, no best path)
 Not advertised to any peer
 Refresh Epoch 1
 Local
  10.0.103.1 from 10.0.103.1 (10.0.103.1)
   Origin IGP, localpref 100, valid, internal
   Extended Community: RT:1:100
   Connector Attribute: count=1
    type 1 len 12 value 22:22:10.0.101.22
   mpls labels in/out nolabel/16
   unknown transitive attribute: flag E0 type 129 length 32
     0000
    unknown transitive attribute: flag E0 type 140 length 32
     0000
    unknown transitive attribute: flag E0 type 120 length 32
     0000
    discarded unknown attribute: flag CO type 128 length 32
     0000
```

**BGP**—VPN Distinguisher Attribute

The following example is based on the BGP—VPN Distinguisher Attribute feature. The output displays an Extended Community attribute, which is the VPN distinguisher (VD) of 104:1.

Device# show ip bgp vpnv4 unicast all 1.4.1.0/24

```
BGP routing table entry for 104:1:1.4.1.0/24, version 28
Paths: (1 available, best #1, no table)
Advertised to update-groups:
    1
    Refresh Epoch 1
    1001
    19.0.101.1 from 19.0.101.1 (19.0.101.1)
    Origin IGP, localpref 100, valid, external, best
    Extended Community: VD:104:1
    mpls labels in/out nolabel/16
    rx pathid: 0, tx pathid: 0x0
```

#### **BGP—Support for iBGP Local-AS**

show ip bgp vpnv4 vrf vrf-number

The following example includes "allow-policy" in the output, indicating that the BGP—Support for iBGP Local-AS feature was configured for the specified neighbor by configuring the **neighbor allow-policy** command.

Device# show ip bgp vpnv4 all neighbors 192.168.3.3 policy

```
Neighbor: 192.168.3.3, Address-Family: VPNv4 Unicast
Locally configured policies:
route-map pe33 out
route-reflector-client
allow-policy
send-community both
```

### show ip bgp vpnv4 vrf

To display VPN Version 4 (VPNv4) information for a VRF Routing/Forwarding instance from the Border Gateway Protocol (BGP) table, use the **show ip bgp vpnv4 vrf** command in privileged EXEC mode.

Syntax Description	<i>vrf-number</i> Specifies the vrf number to be displayed.		
Command Default	None		
Command Modes	Privileged EXEC (#)		
Command History	Release	Modification	
	Cisco IOS XE Catalyst SD-WAN Release 17.2.1v	Command qualified for use in Cisco SD-WAN Manager CLI templates.	

Troubleshooting Commands

#### **Usage Guidelines**

Use this command to display VPN Version 4 (VPNv4) Network information for a VRF Routing/Forwarding instance from the Border Gateway Protocol (BGP) table.

#### **Example**

The following example shows how to display the VPNv4 BGP routing table information from VRF.

```
Device# show ip bgp vpnv4 vrf 1
BGP table version is 18, local router ID is 10.14.14.14
Status codes: s suppressed, d damped, h history, * valid, > best, i - internal, r RIB-failure,
S Stale, m multipath, b backup-path, x best-external
Origin codes: i - IGP, e - EGP, ? - incomplete
Network Next Hop Metric LocPrf Weight Path
Route Distinguisher: 100:1 (default for vrf test1)
*> 10.1.1.1/32 192.168.1.1 0 0 100 i
*bi 10.4.4.4 0 100 0 100 i
*> 10.2.2.2/32 192.168.1.1 0 100 i
*bi 10.4.4.4 0 100 0 100 i
*> 172.16.1.0/24 192.168.1.1 0 0 100 i
* i 10.4.4.4 0 100 0 100 i
r> 192.168.1.0 192.168.1.1 0 0 100 i
rbi 10.4.4.4 0 100 0 100 i
*> 192.168.3.0 192.168.1.1 0 100 i
*bi 10.4.4.4 0 100 0 100 i
```

#### **Table 17: Related Commands**

Commands	Description	
show ip bgp vpnv4 all	Displays information about all VPN NLRIs.	
show ip bgp vpnv4 rd	Displays information for a route distinguisher.	

# show ip cef vrf

To display the Cisco Express Forwarding forwarding table associated with a Virtual Private Network (VPN) routing or forwarding instance (VRF), use the show ip cef vrf command in privileged EXEC mode.

show ip cef vrf vrf-name ip-prefix internal

Syntax Description	vrf-name	Specifies the name of the VRF from which routes are replicated.				
	ip-prefix	(Optional) IP prefix of entries to show, in dotted decimal format (A.B.C.D).				
	internal Display internal data structures.					
Command Default	None					
Command Modes	Privileged	EXEC (#)				

**Command Modes** 

Command History	Release	Modification			
	Cisco IOS XE Catalyst SD-WAN Release 17.9.1a	This command was introduced.			
Usage Guidelines	Used with only the vrf-name argument, the <b>sh</b> e Express Forwarding table.	ow ip cef vrf command shows a shortened display of the Cisco			
	Used with the <b>internal</b> keyword, the <b>show ip cef vrf</b> command shows internal data structures information for all Cisco Express Forwarding table entries.				
Examples	The following is a sample output from the <b>sho</b> w from VRF 1:	w ip cef vrf command that shows the replicated routes			
	<pre>Device# show ip cef vrf 2 10.10.10.97 : 10.10.10.97/32, epoch 0, RIB[S], refor sources: RIB feature space: IPRM: 0x00048000 Broker: linked, distributed at 3rd subblocks: Replicated from VRF 1 ifnums: GigabitEthernet3(9): 10.20.1.2 path list 7F890C8E2F20, 7 locks, per- path 7F890FB18F08, share 1/1, type recursive via 10.20.1.2[IPv4:1], path list 7F890C8E3148, 2 locks, path 7F890FB19178, share 1/1</pre>	<pre>internal t 6, per-destination sharing priority -destination, flags 0x69 [shble, rif, rcrsv, hwcn] recursive, for IPv4 fib 7F890B609578, 1 terminal fib, v4:1:10.20.1.2/32 per-destination, flags 0x49 [shble, rif, hwcn] , type adjacency prefix, for IPv4 t3, IP adj out of GigabitEthernet3, addr 10.20.1.2 dr 10.20.1.2 7F890FAE4CD8</pre>			

# show ip msdp vrf count

To display the number of sources and groups originated in MSDP SA messages and the number of SA messages from an MSDP peer in the SA cache. use the **show ip msdp vrf count** command in privileged EXEC mode.

Command Default	None		
Command Modes	Privileged EXEC (#)		
Command History	Release	Modification	
	Cisco IOS XE Catalyst SD-WAN Release 17.11.1a	This command is supported in Cisco Catalyst SD-WAN	
Usage Guidelines	For usage guidelines, see the Cisco IOS XE show	ip msdp count command.	

#### Example

The following example displays the number of sources and groups originated in MSDP SA messages and the number of SA messages from an MSDP peer in the SA cache.

```
Device# show ip msdp vrf 1 count
SA State per Peer Counters, <Peer>: <# SA learned>
    10.168.3.11: 1
    10.168.11.15: 0
    10.168.12.12: 0
    10.168.14.14: 0
    10.168.5.24: 0
SA State per ASN Counters, <asn>: <# sources>/<# groups>
    Total entries: 1
    ?: 1/1
```

### show ip msdp vrf peer

To display detailed information about Multicast Source Discovery Protocol (MSDP) peers, use the **show ip msdp vrf peer** command in privileged EXEC mode.

Command Modes	Privileged EXEC (#)	
Command History	_	
Command History	Release	Modification
	Cisco IOS XE Catalyst SD-W	AN Release 17.11.1a This command is supported in Cisco Catalyst SD-WAN
Usage Guidelines	For usage guidelines, see the	Cisco IOS XE show ip msdp peer command.
Examples	The following example displa (MSDP) peers.	ays detailed information about Multicast Source Discovery Protocol
	Device# show ip msdp vrf MSDP Peer 10.135.250.116 Connection status: State: Up, Resets: 0 Uptime(Downtime): 160 Output messages disca Connection and counte Peer is member of mes SA Filtering: Input (S,G) filter: si Input (S,G) filter: none Output (S,G) filter: none SA-Requests: Input filter: none Peer ttl threshold: 0 SAs learned from this p Number of connection ts Input queue size: 0,	<pre>1 peer 10.135.250.116 (?), AS ? , Connection source: GigabitEthernet5 (10.168.21.28) w4d, Messages sent/received: 169100/169106 arded: 82 ers cleared 16w4d ago sh-group site3 sa-filter, route-map: none e, route-map: none none, route-map: none ne, route-map: none ne, route-map: none</pre>

```
MD5 signature protection on MSDP TCP connection: not enabled
Message counters:
RPF Failure count: 0
SA Messages in/out: 10700/10827
SA Requests in: 0
SA Responses out: 0
Data Packets in/out: 0/10
```

# show ip msdp vrf sa-cache

To display the (S,G) state learned from Multicast Source Discovery Protocol (MSDP) peers, use the **show ip msdp vrf sa-cache** command in privileged EXEC mode.

Command Default	None				
Command Modes	Privileged EXEC (#)				
Command History	Release Modification				
	Cisco IOS XE Catalyst SD-WA	N Release 17.11.1a This command is supported in Cisco Catalyst SD-V	VAN		
Usage Guidelines	For usage guidelines, see the Cisco IOS XE show ip msdp sa-cache command.				
	Example				
	The following example display	s the (S,G) state learned from Multicast Source Discovery Protocol			

(MSDP) peers. This command gives information about MSDP SA messages received from the MSDP peer. In the case of Cisco IOS XE Catalyst SD-WAN devices configured for MSDP interworking, the SA message is advertised as OMP source active.

```
Device# show ip msdp vrf 1 sa-cache
MSDP Source-Active Cache - 1 entries
(10.169.1.1, 12.169.1.1), RP 11.41.41, AS ?,6d20h/00:05:55, Peer 12.168.3.11
```

# show ip msdp vrf summary

To display Multicast Source Discovery Protocol (MSDP) peer status, use the **show ip msdp vrf summary**command in privileged EXEC mode.

Command Modes	Privileged EXEC (#)	
Command History	_	
Command History	Release	Modification
	Cisco IOS XE Catalyst SD-WAN Release 17.11.1a	This command is supported in Cisco Catalyst SD-WAN
Usage Guidelines	For usage guidelines, see the Cisco IOS XE show i	p msdp summary command.

### Example

The following example displays Multicast Source Discovery Protocol (MSDP) peer status.

Device# <b>show i</b>	o msdp	vrf 1 sum	nmary				
MSDP Peer Statu	ıs Sumr	nary					
Peer Address	AS	State	Uptime/	Rese	et SA	Peer	Name
			Downtime	e Coun	t Cou	unt	
12.168.3.11	?	Up	17w6d	0	1	?	
12.168.11.15	?	Up	17w6d	0	0	?	
12.168.12.12	?	Up	17w6d	0	0	?	
12.168.14.14	?	Up	17w6d	0	0	?	
12.168.5.24	?	Up	17w6d	1	0	?	

# show ip interface

To display a summary of IP, status and configuration of device interfaces, use the **show ip interface** command in privileged EXEC mode.

show ip interface [brief][type][number][{ stats | topology { WORD | all | base } stats |
unnumbered { detail } }]

Syntax Description	brief	(Optional) Displays brief summa	ry of IP status and configuration.				
	type	<i>type</i> (Optional) Interface Type.					
	number	number (Optional) Interface Number.					
	stats	(Optional) Shows sum statistics.					
	topology	logy (Optional) Topology qualifier for filtering statistics.					
	WORD	WORD (Optional) Shows the instance topology statistics.					
	all	all (Optional) Shows all topologies statistics.					
	base	ase (Optional) Shows base topologies statistics.					
	stats	(Optional) Shows topology statistics.					
	unnumbered	(Optional) Displays IP unnumbe	red status.				
	detail	(Optional) Displays detailed IP u					
Command Default	None						
Command Modes	Privileged EX	EC (#)					
Command History	Release		Modification				
	Cisco IOS XI 17.2.1v	E Catalyst SD-WAN Release	Command qualified for use in Cis CLI templates.	co SD-WAN Manager			

#### **Usage Guidelines**

The Cisco IOS software automatically enters a directly connected route in the routing table if the interface is usable (which means that it can send and receive packets). If an interface is not usable, the directly connected routing entry is removed from the routing table. Removing the entry lets the software use dynamic routing protocols to determine backup routes to the network, if any.

If the interface can provide two-way communication, the line protocol is marked up. If the interface hardware is usable, the interface is marked up.

If you specify an optional interface type, information for that specific interface is displayed. If you specify no optional arguments, information about all the interfaces is displayed.

#### Example

The following example shows how to display interface information on all interfaces.

Device# show ip interface

```
GigabitEthernet0/0/0 is up, line protocol is up
Internet address is 10.10.10.10/24
Broadcast address is 255.255.255
Address determined by unknown means
MTU is 1500 bytes
<output truncated>
```

```
GigabitEthernet0/0/2 is down, line protocol is down
Internet protocol processing disabled
GigabitEthernet0 is administratively down, line protocol is down
Internet address is 192.168.1.1/24
Broadcast address is 255.255.255
Address determined by unknown means
MTU is 1500 bytes
<output truncated>
```

```
Dialer1 is up, line protocol is up
Internet protocol processing disabled
Loopback89 is up, line protocol is up
Internet protocol processing disabled
Loopback65528 is up, line protocol is up
Internet address is 192.168.1.1/32
Broadcast address is 255.255.255.255
Address determined by unknown means
MTU is 1514 bytes
<output truncated>
```

The following example shows how to display interface information on Gigabit Ethernet interface 0/0/0.

```
Device# show ip interface GigabitEthernet 0/0/0
GigabitEthernet0/0/0 is up, line protocol is up
Internet address is 10.10.10.10/24
Broadcast address is 255.255.255.255
Address determined by unknown means
MTU is 1500 bytes
Helper address is not set
Directed broadcast forwarding is disabled
Outgoing Common access list is not set
Outgoing access list is not set
Inbound Common access list is not set
Inbound access list is not set
Proxy ARP is disabled (Globally)
Local Proxy ARP is disabled
Security level is default
```

Split horizon is enabled ICMP redirects are never sent ICMP unreachables are always sent ICMP mask replies are never sent IP fast switching is enabled IP Flow switching is disabled IP CEF switching is enabled IP CEF switching turbo vector IP Null turbo vector Associated unicast routing topologies: Topology "base", operation state is UP IP multicast fast switching is enabled IP multicast distributed fast switching is disabled IP route-cache flags are Fast, CEF Router Discovery is disabled IP output packet accounting is disabled IP access violation accounting is disabled TCP/IP header compression is disabled RTP/IP header compression is disabled Probe proxy name replies are disabled Policy routing is disabled Network address translation is disabled BGP Policy Mapping is disabled Input features: MCI Check IPv4 WCCP Redirect outbound is disabled IPv4 WCCP Redirect inbound is disabled IPv4 WCCP Redirect exclude is disabled

The following example shows how to display only stats information on Gigabit Ethernet interface 0/0/0.

Device# show ip interface GigabitEthernet 0/0/0 stats

GigabitEthernet0/0/0
5 minutes input rate 0 bits/sec, 0 packet/sec,
5 minutes output rate 0 bits/sec, 0 packet/sec,
0 packets input, 0 bytes,
0 packets output, 0 bytes.

The following example shows how to display brief summary of IP status and configuration on Gigabit Ethernet interface 0/0/0.

Device# show ip interface brief GigabitEthernet 0/0/0

Interface IP-Address OK? Method Status Protocol GigabitEthernet0/0/0 10.10.10.10 YES other up up

The following example shows how to display the number of IP unnumbered status on Gigabit Ethernet interface 0/0/0.

Device# show ip interface GigabitEthernet 0/0/0 unnumbered

Number of unnumbered interfaces with polling: 0

The following example shows how to display all topologies stats on Gigabit Ethernet interface 0/0/0.

Device# show ip interface GigabitEthernet 0/0/0 topology all stats

```
GigabitEthernet0/0/0
Topology: base
5 minutes input rate 0 bits/sec, 0 packet/sec,
5 minutes output rate 0 bits/sec, 0 packet/sec,
0 packets input, 0 bytes,
0 packets output, 0 bytes.
```

# show ip interface brief

To display a summary of IP, status and configuration of device interfaces, use the **show ip interface brief** command in privileged EXEC mode.

### show ip interface brief

show ip interface brief [type][number][{ stats | topology { WORD | all | base } stats }]

Syntax Description	None	Brief summar	y of IP, status	and configu	ration.			
	type	<i>type</i> (Optional) Interface Type.						
	number	(Optional) Int	erface Numbe	r.				
	stats	(Optional) Sh	ow sum statist	ics.				
	topology	(Optional) Top	ology qualifie	er for filtering	g statistics.			
	WORD	Shows the ins	tance topology	y statistics.				
	all	Shows all top	ologies statisti	CS.				
	base	Shows base to	pologies statis	stics.				
	stats	Shows topolo	gy statistics.					
Command Default	None							
	- n · ·1							
Command Modes	Privilege	a EXEC (#)						
Command History	Release			I	Nodification			
	Cisco IC 17.2.1v	S XE Catalyst	SD-WAN Rel	ease (	Command qu CLI templates	alified s.	for use in Cisco SD-WAN Manage	er
Usage Guidelines	Use the <b>show ip interface brief</b> command to display a summary of the device interfaces. This con displays the IP address, the interface status, and other information.					ne device interfaces. This command	l	
	The show ip interface brief command does not display any information related to unicast RPF.				tion related to unicast RPF.			
	Example	Example						
	The follo interface.	wing example s	hows how to c	lisplay a sun	nmary of the	usabili	ity status information for each	
	Device# Interfac Vlan1	<b>show ip inte</b> : e	<b>rface brief</b> IP-Address unassigned	OK? Metho YES NVRAM	d Status administ	ira	Protocol	
	GigabitE GigabitE GigabitE	thernet0/0 thernet1/0/1 thernet1/0/2	unassigned unassigned unassigned	YES NVRAM YES NVRAM YES unset	-tively down down down	down	down down down down	

GigabitEthernet1/0/3 unassigned YES unset down down <output truncated>

#### Table 18: Related Commands

Commands	Description		
show interface description	Shows interface status and description.		

# show ip nat redundancy

To view information about the IP address associated with the Hot Standby Router Protocol (HSRP) redundancy group name, use the **show ip nat redundancy** command in privileged EXEC mode.

	show ip nat redundancy				
Syntax Description					
Command Modes	Privileged EXEC (#)				
Command History	Release	Modification			
	Cisco IOS XE Catalyst SD-WAN Release 17.9.1a	This command was introduced.			
Examples	The following is an example output for the <b>show ip nat redundancy</b> command:				
	Device# <b>show ip nat redundancy</b> IP Redundancy-Name ID U 192.168.0.200 hsrp_lan 0 1	Jse-count			
	The output above shows the IP address associated with the HSRP group name.				
	For more information on static NAT mapping with <i>Guide</i> .	HSRP, see the Cisco SD-WAN NAT Configuration			
Related Commands	Commands	Description			
	show ip nat translations	Displays active NAT translations.			
	show standby	Displays HSRP information.			

# show ip nat route-dia

To show the number of NAT DIA-enabled routes, use the **show ip nat dia-route** command in privileged EXEC mode.

### show ip nat dia-route

Syntax Description	This command has no arguments or keywords.				
Command Default	NAT DIA route status information is not displayed.				
Command Modes	Privileged EXEC (#)				
Command History	Release	Modification			
	Cisco IOS XE Catalyst SD-WAN Release 17.8.1a	This command is supported for Cisco Catalyst SD-WAN.			
Examples	The following is a sample output from the <b>show ip</b>	nat dia-route command:			

```
route add [1] addr [0.0.0.0] vrfid [2] prefix len [0]
route add [1] addr [0.0.0.0] vrfid [4] prefix len [0]
```

# show ip nat statistics

To display Network Address Translation (NAT) statistics, use the **show ip nat statistics** command in user EXEC or privileged EXEC mode.

	show ip nat statistics			
Syntax Description	This command has no arguments or keywords.			
Command Modes	User EXI	EC (>)		
	Privilege	d EXEC (#)		
Command History	Release	Modification		
	16.10	This command was introduced.		
Examples	The follo	wing is sample output from the <b>show ip nat statistics</b> command:		
	Device# Total tr Outside Inside i Hits: 13 Expired Dynamic Insic access-1 pool ne	<pre>show ip nat statistics canslations: 2 (0 static, 2 dynamic; 0 extended) interfaces: Serial0 .nterfaces: Ethernet1 35 Misses: 5 translations: 2 mappings: de Source List 1 pool net-208 refcount 2 et-208: netmask 255.255.240 start 172.16.233.208 end 172.16.233.221 type generic, total addresses 14, allocated 2 (14%), misses 0</pre>		
	The table	below describes the significant fields shown in the display.		

Field	Description	
Total translations	Number of translations active in the system. This number is incremented each time a translation is created and is decremented each time a translation is cleared or times out.	
Outside interfaces	List of interfaces marked as outside with the <b>ip nat outside</b> command.	
Inside interfaces	List of interfaces marked as inside with the <b>ip nat inside</b> command.	
Hits	Number of times the software does a translations table lookup and finds an entry.	
Misses	Number of times the software does a translations table lookup, fails to find an entry, and must try to create one.	
Expired translations	Cumulative count of translations that have expired since the router was booted.	
Dynamic mappings	Indicates that the information that follows is about dynamic mappings.	
Inside Source	Indicates that the information that follows is about an inside source translation.	
access-list	Access list number being used for the translation.	
pool	Name of the pool (in this case, net-208).	
refcount	Number of translations using this pool.	
netmask	IP network mask being used in the pool.	
start	Starting IP address in the pool range.	
end	Ending IP address in the pool range.	
type	Type of pool. Possible types are generic or rotary.	
total addresses	Number of addresses in the pool available for translation.	
allocated	Number of addresses being used.	
misses	Number of failed allocations from the pool.	

### Table 19: show ip nat statistics Field Descriptions

# show ip nat translations

To display active Network Address Translation (NAT) translations, use the **show ip nat translations** command in privilege EXEC mode.

show ip nat translations [inside global-ip] [outside local-ip] [icmp] [tcp] [udp] [verbose] [vrf vrf-name]

Syntax Description	істр	(Optional) Displays Internet Control Message Protocol (ICMP) entries.
--------------------	------	-----------------------------------------------------------------------

L

inside global-ip	(Optional) Displays entries for only a specific inside global IP address.
outside local-ip	(Optional) Displays entries for only a specific outside local IP address.
tcp	(Optional) Displays TCP protocol entries.
udp	(Optional) Displays User Datagram Protocol (UDP) entries.
verbose	(Optional) Displays additional information for each translation table entry, including how long ago the entry was created and used.
vrf vrf-name	(Optional) Displays VPN routing and forwarding (VRF) traffic-related information.

### Command Modes Privilege EXEC (#)

### **Command History**

Release	Modification
16.10	This command was introduced.

#### **Examples**

The following is sample output from the **show ip nat translations** command. Without overloading, two inside hosts are exchanging packets with some number of outside hosts.

Device# show ip nat translations

	<b>-</b>			
Pro	Inside global	Inside local	Outside local	Outside global
	10.69.233.209	192.168.1.95		
	10.69.233.210	192.168.1.89		

With overloading, a translation for a Domain Name Server (DNS) transaction is still active, and translations for two Telnet sessions (from two different hosts) are also active. Note that two different inside hosts appear on the outside with a single IP address.

Devi	ce# show ip nat trar	nslations		
Pro	Inside global	Inside local	Outside local	Outside global
udp	10.69.233.209:1220	192.168.1.95:1220	172.16.2.132:53	172.16.2.132:53
tcp	10.69.233.209:11012	192.168.1.89:11012	172.16.1.220:23	172.16.1.220:23
tcp	10.69.233.209:1067	192.168.1.95:1067	172.16.1.161:23	172.16.1.161:23

The following is sample output that includes the **verbose** keyword:

Dev:	lce# <b>show ip nat tran</b> s	slations verbose		
Pro	Inside global	Inside local	Outside local	Outside global
udp	172.16.233.209:1220	192.168.1.95:1220	172.16.2.132:53	172.16.2.132:53
	create 00:00:02,	use 00:00:00, flags	s: extended	
tcp	172.16.233.209:11012	192.168.1.89:11012	172.16.1.220:23	172.16.1.220:23
	create 00:01:13,	use 00:00:50, flags	s: extended	
tcp	172.16.233.209:1067	192.168.1.95:1067	172.16.1.161:23	172.16.1.161:23
	create 00:00:02,	use 00:00:00, flags	s: extended	

The following is sample output that includes the **vrf** keyword:

Dev	ice# <b>show ip nat</b>	translations vrf		
abc				
Pro	Inside global	Inside local	Outside local	Outside global
	10.2.2.1	192.168.121.113		
	10.2.2.2	192.168.122.49		

	10.2.2.11	192.168.11.1		
	10.2.2.12	192.168.11.3		
	10.2.2.13	172.16.5.20		
Pro	Inside global	Inside local	Outside local	Outside global
	10.2.2.3	192.168.121.113		
	10.2.2.4	192.168.22.49		

The following is sample output that includes the esp keyword:

Device# show ip nat translations esp

Pro Inside global	Inside local	Outside local	Outside global
esp 192.168.22.40:0	192.168.122.20:0	192.168.22.20:0	192.168.22.20:28726CD9
esp 192.168.22.40:0	192.168.122.20:2E5	9EEF5 192.168.22.20:0	192.168.22.20:0

The following is sample output that includes the esp and verbose keywords:

Device# show ip nat translation esp verbose

Pro Inside global Inside local Outside local Outside global
esp 192.168.22.40:0 192.168.122.20:0 192.168.22.20:0 192.168.22.20:28726CD9
create 00:00:00, use 00:00:00,
flags:
extended, 0x100000, use_count:1, entry-id:192, lc_entries:0
esp 192.168.22.40:0 192.168.122.20:2E59EEF5 192.168.22.20:0
create 00:00:00, use 00:00:00, left 00:04:59, Map-Id(In):20,
flags:
extended, use_count:0, entry-id:191, lc_entries:0

The following is sample output that includes the **inside**keyword:

Device# show ip nat translations inside 10.69.233.209Pro Inside globalInside localOutside localOutside globaludp 10.69.233.209:1220192.168.1.95:1220172.16.2.132:53172.16.2.132:53

The following is sample output when NAT that includes the **inside**keyword:

Dev:	lce# <b>show ip nat tra</b>	nslations inside 10	.69.233.209	
Pro	Inside global	Inside local	Outside local	Outside global
udp	10.69.233.209:1220	192.168.1.95:1220	172.16.2.132:53	172.16.2.132:53

The following is a sample output that displays information about NAT port parity and conservation:

Device# show ip nat translations				
Pro	Inside global	Inside local	Outside local	Outside global
udp	200.200.0.100:5066	100.100.0.56:5066	200.200.0.56:5060	200.200.0.56:5060
udp	200.200.0.100:1025	100.100.0.57:10001	200.200.0.57:10001	200.200.0.57:10001
udp	200.200.0.100:10000	100.100.0.56:10000	200.200.0.56:10000	200.200.0.56:10000
udp	200.200.0.100:1024	100.100.0.57:10000	200.200.0.57:10000	200.200.0.57:10000
udp	200.200.0.100:10001	100.100.0.56:10001	200.200.0.56:10001	200.200.0.56:10001
udp	200.200.0.100:9985	100.100.0.57:5066	200.200.0.57:5060	200.200.0.57:5060
Tota	l number of translatio	ons: 6		

The table below describes the significant fields shown in the display.

Field	Description	
Pro	Protocol of the port identifying the address.	
Inside global	The legitimate IP address that represents one or more inside local IP addresses to the outside world.	
Inside local	The IP address assigned to a host on the inside network; probably not a legitimate address assigned by the Network Interface Card (NIC) or service provider.	
Outside local	IP address of an outside host as it appears to the inside network; probably not a legitimate address assigned by the NIC or service provider.	
Outside global	The IP address assigned to a host on the outside network by its owner.	
create	How long ago the entry was created (in hours:minutes:seconds).	
use	How long ago the entry was last used (in hours:minutes:seconds).	
flags	Indication of the type of translation. Possible flags are:	
	• extendedExtended translation	
	staticStatic translation	
	destinationRotary translation	
	outsideOutside translation	
	• timing outTranslation will no longer be used, due to a TCP finish (FIN) or reset (RST) flag.	

# show ip pim bsr-router

To view information about a bootstrap router (BSR), use the **show ip pim bsr-router** command in privileged EXEC mode.

### show ip pim [ vrf vrf-name ] bsr-router

Syntax Description	vrf vrf-name	(Optional) Displays information about a BSR associated with the multicast virtual private
	-	network's (MVPN) multicast routing and forwarding instance (MVRF) specified for the
		<i>vrf-name</i> argument.

Command Default None

Command Modes Privileged EXEC (#)

Command History	Release	Modification		
	Cisco IOS XE Catalyst SD-WAN Release 17.5.1a	Command qualified for use in Cisco SD-WAN Manager CLI templates.		
Usage Guidelines	For usage guidelines, see the Cisco IOS XE show ip pim bsr-router command. The following is sample output from the <b>show ip pim bsr-router</b> command:			
Examples				
	Device# show ip pim bsr-router PIMv2 Bootstrap information This system is the Bootstrap Router (BS BSR address: 172.16.143.28 Uptime: 04:37:59, BSR Priority: 4, Ha Next bootstrap message in 00:00:03 Next Cand_RP_advertisement in 00:00:03 BP: 172.16.143.28(Ethernet0) Group a	SR) ash mask length: 30 econds seconds. acl: 6		

# show ip pim rp

To view information about the mappings for the PIM group to the active rendezvous points (RPs), use the **show ip pim rp** command in privileged EXEC mode.

show ip pim [ vrf vrf-name ] rp mapping [ rp-address ]

Syntax Description	vrf vrf-name	(Optional) Configures the router to announce its candidacy as a BSR for the multicast virtual private network's (MVPN) multicast routing and forwarding instance (MVRF) specified for the <i>vrf-name</i> argument.		
	<b>rp mapping</b> <i>rp-address</i>	(Optional) Displays information about the mappings for the PIM group to the a RPs.		
Command Default	None			
Command Modes	Privileged EXEC (#)			
Command History	Release		Modification	
	Cisco IOS XE Catalyst	SD-WAN Release 17.5.1a	Command qualified for use in Cisco SD-WAN Manager CLI templates.	
Usage Guidelines	Use this command to vie	ew information about the ma	ppings for the PIM group to the active RPs.	
Examples	The following is sample output from the show ip pim vrf rp mapping command:			
	Device <b># show ip pim</b> PIM Group-to-RP Mapp: This system is a can This system is the Bo	<b>vrf 1 rp mapping</b> ings didate RP (v2) potstrap Router (v2)		
```
Group(s) 224.0.0/4
RP 10.1.10.2 (?), v2
Info source: 10.1.10.2 (?), via bootstrap, priority 0, holdtime 75
Uptime: 15:46:47, expires: 00:00:57
Group(s) 225.0.0.0/8
RP 10.1.10.2 (?), v2
Info source: 10.1.10.2 (?), via bootstrap, priority 0, holdtime 75
Uptime: 15:46:47, expires: 00:00:57
RP 10.1.10.1 (?), v2
Info source: 10.1.10.1 (?), via bootstrap, priority 10, holdtime 75
Uptime: 15:45:45, expires: 00:00:59
Group(s) 226.0.0/8
RP 10.1.10.2 (?), v2
Info source: 10.1.10.2 (?), via bootstrap, priority 0, holdtime 75
Uptime: 15:46:55, expires: 00:00:49
RP 10.1.10.1 (?), v2
Info source: 10.1.10.1 (?), via bootstrap, priority 10, holdtime 75
Uptime: 15:46:02, expires: 00:01:09
Group(s) 227.0.0.0/8
RP 10.1.10.2 (?), v2
Info source: 10.1.10.2 (?), via bootstrap, priority 0, holdtime 75
Uptime: 15:47:13, expires: 00:00:59
RP 10.1.10.1 (?), v2
Info source: 10.1.10.1 (?), via bootstrap, priority 10, holdtime 75
Uptime: 15:46:20, expires: 00:00:53
Group(s) 228.0.0.0/8
RP 10.1.10.2 (?), v2
Info source: 10.1.10.2 (?), via bootstrap, priority 0, holdtime 75
Uptime: 15:47:31, expires: 00:01:13
```

### show ip protocols

To display the parameters and the current state of the active routing protocol process, use the **show ip protocols** command in privileged EXEC mode.

	show ip protocols [{ multicast   summary   [{ append   begin   count   exclude   format	topology topology-name  vrf vrf-name     include  redirect  section   tee }] }]
Syntax Description	multicast	(Optional) Displays multicast global information.
	topologytopology-name	(Optional) Displays protocols for a topology instance.
	summary	(Optional) Displays summary information.
	vrfvrf-name	(Optional) Displays protocols for a VPN Routing/Forwarding instance.

(Optional) Displays information for the specified output modifiers:
• append: Append redirected output to URL (URLs supporting append operation only).
• begin: Begin with the line that matches.
• count: Count number of lines which match regexp.
• exclude: Exclude lines that match.
• format: Format the output using the specified spec file.
• include: Include lines that match.
• redirect: Redirect output to URL.
• section: Filter a section of output.
• tee: Copy output to URL.

 Command Modes
 Privileged EXEC (#)

 Command History
 Release
 Modification

 Cisco IOS XE Catalyst SD-WAN Release 17.7.1a
 This command was introduced.

 Usage Guidelines
 For usage guidelines, see the Cisco IOS XE show ip protocols command.

 Examples
 The following sample output from the showipprotocols command shows section of RIP:

```
Device# show ip protocols | sec rip
Routing Protocol is "rip"
  Outgoing update filter list for all interfaces is not set
  Incoming update filter list for all interfaces is not set
  Sending updates every 30 seconds, next due in 19 seconds
  Invalid after 180 seconds, hold down 180, flushed after 240
  Redistributing: rip
  Neighbor(s):
   41.1.1.2
  Default version control: send version 2, receive version 2
                                       Send Recv Triggered RIP Key-chain
   Interface
    GigabitEthernet1
                                       2
                                             2
                                                       No
                                                                  none
                                       2
                                             2
   Loopback10
                                                       No
                                                                  none
  Automatic network summarization is in effect
 Maximum path: 4
  Routing for Networks:
   41.0.0.0
  Routing Information Sources:
                                 Last Update
   Gateway Distance
                      120
                                 00:00:15
    41.1.1.2
  Distance: (default is 120)
```

The table below describes the significant fields shown in the display.

Field	Description
Routing Protocol is	Name and autonomous system number of the currently running routing protocol.
Outgoing update filter list for all interfaces	Indicates whether a filter for outgoing routing updates has been specified with the <b>distribute-listout</b> command.
Incoming update filter list for all interfaces	Indicates whether a filter for incoming routing updates has been specified with the <b>distribute-listin</b> command.
Redistributing:	Indicates whether route redistribution has been enabled with the <b>redistribute</b> command.
Distance	Internal and external administrative distance. Internal distance is the degree of preference given to RIP internal routes. External distance is the degree of preference given to RIP external routes.
Maximum path	Maximum number of parallel routes that the RIP can support.
Maximum hopcount	Maximum hop count (in decimal).
Maximum metric variance	Metric variance used to find feasible paths for a route.
Automatic Summarization	Indicates whether route summarization has been enabled with the <b>auto-summary</b> command.
Routing for Networks:	Networks for which the routing process is currently injecting routes.
Routing Information Sources:	Lists all the routing sources that the Cisco IOS software is using to build its routing table. The following is displayed for each source:
	• IP address
	Administrative distance
	• Time the last update was received from this source

# show ip rip database

To display summary address entries in the Routing Information Protocol (RIP) routing database, if relevant routes are being summarized based upon a summary address, use the **show ip rip database** command in privileged EXEC mode.

show ip rip database [{ ip-address mask | vrf vrf-id }]

**Syntax Description** 

*ip-address* (Optional) Specifies IP address (network) for which routing information is displayed.

mask	(Optional) Specifies argument for the subnet mask. The subnet mask must also be specified if the IP address argument is entered.
vrf	(Optional) Specifies VPN routing or forwarding instance.
vrf-id	VPN routing or forwarding instance name.

**Command Default** No default behavior or values.

Command Modes Privileged EXEC(#)

Command History	Release	Modification
	Cisco IOS XE Catalyst SD-WAN Release 17.7.1a	This command was introduced.

**Usage Guidelines** For usage guidelines, see the Cisco IOS XE show ip rip database command.

**Examples** 

The following is a sample output from the **show ip rip database** command displaying the contents of the RIP private database:

```
Device# show ip rip database vrf 1
10.0.0.1/8 auto-summary
10.1.1.1/32 directly connected, Loopback1
10.2.2.2/8 auto-summary
10.2.2.2/8
[1] via 10.10.10.2, 00:00:29, GigabitEthernet 1/0/1
10.20.20.20/32
[1] via 10.10.10.2, 00:00:03, GigabitEthernet 1/0/1
10.0.0.1/8 auto-summary
10.10.10.0/24 directly connected, GigabitEthernet 1/0/1
```

The following is a sample output from the **show ip rip database** command displaying a summary address entry for route 10.11.0.0/16, with a child route active:

Device# show ip rip database
10.11.0.0/16 auto-summary
10.11.0.0/16
[1] via 172.16.1.2, 00:00:00, GigabitEthernet1

The table below describes the fields in the display.

#### Table 22: show ip rip database command Field Descriptions

Field	Description
10.11.0.0/16 auto-summary	Specifies summary address entry.
10.11.0.0/16 [1] via 172.16.1.2, 00:00:00, GigabitEthernet1	RIP is used to discover the destination 10.11.0.0/16. There is a source advertising it. 172.16.1.2 through GigabitEthernet1.

### show ip rip neighbors

To display the Routing Information Protocol (RIP) neighbors for which Bidirectional Forwarding Detection (BFD) sessions are created, use the **show ip rip neighbors** command in privileged EXEC mode.

	show ip	rip neighbors		
Syntax Description	This command has no argument or keywords.			
Command Modes	Privileged EXEC (#)			
Command History	Release		Modification	
	Cisco IOS X	E Catalyst SD-WAN Release 17.7.1a	This command was introduced.	
Usage Guidelines	For usage guidelines, see the Cisco IOS XE show ip rip neighbors command.			
Examples	The following is a sample output from the <b>show ip rip neighbors</b> command displaying RIP BFD neighbors:			
	Device# <b>show ip rip neighbors</b> BFD sessions created for the RIP neighbors Neighbor Interface SessionHandle 10.10.2 GigabitEthernet1 1			
The table below describes the significant fields shown in the display:			n in the display:	
	Table 23: show ip rip neighbors command Field Descriptions			
	Field	Description		
	Neighbor	Neighbor         Specifies neighboring router for which BFD sessions are created.		
	Interface	Specifies the interface type of the neigboring router.		

SessionHandle Specifies the unique session handle number to track the neighbor. The BFD system provides this number.

# show ip route

To display contents of the routing table, use the **show ip route** command in user EXEC or privileged EXEC mode.

show ip route [{ ip-address [{ repair-paths | next-hop-override [dhcp] | mask [longer-prefixes]
}] | protocol [process-id] | list [{ access-list-number access-list-name }] | static download |
update-queue }]

nal) IP address for which routing information should be displayed. nal) Displays the repair paths. nal) Displays the Next Hop Resolution Protocol (NHRP) next-hop overrides e associated with a particular route and the corresponding default next hops. nal) Displays routes added by the Dynamic Host Configuration Protocol (DHCP) nal) Subnet mask. nal) Displays output for longer prefix entries.
nal) Displays the repair paths. nal) Displays the Next Hop Resolution Protocol (NHRP) next-hop overrides e associated with a particular route and the corresponding default next hops. nal) Displays routes added by the Dynamic Host Configuration Protocol (DHCP) nal) Subnet mask. nal) Displays output for longer prefix entries.
nal) Displays the Next Hop Resolution Protocol (NHRP) next-hop overrides e associated with a particular route and the corresponding default next hops. nal) Displays routes added by the Dynamic Host Configuration Protocol (DHCP) nal) Subnet mask. nal) Displays output for longer prefix entries.
nal) Displays routes added by the Dynamic Host Configuration Protocol (DHCP) nal) Subnet mask. nal) Displays output for longer prefix entries.
nal) Subnet mask. nal) Displays output for longer prefix entries.
nal) Displays output for longer prefix entries.
nal) The name of a routing protocol or the keyword <b>connected</b> , <b>mobile</b> , <b>static</b> , <b>mary</b> . If you specify a routing protocol, use one of the following keywords: igrp, hello, isis, odr, ospf, nhrp, or <b>rip</b> .
nal) Number used to identify a process of the specified protocol.
nal) Filters output by an access list name or number.
nal) Access list number.
nal) Access list name.
nal) Displays static routes.
nal) Displays routes installed using the authentication, authorization, and
nting (AAA) route download function. This keyword is used only when AAA figured.
1

### Command Modes

User EXEC (>)

Privileged EXEC (#)

#### **Command History**

Release	Modification
17.3.1	This command was introduced.

The following is sample output from the show iproute command when an IP address is not specified:

#### Device# show ip route

Codes: R - RIP derived, 0 - OSPF derived, C - connected, S - static, B - BGP derived, * - candidate default route, IA - OSPF inter area route, i - IS-IS derived, ia - IS-IS, U - per-user static route, o - on-demand routing, M - mobile, P - periodic downloaded static route, D - EIGRP, EX - EIGRP external, E1 - OSPF external type 1 route, E2 - OSPF external type 2 route, N1 - OSPF NSSA external type 1 route, N2 - OSPF NSSA external type 2 route Gateway of last resort is 10.119.254.240 to network 10.140.0.0 O E2 10.110.0.0 [160/5] via 10.119.254.6, 0:01:00, Ethernet2 10.67.10.0 [200/128] via 10.119.254.244, 0:02:22, Ethernet2 E O E2 10.68.132.0 [160/5] via 10.119.254.6, 0:00:59, Ethernet2 O E2 10.130.0.0 [160/5] via 10.119.254.6, 0:00:59, Ethernet2 10.128.0.0 [200/128] via 10.119.254.244, 0:02:22, Ethernet2 E Е 10.129.0.0 [200/129] via 10.119.254.240, 0:02:22, Ethernet2 10.65.129.0 [200/128] via 10.119.254.244, 0:02:22, Ethernet2 Ε Е 10.10.0.0 [200/128] via 10.119.254.244, 0:02:22, Ethernet2 10.75.139.0 [200/129] via 10.119.254.240, 0:02:23, Ethernet2 Е Е 10.16.208.0 [200/128] via 10.119.254.244, 0:02:22, Ethernet2 Б 10.84.148.0 [200/129] via 10.119.254.240, 0:02:23, Ethernet2 Ε 10.31.223.0 [200/128] via 10.119.254.244, 0:02:22, Ethernet2 Е 10.44.236.0 [200/129] via 10.119.254.240, 0:02:23, Ethernet2 10.141.0.0 [200/129] via 10.119.254.240, 0:02:22, Ethernet2 E E 10.140.0.0 [200/129] via 10.119.254.240, 0:02:23, Ethernet2

The following sample output from the **show ip routes** command includes routes learned from IS-IS Level 2:

#### Device# show ip route

```
Codes: R - RIP derived, O - OSPF derived,
       C - connected, S - static, B - BGP derived,
       * - candidate default route, IA - OSPF inter area route,
       i - IS-IS derived, ia - IS-IS, U - per-user static route,
       o - on-demand routing, M - mobile, P - periodic downloaded static route,
       D - EIGRP, EX - EIGRP external, E1 - OSPF external type 1 route,
      E2 - OSPF external type 2 route, N1 - OSPF NSSA external type 1 route,
      N2 - OSPF NSSA external type 2 route
Gateway of last resort is not set
     10.89.0.0 is subnetted (mask is 255.255.255.0), 3 subnets
C
        10.89.64.0 255.255.255.0 is possibly down,
          routing via 0.0.0.0. Ethernet0
i L2
        10.89.67.0 [115/20] via 10.89.64.240, 0:00:12, Ethernet0
        10.89.66.0 [115/20] via 10.89.64.240, 0:00:12, Ethernet0
i T.2
```

The following is sample output from the **show ip route** *ip-address mask* **longer-prefixes** command. When this keyword is included, the address-mask pair becomes the prefix, and any address that matches that prefix is displayed. Therefore, multiple addresses are displayed. The logical AND operation is performed on the source address 0.0.0.0 and the mask 0.0.0.0, resulting in 0.0.0.0. Each destination in the routing table is also logically ANDed with the mask and compared with 0.0.0.0. Any destinations that fall into that range are displayed in the output.

Device# show ip route 0.0.0.0 0.0.0.0 longer-prefixes

Codes: R - RIP derived, 0 - OSPF derived, C - connected, S - static, B - BGP derived, * - candidate default route, IA - OSPF inter area route, i - IS-IS derived, ia - IS-IS, U - per-user static route, o - on-demand routing, M - mobile, P - periodic downloaded static route, D - EIGRP, EX - EIGRP external, E1 - OSPF external type 1 route, E2 - OSPF external type 2 route, N1 - OSPF NSSA external type 1 route, N2 - OSPF NSSA external type 2 route

Gateway of last resort is not set

S 10.134.0.0 is directly connected, Ethernet0 S 10.10.0.0 is directly connected, Ethernet0 S 10.129.0.0 is directly connected, Ethernet0 S 10.128.0.0 is directly connected, Ethernet0 S 10.49.246.0 is directly connected, Ethernet0 S 10.160.97.0 is directly connected, Ethernet0

S 10.153.88.0 is directly connected, Ethernet0 S 10.76.141.0 is directly connected, Ethernet0 10.75.138.0 is directly connected, Ethernet0 S S 10.44.237.0 is directly connected, Ethernet0 S 10.31.222.0 is directly connected, Ethernet0 S 10.16.209.0 is directly connected, Ethernet0 S 10.145.0.0 is directly connected, Ethernet0 S 10.141.0.0 is directly connected, Ethernet0 S 10.138.0.0 is directly connected, Ethernet0 S 10.128.0.0 is directly connected, Ethernet0 10.19.0.0 255.255.255.0 is subnetted, 1 subnets С 10.19.64.0 is directly connected, Ethernet0 10.69.0.0 is variably subnetted, 2 subnets, 2 masks С 10.69.232.32 255.255.255.240 is directly connected, Ethernet0 S 10.69.0.0 255.255.0.0 is directly connected, Ethernet0

The following sample outputs from the **show ip route** command display all downloaded static routes. A "p" indicates that these routes were installed using the AAA route download function.

```
Device# show ip route
```

```
Codes: C - connected, S - static, R - RIP, M - mobile, B - BGP
       D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area
       N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
       E1 - OSPF external type 1, E2 - OSPF external type 2
       i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2, * - candidate default
      U - per-user static route, o - ODR, P - periodic downloaded static route
       T - traffic engineered route
Gateway of last resort is 172.16.17.1 to network 10.0.0.0
        172.31.0.0/32 is subnetted, 1 subnets
Ρ
        172.31.229.41 is directly connected, Dialer1 0.0.0.0/0 is subnetted, 3 subnets
        10.1.1.0 [200/0] via 172.31.229.41, Dialer1
Ρ
Ρ
        10.1.3.0 [200/0] via 172.31.229.41, Dialer1
Ρ
        10.1.2.0 [200/0] via 172.31.229.41, Dialer1
Device# show ip route static
     172.16.4.0/8 is variably subnetted, 2 subnets, 2 masks
Ρ
        172.16.1.1/32 is directly connected, BRIO
Ρ
        172.16.4.0/8 [1/0] via 10.1.1.1, BRIO
S
     172.31.0.0/16 [1/0] via 172.16.114.65, Ethernet0
     0.0.0/0 is directly connected, BRI0
S
Ρ
     0.0.0/0 is directly connected, BRI0
     172.16.0.0/16 is variably subnetted, 5 subnets, 2 masks
        172.16.114.201/32 is directly connected, BRI0
S
        172.16.114.205/32 is directly connected, BRI0
S
S
        172.16.114.174/32 is directly connected, BRI0
       172.16.114.12/32 is directly connected, BRI0
S
Ρ
     0.0.0/8 is directly connected, BRIO
Ρ
     0.0.0/16 is directly connected, BRIO
Ρ
     10.2.2.0/24 is directly connected, BRIO
S*
     0.0.0.0/0 [1/0] via 172.16.114.65, Ethernet0
S
     172.16.0.0/16 [1/0] via 172.16.114.65, Ethernet0
```

The following sample output from the **show ip route static download** command displays all active and inactive routes installed using the AAA route download function:

Device# show ip route static download Connectivity: A - Active, I - Inactive

A	10.10.0.0	255.0.0.0	BRI0
A	10.11.0.0	255.0.0.0	BRI0
A	10.12.0.0	255.0.0.0	BRI0
A	10.13.0.0	255.0.0.0	BRIO
I	10.20.0.0	255.0.0.0	172.21.1.1
I	10.22.0.0	255.0.0.0	Serial0
I	10.30.0.0	255.0.0.0	Serial0
I	10.31.0.0	255.0.0.0	Serial1
I	10.32.0.0	255.0.0.0	Serial1
A	10.34.0.0	255.0.0.0	192.168.1.1
A	10.36.1.1	255.255.25	55.255 BRIO 200 name remote1
I	10.38.1.9	255.255.25	55.0 192.168.69.1

The following sample outputs from the **show ip route nhrp** command display shortcut switching on the tunnel interface:

```
Device# show ip route
```

```
Codes: C - connected, S - static, R - RIP, M - mobile, B - BGP
       D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area
      N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
      E1 - OSPF external type 1, E2 - OSPF external type 2
       i - IS-IS, su - IS-IS summary, L1 - IS-IS level-1, L2 - IS-IS level-2
       ia - IS-IS inter area, * - candidate default, U - per-user static route
      o - ODR, P - periodic downloaded static route, H - NHRP
Gateway of last resort is not set
0.0.0.0/16 is variably subnetted, 3 subnets, 2 masks
С
        10.1.1.0/24 is directly connected, Tunnel0
C
        172.16.22.0 is directly connected, Ethernet1/0
Н
        172.16.99.0 [250/1] via 10.1.1.99, 00:11:43, Tunnel0
     10.11.0.0/24 is subnetted, 1 subnets
С
        10.11.11.0 is directly connected, Ethernet0/0
```

Device# show ip route nhrp

H 172.16.99.0 [250/1] via 10.1.1.99, 00:11:43, Tunnel0

The following are sample outputs from the **show ip route** command when the **next-hop-override** keyword is used. When this keyword is included, the NHRP next-hop overrides that are associated with a particular route and the corresponding default next hops are displayed.

```
        I) Initial configuration
```

Device# show ip route

```
Codes: L - local, C - connected, S - static, R - RIP, M - mobile, B - BGP
       D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area
      N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
      E1 - OSPF external type 1, E2 - OSPF external type 2
       i - IS-IS, su - IS-IS summary, L1 - IS-IS level-1, L2 - IS-IS level-2
       ia - IS-IS inter area, * - candidate default, U - per-user static route
       o - ODR, P - periodic downloaded static route, H - NHRP
       + - replicated route
Gateway of last resort is not set
      10.2.0.0/16 is variably subnetted, 2 subnets, 2 masks
С
        10.2.1.0/24 is directly connected, Loopback1
        10.2.1.1/32 is directly connected, Loopback1
L
      0.0.0/24 is subnetted, 1 subnets
S
        10.10.10.0 is directly connected, Tunnel0
```

```
10.11.0.0/24 is subnetted, 1 subnets
S
        10.11.11.0 is directly connected, Ethernet0/0
Device# show ip route next-hop-override
Codes: L - local, C - connected, S - static, R - RIP, M - mobile, B - BGP
      D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area
      N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
      E1 - OSPF external type 1, E2 - OSPF external type 2
      i - IS-IS, su - IS-IS summary, L1 - IS-IS level-1, L2 - IS-IS level-2
      ia - IS-IS inter area, \star - candidate default, U - per-user static route
      o - ODR, P - periodic downloaded static route, H - NHRP
      + - replicated route
Gateway of last resort is not set
     10.2.0.0/16 is variably subnetted, 2 subnets, 2 masks
        10.2.1.0/24 is directly connected, Loopback1
С
        10.2.1.1/32 is directly connected, Loopback1
L
     10.0.0/24 is subnetted, 1 subnets
S
        10.10.10.0 is directly connected, Tunnel0
     10.11.0.0/24 is subnetted, 1 subnets
S
        10.11.11.0 is directly connected, Ethernet0/0
Device# show ip cef
Prefix
                   Next Hop
                                       Interface
10.2.1.255/32
                   receive
                                        Loopback1
10.10.10.0/24
                                       Tunnel0 <<<<<<
                   attached
10.11.11.0/24
                 attached
                                       Ethernet0/0
172.16.0.0/12
                    drop
_____
2) Add a next-hop override
  address = 10.10.10.0
  mask = 255.255.255.0
  gateway = 10.1.1.1
  interface = Tunnel0
_____
Device# show ip route
Codes: L - local, C - connected, S - static, R - RIP, M - mobile, B - BGP
      D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area
      N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
      E1 - OSPF external type 1, E2 - OSPF external type 2
      i - IS-IS, su - IS-IS summary, L1 - IS-IS level-1, L2 - IS-IS level-2
      ia - IS-IS inter area, * - candidate default, U - per-user static route
      o - ODR, P - periodic downloaded static route, H - NHRP
      + - replicated route
Gateway of last resort is not set
     10.2.0.0/16 is variably subnetted, 2 subnets, 2 masks
C
        10.2.1.0/24 is directly connected, Loopback1
        10.2.1.1/32 is directly connected, Loopback1
T.
     10.0.0/24 is subnetted, 1 subnets
S
        10.10.10.0 is directly connected, Tunnel0
```

S

10.11.0.0/24 is subnetted, 1 subnets

10.11.11.0 is directly connected, Ethernet0/0

#### Device# show ip route next-hop-override Codes: L - local, C - connected, S - static, R - RIP, M - mobile, B - BGP D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2 E1 - OSPF external type 1, E2 - OSPF external type 2 i - IS-IS, su - IS-IS summary, L1 - IS-IS level-1, L2 - IS-IS level-2 ia - IS-IS inter area, * - candidate default, U - per-user static route o - ODR, P - periodic downloaded static route, H - NHRP + - replicated route Gateway of last resort is not set 10.2.0.0/16 is variably subnetted, 2 subnets, 2 masks С 10.2.1.0/24 is directly connected, Loopback1 L 10.2.1.1/32 is directly connected, Loopback1 10.0.0/24 is subnetted, 1 subnets S 10.10.10.0 is directly connected, Tunnel0 [NHO][1/0] via 10.1.1.1, Tunnel0 10.11.0.0/24 is subnetted, 1 subnets S 10.11.11.0 is directly connected, Ethernet0/0 Device# show ip cef Prefix Next Hop Interface 10.2.1.255/32 receive Loopback110.10.10.0/24 10.10.10.0/24 10.1.1.1 TunnelO 10.11.11.0/24 attached Ethernet0/0 10.12.0.0/16 drop _____ 3) Delete a next-hop override address = 10.10.10.0 mask = 255.255.255.0gateway = 10.11.1.1 interface = Tunnel0 _____ Device# show ip route Codes: L - local, C - connected, S - static, R - RIP, M - mobile, B - BGP D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2 E1 - OSPF external type 1, E2 - OSPF external type 2 i - IS-IS, su - IS-IS summary, L1 - IS-IS level-1, L2 - IS-IS level-2 ia - IS-IS inter area, * - candidate default, U - per-user static route o - ODR, P - periodic downloaded static route, H - NHRP + - replicated route Gateway of last resort is not set

10.2.0.0/16 is variably subnetted, 2 subnets, 2 masks
C 10.2.1.0/24 is directly connected, Loopback1
L 10.2.1.1/32 is directly connected, Loopback1
10.0.0.0/24 is subnetted, 1 subnets
S 10.10.10.0 is directly connected, Tunnel0
10.11.0.0/24 is subnetted, 1 subnets

S 10.11.11.0 is directly connected, Ethernet0/0 Device# show ip route next-hop-override Codes: L - local, C - connected, S - static, R - RIP, M - mobile, B - BGP D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2 E1 - OSPF external type 1, E2 - OSPF external type 2 i - IS-IS, su - IS-IS summary, L1 - IS-IS level-1, L2 - IS-IS level-2 ia - IS-IS inter area, * - candidate default, U - per-user static route o - ODR, P - periodic downloaded static route, H - NHRP + - replicated route Gateway of last resort is not set 10.2.0.0/16 is variably subnetted, 2 subnets, 2 masks 10.2.1.0/24 is directly connected, Loopback1 С 10.2.1.1/32 is directly connected, Loopback1 L 10.0.0/24 is subnetted, 1 subnets 10.10.10.0 is directly connected, Tunnel0 S 10.11.0.0/24 is subnetted, 1 subnets S 10.11.11.0 is directly connected, Ethernet0/0 Device# show ip cef Prefix Next Hop Interface 10.2.1.255/32 receive Loopback110.10.10.0/24 10.10.10.0/24 attached Tunnel0 10.11.11.0/24 Ethernet0/0 attached 10.120.0.0/16 drop

The table below describes the significant fields shown in the displays:

Field	Description
Codes (Protocol)	Indicates the protocol that derived the route. It can be one of the following values:
	• B—BGP derived
	• C—Connected
	D—Enhanced Interior Gateway Routing Protocol (EIGRP)
	• EX—EIGRP external
	• H—NHRP
	• i—IS-IS derived
	• ia—IS-IS
	• L—Local
	• M—Mobile
	• o—On-demand routing
	O—Open Shortest Path First (OSPF) derived
	P—Periodic downloaded static route
	• R—Routing Information Protocol (RIP) derived
	• S—Static
	• U—Per-user static route
	• +—Replicated route
Codes (Type)	Type of route. It can be one of the following values:
	<ul> <li>*—Indicates the last path used when a packet was forwarded. This information is specific to nonfast-switched packets.</li> </ul>
	• E1—OSPF external type 1 route
	• E2—OSPF external type 2 route
	• IA—OSPF interarea route
	• L1—IS-IS Level 1 route
	• L2—IS-IS Level 2 route
	• N1—OSPF not-so-stubby area (NSSA) external type 1 route
	• N2—OSPF NSSA external type 2 route
10.110.0.0	Indicates the address of the remote network.

#### Table 24: show ip route Field Descriptions

Field	Description
[160/5]	The first number in brackets is the administrative distance of the information source; the second number is the metric for the route.
via 10.119.254.6	Specifies the address of the next device to the remote network.
0:01:00	Specifies the last time the route was updated (in hours:minutes:seconds).
Ethernet2	Specifies the interface through which the specified network can be reached.

The following is sample output from the **show ip route** command when an IP address is specified:

#### Device# show ip route 0.0.0.0

```
Routing entry for 0.0.0.0/0
Known via "isis", distance 115, metric 20, type level-1
Redistributing via isis
Last update from 10.191.255.251 on Fddi1/0, 00:00:13 ago
Routing Descriptor Blocks:
* 10.22.22.2, from 10.191.255.247, via Serial2/3
Route metric is 20, traffic share count is 1
10.191.255.251, from 10.191.255.247, via Fddi1/0
Route metric is 20, traffic share count is 1
```

When an IS-IS router advertises its link-state information, the router includes one of its IP addresses to be used as the originator IP address. When other routers calculate IP routes, they store the originator IP address with each route in the routing table.

The preceding example shows the output from the **show ip route** command for an IP route generated by IS-IS. Each path that is shown under the Routing Descriptor Blocks report displays two IP addresses. The first address (10.22.22.2) is the next-hop address. The second is the originator IP address from the advertising IS-IS router. This address helps you determine the origin of a particular IP route in your network. In the preceding example, the route to 0.0.0.0/0 was originated by a device with IP address 10.191.255.247.

The table below describes the significant fields shown in the display.

Field	Description
Routing entry for 0.0.0.0/0	Network number and mask.
Known via	Indicates how the route was derived.
Redistributing via	Indicates the redistribution protocol.
Last update from 10.191.255.251	Indicates the IP address of the router that is the next hop to the remote network and the interface on which the last update arrived.
Routing Descriptor Blocks	Displays the next-hop IP address followed by the information source.
Route metric	This value is the best metric for this Routing Descriptor Block.
traffic share count	Indicates the number of packets transmitted over various routes.

Table 25: show ip route with IP Address Field Descriptions

The following sample output from the **show ip route** command displays the tag applied to the route 10.22.0.0/16. You must specify an IP prefix to see the tag value. The fields in the display are self-explanatory.

```
Device# show ip route 10.22.0.0
Routing entry for 10.22.0.0/16
Known via "isis", distance 115, metric 12
Tag 120, type level-1
Redistributing via isis
Last update from 172.19.170.12 on Ethernet2, 01:29:13 ago
Routing Descriptor Blocks:
 * 172.19.170.12, from 10.3.3.3, via Ethernet2
Route metric is 12, traffic share count is 1
Route tag 120
```

The following example shows that IP route 10.8.8.0 is directly connected to the Internet and is the next-hop (option 3) default gateway. Routes 10.1.1.1 [1/0], 10.3.2.1 [24/0], and 172.16.2.2 [1/0] are static, and route 0.0.0.0/0 is a default route candidate. The fields in the display are self-explanatory.

```
Device# show ip route
```

```
Codes: C - connected, S - static, R - RIP, M - mobile, B - BGP
       D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area
      N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
      E1 - OSPF external type 1, E2 - OSPF external type 2
       i - IS-IS, su - IS-IS summary, L1 - IS-IS level-1, L2 - IS-IS level-2
       ia - IS-IS inter area, * - candidate default, U - per-user static route
       o - ODR, P - periodic downloaded static route
Gateway of last resort is 10.0.19.14 to network 0.0.0.0
10.0.0/24 is subnetted, 1 subnets
C 10.8.8.0 is directly connected, Ethernet1
  10.0.0/32 is subnetted, 1 subnets
S 10.1.1.1 [1/0] via 10.8.8.1
  10.0.0/32 is subnetted, 1 subnets
S 10.3.2.1 [24/0] via 10.8.8.1
  172.16.0.0/32 is subnetted, 1 subnets
S 172.16.2.2 [1/0] via 10.8.8.1
  10.0.0/28 is subnetted, 1 subnets
C 10.0.19.0 is directly connected, Ethernet0
  10.0.0/24 is subnetted, 1 subnets
C 10.15.15.0 is directly connected, Loopback0
S* 10.0.0.0/0 [1/0] via 10.0.19.14
```

The following sample output from the **show ip route repair-paths** command shows repair paths marked with the tag [RPR]. The fields in the display are self-explanatory:

Device# show ip route repair-paths

```
Codes: L - local, C - connected, S - static, R - RIP, M - mobile, B - BGP
D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area
N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
E1 - OSPF external type 1, E2 - OSPF external type 2
i - IS-IS, su - IS-IS summary, L1 - IS-IS level-1, L2 - IS-IS level-2
ia - IS-IS inter area, * - candidate default, U - per-user static route
o - ODR, P - periodic downloaded static route, H - NHRP
+ - replicated route, % - next hop override
```

Gateway of last resort is not set

	10.0.0/32 is subnetted, 3 subnets
С	10.1.1.1 is directly connected, Loopback0
в	10.2.2.2 [200/0] via 172.16.1.2, 00:31:07
	[RPR][200/0] via 192.168.1.2, 00:31:07
В	10.9.9.9 [20/0] via 192.168.1.2, 00:29:45
	[RPR][20/0] via 192.168.3.2, 00:29:45
	172.16.0.0/16 is variably subnetted, 2 subnets, 2 masks
С	172.16.1.0/24 is directly connected, Ethernet0/0
L	172.16.1.1/32 is directly connected, Ethernet0/0
	192.168.1.0/24 is variably subnetted, 2 subnets, 2 masks
С	192.168.1.0/24 is directly connected, Serial2/0
L	192.168.1.1/32 is directly connected, Serial2/0
В	192.168.3.0/24 [200/0] via 172.16.1.2, 00:31:07
	[RPR][200/0] via 192.168.1.2, 00:31:07
В	192.168.9.0/24 [20/0] via 192.168.1.2, 00:29:45
	[RPR][20/0] via 192.168.3.2, 00:29:45
В	192.168.13.0/24 [20/0] via 192.168.1.2, 00:29:45
	[RPR][20/0] via 192.168.3.2, 00:29:45
Dev	vice# show ip route repair-paths 10.9.9.9
>Rc	outing entry for 10.9.9.9/32
>	Known via "bop 100", distance 20, metric 0
>	Tag 10, type external
>	Last update from 192.168.1.2 00:44:52 ago
>	Routing Descriptor Blocks:
>	* 192.168.1.2, from 192.168.1.2, 00:44:52 ago, recursive-via-conn
>	Route metric is 0, traffic share count is 1
>	AS Hops 2
>	Route tag 10
>	MPLS label: none
>	[RPR]192.168.3.2, from 172.16.1.2, 00:44:52 ago
>	Route metric is 0, traffic share count is 1
>	AS Hops 2
>	Route tag 10

#### > MPLS label: none

## show ip route rip

To display contents of the RIP routing table, use the show ip route rip command in privileged EXEC mode.

show ip route rip | [{ append resource-locator | begin LINE | count LINE | exclude LINE
| format file-location | include LINE | redirect resource-locator | section LINE | tee resource-locator
}]

Syntax Description	append	Appends redirected output to URL (URLs supporting append operation only).
	begin	Begins with the line that matches.
	<b>count</b> Counts number of lines which match regexp.	
	exclude	Excludes lines that match.
	format	Formats the output using the specified spec file.
	include	Includes lines that match.

	redirect Redirects output to URL.				
	section Filters a section of output.				
tee Copies output to URL.					
Command Default	No default behavior or values.				
Command Modes	Privileged EXEC (#)				
Command History	Release Modification				
	Cisco IC	OS XE Catalyst SD-WAN Release 17.7.1a	This command was introduced.		

#### **Usage Guidelines**

#### Example

The following sample output displays the IP routing table associated with RIP:

```
Device# show ip route rip
Codes: L - local, C - connected, S - static, R - RIP, M - mobile, B - BGP
       D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area
       N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
      E1 - OSPF external type 1, E2 - OSPF external type 2, m - OMP
      n - NAT, Ni - NAT inside, No - NAT outside, Nd - NAT DIA
       i - IS-IS, su - IS-IS summary, L1 - IS-IS level-1, L2 - IS-IS level-2
       ia - IS-IS inter area, * - candidate default, U - per-user static route
       H - NHRP, G - NHRP registered, g - NHRP registration summary
       o - ODR, P - periodic downloaded static route, 1 - LISP
      a - application route
       + - replicated route, % - next hop override, p - overrides from PfR
       & - replicated local route overrides by connected
Gateway of last resort is 10.0.5.13 to network 10.10.10.10
      10.11.0.0/16 [120/1] via 172.16.1.2, 00:00:02, GigabitEthernet1
R
```

### show ip route vrf

To display the IP routing table associated with a specific VPN routing and forwarding (VRF) instance, use the **show ip route vrf** command in user EXEC or privileged EXEC mode.

show ip route vrf { vrf-name | * } [{ connected | protocol [as-number] | list [list-number] | profile |
static | summary | [ip-prefix/ip-address] [{ mask | longer-prefixes }] | repair-paths | dhcp |
supernets-only | tag { tag-value | tag-value-dotted-decimal [mask] } }]

Syntax Description	vrf-name or *	Name of the VRF. Use the asterisk (*) wildcard to include all the VRFs.
	connected	(Optional) Displays all the connected routes in a VRF.

protocol	(Optional) Routing protocol. To specify a routing protocol, use one of these keywords: <b>bgp</b> , <b>egp</b> , <b>eigrp</b> , <b>hello</b> , <b>igrp</b> , <b>isis</b> , <b>ospf</b> , or <b>rip</b> .	
as-number	(Optional) Autonomous system number.	
list number	(Optional) Specifies the IP access list to be displayed.	
profile	(Optional) Displays the IP routing table profile.	
static	(Optional) Displays static routes.	
summary	(Optional) Displays a summary of routes.	
ip-prefix	(Optional) Network for which routing information is displayed.	
ip-address	(Optional) Address for which routing information is displayed.	
mask	(Optional) Network mask.	
longer-prefixes	(Optional) Displays longer prefix entries.	
repair-paths	(Optional) Displays repair paths.	
dhcp (Optional) Displays routes added by the DHCP see		
supernets-only	(Optional) Displays only supernet entries.	
tag	(Optional) Displays information about route tags in the VRF table.	
tag-value	(Optional) Route tag values as a plain decimals.	
tag-value-dotted-decimal	(Optional) Route tag values as a dotted decimals.	
mask	(Optional) Route tag wildcard mask.	

#### **Command Modes**

User EXEC (>)

Privileged EXEC (#)

Command History	Release	Modification
	Cisco IOS XE Catalyst SD-WAN Release 17.7.1a	This command was introduced.
	Cisco IOS XE Catalyst SD-WAN Release 17.9.1a	This command was modified. Supports inter-service VPNs route leaking and redistribution.

#### For usage guidelines, see the Cisco IOS XE show ip route vrf command. **Usage Guidelines**

**Examples** 

The following is a sample output from the show ip route vrf vrf-name command displaying routes under VRF 2 table:

> Device# show ip route vrf 2 Routing Table: 2

```
Codes: L - local, C - connected, S - static, R - RIP, M - mobile, B - BGP
       D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area
      N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
      E1 - OSPF external type 1, E2 - OSPF external type 2, m - OMP
      n - NAT, Ni - NAT inside, No - NAT outside, Nd - NAT DIA
       i - IS-IS, su - IS-IS summary, L1 - IS-IS level-1, L2 - IS-IS level-2
       ia - IS-IS inter area, * - candidate default, U - per-user static route
      H - NHRP, G - NHRP registered, g - NHRP registration summary
      o - ODR, P - periodic downloaded static route, 1 - LISP
       a - application route
       + - replicated route, \% - next hop override, p - overrides from PfR
       & - replicated local route overrides by connected
Gateway of last resort is not set
      10.0.0.0/8 is variably subnetted, 3 subnets, 2 masks
S
        10.10.10.97/32 [1/0] via 10.20.1.2 (1)
   +
С
         10.20.2.0/24 is directly connected, GigabitEthernet5
         10.20.2.1/32 is directly connected, GigabitEthernet5
T.
```

The following is a sample output from the **show ip route vrf** *vrf-name* **rip** command displaying RIP routes under a VRF table:

```
Device# show ip route vrf 1 rip
Routing Table: 1
Codes: L - local, C - connected, S - static, R - RIP, M - mobile, B - BGP
D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area
N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
E1 - OSPF external type 1, E2 - OSPF external type 2, m - OMP
n - NAT, Ni - NAT inside, No - NAT outside, Nd - NAT DIA
i - IS-IS, su - IS-IS summary, L1 - IS-IS level-1, L2 - IS-IS level-2
ia - IS-IS inter area, * - candidate default, U - per-user static route
H - NHRP, G - NHRP registered, g - NHRP registration summary
o - ODR, P - periodic downloaded static route, 1 - LISP
a - application route
+ - replicated route, % - next hop override, p - overrides from PfR
& - replicated local route overrides by connected
Gateway of last resort is not set
10.14.0.0/32 is subnetted, 1 subnets
R 10.14.14.14 [120/1] via 10.20.25.18, 00:00:18, GigabitEthernet5
```

The following is a sample output from the **show ip route vrf** command, displaying the IP routing table associated with a VRF named 1:

```
Device# show ip route vrf 1
Codes: C - connected, S - static, I - IGRP, R - RIP, M - mobile, B - BGP
       D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area
       N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
      E1 - OSPF external type 1, E2 - OSPF external type 2, E - EGP
       I - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2, * - candidate default
       U - per-user static route, o - ODR
       T - traffic engineered route
Gateway of last resort is not set
     10.0.0.0/8 [200/0] via 10.13.13.13, 00:24:19
В
С
     10.0.0/8 is directly connected, GigabitEthernet1/3
     10.0.0.0/8 [20/0] via 10.0.0.1, 02:10:22
В
    10.0.0.0/8 [200/0] via 10.13.13.13, 00:24:20
В
```

This following is a sample output from the **show ip route vrf** *vrf-name* **rip** command using the **bgp** keyword, displaying BGP entries in the IP routing table associated with a VRF named 1:

Device# show ip route vrf 1 bgp B 10.0.0.0/8 [200/0] via 10.13.13.13, 03:44:14 B 10.0.0.0/8 [20/0] via 10.0.0.1, 03:44:12 B 10.0.0.0/8 [200/0] via 10.13.13.13, 03:43:14

The following is a sample output from the **show ip route vrf** command, displaying repair paths in the routing table. The fields in the display are self-explanatory:

```
Device# show ip route vrf test1 repair-paths 192.168.3.0
Routing Table: test1
Routing entry for 192.168.3.0/24
 Known via "bgp 10", distance 20, metric 0
 Tag 100, type external
 Last update from 192.168.1.1 00:49:39 ago
  Routing Descriptor Blocks:
  * 192.168.1.1, from 192.168.1.1, 00:49:39 ago, recursive-via-conn
      Route metric is 0, traffic share count is 1
      AS Hops 1
      Route tag 100
      MPLS label: none
    [RPR]10.4.4.4 (default), from 10.5.5.5, 00:49:39 ago, recursive-via-host
      Route metric is 0, traffic share count is 1
      AS Hops 1
      Route tag 100
     MPLS label: 29
MPLS Flags: MPLS Required, No Global
```

#### Using wildcard for VRF name

This example uses the asterisk (*) wildcard for *vrf-name*, with the **summary** keyword. All the VRFs are included, in this case, **default**, **blue**, and **red**.

Device# show ip	route vrf *	summary				
IP routing tabl	e name is de	fault (0x0)				
IP routing tabl	e maximum-pa	ths is 32				
Route Source	Networks	Subnets	Replicates	Overhead	Memory	(bytes)
application	0	0	0	0	0	
connected	0	2	0	192	624	
static	1	1	0	192	624	
internal	1				672	
Total	2	3	0	384	1920	
IP routing tabl	e name is bl	ue (0x2)				
IP routing tabl	e maximum-pa	ths is 32				
Route Source	Networks	Subnets	Replicates	Overhead	Memory	(bytes)
application	0	0	0	0	0	
connected	0	0	0	0	0	
static	0	0	0	0	0	
internal	0				40	
Total	0	0	0	0	40	
IP routing tabl	e name is re	ed (0x5)				
IP routing tabl	e maximum-pa	ths is 32				
Route Source	Networks	Subnets	Replicates	Overhead	Memory	(bytes)
application	0	0	0	0	0	
connected	0	0	0	0	0	

static	0	0	0	0	0
internal	0				40
Total	0	0	0	0	40

# show ip sla summary

To display summary statistics for IP Service Level Agreements (SLA) operations, use the **show ip sla summary** command in privileged EXEC mode.

show ip sla summary

destination	(Optional) Displays destination-address-based statistics.	
destination-ip-address	IP address of the destination device.	
destination-hostname	Hostname of the destination device.	

### Command Modes Privileged EXEC (#)

Release	Modification	
15.2(3)T	This command was introduced.	
Cisco IOS XE Release 3.7S	This command was integrated into Cisco IOS XE Release 3.7S.	
15.1(2)SG	This command was integrated into Cisco IOS Release 15.1(2)SG.	
Cisco IOS XE Release 3.4SG	This command was integrated into Cisco IOS XE Release 3.4SG.	
15.3(2)8	This command was implemented on the Cisco ASR 901 Series Aggregation Services Routers.	
Cisco IOS XE Catalyst SD-WAN Release 17.7.1a	This command is supported for Cisco Catalyst SD-WAN.	
	Release15.2(3)TCisco IOS XE Release 3.7S15.1(2)SGCisco IOS XE Release 3.4SG15.3(2)SCisco IOS XE Catalyst SD-WAN Release17.7.1a	

**Usage Guidelines** For usage guidelines, see the Cisco IOS XE show ip sla summary command.

#### **Examples**

The following is a sample output from the **show ip sla summary** command:

Device# show ip sla summary IPSLAS Latest Operation Summary Codes: * active, ^ inactive, ~ pending All Stats are in milliseconds. Stats with u are in microseconds ID Type Destination Stats Return Last Code Run

*53	http	10.1.1.1	RTT=2	OK	35 seconds ago
*54	http	10.1.1.10	RTT=2	OK	1 minute, 35 seconds ago

The following table describes the significant fields shown in the display:

Table 26: show ip sla summary command Field Descriptions

Field	Description
ID	IP SLA operations identifier.
Destination	IP address or hostname of the destination device for the listed operation.
Stats	RTT, in milliseconds.

# show ipv6 access-list

To display the contents of all current IPv6 access lists, use the **show ipv6 access-list** command in privileged EXEC mode.

Command Default	None				
Command Modes	Privileged EXEC (#)				
Command History	Release	Modification			
	Cisco IOS XE Catalyst SD-WAN Release 17.11.1a	This command is supported in Cisco Catalyst SD-WAN			
Usage Guidelines	For usage guidelines, see the Cisco IOS XE show ipv6 access-list command.				
	Example				
	The following example displays the contents of all current IPv6 access lists.				
	Device# <b>show ipv6 access-list</b> IPv6 access list seq_1-seq-rule1-v6-acl_ permit ipv6 object-group source_prefix	object-group dest_prefix sequence 11			

# show ipv6 dhcp binding

To display automatic client bindings from the Dynamic Host Configuration Protocol (DHCP) for IPv6 server binding table, use the **show ipv6 dhcp binding** command in user EXEC or privileged EXEC mode

#### **Command History**

story	Release	Modification	
	Cisco IOS XE Catalyst SD-WAN Release 17.7.1a	This command was introduced.	

#### Usage Guidelines

For more information about this command, see the Cisco IOS XE show ipv6 dhcp binding command.

The following is sample output from the show ipv6 dhcp binding command displays all automatic client bindings from the DHCP for IPv6 server binding table.

#### **DHCPv6 Address Allocation**

```
Device# show ipv6 dhcp binding
Client: FE80::250:56FF:FEBD:8261
DUID: 00030001001EE6DBF500
Username : unassigned
VRF : 10
IA NA: IA ID 0x00080001, T1 10000, T2 16000
Address: 5001:DB8:1234:42:500C:B3FA:54A7:F63D
preferred lifetime 20000, valid lifetime 20000
expires at Oct 26 2021 01:17 PM (19925 seconds)
```

#### **DHCPv6** Prefix Delegation

```
Device# show ipv6 dhcp binding
Client: FE80::250:56FF:FEBD:8261
DUID: 00030001001EE6DBF500
Username : unassigned
VRF : 10
Interface : GigabitEthernet0/0/3
IA PD: IA ID 0x00080001, T1 100, T2 160
Prefix: 2001:BB8:1602::/48
preferred lifetime 200, valid lifetime 200
expires at Oct 26 2021 08:01 AM (173 seconds
```

### show ipv6 dhcp database

To display the Dynamic Host Configuration Protocol (DHCP) for IPv6 binding database agent information, use the **show ipv6 dhcp database** command in user EXEC or privileged EXEC mode.

Command History	Release	Modification
	Cisco IOS XE Catalyst SD-WAN Release 17.7.1a	This command was introduced.
Usage Guidelines	The following is sample output from the show ipv	6 dhcp database command.
	The following is sample output from the show ipv configuration pool information.	6 dhep pool command to DHCP for IPv6
	Device# show ipv6 dhcp database Database agent bootflash: write delay: 300 seconds, transfer timed last written at Oct 26 2021 08:01 AM, wr last read at never successful read times 0 failed read times 0 successful write times 2 failed write times 0	out: 300 seconds rite timer expires in 250 seconds

# show ipv6 dhcp interface

To display Dynamic Host Configuration Protocol (DHCP) for IPv6 interface information, use the **show ipv6 dhcp interface** command in user EXEC or privileged EXEC mode.

Command History	Release	Modification
	Cisco IOS XE Catalyst SD-WAN Release 17.7.1a	This command was introduced.
Usage Guidelines	For more information about this command, see the	e Cisco IOS XE show ipv6 dhcp interface command
	The following is sample output from the show ipv IPv6 interface information.	6 dhcp interface command to display DHCP for
	DHCPv6 Address Allocation	
	Device# show ipv6 dhcp interface GigabitEte GigabitEthernet0/0/2 is in client mode Prefix State is IDLE Address State is OPEN Renew for address will be sent in 00:01: List of known servers: Reachable via address: FE80::250:56FF: DUID: 0003001001EBD43F800 Preference: 0 Configuration parameters: IA NA: IA ID 0x00080001, T1 100, T2 Address: 2010:AB8:0:1:95D1:CFC:F22 preferred lifetime 200, va expires at Oct 26 2021 07: DNS server: 2001:DB8:3000:3000::42 Domain name: example.com Information refresh time: 0 Vendor-specific Information options: Enterprise-ID: 100 Prefix Rapid-Commit: disabled Address Rapid-Commit: disabled	Chernet0/0/2 09 FEBD:DBD1 160 7:23FB/128 Alid lifetime 200 28 AM (170 seconds)
	DHCPv6 Prefix Delegation	
	<pre>Device# show ipv6 dhcp interface GigabitEt GigabitEthernet0/0/2 is in client mode Prefix State is OPEN Renew will be sent in 00:01:34 Address State is IDLE List of known servers: Reachable via address: FE80::250:56FF: DULD: 00030001001EED43E800</pre>	FEBD:DBD1
	Preference: 0 Configuration parameters: IA PD: IA ID 0x00080001, T1 100, T2 Prefix: 2001:DB8:1202::/48 preferred lifetime 200, va	160 Alid lifetime 200

Information refresh time: 0 Prefix name: prefix_from_server 

```
Prefix Rapid-Commit: disabled
Address Rapid-Commit: disabled
```

#### **DHCPv6** with SLAAC

```
Device# show ipv6 dhcp interface GigabitEthernet0/0/2
GigabitEthernet0/0/2 is in client mode
  Prefix State is IDLE (0)
  Information refresh timer expires in 23:59:49
 Address State is IDLE
 List of known servers:
   Reachable via address: FE80::250:56FF:FEBD:DBD1
    DUID: 00030001001EBD43F800
   Preference: 0
   Configuration parameters:
      DNS server: 2001:DB8:3000:3000::42
      Domain name: example.com
      Information refresh time: 0
      Vendor-specific Information options:
         Enterprise-ID: 100
  Prefix Rapid-Commit: disabled
  Address Rapid-Commit: disabled
```

## show ipv6 dhcp pool

To display Dynamic Host Configuration Protocol (DHCP) for IPv6 configuration pool information, use the **show ipv6 dhcp pool** command in user EXEC or privileged EXEC mode.

Command History	Release	Modification			
	Cisco IOS XE Catalyst SD-WAN Release 17.7.1a	This command was introduced.			
Usage Guidelines	For more information about this command, see the	e Cisco IOS XE show ipv6 dhcp	pool command.		
	The following is sample output from the show ipv6 dhcp pool command to DHCP for IPv6 configuration pool information.				
	DHCPv6 Address Allocation				
	<pre>Device# show ipv6 dhcp pool DHCPv6 pool: relay_server VRF 10 Prefix pool: dhcpv6-pool2 Address allocation prefix: 5001:DB8:1234 0 conflicts)</pre>	4:42::/64 valid 20000 prefe Lid lifetime 200 :10 guration options in REPLY	rred 20000 (1 in use,		

#### **DHCPv6 Prefix Delegation**

```
Device# show ipv6 dhcp pool
DHCPv6 pool: relay_server
 VRF 10
 Prefix pool: dhcpv6-pool2
 Address allocation prefix: 5001:DB8:1234:42::/64 valid 20000 preferred 20000 (0 in use,
0 conflicts)
               preferred lifetime 200, valid lifetime 200
  DNS server: 2001:BB8:3000:3000::42
  Domain name: relay.com
  Information refresh: 60
 Vendor-specific Information options:
 Enterprise-ID: 10
   suboption 1 address 2001:DB8:1234:42::10
   suboption 2 ascii 'ip phone'
  Active clients: 1
  Pool is configured to include all configuration options in REPLY
```

### show ipv6 route vrf

To display IPv6 routing table information that is associated with a VPN routing and forwarding (VRF) instance, use the **show ipv6 route vrf** command in privileged EXEC mode.

Syntax Description	table name/vrf-id	Tabl	Table name or VRF identifier.		
Command Modes	Privileged EXEC (#)				
Command History	Release		Modification		
	Cisco IOS XE Catalyst SD-W	/AN Release 17.8.1a	This command was introduced.		
Usage Guidelines	For usage guidelines, see the Cisco IOS XE show ipv6 route vrf command.				
	The following is a sample output from the <b>show ipv6 route vrf</b> command displaying information about the IPv6 routing table that is associated with VRF 1:				
	Device# show ipv6 route v: IPv6 Routing Table - 1 - 1 Codes: C - Connected, L - B - BGP, R - RIP, D I2 - ISIS L2, IA - EX - EIGRP external NDr - Redirect, RL OE1 - OSPF ext 1, C ON2 - OSPF NSSA exi Id - LISP dyn-eid, Ip - LISP publicat: m - OMP R 1100::/64 [120/2] via FE80::20C:29FF:FJ R 2001:10::/64 [120/2] via FE80::20C:29FF:FJ R 2001:10::/64 [120/2] via FE80::20C:29FF:FJ	<pre>rf 1 11 entries Local, S - Static, H - NHRP, I1 - ISIS ISIS interarea, IS 1, ND - ND Default, - RPL, O - OSPF Int OE2 - OSPF ext 2, OI t 2, la - LISP alt, IA - LISP away, le ions, ls - LISP dest E2E:13FF, GigabitEth E51:762F, GigabitEth E82:D659, GigabitEth</pre>	<pre>U - Per-user Static route L1 - ISIS summary, D - EIGRP NDp - ND Prefix, DCE - Destination tra, OI - OSPF Inter N1 - OSPF NSSA ext 1 lr - LISP site-registrations - LISP extranet-policy tinations-summary, a - Application hernet2 hernet2</pre>		

show ipv6 route vrf table name/vrf-id

L

```
R
   2500::/64 [252/11], tag 44270
    via FE80::20C:29FF:FEE1:5237, GigabitEthernet2
С
   2750::/64 [0/0]
    via GigabitEthernet2, directly connected
  2750::1/128 [0/0]
L
    via GigabitEthernet2, receive
R
   2777::/64 [252/11], tag 44270
    via FE80::20C:29FF:FEE1:5237, GigabitEthernet2
   2900::/64 [251/0]
m
    via 192.168.1.5%default
   3000::/64 [120/2]
R
    via FE80::20C:29FF:FE2E:13FF, GigabitEthernet2
    3400::/64 [252/11], tag 44270
R
    via FE80::20C:29FF:FE51:762F, GigabitEthernet2
L
   FF00::/8 [0/0]
    via NullO, receive
```

## show key chain

To display authentication key information, use the showkeychain command in EXEC mode.

Command History	Release	Modification			
	Cisco IOS XE Catalyst SD-WAN Release 17.5.1a	This command was introduced.			
Usage Guidelines	For more information about this command, see the	e Cisco IOS XE show key chain			
Examples	The following is sample output from the <b>showkeychain</b> command:				
	Device# <b>show key chain</b>				
	key 1 text "chestnut" accept lifetime (always valid) - send lifetime (always valid) - (a)	(always valid) [valid now] Lways valid) [valid now]			
	key 2 text "birch" accept lifetime (00:00:00 Dec 5 20 send lifetime (06:00:00 Dec 5 2020	) 220) - (23:59:59 Dec 5 2020) )) - (18:00:00 Dec 5 2020)			

### show lacp

To display Link Aggregation Control Protocol (LACP) channel-group information, use the **show lacp** command in privileged EXEC mode.

show lacp [{ channel-group-number | { counters | internal | neighbor | sys-id } }]

Syntax Description	channel-group-number	(Optional) Channel group number. The range is 1 to 128.	
	counters	Displays traffic information.	
	internal	Displays internal information.	

	neighbor         Displays neighbor information.					
	sys-id	Displays the system idea consists of the LACP sy	Displays the system identifier that is being used by LACP. The system identifier consists of the LACP system priority and the device MAC address.			
Command Default	None					
Command Modes	Privileged EXEC	(#)				
Command History	Release		Modification			
	Cisco IOS XE Ca	talyst SD-WAN Release 17.6.1a	This command was introduced.			
Usage Guidelines	You can enter any channel information	show lacp command to display on, enter the show lacp commar	the active channel-group d with a channel-group r	o information. To display specific number.		
	If you do not spec	ify a channel group, information	for all channel groups a	ppears.		
	You can enter the	channel-group-number to specif	y a channel group for all	keywords except <b>sys-id</b>		
Examples	The following is a sample output from the <b>show lacp counters</b> privileged EXEC command.					
	Device# <b>show lacp counters</b> LACPDUs Marker Marker Response LACPDUs Port Sent Recv Sent Recv Sent Recv Pkts Err					
	Channel group: 10 Te0/1/0 51 0 0 0 0 0 0 Te0/1/1 60 52 0 0 0 0					
Examples	The following is a	a sample output from the <b>show</b>	lacp internal privi	leged EXEC command.		
	Device <b># show la</b> Flags: S - Devi F - Device is r A - Device is i	<b>cp internal</b> ce is requesting Slow LACPD equesting Fast LACPDUs n Active mode P - Device is	)Us s in Passive mode			
	Channel group 1 LACP port Admin Port Flags Stat Te0/1/0 SA susp Te0/1/1 SA bndl	0 Oper Port Port e Priority Key Key Number S 32768 0xA 0xA 0x41 0x7D 32768 0xA 0xA 0x42 0x3D	State			
Examples	The following is a	a sample output from the <b>show</b>	lacp neighbor privi	leged EXEC command.		
	Device# <b>show la</b> Flags: S - Devi F - Device is r	<b>cp neighbor</b> ce is requesting Slow LACPD equesting Fast LACPDUs	)Us			

Channel group 10 neighbors LACP port Admin Oper Port Port

Port Flags Priority Dev ID Age key Key Number State Te0/1/0 SP 0 0000.0000.0000 420125s 0x0 0x0 0x0 0x0 Te0/1/1 SP 32768 3c13.cc93.4100 26s 0x0 0x1 0x4 0x3C

Examples

The following is a sample output from the **show lacp** sys-id privileged EXEC command.

Device# **show lacp sys-id** 32765,0002.4b29.3a00

### show logging cacert

To view the list of all installed certificates on the device along their date of expiry, use the **show logging cacert** command in privileged EXEC mode.

show logging cacert Privileged EXEC (#) **Command Modes Command History** Modification Release Cisco IOS XE Catalyst SD-WAN Release 17.13.1a This command is supported for Cisco Catalyst SD-WAN. **Examples** The following is a sample output from the **show logging cacert** command that is used to display the list of all installed certificates on the device along their date of expiry. The fields shown in the display are self-explanatory. Device# show logging cacert INDEX NAME VALIDITY 0 cert.pem Fri Jun 21 20:35:10 2024

### show macsec hw detail

To display detailed hardware-related information about MACsec on a Cisco IOS XE Catalyst SD-WAN device, use the **show macsec hw detail** command in privileged EXEC mode.

show macsec hw detail

Syntax Description This command has no keywords or arguments.

Command Modes Privileged EXEC (#)

Command History	Release			Modif	ication		
	Cisco IOS XE Ca	ntalyst SD-V	WAN Release 17.12.	1a This c	ommand is supported	for Cisco Catalyst SD-WA	
Examples	This is sample output of the <b>show macsec hw detail</b> command.						
	Device <b># show ma</b> MACsec Capable	<b>csec hw d</b> Interface	<b>letail</b> e RxSA In:	use			
	TenGigabitEthe	ernet0/0/5	; ;	1			
	Other Debug Statistics						
	Interface TenGi	gabitEthe	ernet0/0/5 HMAC:		_		
	RxOctets	0	RxUcastPkts	0	RxMcastPkts	0	
	RXBCaStPKts	0	RXDiscards	0	RXETTOTS	0	
	TXUCTETS	0	TXUCASTPKTS	0	TXMCaStPKtS	0	
	IXDCaSLFKLS	0	IXELLOIS	0			
	LMAC: ByOgtota	5505	DyllopetDkte	22	DyMonet Dkte	0	
	RyBcastPkts	0	RyDiscards	22	RyErrors	0	
	TvOctets	1710	TylicastPkts	15	TyMcastPkts	0	
	TxBcastPkts	0	TxErrors	0	TMICOULT KED	Ŭ	

### show macsec mka-request-notify

To view information about MACsec (Media Access Control Security) enabled interfaces, including the counts of control plane transmit and delete secure channels, transmit security associations, receive secure channels, and delete security associations, as well as the MKA (MACsec Key Agreement) notification count on the interface **TenGigabitEthernet0/0/5**, use the **show macsec mka-request-notify** command in privileged EXEC mode.

#### show macsec mka-request-notify

**Syntax Description** This command has no keywords or arguments.

**Command Modes** Privileged EXEC (#)

Command History	Release	Modification
	Cisco IOS XE Catalyst SD-WAN Release 17.12.1a	This command is supported for Cisco Catalyst SD-WAN.

**Examples** 

This is sample output of the **show macsec mka-request-notify** command.

#### Device# show macsec mka-request-notify MACsec Enabled Interface CR_TX_SC DEL_TX_SC INST_TX_SA CR_RX_SC DEL_RX_SC

INST_RX_SA DEL_RX_SA MKA_NOTIFY

TenGigabitEthernet0/0/5 : 18 17 18 18 0 18 11 0

### show macsec summary

To display a summary of MACsec information on the device, including MACsec capable interfaces, installed secure channels, and MACsec enabled interfaces with their associated receive secure channels and VLAN, use the **show macsec summary** command in privileged EXEC mode.

show macsec summary

Syntax Description This command has no keywords or arguments.

Command Modes Privileged EXEC (#)

Command History Release		Modification	
	Cisco IOS XE Catalyst SD-WAN Release 17.12.1a	This command is supported for Cisco Catalyst SD-WAN.	

#### **Examples**

This is sample output of the show macsec summary command.

MACsec Capable Interface	Extension	Installed Rx SC
TenGigabitEthernet0/0/0	One tag-in-clea	ar
TenGigabitEthernet0/0/1	One tag-in-clea	ar
TenGigabitEthernet0/0/2	One tag-in-clea	ar
TenGigabitEthernet0/0/3	One tag-in-clea	ar
TenGigabitEthernet0/0/4	One tag-in-clea	ar
TenGigabitEthernet0/0/5	One tag-in-clea	ar 1
TenGigabitEthernet0/0/6	One tag-in-clea	ar
TenGigabitEthernet0/0/7	One tag-in-clea	ar
TenGigabitEthernet0/1/0	One tag-in-clea	ar
TenGigabitEthernet0/1/1	One tag-in-clea	ar
TenGigabitEthernet0/1/2	One tag-in-clea	ar
TenGigabitEthernet0/1/3	One tag-in-clea	ar
FortyGigabitEthernet0/2/0	One tag-in-clea	ar
FortyGigabitEthernet0/2/4	One tag-in-clea	ar
FortyGigabitEthernet0/2/8	One tag-in-clea	ar
GigabitEthernet0	One tag-in-clea	ar
SDWAN System Intf IDB	One tag-in-clea	ar
SDWAN vmanage system IDB	One tag-in-clea	ar
LIINO	One tag-in-clea	ar
LI-NullO	One tag-in-clea	ar
Loopback65528	One tag-in-clea	ar
Loopback65529	One tag-in-clea	ar
SRO	One tag-in-clea	ar
Tunnel1	One tag-in-clea	ar
VoIP-Null0	One tag-in-clea	ar
MACsec Enabled Interface	Receive SC VLAN	
TenGigabitEthernet0/0/5	· 1 0	

### show macsec status interface

To display the MACsec configuration and status of an interface, use the show macsec status interface command in privileged EXEC mode.

show macsec status interface

This command has no keywords or arguments. **Syntax Description** 

Privileged EXEC (#) **Command Modes** 

ommand History Release		Modification	
	Cisco IOS XE Catalyst SD-WAN Release 17.12.1a	This command is supported for Cisco Catalyst SD-WAN.	

**Examples** 

This is sample output of the **show macsec status interface** command.

Device# <b>show macsec status</b>	interface TenGigabitEthernet 0/0/5
Ciphers Supported: Cipher: Confidentiality Offset: Replay Window: Delay Protect Enable: Access Control: Include-SCI:	GCM-AES-128 GCM-AES-256 GCM-AES-XPN-128 GCM-AES-XPN-256 GCM-AES-128 0 64 FALSE must-secure TRUE
Transmit SC:	
SCI:	E8D322D32085000D
Transmitting:	TRUE
Transmit SA:	
Next PN:	10002
Delay Protect AN/nextPN:	NA/0
Receive SC:	
SCI:	A03D6E5D037F0045
Receiving:	TRUE
Receive SA:	
Next PN:	10077
AN:	1
Delay Protect AN/LPN:	0/0

### show mka default-policy

To display information about the MACsec Key Agreement (MKA) Protocol default policy, use the show mka default-policy command in privileged EXEC mode.

show mka default-policy [{ { sessions detail } | session detail }]

**Syntax Description** sessions (Optional) Displays a summary of active MKA sessions that have the default policy applied.

	<b>Detail</b> (Optional) Displays detailed configuration information for the default policy and the interface names to which the default policy is applied, or displays detailed status information about all active MKA sessions that have the default policy applied.				olicy and the interface information about all
Syntax Description	This command has no keywords or arguments.				
Command Modes	Privileged E	XEC (#)			
Command History	Release		Modificat	tion	
	Cisco IOS X	E Catalyst SD-WAN Release 1	7.12.1a This comr	This command is supported for Cisco Catalyst SD-WAN.	
Examples	This is samp	This is sample output of the <b>show mka default-policy detail</b> command:			
	MKA Policy	Configuration ("*DEFAULT	POLICY*")		
	MKA Policy Key Server Confidentia Delay Prote SAK-Rekey I Send Secure Include ICV SCI Based S Use Updated Cipher Suit	Name*DEFAULT P Priority0 ality Offset0 ectFALSE On-Peer-Loss0 Enterval0 e Announcement.DISABLED 7 IndicatorTRUE SSCIFALSE d Ethernet HdrNO ce(s)GCM-AES-128 GCM-AES-256	OFICA*		
	Applied Interfaces				
Examples	The followin	g is a sample output from the	show mka default	t-policy sessions con	mmand.
	Device# <b>sho</b> Summary of	ow mka default-policy sess All Active MKA Sessions w	ions ith MKA Policy '	"*DEFAULT POLICY*"	·
	=========== Interface	Local-TxSCI	Policy-Name	Inherited	Key-Server
	Port-ID	Peer-RxSCI	MACsec-Peers	Status	CKN
	 Te0/0/5	e8d3.22d3.2085/000d	*DEFAULT POLICY	Y* NO	NO
	13	a03d.6e5d.037f/0045	1	Secured	10
	The following is a sample output from the show mka default-policy sessions detail command.				
	Device# show mka default-policy sessions detail				
	MKA Detailed Status for MKA Session				
	Status: SECURED - Secured MKA Session with MACsec				

Local Tx-SCI..... e8d3.22d3.2085/000d Interface MAC Address... e8d3.22d3.2085 MKA Port Identifier..... 13 Interface Name..... TenGigabitEthernet0/0/5 Audit Session ID..... CAK Name (CKN)..... 10 Member Identifier (MI)... DE832E171DCC70441E997F96 Message Number (MN)..... 80 EAP Role..... NA Key Server..... NO MKA Cipher Suite..... AES-256-CMAC Latest SAK Status..... Rx & Tx Latest SAK AN..... 1 Latest SAK KI (KN)..... 811368FD2F9F9CC82C1894C800000012 (18) Old SAK Status..... No Rx, No Tx Old SAK AN..... 0 Old SAK KI (KN)..... RETIRED (0) SAK Transmit Wait Time... Os (Not waiting for any peers to respond) SAK Retire Time..... Os (No Old SAK to retire) SAK Rekey Time..... 0s (SAK Rekey interval not applicable) MKA Policy Name..... *DEFAULT POLICY* Key Server Priority..... 0 Delay Protection..... NO Delay Protection Timer..... 0s (Not enabled) Confidentiality Offset... 0 Algorithm Agility..... 80C201 SAK Rekey On Live Peer Loss..... NO Send Secure Announcement.. DISABLED SCI Based SSCI Computation.... NO SAK Cipher Suite..... 0080C20001000001 (GCM-AES-128) MACsec Capability...... 3 (MACsec Integrity, Confidentiality, & Offset) MACsec Desired..... YES # of MACsec Capable Live Peers..... 1 # of MACsec Capable Live Peers Responded.. 0 Live Peers List: ΜI MN Rx-SCI (Peer) KS RxSA SSCI Priority Installed _____ _____ 811368FD2F9F9CC82C1894C8 379101 a03d.6e5d.037f/0045 0 YES 0 Potential Peers List: MN KS RxSA Rx-SCI (Peer) ΜT SSCT Priority Installed _____ _____ Dormant Peers List: KS ΜT MN Rx-SCI (Peer) RxSA SSCI Priority Installed _____

```
MKA Detailed Status for MKA Session
```

-----

Status: INITIALIZING - Searching for Peer (Waiting to receive first Peer MKPDU)

```
Local Tx-SCI..... e8d3.22d3.2085/000d
Interface MAC Address... e8d3.22d3.2085
MKA Port Identifier.... 13
Interface Name..... TenGigabitEthernet0/0/5
Audit Session ID.....
```

```
CAK Name (CKN) ..... 11
Member Identifier (MI)... 6758F1CA5F050202DC742B03
Message Number (MN)..... 79
EAP Role..... NA
Key Server..... YES
MKA Cipher Suite..... AES-256-CMAC
Latest SAK Status..... Rx & Tx
Latest SAK AN..... 1
Latest SAK KI (KN)..... 811368FD2F9F9CC82C1894C800000012 (18)
Old SAK Status..... No Rx, No Tx
Old SAK AN..... 0
Old SAK KI (KN) ..... RETIRED (0)
SAK Transmit Wait Time... Os (Not waiting for any peers to respond)
SAK Retire Time..... Os (No Old SAK to retire)
SAK Rekey Time..... Os (SAK Rekey interval not applicable)
MKA Policy Name..... *DEFAULT POLICY*
Key Server Priority..... 0
Delay Protection..... NO
Delay Protection Timer..... 0s (Not enabled)
Confidentiality Offset... 0
Algorithm Agility..... 80C201
SAK Rekey On Live Peer Loss..... NO
Send Secure Announcement.. DISABLED
SCI Based SSCI Computation.... NO
SAK Cipher Suite..... 0080C20001000001 (GCM-AES-128)
MACsec Capability...... 3 (MACsec Integrity, Confidentiality, & Offset)
MACsec Desired..... YES
# of MACsec Capable Live Peers..... 0
# of MACsec Capable Live Peers Responded.. 0
Live Peers List:
                      MN
                              Rx-SCI (Peer)
                                               KS
                                                                    SSCI
 ΜI
                                                       RxSA
                                                Priority Installed
  _____
Potential Peers List:
 ΜI
                      MN
                              Rx-SCI (Peer)
                                               KS
                                                       RxSA
                                                                    SSCI
                                               Priority Installed
 _____
Dormant Peers List:
                                               KS RxSA
                              Rx-SCI (Peer)
 ΜT
                      MN
                                                                   SSCT
                                               Priority Installed
    _____
                                                               _____
```

### show mka keychains

To display the list of MACsec keychains configured on a Cisco IOS XE Catalyst SD-WAN device, use the **show mka keychains** command in privileged EXEC mode.

show mka keychains

Syntax Description

This command has no keywords or arguments.

Command Modes	Privileged EXEC (	#)	
Command History	Release		Modification
	Cisco IOS XE Catalyst SD-WAN Release 17.12.1a		This command is supported for Cisco Catalyst SD-WAN.
Examples	This is sample output of the <b>show mka keychains</b> command.		
	MKA PSK Keychair	n(s) Summary	
	Keychain Name	Latest CKN Latest CAK	Interface(s) Applied
	mka-keychain128	10	Te0/0/5
		<hidden></hidden>	

# show mka policy

To display the MACsec policies configured on a Cisco IOS XE Catalyst SD-WAN device, use the **show mka default-policy** command in privileged EXEC mode.

show mka default-policy

**Syntax Description** This command has no keywords or arguments.

Command Modes Privileged EXEC (#)

Command History	Release	Modification
	Cisco IOS XE Catalyst SD-WAN Release 17.12.1a	This command is supported for Cisco Catalyst SD-WAN.

Examples	This is sample output of the <b>sho</b>	This is sample output of the show mka default-policy command: Device# show mka policy MKA-128 MKA Policy Summary				
	Device# <b>show mka policy MKA-</b> MKA Policy Summary					
	Codes : CO - Confidentiality SAKR OLPL - SAK-Reke DP - Delay Protect,	Codes : CO - Confidentiality Offset, ICVIND - Include ICV-Indicator, SAKR OLPL - SAK-Rekey On-Live-Peer-Loss, DP - Delay Protect, KS Prio - Key Server Priority				
	Policy KS DP Name Prio	CO SAKR ICVIND Cipher Interfaces OLPL Suite(s) Applied				
	 MKA-128 0 FALSE	SE 0 FALSE TRUE GCM-AES-128 Te0/0/5				
### show mka sessions

To display the active MACsec sessions on a Cisco IOS XE Catalyst SD-WAN device, use the show mka sessions command in privileged EXEC mode.

#### show mka sessions

This command has no keywords or arguments. Syntax Description

Privileged EXEC (#) **Command Modes** 

Command History	Release	Modification
	Cisco IOS XE Catalyst SD-WAN Release 17.12.1a	This command is supported for Cisco Catalyst SD-WAN.

#### **Examples**

This is sample output of the show mka sessions command.

```
Device# show mka sessions
Total MKA Sessions..... 1
      Secured Sessions...
                          1
     Pending Sessions... 0
Ι
P
```

Interface	Local-TxSCI	Policy-Name	Inherited	Key-Server
Port-ID	Peer-RxSCI	MACsec-Peers	Status	CKN
Te0/0/5	e8d3.22d3.2085/000d	MKA-128	NO	NO
13	a03d.6e5d.037f/0045	1	Secured	10

#### The following is a sample output from the show mka sessions detail command.

```
Device# show mka sessions detail
MKA Detailed Status for MKA Session
 _____
Status: SECURED - Secured MKA Session with MACsec
Local Tx-SCI..... e8d3.22d3.2085/000d
Interface MAC Address.... e8d3.22d3.2085
MKA Port Identifier..... 13
Interface Name..... TenGigabitEthernet0/0/5
Audit Session ID.....
CAK Name (CKN)..... 10
Member Identifier (MI)... DE832E171DCC70441E997F96
Message Number (MN)..... 134
EAP Role..... NA
Key Server..... NO
MKA Cipher Suite..... AES-256-CMAC
Latest SAK Status..... Rx & Tx
Latest SAK AN..... 1
Latest SAK KI (KN)..... 811368FD2F9F9CC82C1894C800000012 (18)
Old SAK Status..... No Rx, No Tx
Old SAK AN..... 0
Old SAK KI (KN)..... RETIRED (0)
```

```
SAK Transmit Wait Time... Os (Not waiting for any peers to respond)
SAK Retire Time..... Os (No Old SAK to retire)
SAK Rekey Time..... Os (SAK Rekey interval not applicable)
MKA Policy Name..... MKA-128
Key Server Priority..... 0
Delay Protection..... NO
Delay Protection Timer..... 0s (Not enabled)
Confidentiality Offset... 0
Algorithm Agility..... 80C201
SAK Rekey On Live Peer Loss..... NO
Send Secure Announcement.. DISABLED
SCI Based SSCI Computation.... NO
SAK Cipher Suite..... 0080C20001000001 (GCM-AES-128)
MACsec Capability...... 3 (MACsec Integrity, Confidentiality, & Offset)
MACsec Desired..... YES
# of MACsec Capable Live Peers..... 1
# of MACsec Capable Live Peers Responded.. 0
Live Peers List:
 ΜT
                     MN
                              Rx-SCI (Peer)
                                               KS
                                                      RxSA
                                                                  SSCT
                                               Priority Installed
                      _____
                                        _____
 811368FD2F9F9CC82C1894C8 379154
                             a03d.6e5d.037f/0045 0 YES
                                                                   0
Potential Peers List:
 ΜI
                      MN
                              Rx-SCI (Peer)
                                               KS
                                                        RxSA
                                                                   SSCI
                                               Priority Installed
 _____
Dormant Peers List:
                                               KS RxSA
                              Rx-SCI (Peer)
 ΜI
                     MN
                                                                   SSCI
                                               Priority Installed
      _____
```

MKA Detailed Status for MKA Session

```
Status: INITIALIZING - Searching for Peer (Waiting to receive first Peer MKPDU)
```

```
Local Tx-SCI..... e8d3.22d3.2085/000d
Interface MAC Address.... e8d3.22d3.2085
MKA Port Identifier..... 13
Interface Name..... TenGigabitEthernet0/0/5
Audit Session ID.....
CAK Name (CKN) ..... 11
Member Identifier (MI)... 6758F1CA5F050202DC742B03
Message Number (MN)..... 133
EAP Role..... NA
Key Server..... YES
MKA Cipher Suite..... AES-256-CMAC
Latest SAK Status..... Rx & Tx
Latest SAK AN..... 1
Latest SAK KI (KN)...... 811368FD2F9F9CC82C1894C800000012 (18)
Old SAK Status..... No Rx, No Tx
Old SAK AN..... 0
Old SAK KI (KN).... RETIRED (0)
SAK Transmit Wait Time... Os (Not waiting for any peers to respond)
SAK Retire Time..... Os (No Old SAK to retire)
SAK Rekey Time..... 0s (SAK Rekey interval not applicable)
```

```
MKA Policy Name..... MKA-128
Key Server Priority..... 0
Delay Protection..... NO
Delay Protection Timer..... 0s (Not enabled)
Confidentiality Offset... 0
Algorithm Agility..... 80C201
SAK Rekey On Live Peer Loss..... NO
Send Secure Announcement.. DISABLED
SCI Based SSCI Computation.... NO
SAK Cipher Suite..... 0080C20001000001 (GCM-AES-128)
MACsec Capability...... 3 (MACsec Integrity, Confidentiality, & Offset)
MACsec Desired..... YES
# of MACsec Capable Live Peers..... 0
# of MACsec Capable Live Peers Responded.. 0
Live Peers List:
 ΜI
                      MN
                                Rx-SCI (Peer)
                                                KS
                                                        RxSA
                                                                     SSCI
                                                Priority Installed
Potential Peers List:
                                Rx-SCI (Peer)
                                                KS RxSA
 ΜI
                      MN
                                                                     SSCI
                                                 Priority Installed
 _____
Dormant Peers List:
                                Rx-SCI (Peer)
                      MN
                                                KS
                                                         RxSA
                                                                     SSCT
 ΜT
                                                Priority Installed
 _____
```

### show mka statistics

To display MACsec statistics on a Cisco IOS XE Catalyst SD-WAN device, use the **show mka statistics** command in privileged EXEC mode.

#### show mka statistics This command has no keywords or arguments. Syntax Description Privileged EXEC (#) **Command Modes Command History** Release Modification Cisco IOS XE Catalyst SD-WAN Release 17.12.1a This command is supported for Cisco Catalyst SD-WAN **Examples** This is sample output of the show mka statistics command. Device# show mka statistics interface TenGigabitEthernet 0/0/5 MKA Statistics for Session _____ Reauthentication Attempts.. 0 CA Statistics Pairwise CAKs Derived... 0

	Pairwise CAK Rekeys 0
	Group CAKs Generated 0
	Group CAKs Received 0
SA	Statistics
	SAKs Generated 0
	SAKs Rekeyed 0
	SAKs Received 1
	SAK Responses Received 0
	SAK Rekeyed as KN Mismatch 0
MKE	DU Statistics
	MKPDUs Validated & Rx 229
	"Distributed SAK" 1
	"Distributed CAK" 0
	MKPDUs Transmitted 231
	"Distributed SAK" 0
	"Distributed CAK" 0

## show mka summary

To display MACsec statistics on a Cisco IOS XE Catalyst SD-WAN device, use the **show mka summary** command in privileged EXEC mode.

show mka summary

**Syntax Description** This command has no keywords or arguments.

Command Modes Privileged EXEC (#)

_

Command History	Release	Modification
	Cisco IOS XE Catalyst SD-WAN Release 17.12.1a	This command is supported for Cisco Catalyst SD-WAN.

#### **Examples**

This is sample output of the **show mka summary** command.

```
Device# show mka summary
Total MKA Sessions..... 1
Secured Sessions... 1
```

```
Pending Sessions... 0
```

Interface	Local-TxSCI	Policy-Name	Inherited	Key-Server
Port-ID	Peer-RxSCI	MACsec-Peers	Status	CKN
Te0/0/5	e8d3.22d3.2085/000d	МКА-128	NO	NO
13	a03d.6e5d.037f/0045	1	Secured	10

MKA Global Statistics

_____

MKA Session Totals Secured..... 18

```
Fallback Secured..... 0
  Reauthentication Attempts.. 0
  Deleted (Secured)..... 17
  Keepalive Timeouts..... 0
CA Statistics
  Pairwise CAKs Derived..... 0
  Pairwise CAK Rekeys..... 0
  Group CAKs Generated..... 0
  Group CAKs Received..... 0
SA Statistics
  SAKs Generated..... 0
  SAKs Rekeyed..... 0
  SAKs Received..... 18
  SAK Responses Received..... 0
  SAK Rekeyed as KN Mismatch.. 0
MKPDU Statistics
  MKPDUs Validated & Rx..... 374465
     "Distributed SAK"..... 18
     "Distributed CAK"..... 0
  MKPDUs Transmitted..... 384191
     "Distributed SAK"..... 0
     "Distributed CAK"..... 0
MKA Error Counter Totals
_____
Session Failures
  Bring-up Failures..... 0
  Reauthentication Failures..... 0
  Duplicate Auth-Mgr Handle..... 0
SAK Failures
  SAK Generation..... 0
  Hash Key Generation..... 0
  SAK Encryption/Wrap..... 0
  SAK Decryption/Unwrap..... 0
  SAK Cipher Mismatch..... 0
CA Failures
  Group CAK Generation..... 0
  Group CAK Encryption/Wrap..... 0
  Group CAK Decryption/Unwrap..... 0
  Pairwise CAK Derivation..... 0
  CKN Derivation..... 0
  ICK Derivation..... 0
  KEK Derivation..... 0
  Invalid Peer MACsec Capability... 0
MACsec Failures
  Rx SC Creation..... 0
  Tx SC Creation..... 0
  Rx SA Installation..... 0
  Tx SA Installation..... 0
MKPDU Failures
  MKPDU Tx..... 0
  MKPDU Rx ICV Verification..... 0
  MKPDU Rx Fallback ICV Verification..... 0
  MKPDU Rx Validation..... 0
  MKPDU Rx Bad Peer MN..... 0
  MKPDU Rx Non-recent Peerlist MN..... 0
```

```
SAK USE Failures
SAK USE Latest KN Mismatch..... 0
SAK USE Latest AN not in USE..... 0
```

## show nat66 dia route

To show the NAT66 DIA route status information and to determine the number of NAT66 DIA-enabled routes, use the **show nat66 dia route** command in privileged EXEC mode.

show nat66 dia route

**Syntax Description** This command has no arguments or keywords.

**Command Default** No NAT66 DIA route status information is displayed.

Command Modes Privileged EXEC (#)

Command History	Release	Modification
	Cisco IOS XE Catalyst SD-WAN Release 17.7.1a	This command was introduced.

Examples

The following is a sample output from the **show nat66 dia route** command:

```
Device# show nat66 route-dia
Total interface NAT66 DIA enabled count [1]
route add [1] addr [2001:DB8:A14:19::] vrfid [2] prefix len [64]
route add [1] addr [2001:DB8:3D0:1::] vrfid [2] prefix len [64]
```

### show nat64 map-e

To view information about the Network Address Translation (NAT64) Mapping of Address and Port Using Encapsulation (MAP-E) domain and associated parameters, use the **show nat64 map-e** command in privileged EXEC mode.

	show nat64 map-e		
Syntax Description	This command has no arguments or keywords.		
Command Modes	Privileged EXEC (#)		
Command History	Release	Modification	
	Cisco IOS XE Catalyst SD-WAN Release 17.10.1a	This command was introduced.	
Examples	The following is an example output for the <b>show n</b>	at64 map-e command:	

```
Device# show nat64 map-e
MAP-E Domain 9126
Mode MAP
Border-relay-address
Ip-v6-address 2001:DB8::9
Basic-mapping-rule
Ip-v6-prefix 2001:DB8:A110::/48
Ip-v4-prefix 10.1.1.0/24
Port-parameters
Share-ratio 16 Contiguous-ports 64 Start-port 1024
Share-ratio-bits 4 Contiguous-ports-bits 6 Port-offset-bits 6
Port-set-id 1
```

The output above shows the MAP-E domain and the associated parameters.

For more information on MAP-E with NAT64, see the Cisco SD-WAN NAT Configuration Guide.

Related Commands	Commands	Description
	nt64 provisioning	Configure the MAP-E domain and parameters for NAT64.

### show nat66 nd

To display the NAT66 discovery neighbors table, use the **show nat66 nd** command in privileged EXEC mode.

show nat66 nd

Syntax Description This command has no arguments or keywords.

**Command Default** No NAT66 discovery neighbors table is displayed.

**Command Modes** Privileged EXEC (#)

Command History	Release	Modification
	Cisco IOS XE Catalyst SD-WAN Release 17.7.1a	This command was introduced.

#### Examples

The following is a sample output from the **show nat66 nd** command:

```
Device# show nat66 nd
NAT66 Neighbor Discovery
ND prefix DB:
   2001:DB8:A1:F::/80
   2001:DB8:A1:F:0:1::/80
   2001:DB8:A1:F:1::/64
   2001:DB8:A1:F:2::/64
   2001:DB8:A1:F:3::/64
ipv6 ND entries:
```

## show nat66 prefix

To show the status of the NAT66 prefix configuration and to display the NAT66 configured prefixes, use the **show nat66 prefix** command in privileged EXEC mode.

#### show nat66 prefix

Syntax Description This command has no arguments or keywords.

**Command Default** No IPv6 configured prefixes are displayed.

Command Modes Privileged EXEC (#)

#### **Command History**

Release	Modification
Cisco IOS XE Catalyst SD-WAN Release 17.7.1a	This command was introduced.

#### **Examples**

The following is a sample output from the **show nat66 prefix** command, and shows the NAT66 prefixes that were configured:

```
Device# show nat66 prefix
Prefixes configured: 1
NAT66 Prefixes
Id: 1 Inside 2001:DB8:AB01::/64 Outside 2001:DB8:AB02::/64
```

## show nat66 statistics

To verify the NAT66 interface and global configuration, use the **show nat66 statistics** command in privileged EXEC mode.

	show nat66 statistics		
Syntax Description	This command has no arguments or keywords.		
Command Default	No NAT66 interface and global configuration statistics are displayed.		
Command Modes	Privileged EXEC (#)		
Command History	nd History Release Modification		
	Cisco IOS XE Catalyst SD-WAN Release 17.7.1a	This command is supported for Cisco Catalyst SD-WAN.	
Examples	The following is a sample output from the <b>show nat66 statistics</b> command and shows the packet headers that were translated.		
	Device# <b>show nat66 statistics</b> NAT66 Statistics		

```
Global Stats:
   Packets translated (In -> Out)
   : 7
   Packets translated (Out -> In)
   : 7
```

## show object-group

To display object group configuration, use the show object-group command in privileged EXEC mode.

show object-group name object-group-name

Syntax Description	name object-group-name       (Optional) Displays information for a specific object group.         Information for all the object groups is displayed.		
Command Default			
Command Modes	Privileged EXEC (#)		
Command History	Release	Modification	
	Cisco IOS XE Catalyst SD-WAN Release 17.2.1r	Command qualified for use in Cisco SD-WAN Manager CLI templates.	
Usage Guidelines	Use the <b>show object-group</b> command to display configurations for all object groups or just for a specific object group.		
Examples	The following is example output from the show object-group command: Device# show object-group name Zone1_to_Zone1-seq-Rule_1-geo-dstn-og_ GEO object group Zone1_to_Zone1-seq-Rule_1-geo-dstn-og_ country FRA		

### show performance monitor cache

To view performance monitor cache details, use the **show performance monitor cache** command in privileged EXEC mode.

show performance monitor cache [{ detail | format { csv | table | record } }]

show performance monitor cache [monitor monitor-name]

Syntax Description detail (Optional) Displays detailed cache information.

I

	format Displays cache information in one of the formats specified:				
	• CSV				
	• re	ecord			
	• ta	able			
	monitor monitor-name Displa	ays cache information for the specified monitor name.			
Command Modes	Privileged EXEC (#)				
Command History	Release	Modification			
	Cisco IOS XE Catalyst SD-WAN 17.5.1a	N Release This command can be used to view performance monitor cache details in controller mode.			
	Example				
	The following is sample output fr	from the <b>show performance monitor cache</b> command:			
	Device# show performance monitor cache				
	Monitor: CISCO-media_ipv4				
	Data Collection Monitor:				
	Cache type:	Synchronized (Platform cache)			
	Cache size:	4000			
	Current entries:	0			
	Flows added:	0			
	Flows aged:	0			
	Synchronized timeout (secs	s): 60			
	Monitor: 175_SDWAN-art_ipv4	4			
	Data Collection Monitor:				
	Cache type:	Synchronized (Platform cache)			

Cache size:	11250
Current entries:	0
	0
Flows added:	0
Flows aged:	0
Synchronized timeout (secs):	60

## show performance monitor context

To view information about performance monitor configuration for a specified context, use the **show performance monitor context** command in privileged EXEC mode.

show performance monitor context *context* [{ configuration | exporter | interface | summary | traffic-monitor }]

Syntax Description	context	Name of the performance monitor context. If a context name is not specified, all contexts are displayed.			
	configuration	<ul> <li>(Optional) Displays all configuration of the specified context. This command can be used to convert the auto configuration to the traditional configuration.</li> <li>(Optional) Displays the operational information about the exporters attached to the specified context.</li> <li>(Optional) Displays information about the performance monitor interface.</li> <li>(Optional) Displays information about the enabled traffic monitors and the interfaces to which they are attached.</li> </ul>			
	exporter				
	interface				
	summary				
	traffic-monitor	<b>nitor</b> (Optional) Displays information about the traffic-monitors configured for the performance monitor.			
Command Default	When none of the	one of the optional keywords and arguments is specified, information is displayed for all contexts.			
Command Modes	Privileged EXEC	(#)			
Command History	Release		Modification		
	Cisco IOS XE Ca	talyst SD-WAN Release 17.5.1a	This command can be used in Cisco SD-WAN controller mode.		
Usage Guidelines	Use the show per	formance monitor context com	mand to view all configuration for the specified context.		

The following are sample outputs from the show performance monitor context command:

 ${\tt Device} \#$  show performance monitor context CISCO-MONITOR summary

_____ CISCO-MONITOR _____ Description: User defined Based on profile: sdwan-performance Coarse-grain NBAR based profile Configured traffic monitors _____ application-response-time: media: class-and match audio Attached to Interfaces _____ Tunnel1 The following sample output shows exporter details for the performance monitor context named CISCO-MONITOR. Device# show performance monitor context CISCO-MONITOR exporter _____ Exporters information of context CISCO-MONITOR L 


Flow Exporter CISCO-MONITOR:

Description:	performance monitor	context	CISCO-MONITOR	exporter
Export protocol:	IPFIX (Version 10)			
Transport Configuration:				
Destination type:	IP			

Destination IP address: 10.75.212.84

Source IP address:	10.74.28.19
Source Interface:	GigabitEthernet0/0/0
Transport Protocol:	UDP
Destination Port:	2055
Source Port:	63494
DSCP:	0x0
TTL:	255
Output Features:	Used

Options Configuration:

interface-table (timeout 600 seconds) (active)	
sampler-table (timeout 600 seconds) (active)	
application-table (timeout 600 seconds) (active)	
sub-application-table (timeout 600 seconds) (active)	
application-attributes (timeout 600 seconds) (active)	
tunnel-tloc-table (timeout 600 seconds) (active)	
Flow Exporter CISCO-MONITOR:	

Packet send statistics (last cleared 04:13:19 ago):

Successfully sent:	10270	(13709142 bytes)
--------------------	-------	------------------

Client send statistics:

Client: Option options interface-table

Records added:	312
- sent:	312
Bytes added:	31824
- sent:	31824

Client: Option options sampler-table

Records added:	28
- sent:	28
Bytes added:	1344
- sent:	1344

Client: Option options application-name

Records added:	38766
- sent:	38766
Bytes added:	3217578
- sent:	3217578

Client: Option sub-application-table

Records added:	858
- sent:	858
Bytes added:	144144
- sent:	144144

Client: Option options application-attributes

Records added:	38038
- sent:	38038
Bytes added:	9813804
- sent:	9813804

Client: Option options tunnel-tloc-table

Records added:	26
- sent:	26
Bytes added:	1352
- sent:	1352

#### Client: MMA EXPORTER GROUP MMA-EXP-1

Records added:	0
Bytes added:	0

Client: Flow Monitor CISCO-MONITOR-art_ipv4

Records added: 0

Bytes added	:	0	
Client: Flow D	Monitor CISCO	-MONITOR-media_ip	v4
Records add	ed:	0	
Bytes added	:	0	

# show platform hardware qfp active classification class-group-manager class-group client cce name

To view an optimized policy for a firewall, use the **show platform hardware qfp active classification class-group-manager class-group client cce name** command in user EXEC or privileged EXEC mode.

show platform hardware qfp active classification class-group-manager class-group client cce name

Command Default	None	
Command Modes	User EXEC (>)	
	Privileged EXEC (#)	
Command History	Release	Modification
	Cisco IOS XE Catalyst SD-WAN Release 17.7.1a	This command was introduced.
	The following is sample output from the <b>show pla</b> <b>class-group-manager class-group client cce name</b>	atform hardware qfp active classification ne command.
	Device# show platform hardware qfp active client cce name FW_POLICY1-opt class-group [cce-cg:12272256] FW_POLICY1-c	classification class-group-manager class-group
	<pre>clients: iw fields: ipv4_og_src:4 any:1 dst_geo_id:4 (2097151) class: logical-expression [122 lexp: LOG-EXP: [1]</pre>	(100000:0:0:200:100000:0000000) 272256.2734225] FW_POLICY1-seq-1-cm_ (filters: 1
	<pre>(1) filter: generic [12272256.2734225. (1) rule: generic [12272256.2734225 match ipv4_og_src 1</pre>	1] (rules: 4) 5.1.1] (permit)
	<pre>match dst_geo_id 0xc24 / 0xffff (2) rule: generic [12272256.2734225 match ipv4_og_src 1 match dst_geo_id 0v1164 / 0vffff</pre>	5.1.2] (permit)
	<pre>(3) rule: generic [12272256.2734225 match ipv4_og_src 1 match det geo_id 0xe2a / 0xffff</pre>	5.1.3] (permit)
	<pre>(4) rule: generic [12272256.2734225 match ipv4_og_src 1 match det gene id 0x1a9c / 0xffff</pre>	5.1.4] (permit)
	(4294967295) class: logical-expression   lexp: LOG-EXP: [1]	[12272256.1593] class-default (filters: 1)

(1) filter: generic	[12272256.1593.1] (rules: 1)
(1) rule: generic	[12272256.1593.1.1] (permit)
match any	

## show platform hardware qfp active classification class-group-manager class-group client sdwan

To view the policy name or group-id in class-group-manager and to get the detail info, use the **show platform hardware qfp active classification class-group-manager class-group client sdwan** command in privileged EXEC mode.

show platform hardware qfp active classification class-group-manager class-group client sdwan {
 all | name class-group-name | class-group-id }

Syntax Description	all	All class group.	
	name class-group-name	Name of the class group.	
	class-group-id	Class group id.	
		Range: 0 to 4294967295	
Command Default	None		
Command Modes	Privileged EXEC (#)		
Command History	Release	Modification	
	Cisco IOS XE Catalyst SD-WAN Release 17.9.1a	This command was introduced.	
Usage Guidelines	This command displays information that helps you to in class-group-manager.	troubleshoot related issues about policy name or group-id	
Examples	The following is a sample output from the <b>show plat</b> <b>class-group-manager class-group client sdwan</b> con	tform hardware qfp active classification mmand:	
	Device# show platform hardware qfp active cl client sdwan all QFP classification class client all group class-group [SDWAN:21] DATA_POLICY-vpn_1 class-group [SDWAN:22] AAR_POLICY-vpn_1	assification class-group-manager class-group.	
	<pre>Device# show platform hardware qfp active classification class-group-manager class-group client sdwan 21 class-group [sdwan-cg:21] DATA_POLICY-vpn_1 (classes: 8) clients: fields: 14_dst:2 ipv4_og_src:8 ipv4_og_dst:24 ipv6_og_src:1 ipv6_og_dst:2 any:1 ip_protocol_range:2 dns_request:4 dns_response:4 og_usr_app_id:6 (300100:600:0:100200:1300:00000000) (11) class: logical-expression [21.11] DATA_POLICY-vpn_1-seq-11 (filters: 7)</pre>		

```
(1) rule: generic [10.11.1.1] (permit)
        match 14 dst range 5060 5060
Device# show platform hardware qfp active classification class-group-manager class-group
client sdwan name AAR POLICY-vpn 1
class-group [sdwan-cg:22] AAR POLICY-vpn 1 (classes: 6)
clients:
fields: ip_tos:1 14_dst:1 ipv4_og_src:6 ipv4_og_dst:12 ipv6_og_src:1 ipv6_og_dst:2 any:1
ip protocol range:1 dns request:3 dns response:3
og usr app id:4 (300110:600:0:100200:1300:0000000)
  (1) class: logical-expression [22.1] AAR POLICY-vpn 1-seq-1 (filters: 10)
         lexp: LOG-EXP: ,
    (1) filter: generic [10.1.1] (rules: 2)
      (1) rule: generic [10.1.1.1] (permit)
        match ipv4 og src 57419
      (2) rule: generic [10.1.1.2] (permit)
        match ipv4 og src 57420
    (2) filter: generic [10.1.2] (rules: 6)
      (1) rule: generic [10.1.2.1] (permit)
        match ipv4 og dst 57421
      (2) rule: generic [10.1.2.2] (permit)
```

## show platform hardware qfp active classification class-group-manager object-group

To get the name or id of the tag membership in class-group-manager, use the **show platform hardware qfp** active classification class-group-manager object-group command in privileged EXEC mode.

Syntax Description	all	All object group.
	name object-group-name	Name of the Object-Group.
	type	Type of the Object-Group.
	ref_ace_v4	Reflect ACE V4.
Command Default	None	
Command Modes	Privileged EXEC (#)	
Command History	Release	Modification
	Cisco IOS XE Catalyst SD-WAN Release 17.9.1a	This command was introduced.
Usage Guidelines	This command displays information that can help yo class-group-manager.	ou to troubleshoot issues about the tag membership in

show platform hardware qfp active classification class-group-manager object-group { all | name
object-group-name | type { IPv4 | IPv6 | ref_ace_v4 } }

The following is a sample output from the **show platform hardware qfp active classification class-group-manager object-group** command, use to verify the object-group IDs.

Device# show platform hardware qfp active classification class-group-manager object-group all QFP classification object-group all

```
multicast pfx t:57417 Type: IPV4 No. of Entries: 1
pfx1_t:57418 Type: IPV4 No. of Entries: 1
pfx21 t:57419 Type: IPV4 No. of Entries: 1
pfx22 t:57420 Type: IPV4 No. of Entries: 2
pfx31_t:57421 Type: IPV4 No. of Entries: 5
pfx32 t:57422 Type: IPV4 No. of Entries: 1
pfx33 t:57423 Type: IPV4 No. of Entries: 1
pfx34 t:57424 Type: IPV4 No. of Entries: 1
pfx35 t:57425
              Type: IPV4
                          No. of Entries:
pfx36 t:57426 Type: IPV4 No. of Entries: 1
subnet_0_t:57427 Type: IPV4 No. of Entries: 1
v6 pfx1 t v6:57428 Type: IPV6 No. of Entries: 1
v6_pfx21_t_v6:57429 Type: IPV6 No. of Entries: 2
v6_pfx22_t_v6:57430 Type: IPV6 No. of Entries: 3
apps facebook type app id t:57431 Type: USR-APPID No. of Entries: 2
apps_ms_type_app_id_t:57432 Type: USR-APPID No. of Entries: 6
apps webex type app id t:57433 Type: USR-APPID No. of Entries: 6
apps zoom type app id t:57434 Type: USR-APPID No. of Entries: 1
```

## show platform hardware qfp active classification feature message all

To display recent Classification Feature Manager (CFM) syslog messages on a Cisco Quantum Flow Processor (QFP), use the **show platform hardware qfp active classification feature message** command in privileged EXEC mode.

show platform hardware qfp active classification feature message { all | clear }

Syntax Description	all         Displays all the CFM syslog message buffer	
	<b>clear</b> Clears the syslog circular buffer.	
Command Default	None	
Command Modes	Privileged EXEC (#)	
Command History	Release	Modification
	Cisco IOS XE Catalyst SD-WAN Release 17.8.1a	This command was introduced.
Usage Guidelines	Use this command to debug CFM related issues i	n a QFP by analyzing the feature manager messages.
-	This command displays the CFM syslog message a fixed-size buffer. The messages are displayed ir	buffer. A message buffer can save up to 300 messages the last in, first out (LIFO) order.

The following example displays the recent CFM syslog messages.

```
Device# show platform hardware qfp active active classification feature message all
Sep 24 08:35:52.670: : CPP_FM_CLIENT_WARNING: ATTACH request failed for acl client id[acl:32]
name[lab-lenient1] label[0]. Error code: 0x1c(No space left on device)
Sep 24 08:35:50.763: : CPP_FM_SW_TCAM_WARNING: CACE EXMEM allocation fail: acl client
id[acl-cg:32] name[lab-lenient1] attempted to allocate114971756 bytes
Sep 24 04:58:13.425: : CPP_FM_CLIENT_WARNING: ATTACH request failed for qos client
id[cce:8265536] name[inputPolicy] label[0]. Error code: 0x71(No route to host)
Sep 24 04:58:13.424: : CPP_FM_TCAM_CE_WARNING: Failed to select tcam key: could not find
matching key format for qos client id[cce:8265536] name[inputPolicy] field
```

## show platform hardware qfp active classification feature-manager exmem-usage

bit-map[18050:0:300000:200:0:0000000]

To display the External Memory Manager (EXMEM) usage on a Cisco Quantum Flow Processor (QFP), use the **show platform hardware qfp active classification feature-manager exmem-usage** command in privileged EXEC mode.

show platform hardware qfp active classification feature-manager exmem-usage sorted

Syntax Description	sorted	<b>sorted</b> Displays the memory usage sorted at the policy level. The policy with the highest EXMEM usage appears first.				
Command Default	None					
Command Modes	Privileg	ed EXEC (#)				
Command History	Release	9	Modification	]		
	Cisco I	OS XE Catalyst SD-WAN Release 17.8.1a	This command was introduced.	-		
Usage Guidelines	Use this	command to display the EXMEM usage	at the client level and at the poli	icy level.		
	Example	)				

The following example shows how to display the EXMEM memory usage for various clients. The display order is according to the client ID.

Device# show platform hardware qfp active active classification feature-manager exmem-usage

EXMEM Usage Information

Total exmem used by CACE: 39668

Client	Id	Total VMR	Total Usage	Total%	Alloc	Free	
acl	0	11	2456	6	88	84	
qos	2	205	31512	79	7	5	
fw	4	8	892	2	2	1	
obj-group	39	82	4808	12	5	2	

The following example shows how to display the memory usage sorted at the policy level. The policy with the highest EXMEM usage appears first.

Device# show platform hardware qfp active active classification feature-manager exmem-usage sorted

EXMEM Usage Information

Total VMR entries used by CACE: 306 Total exmem used by CACE: 39668

CG-Id	Name	Client	VMR	Usage	Label	
cce:8265536	inputPolicy	QOS	198	30680	107	
obj-group:7		OBJ-GROUP	80	3928	103	
cce:13747824	fw-policy	FW	8	892	26	
cce:482000	odm	QOS	7	832	102	
acl:29	og acl	ACL	4	764	105	
acl:30	og_acl_1	ACL	4	764	104	
acl:5	acl111	ACL	2	488	83	
acl:6	acl112	ACL	1	440	84	
obj-group:5		OBJ-GROUP	1	440	80	
obj-group:3		OBJ-GROUP	1	440	77	

## show platform hardware qfp active classification feature-manager statistics

To display Classification Feature Manager (CFM) error statistics, use the **show platform hardware qfp active classification feature-manager statistics** command in privileged EXEC mode.

This command **show platform hardware qfp active classification feature-manager statistics** has been added to admin-tech. For more information on **admin-tech** command, see request admin-tech

show platform hardware qfp active classification feature-manager statistics

Command Default None

Command Modes Privileged EXEC (#)

Command History	Release	Modification
	Cisco IOS XE Catalyst SD-WAN Release 17.5.1a	Command qualified for use in Cisco vManage CLI templates.

Use this command for troubleshooting a client in a QFP by analysing the feature manager requests statistics. **Usage Guidelines** 

#### Example

The following example shows how to display the CFM error statistics.

Device#	show	plat	for	m hardw	are	qfp ac	tiv	ve active	classif	ication	featu	re-manag	er statistics
Client		Id	At	tach		Err	Re	eplaceCG	Err	Edit		Err	Release
Err	Detac	h	I	Err	Re	lToTCAM		Err					
Dro	pp												
obj-grou	ıp	39	2			0	0		0	0		0	0
0	0			0	0			0					
0													
sdwan-ap	prou	46	1			0	0		0	1		0	1
0	0			0	0			0					
0													
sdwan-dp	)	47	1			0	0		0	1		0	1
0	0			0	0			0					
0													

## show platform hardware qfp active feature firewall drop

To view the drop counters and drop reasons for a firewall, use the **show platform hardware qfp active** feature firewall drop command in user EXEC or privileged EXEC mode.

show platform hardware qfp active feature firewall drop

Command Default	None		
Command Modes	User EXEC (>)		
	Privileged EXEC (#)		
Command History	Release	Modification	
	Cisco IOS XE Catalyst SD-WAN Release 17.7.1a	This command was introduced.	
	The following sample output displays the drop rea	asons. feature firewall drop	
	Drop Reason		 Packets
	ICMP ERR Pkt:exceed burst lmt ICMP Unreach pkt exceeds lmt UDP - Half-open session limit exceed		42 305 2

## show platform hardware qfp active feature geo client

To display the hardware information used for a Cisco Quantum Flow Processor (QFP) to troubleshoot the geo client database, use the **show platform hardware qfp active feature geo client** command in privileged EXEC mode.

show platform hardware qfp active feature geo client { country { all | code country-code } | info |
stats }

Syntax Description	country	Displays g	geo client country i	nformation.					
	all	Displays a	Il the geo client co	untry and continent co	odes.				
	code         Displays the three-letter country code.           country-code								
	info	info Displays information about the control plane policing (CoPP) geo client.							
	stats	Displays i troublesho	f the geodatabase i poting.	s enabled or disabled,	including updates an	nd errors for			
Command Default	None								
Command Modes	Privileged EXE	C (#)							
Command History	Release			Modification					
	Cisco IOS XE 17.5.1a	Catalyst SD-V	VAN Release	Command qualified CLI templates.	for use in Cisco SD-	-WAN Manager			
Usage Guidelines	The reference co	ounter keeps t	rack of how many	IP address table entrie	es belong to the spec	ified country.			
Examples	The following an command:	e example out	tputs from the <b>shov</b>	v platform hardware	qfp active feature g	eo client			
	Device# <b>show ]</b> Country code	platform har ISO-3 code	dware qfp active Country name	<b>feature geo clie</b> Continent code	<b>nt country all</b> Continent name	Ref count			
	 0 4 8	? afg alb	unknown afghanistan albania	0 4 5	** as eu	0 524 295			
	Device# show platform hardware qfp active feature geo client info								
	Geo DB enabled								
	DB in use File name Number of Version: 2 Datapath H Size (byte Exmem Hand	: /usr/binos entries ins 2134.ajkdbna 2PE Address: es): 6644448 dle: 0x00838	/conf/geo_ipv4_ talled: 415278 .kjsdn 0x00000000ef2b 00109080003	db 7010					

Country table Datapath PPE Address: 0x0000000ef0cf000 Size (bytes): 16000 Exmem Handle: 0x0081980009080003

The **1** for **Enable received** indicates that the geodatabase has been enabled on the device.

Device# show platform hardware qfp active feature geo client stats

CPP client Geo DB stats		
Enable received	:	1
Modify received	:	0
Disable received	:	0
Enable failed	:	0
Modify failed	:	0
Disable failed	:	0
IPv4 table write failed	:	0
Persona write failed	:	0
Country table write failed	:	0

## show platform hardware qfp active feature geo datapath

To display information about the hardware used on a Cisco Quantum Flow Processor (QFP) for troubleshooting geo datapath issues, use the show platform hardware qfp active feature geo datapath command in privileged EXEC mode.

show platform hardware qfp active feature geo datapath { country { alpha alpha-country-code | **numeric** *numeric-country-code* } | **ip_table** *ip-address* | **memory** | **stats** }

Syntax Description	country	Displays geo cl	ient country information.		
	alpha alpha-country-code	Displays the alphabetic country code.			
	numeric numeric-country-code	Displays the nur	meric country code. Valid values are 1 to 1000.		
	<b>ip_table</b> <i>ip-address</i>	Displays the co	ntent of the IP address database.		
	memory	Displays memo	ry information in the available tables.		
	stats	Tracks the IP address table lookup results.			
Command Default	None				
Command Modes	Privileged EXEC (#)				
Command History	Release		Modification		
	Cisco IOS XE Catalyst SD-WA 17.5.1a	AN Release	Command qualified for use in Cisco SD-WAN Manager CLI templates.		
Usage Guidelines	The datapath uses the geodataba	ase to map IP add bokup and classif	dresses to geo codes. Geo codes are used for TCAM (ternary fication of data packets.		

The following are example outputs for the **show platform hardware qfp active feature geo datapath** command:

```
Device# show platform hardware qf active feature geo datapath country alpha fra
Country alpha code: fra
Country numeric code: 250
GEO country info:
Country alpha code: fra
Continent alpha code: eu
Continent numeric code: 5
Country ref count: 0
Country hit count: 1
Device# show platform hardware qfp active feature geo datapath memory
Table-Name Address Size
           _____
_____
                        _____
Country DB 0xe83a8890 1000
           0xe9a794a0 415278
TPV4 DB
Device# show platform hardware qfp active feature geo datapath stats
GEO Stats:
       lookup hit: 14611371
       lookup miss: 0
       error ip table: 0
       error country table: 0
       country table hit: 14611371
       country table miss: 0
```

### show platform hardware qfp active feature nat datapath hsl

To display information about Network Address Translation (NAT) datapath High-Speed Logging (HSL), use the **show platform hardware qfp active feature nat datapath hsl** command in privileged EXEC mode.

	ah any platform handman afri active factore not data with hal					
	show platform hardware qfp active feature nat datapath hsl					
Syntax Description	This command has no arguments or keywords.					
Command Default	Information about NAT datapath HSL is not displayed	ed.				
Command Modes	Privileged EXEC (#)					
Command History	Release	Modification				
	Cisco IOS XE Catalyst SD-WAN Release 17.9.1a	This command was introduced.				
	Cisco IOS XE Release 17.6.4 and later 17.6.x release	S				
Usage Guidelines	The <b>show platform hardware qfp active feature n</b> NAT HSL-specific configurations and enables you to	at datapath hsl command provides information about of the following:				
	Allows you to troubleshoot NAT issues					

Allows you to verify the feature configurations

The following is a sample output from the **show platform hardware qfp active feature nat datapath hsl** command that is used to verify the configuration:

```
Device# show platform hardware qfp active feature nat datapath hsl
HSL cfg dip 10.10.0.1 dport 1020 sip 10.21.0.16 sport 53738 vrf 0
nat hsl handle 0x3d007d template id 261 pool_exh template id 263
LOG_TRANS_ADD 132148
LOG_TRANS_DEL 132120
LOG POOL EXH 0
```

The following table describes the significant fields shown in the display.

Table 27: show platform hardware Field Descriptions

Field	Description
dip	Destination IP address
dport	Destination port address
sip	Source IP address
sport	Source port address
vrf	VRF ID
LOG_TRANS_ADD	NAT translation added log
LOG_TRANS_DEL	NAT translation deleted log
LOG_POOL_EXH	Pool exhaustion log. NAT also sends an HSL message when a NAT pool runs out of addresses (also called pool exhaustion).

### show platform hardware qfp active feature nat datapath map

To display information about NAT mapping tables, use the **show platform hardware qfp active feature nat datapath map** command in privileged EXEC mode.

show platform hardware qfp active feature nat datapath map

Syntax Description This command has no arguments or keywords.

**Command Default** Information about NAT mapping tables is not displayed.

Command Modes Privileged EXEC (#)

Command History	Release	Modification
	Cisco IOS XE Catalyst SD-WAN Release 17.8.1a	This command is supported for Cisco Catalyst SD-WAN.

The following is a sample output from the **show platform hardware qfp active feature nat datapath map** command:

Device# show platform hardware qfp active feature nat datapath map  ${\rm I/f}$  Map Table

if_handle 65529 next 0x0 hash_index 220 laddr 0.0.0.0 lport 0 map 0xdec942c0 refcnt 0 gaddr 200.60.10.1 gport 0 proto 0 vrfid 0x0 src_type 1 flags 0x80100 cpmapid 3 I/f Map Table End edm maps 0 mapping id 1 pool_id 0 if_handle 0xfff9 match_type 0 source_type 1 domain 0 proto 0 Local IP 0.0.0.0, Local Port 0 Global IP 200.60.10.1 Global Port 0 Flags 0x80100 refcount 0 cp_mapping_id 3 next 0x0 hashidx 50 vrfid 0 vrf_tableid 0x0 rg 0 pap_enabled 0 egress_ifh 0x14

## show platform hardware qfp active feature nat datapath sess-dump

To display a session's summary from the NAT database, use the **show platform hardware qfp active feature nat datapath sess-dump** command in privileged EXEC mode.

	show platform hardware	qfp active feature nat datapath sess-dump
Syntax Description	This command has no argum	ents or keywords.
Command Default	Session summary informatio	n for the NAT database is not displayed.
Command Modes	Privileged EXEC (#)	
Command History	Release	Modification
	Cisco IOS XE Catalyst SD-V	VAN Release 17.8.1a This command is supported for Cisco Catalyst SD-WAN.
Examples	The following is a sample out <b>sess-dump</b> command:	put from the <b>show platform hardware qfp active feature nat datapath</b>
	Device# show platform ha id 0xdd70c1d0 io 10.20.2 it 5201 ot 5201 pro 6 v 4 bck 65195 in_if 0 out_ in_bytes 264182128 out_p 0x0 id 0xdd70c090 io 10.20.24 it 25965 ot 25965 pro 1 vrf 4 tableid 4 bc out_pkts 27 out_bytes 38610flowdb in	<pre>rdware qfp active feature nat datapath sess-dump 150 oo 10.20.25.150 io 5201 oo 5201 it 200.60.10.1 ot 10.20.25.150 rf 4 tableid if 20 ext_flags 0x1 in_pkts 183466 kts 91731 out_bytes 2987880flowdb in2out fh 0x0 flowdb out2in fh .150 oo 10.20.25.150 io 25965 oo 25965 it 200.60.10.1 ot 10.20.25.150 k 81393 in_if 0 out_if 20 ext_flags 0x1 in_pkts 27 in_bytes 38610 20ut fh 0x0 flowdb out2in fh 0x0</pre>

## show platform hardware qfp active feature nat datapath stats

	nat datapath stats command	in privileged EXEC mode.
	show platform hardware	fp active feature nat datapath stats
Syntax Description	This command has no argume	nts or keywords.
Command Default	Information about NAT datap	ath statistics is not displayed.
Command Modes	Privileged EXEC (#)	
Command History	Release	Modification
	Cisco IOS XE Catalyst SD-W	AN Release 17.8.1a This command is supported for Cisco Catalyst SD-WAN.
Examples	The following is a sample outp stats command:	ut from the <b>show platform hardware qfp active feature nat datapath</b>
	Device# show platform has non_extended 0 entry_time nat_rx_pkts 346062 nat_tr nat_stick_rx_pkts 0 nat_s nat_res_port_in2out 0 nat non_natted_in2out 0 nat_h ipv4_nat_stick_forus_hits ipv4_nat_stick_ha_ar_pkts ipv4_nat_alg_bind_pkts 0 Proxy stats: ipc_retry_fail 0 cfg_rcc Number of sess 0 udp 0 to	<pre>dware qfp active feature nat datapath stats outs 0 statics 0 static net 0 hits 0 flowdb_hits 0 misses 0 _pkts 66522 nat_unmarked_pkts 0 tick_i20_pkts 0 nat_stick_o2i_pkts 0 _res_port_out2in 0 ypass 0 non_natted_out2in 0 _pkts 0 ipv4_nat_stick_hit_sb 0 0 ipv4_nat_stick_ha_tcp_fin 0 ipv4_nat_stick_failed_ha_pkts 0 d 12 cfg_rsp 17 p 0 icmp 0</pre>
	· · · · · · · · · · · · · · · · · · ·	

# show platform hardware qfp active feature nat datapath summary

To display configured and operational data specific to NAT, use the **show platform hardware qfp active feature nat datapath summary** command in privileged EXEC mode.

#### show platform hardware qfp active feature nat datapath summary

Command Modes Privileged EXEC (#)

Command History	Release	Modification
	Cisco IOS XE Catalyst SD-WAN Release 17.6.1a	This command was introduced.

## **Usage Guidelines** The **show platform hardware qfp active feature nat datapath summary** command summarizes the following information:

- NAT-specific configurations and statistics
- Allows you to troubleshoot NAT issues
- · Provides an overview of features configured

#### Example

The following is a sample output from the **show platform hardware qfp active feature nat datapath summary** command.

Device# show platform hardware qfp active feature nat datapath summary

```
Nat setting mode: sdwan-default

Number of pools configured: 1

Timeouts: 0(tcp), 0(udp), 0(icmp), 60(dns),

60(syn), 60(finrst), 86400(pptp), 3600(rmap-entry)

pool watermark: not configured

Nat active mapping inside:0 outside:0 static:2 static network:0

Nat datapath debug: enabled

Nat synchronization: enabled

Nat synchronization: enabled

Nat gatekeeper: on

Nat limit configured; pap: not configured

Nat packet drop: none

Total active translations: 4 (2 static, 2 dynamic, 2 extended)

Platform specific maximum translations: 131072 configured: none
```

The table below describes the significant fields shown in the display.

#### Table 28: show platform hardware qfp active feature nat datapath summary Field Descriptions

Fields	Description
NAT setting mode	Configures NAT mode to default or cgn or sdwan-default.
Number of pools configured	Configures number of pools for NAT.
Timeouts	Specifies the timeout value that applies to DNS connections (default is 60 secs), ICMP flows (default is 60 secs), TCP port (default is 86400 secs), UDP port (default is 300 secs), synchronous (SYN) timeout value (default is 60 secs), finish and reset timeout value (default is 60 secs), Point-to-Point Tunneling Protocol (PPTP) timeout (default is 86400 secs), Route map entry timeout value (default is 3600 secs).
pool watermark	Generates alerts before addresses in an address pool and are exhausted based on watermark settings.
NAT active mapping	Specifies the statistics of different (inside, outside, static, static network) NAT rules configured.

Fields	Description
NAT debug	Enables debug logging in NAT.
NAT synchronization	Enables NAT synchronization between redundant devices.
NAT bpa	The bulk logging and port block allocation feature allocates a block of port for translation; supported for cgn mode only.
NAT gatekeepers	Optimizes non-natted flows from using excessive CPU usage.
NAT limit configured	The rate limiting NAT translation feature provides you more control over how NAT addresses are used.
VPNs configured with match-in-vrf	Enables inside and outside traffic in the same VRF.
NAT packet drop	Determines if NAT has dropped any packet. Displays true or none.
Total active translations	Displays total number of active IPv4 NAT translations.
Platform specific maximum translations	Configures maximum number of supported IP NAT translations that are specific to the platform.

## show platform hardware qfp active feature nat66 datapath prefix

To verify the passed interface stateless NAT66 prefix configuration, use the **show platform hardware qfp active feature nat66 datapath prefix** command in privileged EXEC mode.

	show platform hardware qfp active feature nat66 datapath prefix		
Syntax Description	This command has no arguments or keywords.		
Command Default	No NAT66-configured prefixes are displayed.		
Command Modes	Privileged EXEC (#)		
Command History	Release Modification		
	Cisco IOS XE Catalyst SD-WAN Release 17.7.1a	This command is supported for Cisco Catalyst SD-WAN.	
Examples	The following is a sample output from the <b>show platform hardware qfp active feature nat66</b> <b>datapath prefix</b> command:		
	Device# <b>show platform hardware qfp active feature nat66 datapath prefix</b> prefix hasht 0x89628400 max 2048 chunk 0x8c392bb0 hash salt 719885386		

NAT66 hash[1] id(1) len(64) vrf(0) in: 2001:db8:ab01:0000:0000:0000:0000:0000:0000 out: 2001:db8:ab02:0000:0000:0000:0000:0000 in2out: 7 out2in: 7

## show platform hardware qfp active feature nat66 datapath statistics

To verify the global NAT66 statistics, use the **show platform hardware qfp active feature nat66 datapath statistics** command in privileged EXEC mode.

	show platform hardware qfp active feature nat66 datapath statistics		
Syntax Description	This command has no arguments or keywords.		
Command Default	<ul> <li>No NAT66 global statistics are displayed.</li> <li>Privileged EXEC (#)</li> </ul>		
Command Modes			
Command History	Release       Modification         Cisco IOS XE Catalyst SD-WAN Release 17.7.1a       This command is supported for Cisco Catalyst SD-WAN		
Examples	The following is a sample output from the <b>show platform hardware qfp active feature nat66</b> <b>datapath statistics</b> command:		
	Device# show platform hardware qfp active in2out xlated pkts 7 out2in xlated pkts 7 NAT66_DROP_SC_INVALID_PKT 0 NAT66_DROP_SC_BAD_DGLEN 0 NAT66_DROP_SC_PLU_FAIL 22786 NAT66_DROP_SC_PROCESS_V6_ERR 0 NAT66_DROP_SC_PROCESS_V6_ERR 0 NAT66_DROP_SC_INVALID_EMBEDDED 0 NAT66_DROP_SC_SRC_RT 0 NAT66_DROP_SC_NOT_ENABLED 0 NAT66_DROP_SC_NOT_ENABLED 0 NAT66_DROP_SC_LOOP 0 in2out_pkts 22768 out2in_pkts 22793 in2out_pkts_untrans 22761 out2in_pkts_untr in2out_lookup_pass 7 out2in_lookup_pass 7 in2out_lookup_fail 0 out2in_lookup_fail 22 mem_alloc_fail 0 prefix_fail 0 total prefix count 1	<b>feature nat66 datapath statistics</b> ans 22786 786	

## show platform hardware qfp active feature sdwan client phy-wan-bind-list

To display the list of interfaces bound to the Physical WAN interface, use the **show platform hardware qfp active feature sdwan client phy-wan-bind-list** command in user EXEC mode.

Command Default	None	
Command Modes	User EXEC (>)	
Command History	Release	Modification
	Cisco IOS XE Catalyst SD-WAN Release 17.6.1a	This command was introduced.
Examples	The following sample output displays the list of ir	nterfaces bound to the Physical WAN interfaces
	Device# <b>show platform hardware qfp active</b> physical interface(if hdl)bind	<b>feature sdwan client phy-wan-bind-l</b> i d interfaces(if hdl)

#### show platform hardware qfp active feature sdwan client phy-wan-bind-list

## show platform hardware qfp active feature utd config

To verify the UTD data plane configuration, use the **show platform hardware qfp active feature utd config** command in privileged EXEC mode.

GigabitEthernet0/0/0(7)

show platform hardware qfp active feature utd config

GigabitEthernet0/0/0(7)

Command Default	None		
Command Modes	Privileged EXEC (#)		
Command History	Release	Modification	
	Cisco IOS XE Gibraltar 16.10.1	This command was introduced.	
Usage Guidelines	Use this command to display U	TD datapath configuration and status.	
	Example		
	The following example shows the UTD datapath configuration and status.		
	Device# show platform hardw	are qfp active feature utd conf	ig

Global configuration NAT64: disabled Drop pkts: disabled Multi-tenancy: disabled Data plane initialized: yes TLS Decryption Policy: disabled

```
Divert controller mode: enabled
SN threads: 12
CFT inst_id 0 feat id 4 fo id 4 chunk id 17
Max flows: 55000
```

## Note

There is a maximum number of flows supported by UTD, and you can use the **show platform hardware qfp active feature utd config** command to identify the maximum number of concurrent sessions supported on a Cisco IOS XE Catalyst SD-WAN device. Max flows are defined for each Cisco IOS XE Catalyst SD-WAN device, and it differs by devices and release versions. This example displays a Max Flow value defined for 55000 sessions.

### show platform hardware qfp active interface if-name

To display packet drop statistics for each interface in the Quantum Flow Processor (QFP), use the **show platform hardware qfp active interface if-name** command in privileged EXEC mode.

show platform hardware qfp active interface if-name *type number* statistics [{ clear_drop | detail | drop_summary [subinterface ] }]

Syntax Description	type	Interface Type.		
	number	Interface Number.		
	statistics	Tx/Rx and Drop statistics.		
	clear_drop	(Optional) Clears drop stats after reading.		
	detail	(Optional) Shows drop caus		
	drop_summary	ry (Optional) Drops stats summary report.		
	subinterface (Optional) Shows subinterface and their drop stats.			
Command Default	None			
Command Modes	Privileged EXEC	C (#)		
Command History	Release		Modification	
	Cisco IOS XE C 17.2.1v	Catalyst SD-WAN Release	Command qualifie CLI templates.	ed for use in Cisco SD-WAN Manager
Usage Guidelines	Use this commar	nd for troubleshooting an inte	rface in a QFP by anal	lyzing the statistics of packet drops.

_____

The following example shows how to display the statistics of packet drops on the Gigabit Ethernet interface 0/0/0.

Device# show platform hardware qfp active interface if-name gigabitEthernet 0/0/0 statistics

```
Receive Stats Packets Octets
Ipv4 2 322
Ipv6 0 0
Tag 0 0
McastIpv4 0 0
McastIpv6 0 0
Other 3 204
_____
         _____
Transmit Stats Packets Octets
_____
Ipv4 2 178
Ipv6 0 0
Tag 0 0
McastIpv4 0 0
McastIpv6 0 0
Other 0 0
Input Drop Stats Packets Octets
_____
Ipv4uRpfStrictFailed 5 590
Ipv6uRpfStrictFailed 5 590
_____
Output Drop Stats Packets Octets
_____
The Egress drop stats were all zero
_____
Drop Stats Summary:
note: 1) these drop stats are only updated when PAL
reads the interface stats.
2) the interface stats include the subinterface
Interface Rx Pkts Tx Pkts
------
                  _____
GigabitEthernet0/0/0 25 0
```

### show platform hardware qfp active statistics drop

To display the drop statistics for all interfaces, use the **show platform hardware qfp active statistics drop** command in user EXEC mode.

#### show platform hardware qfp active statistics drop

Command Default None

Command Modes User EXEC (>)

Command History	Release	Modification	
	Cisco IOS XE Catalyst SD-WAN Release 17.6.1a	This command was introduced.	
Examples	The following sample output displays the drop sta	tistics for all interfaces.	
	Device# <b>show platform hardware qfp active</b> Last clearing of QFP drops statistics : ne	statistics drop ever	
	Global Drop Stats	Packets	Octets
	Disabled	4	266
	Ipv4EgressIntfEnforce	15	10968
	Ipv6NoRoute	6	336
	Nat64v6tov4	6	480
	SVIInputInvalidMac	244	15886
	SdwanImplicitAclDrop	160	27163
	UnconfiguredIpv4Fia	942525	58524580
	UnconfiguredIpv6Fia	77521	9587636

## show platform hardware qfp active feature firewall drop all

To display all drop counts, use the **show platform hardware qfp active feature firewall drop all** command in privileged EXEC mode.

Command Modes Privileged EXEC (#)

Command History	Release	Modification	
	Cisco IOS XE Catalyst SD-WAN Release 17.11.1a	This command is supported in Cisco Catalyst SD-WAN	

#### Example

The following example displays all drop counts,.

Device#show platform hardware qfp activ	e feature firewall drop all
Drop Reason	Packets
Invalid L4 header	0

0 0

0

0

0

0

0

0 0

0 0

0

0

0 0

0

0

0 0

0

0

0

0

0 0

0

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11

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0

0

0

0

Invalid ACK flag Invalid ACK number Invalid TCP initiator SYN with data Invalid window scale option Invalid Segment in SYNSENT Invalid Segment in SYNRCVD TCP out of window TCP window overflow TCP extra payload after FIN Invalid TCP flags Invalid sequence number Retrans with invalid flags TCP out-of-order segment SYN flood drop INT ERR:synflood h-tdl alloc fail Synflood blackout drop TCP - Half-open session limit exceed Too many packet per flow ICMP ERR PKT per flow exceeds Unexpect TCP pyld in handshake INT ERR:Undefined direction SYN inside current window RST inside current window Stray Segment RST sent to responder ICMP INT ERR:Missing NAT info ICMP INT ERR: Fail to get ErrPkt ICMP INT ERR: Fail to get Statbk ICMP INT ERR:direction undefined ICMP PKT rcvd in SCB close st Missed IP hdr in ICMP packet ICMP ERR PKT:no IP or ICMP ICMP ERR Pkt:exceed burst lmt ICMP Unreach pkt exceeds lmt ICMP Error Pkt invalid sequence ICMP Error Pkt invalid ACK ICMP Error Pkt too short Exceed session limit Packet rcvd in SCB close state Pkt rcvd after CX req teardown CXSC not running Zone-pair without policy Same zone without Policy ICMP ERR:Policy not present Classification Failed Policy drop:non tcp/udp/icmp PAM lookup action drop ICMP Error Packet TCAM missed Security policy misconfigure INT ERR:Get stat blk failed IPv6 dest addr lookup failed SYN cookie max dst reached INT ERR:syncook d-tbl alloc failed SYN cookie being triggered Fragment drop Policy drop:classify result ICMP policy drop:classify result L7 segmented packet not allow L7 fragmented packet not allow L7 unknown proto type L7 inspection returns drop Promote fail due to no zone pair Promote fail due to no policy

Firewall Create Session fail	0
Firewall No new session allow	0
Not a session initiator	0
Firewall invalid zone	18
Firewall AR standby	0
Firewall no forwarding allow	0
Firewall back pressure	0
Firewall LISP hdr restore fail	0
Firewall LISP inner pkt insane	0
Firewall LISP inner ipv4 insane	0
Firewall LISP inner ipv6 insane	0
Firewall zone check failed	0
Could not register flow with FBD	0
Invalid drop event	0
Invalid drop event	0
Invalid drop event	0
Invalid ICMP sequence number	0
UDP - Half-open session limit exceed	0
ICMP - Half-open session limit exceed	0
AVC Policy drop:classify result	0
Could not aquire session lock	0
No Zone-pair found	0

## show platform packet-trace

To view detailed packet tracer statistics for a specified trace ID or summary statistics for all the filtered packets, for up to 1024 records, use the **show platform packet-trace** command in privileged EXEC mode.

show platform packet-trace [ details trace-id ][ summary ]

Syntax Description	details trace-	id (Optional) Displays packet trace d	etails for the specified trace ID.	
	summary	(Optional) Displays packet trace statistics for the specified packets.		
	trace-id	(Optional) Displays packet statistic	es for the specified trace-id. Range: 0 to 1023.	
Command Default	None			
Command Modes	Privileged EX	XEC (#)		
Command History	Release		Modification	
	Cisco IOS X	E Catalyst SD-WAN Release 17.8.1a	This command was introduced.	
	Example			
	The following example displays the packet trace summary.			

. .

Device# show platform packet-trace summary

Pkt	Input	Output	State	Reas	son		
0	INJ.12	Gi2	FWD				
1	Gi2	internal0/0/rp:0	PUNT	5	(CLNS	IS-IS	Control)
2	INJ.1	Gi2	FWD				
3	INJ.1	Gi2	FWD				
----	-------	------------------	------	---	-------	-------	----------
4	Gi2	internal0/0/rp:0	PUNT	5	(CLNS	IS-IS	Control)
5	Gi2	internal0/0/rp:0	PUNT	5	(CLNS	IS-IS	Control)
6	INJ.1	Gi2	FWD				
7	INJ.1	Gi2	FWD				
8	Gi2	internal0/0/rp:0	PUNT	5	(CLNS	IS-IS	Control)
9	Gi2	internal0/0/rp:0	PUNT	5	(CLNS	IS-IS	Control)
10	Gi2	internal0/0/rp:0	PUNT	5	(CLNS	IS-IS	Control)
11	INJ.1	Gi2	FWD				
12	Gi2	internal0/0/rp:0	PUNT	5	(CLNS	IS-IS	Control)
13	INJ.1	Gi2	FWD				
14	INJ.1	Gi2	FWD				

The following is the sample output for the show packet trace details command, which is displayed for the specified trace ID 0.

```
Device# show platform packet-trace packet 0
```

Packet: 0	CBUG ID: 4321
Summary	
Input	: GigabitEthernet2
Output	: GigabitEthernet3
State	: FWD
Timestamp	
Start	: 1124044721695603 ns (09/20/2022 01:47:28.531049 UTC)
Stop	: 1124044722142898 ns (09/20/2022 01:47:28.531497 UTC)
Path Trace	
Feature:	IPV4 (Input)
Input	: GigabitEthernet2
Output	: <unknown></unknown>
Source	: 10.10.10.10
Destinat	tion : 20.20.20.20
Protocol	l : 1 (ICMP)
Feature: I	DEBUG COND INPUT PKT
Entry	: Input - 0x814670b0
Input	: GigabitEthernet2
Output	: <unknown></unknown>
Lapsed t	time : 600 ns
Feature: 1	IPV4 INPUT DST LOOKUP ISSUE
Entry	: Input - 0x81494d2c
Input	: GigabitEthernet2
Output	: <unknown></unknown>
Lapsed t	time : 1709 ns
Feature: 1	IPV4 INPUT ARL SANITY
Entry	: Input - 0x814690e0
Input	: GigabitEthernet2
Output	: <unknown></unknown>
Lapsed t	time : 1274 ns
Feature:	IPV4_INPUT_DST_LOOKUP_CONSUME
Entry	: Input - 0x81494d28
Input	: GigabitEthernet2
Output	: <unknown></unknown>
Lapsed t	time : 269 ns
Feature:	IPV4_INPUT_FOR_US_MARTIAN
Entry	: Input - 0x81494d34
Input	: GigabitEthernet2
Output	: <unknown></unknown>
Lapsed t	time : 384 ns
Feature: I	DEBUG_COND_APPLICATION_IN
Entry	: Input - 0x814670a0
Input	: GigabitEthernet2
Output	: <unknown></unknown>

Lapsed time : 107 ns Feature: DEBUG COND APPLICATION IN CLR TXT : Input - 0x8146709c Entry Input : GigabitEthernet2 : <unknown> Output Lapsed time : 36 ns Feature: IPV4 INPUT LOOKUP PROCESS : Input - 0x81494d40 Entry Input : GigabitEthernet2 Output : GigabitEthernet3 Lapsed time : 38331 ns Feature: IPV4 INPUT IPOPTIONS PROCESS : Input - 0x81495258 : GigabitEthernet2 Entry Input Output : GigabitEthernet3 Lapsed time : 259 ns Feature: IPV4 INPUT GOTO OUTPUT FEATURE : Input - 0x8146ab58 Entry : GigabitEthernet2 Input : GigabitEthernet3 Output Lapsed time : 9485 ns Feature: IPV4_VFR_REFRAG : Output - 0x81495c6c Entry Input : GigabitEthernet2 : GigabitEthernet3 Output Lapsed time : 520 ns Feature: IPV6_VFR_REFRAG Entry : Output - 0x81496600 Input : GigabitEthernet2 : GigabitEthernet3 Output Lapsed time : 296 ns Feature: MPLS(Output) : GigabitEthernet2 : GigabitEthernet3 Input Output Label Stack Entry[1]: 0x03e850fe StackEnd:NO, TTL:254, EXP:0, Label:16005, is SDWAN:NO Label Stack Entry[2]: 0x000121fe StackEnd:YES, TTL:254, EXP:0, Label:18, is SDWAN:NO Feature: MPLS OUTPUT ADD LABEL Entry : Output - 0x8145e130 : GigabitEthernet2 Input Output : GigabitEthernet3 Lapsed time : 29790 ns Feature: MPLS_OUTPUT_L2_REWRITE : Output - 0x812f4724 Entry Input : GigabitEthernet2 Output : GigabitEthernet3 Lapsed time : 23041 ns Feature: MPLS_OUTPUT_FRAG Entry : Output - 0x8149ae5c Input : GigabitEthernet2 : GigabitEthernet3 Output Lapsed time : 785 ns Feature: MPLS_OUTPUT_DROP_POLICY : Output - 0x8149ebdc Entrv Input : GigabitEthernet2 : GigabitEthernet3 Output Lapsed time : 14697 ns Feature: MARMOT SPA D TRANSMIT PKT Entry : Output - 0x814ac56c : GigabitEthernet2 Input : GigabitEthernet3 Output Lapsed time : 45662 ns Packet Copy In

L

00505683 d54f0050 56830863 08004500 00641018 0000ff01 6f450a0a 0a0a1414 14140800 3839001c 0000000 00005b3a eabaabcd abcdabcd abcdabcd abcdabcd Packet Copy Out 00505683 d4900050 5683429a 884703e8 50fe0001 21fe4500 00641018 0000fe01 70450a0a 0a0a1414 14140800 3839001c 00000000 00005b3a eabaabcd abcdabcd

### show platform packet-trace fia-statistics

To view Feature Invocation Array (FIA) statistics about a feature, use the **show platform packet-trace fia-statistics** command in the privileged EXEC mode.

### show platform packet-trace fia-statistics

Command Default	None		
Command Modes	Privileged EXEC (#)		
Command History	Release	Modification	
	Cisco IOS XE Catalyst SD-WAN Release 17.11.1a	This command was introduced.	

### Example

The following example displays FIA statistics on Cisco IOS XE Catalyst SD-WAN devices.

#### Device# show platform packet-trace fia-statistics

Feature	Count	Min(ns)	Max(ns)	Avg(ns)
INTERNAL TRANSMIT PKT EXT	 66	4720	28400	13333
MARMOT SPA D TRANSMIT PKT EXT	16	4560	16920	11955
L2 SVI OUTPUT BRIDGE EXT	1	3640	3640	3640
INTERNAL INPUT GOTO OUTPUT FEATURE EXT	16	1680	3880	2755
IPV4 INPUT LOOKUP PROCESS EXT	1	2720	2720	2720
IPV4_OUTPUT_L2_REWRITE_EXT	1	2240	2240	2240
IPV4_OUTPUT_DROP_POLICY_EXT	4	1040	2880	2050
IPV4 INTERNAL DST LOOKUP CONSUME EXT	1	1960	1960	1960
SSLVPN_INJECT_TX_MSG_EXT	15	600	2440	1746
IPV4 INTERNAL FOR US EXT	1	1560	1560	1560
LAYER2_OUTPUT_QOS_EXT	63	280	2480	1537
LAYER2 OUTPUT DROP POLICY EXT	78	120	3120	1525
LAYER2 INPUT LOOKUP PROCESS EXT	15	280	2240	1312
UPDATE_ICMP_PKT_EXT	1	1280	1280	1280
DEBUG COND MAC EGRESS EXT	3	840	1160	973
IPV4_INTERNAL_INPUT_SRC_LOOKUP_CONSUME_EXT	1	960	960	960
IPV4_PREF_TX_IF_SELECT_EXT	1	800	800	800
DEBUG_COND_OUTPUT_PKT_EXT	66	80	1640	707
IPV4_INTERNAL_ARL_SANITY_EXT	3	240	960	666
IPV4_INTERNAL_INPUT_SRC_LOOKUP_ISSUE_EXT	1	640	640	640
IPV4_VFR_REFRAG_EXT	5	320	920	640
EVC_EFP_VLAN_TAG_ATTACH_EXT	15	80	1040	629
L2 SVI OUTPUT GOTO OUTPUT FEATURE EXT	1	520	520	520
LAYER2_VLAN_INJECT_EXT	15	120	760	504
L2 ES OUTPUT PRE TX EXT	16	0	1000	502
DEBUG_COND_APPLICATION_IN_EXT	1	480	480	480
DEBUG COND APPLICATION OUT CLR TXT EXT	3	80	720	426

DEBUG COND INPUT PKT EXT	16	80	880	417
IPV4 OUTPUT FRAG EXT	1	360	360	360
DEBUG COND APPLICATION IN CLR TXT EXT	1	320	320	320
DEBUG_COND_APPLICATION_OUT_EXT	3	240	280	266
LFTS INJECT PKT EXT	16	40	480	250
LAYER2_BRIDGE_INJECT_EXT	15	40	560	234

# show platform software common-classification f0 tag

To display the tag information from forwarding manager on forwarding plane (FMAN-FP), use the **show platform software common-classification f0 tag** command in privileged EXEC mode.

show platform software common-classification f0 tag { all | tag-id { app-list | prefix-list | sets | summary } }

Syntax Description	f0		Embedde	ed-Service-Proc	essor slot 0.	
	all		All tags.			
	id		Tag ID. F	Range: 1 to 4294	4967295.	
	summary	Displays tag-instar display p	the summary ir nce. Based on th refix-list or app	nformation for his show output list or sets for	one particular it, user can further r this tag-instance.	
	prefix-list		Prefix lis	t type members		
	app-list		App ID 1	ist type member	rs.	
	sets		Tag rule	sets.		
Command Default	None					
Command Modes	Privileged EXI	EC (#)				
Command History	Release		N	lodification		
	Cisco IOS XE	Catalyst SD-WAN I	Release 17.9.1a T	his command w	vas introduced	
Usage Guidelines	The show plat	form software comm	non-classification fo	tag command	is used for trou	bleshooting purposes.
Examples	The following command disp (FMAN-FP):	is a sample output fro laying the tag inform	om the <b>show platfor</b> ation from a forward	<b>m software cor</b> ing manager on	<b>nmon-classifi</b> a forwarding	<b>cation fo tag</b> plane
	Device# <b>show</b> Total Number tag id total membe	platform software of TAGs: 9 tag name ers	e common-classific	num clients	<b>all</b> num sets	num member types
	900 2	special_TAG7	Per Type OR	0	2	1

10000	DP_V4_TAG1		Per	Туре	OR 1			1	1
1			Dom	Trme	OD 1			2	1
2	DP_V4_IAG2		Per	туре	OR I			2	T
12000	DP_V4_TAG3		Per	Туре	OR 1			6	1
6								_	
20000	DP_V6_TAG4		Per	Туре	OR 1			1	1
21000	DP V6 TAG5		Per	Tvpe	OR 1			2	1
2				11					
50000	APP_webex_1	'AG8	Per	Туре	OR 1			1	1
1	APP faceboo	k TAG9	Per	Type	OR 1			1	1
1		<u></u>	101	TIPC	01( 1			-	-
70000	APP_office_	TAG10	Per	Туре	OR 1			2	1
2									
Device# <b>show</b>	platform so	ftware	common-o	classi	ficati	on fO	tag 1	summary	
TAG ID: 1									
TAG TYPE: Per	r Type OR								
TAG Name: net	51								
15 Dunniy. r									
client data:									
client id	client n	ame							
166	 SDWAN								
100	obmin								
member data:									
Prefix List	5	6							
App List		3							
Device# <b>show</b>	platform so	ftware	common-o	classi	ficati	on fO	tag 1	prefixList	
member detai	ils:	,		,					
member deta	ail type 	member	1d r	nember	data 				
IPv4 Prefix	k List	65537		100					
IPv6 Prefix	k List	65538		101					
IPv4 Prefix	k List	65540		103					
IPv6 Prefix	k List	65541	-	104					
IPv6 Prefix	k List	65544		107					
IPv4 Prefix	k List	65546		109					
Device# show	platform sc	ftware	common-o	classi	ficati	on f0	tag 1	appList	
member detai	lls:								
member deta	ail type	member	id r	nember	data				
App List		65539		102					
App List		65542		105					
App List		65545	-	108					
Device# show	nlatform co	ftware		alaeei	ficati	on fû	+ 2 0 1	sot	
Total Number	of SETs: 18	itware		JIASSI	IICall	511 10	Lay 1	sec	
Set ID	member d	letail t	ype r	nember	id	memb	ber da	ita	
1	IPv4 Pre	tix Lis	t (	55537		100			
1			6	22239		102			
1	App List	fiv Tie	+ /	25527		100			
1 2 2	App List IPv4 Pre	fix Lis	t (	65537 65542		100			
1 2 2 3	App List IPv4 Pre App List	fix Lis	t (	65537 65542		100 105			
1 2 2 3	App List IPv4 Pre App List IPv4 Pre	fix Lis fix Lis	t ( t	65537 65542 65537		100 105 100			
1 2 2 3 3 4	App List IPv4 Pre App List IPv4 Pre App List	fix Lis	t ( t (	65537 65542 65537 65545		100 105 100 108			
1 2 2 3 3 4	App List IPv4 Pre App List IPv4 Pre App List IPv6 Pre	fix Lis fix Lis fix Lis	t ( t ( t (	65537 65542 65537 65545 65538		100 105 100 108 101			
1 2 3 3 4 4	App List IPv4 Pre App List IPv4 Pre App List IPv6 Pre App List	fix Lis fix Lis fix Lis	t ( t ( t (	65537 65542 65537 65545 65538 65538 65539		100 105 100 108 101 102			

### show platform software cpu alloc

To view the CPU cores allocated on a device, use the **show platform software cpu alloc** command in privileged EXEC mode.

introduced.

show platform software cpu alloc

Command Modes	privileged EXEC (#)	
Command History	Release	Modification
	Cisco IOS XE Catalyst SD-WAN Release 17.5.1a	This command was

### Example

Following is the sample output from the **show platform software cpu alloc** command and shows the core allocation on a Cisco Catalyst 8000V instance with six cores:

```
Device# show platform software cpu alloc
```

Control plane cpu alloc: 0

CPU alloc information:

Data plane cpu alloc: 4-5

Service plane cpu alloc: 1-3

Template used: CLI-service_plane_heavy

This example shows the core allocation on a Cisco Catalyst 8000V instance with eight cores:

```
Device# show platform software cpu alloc
```

CPU alloc information:

```
Control plane cpu alloc: 0
```

Data plane cpu alloc: 6-7

Service plane cpu alloc: 1-5

```
Template used: CLI-service_plane_heavy
This example shows the core allocation on a Cisco Catalyst 8000V instance with 12 cores:
Device# show platform software cpu alloc
CPU alloc information:
  Control plane cpu alloc: 0
  Data plane cpu alloc: 9-11
  Service plane cpu alloc: 1-8
  Template used: CLI-service plane heavy
This example shows the core allocation on a Cisco Catalyst 8000V instance with 16 cores:
Device# show platform software cpu alloc
CPU alloc information:
  Control plane cpu alloc: 0
  Data plane cpu alloc: 12-15
  Service plane cpu alloc: 1-11
```

### Template used: CLI-service_plane_heavy

### show platform software memory

To display memory information for a specified process, use the **show platform software memory** command in privileged EXEC mode or diagnostic mode.

show platform software memory [database] process slot alloc parameter [ brief ]

Syntax Description database (Optional) Displays database memory information for the specified process.

I

	process	A message process. Valid values:		
		• cfgmgr: Configuration manager	process	
		• cxpd: Cloud Express process use	ed for Microsoft Office 365	
		• dbgd: Speed test process		
		• fpmd: Forwarding Policy manag	er process	
		• ftm: Forwarding table manager	process	
		• ompd: Overlay management pro	tocol daemon process	
		• ttmd: Tunnel manager process		
		• vdaemon: vDeamon process		
	slot	Hardware slot from which process me	essages must be logged. Valid values:	
		• rp active: Active RP		
		• r0: Slot 0		
	statistics	Message statistics. Valid values:		
		• callsite: CallSite display		
		• type component: Component-ba	sed memory statistics	
		• type data: Data type based mem-	ory statistics	
		• backtrace: Backtrace display		
	brief	(Optional) Displays abbreviated outp	ut.	
Command Default	This comm	and has no default behavior.		
Command Modes	Privileged	EXEC (#)		
Command History	Release		Modification	
	Cisco IOS	XE Catalyst SD-WAN Release 17.6.1a	Support was added for Cisco Catalys processes.	t SD-WAN
Usage Guidelines	You can us to start, sto	e the <b>debug platform software memo</b> p, or clear callsite or backtrace tracking	<b>ry ftm rp active alloc</b> command in priv g.	ileged EXEC mode
	Example			
	The follow	ing example shows how to display softw	vare platform memory for active RPs at	CallSites:
	Device# <b>s</b>	how platform software memory ftm 1079865346, thread id. 7921	rp active alloc callsite	
	allocs: 1 callsite:	0, frees: 1, alloc_bytes: 1239, f 276369408, thread_id: 7921	Tree_bytes: 40, call_diff: 9, byt	.e_diff: 1199

allocs: 1, frees: 0, alloc bytes: 16960, free bytes: 0, call diff: 1, byte diff: 16960 callsite: 279023616, thread id: 7921 allocs: 1, frees: 0, alloc bytes: 57360, free bytes: 0, call diff: 1, byte diff: 57360 callsite: 1079865349, thread id: 7921 allocs: 3, frees: 2, alloc bytes: 4560, free bytes: 3040, call diff: 1, byte diff: 1520 callsite: 1347823618, thread id: 7921 allocs: 1, frees: 0, alloc bytes: 1536, free bytes: 0, call diff: 1, byte diff: 1536 callsite: 1347823619, thread_id: 7921 allocs: 1, frees: 0, alloc bytes: 40, free bytes: 0, call diff: 1, byte diff: 40 callsite: 1347823620, thread id: 7921 allocs: 1, frees: 0, alloc_bytes: 8208, free_bytes: 0, call_diff: 1, byte_diff: 8208 callsite: 279746563, thread id: 7921 allocs: 1, frees: 0, alloc bytes: 336, free bytes: 0, call diff: 1, byte diff: 336 callsite: 279746564, thread id: 7921 allocs: 1, frees: 0, alloc bytes: 57384, free bytes: 0, call diff: 1, byte diff: 57384 callsite: 2156775457, thread_id: 7921 allocs: 1, frees: 0, alloc bytes: 1688, free bytes: 0, call diff: 1, byte diff: 1688 callsite: 1348148375, thread id: 7921 allocs: 1, frees: 0, alloc bytes: 40, free bytes: 0, call diff: 1, byte diff: 40 callsite: 3492619269, thread id: 7921 allocs: 1, frees: 0, alloc bytes: 32, free bytes: 0, call diff: 1, byte diff: 32 callsite: 1348148376, thread id: 7921 allocs: 1, frees: 0, alloc bytes: 35, free bytes: 0, call diff: 1, byte diff: 35 callsite: 1348148377, thread_id: 7921 allocs: 1, frees: 0, alloc bytes: 40, free bytes: 0, call diff: 1, byte diff: 40 callsite: 3492619268, thread id: 7921 allocs: 1, frees: 0, alloc bytes: 88, free bytes: 0, call diff: 1, byte diff: 88

The following example shows how to display component-based memory statistics for active RPs:

```
Device# show platform software memory ftm rp active alloc type component
Module: vista
  Allocated: 541300, Requested: 540292, Overhead: 1008
  Allocations: 18, Null Allocations: 0, Frees: 0
Module: bmalloc
  Allocated: 167591, Requested: 160647, Overhead: 6944
  Allocations: 940, Null Allocations: 0, Frees: 816
Module: systime
  Allocated: 72, Requested: 16, Overhead: 56
  Allocations: 1, Null Allocations: 0, Frees: 0
Module: tdllib c
  Allocated: 1584, Requested: 1304, Overhead: 280
  Allocations: 6, Null Allocations: 0, Frees: 1
Module: chasfs
  Allocated: 13046, Requested: 12542, Overhead: 504
  Allocations: 19, Null Allocations: 0, Frees: 10
Module: pcohort
  Allocated: 654, Requested: 206, Overhead: 448
  Allocations: 13, Null Allocations: 0, Frees: 5
Module: vs lock
  Allocated: 840, Requested: 672, Overhead: 168
  Allocations: 3, Null Allocations: 0, Frees: 0
Module: flashlib
  Allocated: 7920, Requested: 7864, Overhead: 56
  Allocations: 1, Null Allocations: 0, Frees: 0
Module: default
  Allocated: 4450977, Requested: 4243329, Overhead: 207648
  Allocations: 32752, Null Allocations: 0, Frees: 29044
Module: lib
  Allocated: 0, Requested: 0, Overhead: 0
  Allocations: 6, Null Allocations: 0, Frees: 6
```

### show platform software nat66 fp active

To verify the NAT66 forwarding processor information, use the **show platform software nat66 fp active prefix-translation** command in privileged EXEC mode.

show platform software nat66 fp active { configuration | interface | prefix-translation | statistics }

Syntax Description	configuration	Displays configuration information for the forwarding processor.					
	interface	Displays interface information					
	prefix-translation	Displays prefix-translation info	ormation.				
	statistics	Displays statistics from the for	warding processor.				
Command Default	No NAT66 forward	ding processor information is di	splayed.				
Command Modes	Privileged EXEC (	#)					
Command History	Release		Modification				
	Cisco IOS XE Cat	alyst SD-WAN Release 17.7.1a	This command was introduced.				
Examples	The following is a	sample output from the <b>show p</b>	atform software nat66 fp active	command			
	Device# <b>show platform software nat66 fp active interface</b> NAT66 Interface:						
	IF Handle 7:						
	Enabled TRUE ,	Inside FALSE					
	Enabled TRUE ,	Inside FALSE					

### show platform software nat66 rp active

To verify the NAT66 route processor (RP) information, use the **show platform software nat66 rp active** command in privileged EXEC mode.

show platform software nat66 rp active { interface | prefix-translation }

Syntax Description	interface	Displays interface information.
	prefix-translation	Displays prefix-translation information.
Command Default	No NAT66 route p	rocessor information is displayed.
Command Modes	Privileged EXEC (	#)

Command History	Release	Modification	
	Cisco IOS XE Catalyst SD-WAN Release 17.7.1a	This command was introduced.	
Examples	The following is a sample output from the <b>show p</b> l	latform software nat66 rp acti	ve comma

Device# show platform software nat66 rp active interface

```
NAT66 Interface:
IF Handle 7:
Enabled TRUE , Inside FALSE
IF Handle 10:
Enabled TRUE , Inside FALSE
```

## show platform software sdwan multicast remote-nodes vrf

To view the entries for a specific Cisco IOS XE SD-WAN multicast remote node, use the **show platform software sdwan multicast remote-nodes vrf** command in privileged EXEC mode.

show platform software sdwan multicast remote-nodes vrf vrf-id

Syntax Description	vrf vrf-id	<i>id</i> Displays hardware entry information that is based on the specified virtual routing and forwarding (VRF) ID.						
		Valid values are f	from 1 to 6553	0.				
Command Default	None							
Command Modes	Privileged	EXEC (#)						
Command History	Release           Cisco IOS XE Catalyst SD-WAN Release           17.5.1a				cation			
					Command qualified for use in Cisco SD-WAN Manager CLI templates.			
Usage Guidelines	Use this command to view hardware information based on the specified VRF value, and to verify that system IP addresses are configured with spt-only mode.							
Examples	The follow <b>vrf</b> comma	ing is sample outp nd:	ut from the <b>sh</b>	ow platform	software sdv	wan multicas	t remote-node	28
	Device# <b>s</b>	how platform so:	ftware sdwan	multicast	remote-node	s vrf 1		
	Multicast	SDWAN Overlay 1	(* - Replic Rece	cator): ived	Ser	ıt		
	System IP 172.16.25 172.16.25	SPT-Only Mode 5.11 Yes 5.14 Yes	Label 1003 1003	(X,G) Join/Prune 0/0 0/0	(S,G) Join/Prune 0/0 0/0	(X,G) Join/Prune 0/0 1/0	(S,G) Join/Prune 0/0 10/10	

172.16.255.16	Yes	1003	0/0	0/0	0/0	0/0
172.16.255.21	Yes	1003	0/0	0/0	0/0	0/0

# show platform software sdwan qos

To display Quality of Service (QoS) information, such as QoS configuration, policies, and statistics, use the **show platform software sdwan qos** command in privileged EXEC mode.

show platform software sdwan qos

adapt { history { Dialer interface-number | GigabitEthernet gigabitethernet-interface-number | Tunnel tunnel-interface-number | all } | stats } | policy | target | template | summary

Syntax Description	adapt	Show adaptive QoS information.
		• history: Show adaptive QoS history information.
		• Dialer interface-number: Dialer interface number
		Range: 0 through 255
		GigabitEthernet gigabitethernet-interface-number: GigabitEthernet interface number
		Range: 1 through 32
		• Tunnel tunnel-interface-number: Tunnel interface number
		Range: 1 through 2147483647
		• all: All adaptive QoS history information, including dialer, GigabitEthernet, and tunnel information.
		• stats: Show adaptive QoS statistics information.
	policy	Show session QoS policy-map information.
	target	Show session QoS target information.
	template	Show session QoS template information.
	summary	Show a summary of session QoS database information.
Command Default	None	
Command Modes	Privileged EXEC (#)	
Command History	Release	Modification
	Cisco IOS XE Catalyst SD-V	WAN Release 17.13.1a Added the <b>summary</b> and <b>sessions</b> keywords.

#### Example

Confirm the count of sessions, policies, WAN interfaces, and adaptive QoS sessions.

Verifies the count of reuse policies. Count of reuse policies refers to the number of policies that are being reused across the network.

```
Device# show platform software sdwan qos policy
```

```
=========== Session QoS Policy Database =============
policy bandwidth remaining-ratio template sessions
SDWANPolicy4210705 101600000 10 qos_policy_4class 5
SDWANPolicy4210709 307802000 30 qos_policy_4class 5
SDWANPolicy4210711 308002000 30 qos_policy_4class 5
SDWANPolicy4210713 308202000 30 qos_policy_4class 5
SDWANPolicy4210715 308402000 30 qos_policy_4class 5
SDWANPolicy4210717 308602000 30 qos_policy_4class 5
SDWANPolicy4210717 308802000 30 qos_policy_4class 5
SDWANPolicy4210717 308802000 30 qos_policy_4class 5
SDWANPolicy4210719 308802000 30 qos_policy_4class 5
```

Provides the number of sessions allowed per WAN interface.

Provides information about all the session details.

#### Device# show platform software sdwan qos target

========= Session	QoS Target Data	abase =========	
src-addr	dst-addr	sport dport proto remote-tloc	dummy-intf
tunnel	policy	bandwidth	
10.0.0.8	192.0.2.254	12346 12346 IPSEC 10.0.0.6	
SDWANSession4212705	Tunnel1	SDWANPolicy4212007 203401	
10.0.0.8	192.0.2.254	12346 12346 IPSEC 10.0.0.6	
SDWANSession4212707	Tunnel1	SDWANPolicy4211995 208801	
10.0.0.8	192.0.2.254	12346 12346 IPSEC 10.0.0.6	
SDWANSession4212709	Tunnel1	SDWANPolicy4211937 206001	
10.0.0.8	192.0.2.254	12346 12346 IPSEC 10.0.0.6	
SDWANSession4212711	Tunnel1	SDWANPolicy4211939 206201	
10.0.0.8	192.0.2.254	12346 12346 IPSEC 10.0.0.6	
SDWANSession4212713	Tunnel1	SDWANPolicy4211941 206401	
10.0.0.8	192.0.2.254	12346 12346 IPSEC 10.0.0.6	
SDWANSession4212715	Tunnel1	SDWANPolicy4211961 204001	
10.0.0.8	192.0.2.254	12346 12346 IPSEC 10.0.0.6	
SDWANSession4212717	Tunnel1	SDWANPolicy4211973 204201	

### show policy-firewall config

To validate the configured zone based firewall, use the **show policy-firewall config** command in user EXEC or privileged EXEC mode command in user EXEC or privileged EXEC mode.

	show policy-firewall config					
Command Default	None					
Command Modes	User EXEC (>)					
	Privileged EXEC (#)					
Command History	Release	Modification				
	Cisco IOS XE Catalyst SD-WAN Release 17.7.1a	This command was introduced.				
	The following sample outputs displays the config Device# show policy-firewall config Zone-pair : ZP SRC INTF1 DIA	ured firewall policy.				
	Source Zone : SRC_INTF1 Member Interfaces: GigabitEthernet3.101	'				
	Destination Zone : DIA_INTF Member Interfaces: GigabitEthernet1 GigabitEthernet2 CigabitEthernet4					
	Service-policy inspect : TEST-opt Class-map : TEST-seq-1-cm_ (match-all)					
	Match access-group name TEST-seq-Rule_1-acl_ Action : inspect Barameter-map : Default					
	Class-map : TEST-seq-11-cm_ (match-all) Match access-group name TEST-seq-Rule_2	2-acl_				
	Parameter-map : Default Class-map : class-default (match-any)					

## show policy-map interface Port-channel

Parameter-map : Default

To monitor and troubleshoot Quality of Service (QoS) issues on a port-channel interface, use the **show policy-map interface Port-channel** command in privileged EXEC mode.

show policy-map interface Port-channel

Command Modes Privileged EXEC (#)

Match any Action : drop log

Command History	Release	Modification					
	Cisco IOS XE Catalyst SD-WAN Release 17.13.1a	This command is supported for Cisco Catalyst SD-WAN.					
Examples	The following is a sample output from the <b>show polic</b> is used to monitor and troubleshoot Quality of Service	<b>y-map interface Port-channel</b> command that e (QoS) issues on a port channel interface:					
	Device# <b>show policy-map interface Port-channe</b> Port-channel1	əl 1					
	Service-policy output: shape_Port-channel1						
	Class-map: class-default (match-any) 121 packets, 20797 bytes 5 minute offered rate 2000 bps, drop rate 0000 bps Match: any						
	Queueing queue limit 416 packets (queue depth/total drops/no-buffer drops) 0/0/0 (pkts output/bytes output) 121/20797 shape (average) cir 100000000, bc 400000, be 400000 target shape rate 100000000						
	Service-policy : qos_template						
	queue stats for all priority classes: Queueing priority level 1 queue limit 512 packets (queue depth/total drops/no-buffer (pkts output/bytes output) 121/2079	drops) 0/0/0 97					
	Class-map: Critical (match-any) 121 packets, 20797 bytes 5 minute offered rate 2000 bps, dro Match: qos-group 0 police:	pp rate 0000 bps					
	rate 15 % rate 15000000 bps, burst 468750 conformed 121 packets, 20797 byte transmit exceeded 0 packets, 0 bytes; acti	) bytes es; actions: ions:					
	drop conformed 2000 bps, exceeded 0000 Priority: Strict, b/w exceed drops:	) bps : 0					
	Priority Level: 1						
	Class-map: Business (match-any) 0 packets, 0 bytes 5 minute offered rate 0000 bps, dro Match: qos-group 1 Queueing queue limit 416 packets (queue depth/total drops/no-buffer (pkts output/bytes output) 0/0 bandwidth remaining 55%	op rate 0000 bps drops) 0/0/0					
	Class-map: Best-Effort (match-any) 0 packets, 0 bytes						

5 minute offered rate 0000 bps, drop rate 0000 bps Match: qos-group 2 Queueing queue limit 416 packets (queue depth/total drops/no-buffer drops) 0/0/0 (pkts output/bytes output) 0/0 bandwidth remaining 10% Class-map: Bulk (match-any) 0 packets, 0 bytes 5 minute offered rate 0000 bps, drop rate 0000 bps Match: qos-group 3 Queueing queue limit 416 packets (queue depth/total drops/no-buffer drops) 0/0/0 (pkts output/bytes output) 0/0 bandwidth remaining 20% Class-map: class-default (match-any) 0 packets, 0 bytes 5 minute offered rate 0000 bps, drop rate 0000 bps Match: any queue limit 416 packets (queue depth/total drops/no-buffer drops) 0/0/0 (pkts output/bytes output) 0/0

### show processes cpu platform

To view utilization of the individual control, data, and service planes, use the **show processes cpu platform** command in privileged EXEC mode.

show	processes	cpu	platform	[{	history	location	monitor	profile	{ <b>CP</b>	DP	<b>SP</b> ]	}	sorted	[{
5sec	1min   5m	<b>in</b> }]	}]											

Syntax Description	history	Show CPU usage history of the system.						
	location	Field-replacable unit (FRU) location. An is a component or module within a network device, such as a router or switch, that can be replaced without needing to send the entire device back to the manufacturer. The FRU location refers to where these units are located within the device.						
	monitor	Monitor running Cisco IOS XE processes.						
	profile $\{CP \mid DP \mid SP\}$	Minimum supported release: Cisco IOS XE Catalyst SD-WAN Release 17.13.1a						
		Show CPU ulitization per profile.						
		• <b>CP</b> : Show CPU usage of control plane.						
		• <b>DP</b> : Show CPU usage of data plane.						
		• <b>SP</b> : Show CPU usage of service plane.						

	sorted [5sec   1min   5m	in] Minimum supported release: Cisco IOS XE Catalyst SD-WAN Release 17.13.1a
		Show sorted output based on percentage of usage for Cisco IOS XE processes.
		Optionally, you can specify the interval:
		• 5sec: (Default) Sort based on a 5-second interval.
		• 1min: Sort based on a 1-minute interval.
		• 5min: Sort based on a 5-minute interval.
Command Modes	Privileged EXEC (#)	
Command History	Release	Modification
	Cisco IOS XE Catalyst S	SD-WAN Release 17.13.1a Added the <b>profile</b> and <b>sorted</b> options.
Usage Guidelines	Some Cisco IOS XE Cata the system functioning in accurate report of the actu plane.	lyst SD-WAN devices generate CPU utilization alarms indicating high usage, despite a healthy state. This show command separates the CPU usage and provides a more ual CPU usage on all three planes, the control plane, the data plane, and the service
	Note The edge devices wi and later releases pro-	th greater than 8 GB of memory on Cisco IOS XE Catalyst SD-WAN Release 17.8.1a ovides additional DRAM resources of 512 MB for the QFP in the system.
	Example	
	The following sample ou utilizations for the contro	tputs of the <b>show processes cpu platform</b> command display the CPU l plane, the data plane, and the service plane.
	Device# <b>show proces</b> CPU utilization for f	sses cpu platform profile CP ive seconds: 1%, one minute: 1%, five minutes: 1%

```
CPU utilization for five seconds: 7%, one minute: 9%, five minutes: 9%
Core 2: CPU utilization for five seconds: 3%, one minute: 2%, five minutes: 3%
Core 3: CPU utilization for five seconds: 1%, one minute: 1%, five minutes: 1%
Core 4: CPU utilization for five seconds: 1%, one minute: 1%, five minutes: 1%
```

Core 5: CPU utilization for five seconds: 3%, one minute: 5%, five minutes: 5% Core 6: CPU utilization for five seconds: 2%, one minute: 2%, five minutes: 2% Core 7: CPU utilization for five seconds: 1%, one minute: 1%, five minutes: 1% Core 8: CPU utilization for five seconds: 27%, one minute: 35%, five minutes: 36% Core 9: CPU utilization for five seconds: 31%, one minute: 48%, five minutes: 50% Core 10: CPU utilization for five seconds: 21%, one minute: 21%, five minutes: 21% Core 11: CPU utilization for five seconds: 21%, one minute: 22%, five minutes: 22% Core 14: CPU utilization for five seconds: 1%, one minute: 1%, five minutes: 1% Core 15: CPU utilization for five seconds: 1%, one minute: 1%, five minutes: 1% Core 16: CPU utilization for five seconds: 1%, one minute: 1%, five minutes: 1% Core 17: CPU utilization for five seconds: 1%, one minute: 1%, five minutes: 1% Core 18: CPU utilization for five seconds: 1%, one minute: 1%, five minutes: 1% Core 19: CPU utilization for five seconds: 1%, one minute: 1%, five minutes: 1% Data plane process utilization for five seconds: 171%, one minute: 171%, five minutes: 171% Pid PPid 5Sec 1Min 5Min Status Size Name 15833 15219 0% 0% 0% S 2764 pman 15840 15833 172% 171% 171% S 900668 ucode pkt PPE0 Device# show processes cpu platform profile SP

```
CPU utilization for five seconds: 1%, one minute: 1%, five minutes: 1%
Core 0: CPU utilization for five seconds: 1%, one minute: 1%, five minutes: 1%
```

### show policy-map type inspect

To view active firewall sessions, use the **show policy-map type inspect** command in privileged EXEC mode.

```
show policy-map type inspect
                    Privileged EXEC (#)
Command Modes
Command History
                                                                  Modification
                     Release
                     Cisco IOS XE Catalyst SD-WAN Release 17.7.1a This command was
                                                                  introduced.
                    The following sample outputs displays the view active firewall sessions.
                    Device# show policy-map type inspect
                       Policy Map type inspect optimized FW POLICY1-opt
                         Class FW POLICY1-seq-1-cm_
                           Inspect
                         Class class-default
                       Policy Map type inspect pm1
                         Class cm1
                           Inspect
                         Class class-default
```

### show sdwan alarms detail

To view detailed information about each alarm separated by a new line, use the **show sdwan alarms detail** command in privileged EXEC mode. This command provides better readability into the alarms.

	show sdwan alarms detail					
Syntax Description	<ul> <li>This command has no arguments or keywords.</li> <li>Privileged EXEC (#)</li> </ul>					
Command Modes						
Command History	Release	Modification				
	Cisco IOS XE Catalyst SD-WAN Re 17.12.x	lease This command was introduced.				
Examples	The following is a sample output of t	he <b>show sdwan alarms detail</b> command:				
	vm5# <b>show sdwan alarms detail</b>					
	alarms 2023-06-01:00:38:46.868569 event-name geo-fence-alert-status severity-level minor host-name Router kv-pair [ system-ip=:: alert-type=device-tracking-stop alert-msg=Device Tracking stopped in Geofencing Mode latitude=N/A longitude=N/A geo-color=None ]					
	alarms 2023-06-01:00:38:47.730907 event-name system-reboot-complete severity-level major host-name Router kv-pair []					
	<pre>alarms 2023-06-01:00:39:00.6336 event-name pki-certificate severity-level critical host-name Router kv-pair [ trust-point=T valid-from=2008-11-18T21:50:24+ subject-name=cn=Cisco Root CA M serial-number=2ED20E7347D333834</pre>	<pre>82 -event rustpool event-type=pki-certificate-install 00:00 expires-at=2033-11-18T21:59:46+00:00 is-ca-cert=true 1,o=Cisco issuer-name=cn=Cisco Root CA M1,o=Cisco B4FDD0DD7B6967E ]</pre>				

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### show sdwan alarms summary

To view alarm details such as the timestamp, event name, and severity in a tabular format, use the **show sdwan alarms summary** command in privileged EXEC mode. This command provides better readability into the alarms.

show sdwan alarms summary

Syntax Description This command has no arguments or keywords.

**Command Modes** Privileged EXEC (#)

Command History	Release	Modification							
	Cisco IOS XE Catalyst SD-WAN Release This command was introduced. 17.12.x								
Examples	The following is a sample output of	The following is a sample output of the <b>show sdwan alarms summary</b> command:							
	vm5#show sdwan alarms summar	У У							
	time-stamp	event-name	severity-1						
	2023-06-01:00:38:46.868569	geo-fence-alert-status	minor						
	2023-06-01:00:38:47.730907	system-reboot-complete	major						
	2023-06-01:00:39:00.633682	pki-certificate-event	critical						
	2023-06-01:00:39:00.644209	pki-certificate-event	critical						
	2023-06-01:00:39:00.649363	pki-certificate-event	critical						
	2023-06-01:00:39:00.652777	pki-certificate-event	critical						
	2023-06-01:00:39:00.658387	pki-certificate-event	critical						
	2023-06-01:00:39:00.661119	pki-certificate-event	critical						
	2023-06-01:00:39:00.665882	pki-certificate-event	critical						
	2023-06-01:00:39:00.669655	pki-certificate-event	critical						
	2023-06-01:00:39:00.674912	pki-certificate-event	critical						
	2023-06-01:00:39:00.683510	pki-certificate-event	critical						
	2023-06-01:00:39:00.689850	pki-certificate-event	critical						
	2023-06-01:00:39:00.692883	pki-certificate-event	critical						
	2023-06-01:00:39:00.699143	pki-certificate-event	critical						
	2023-06-01:00:39:00.702386	pki-certificate-event	critical						
	2023-06-01:00:39:00.703653	pki-certificate-event	critical						
	2023-06-01:00:39:00.704488	pki-certificate-event	critical						
	2023-06-01:00:39:01.949479	pki-certificate-event	critical						
	2023-06-01:00:40:38.992382	interface-state-change	major						
	2023-06-01:00:40:39.040929	fib-updates	minor						
	2023-06-01:00:40:39.041866	fib-updates	minor						

## show sdwan appqoe

To view infrastructure statistics, NAT statistics, resource manager resources and statistics, TCP optimization status, and service chain status, use the **show sdwan appqoe** command in privileged EXEC mode.

show sdwan appqoe { infra-statistics | nat-statistics | rm-statistics | ad-statistics | aoim-statistics | rm-resources | tcpopt status | service-chain status | libuinet-statistics [{ sppi | verbose }] }

Syntax Description	infra-statistics	Displays infra statistics					
	nat-statistics	Displays NAT statistics					
	rm-statistics	Displays resource manager status					
	ad-statistics	Displays the status for auto discovery of peer devices					
	aoim-statistics	Displays the statistics for one time exchange of information between peer devices					
	rm-resources	Displays resource manager resources					
	tcpopt status	Displays information about TCP optimization					
	service-chain status	Displays service chain status					
	libuinet-statistics sppi verbose	Displays libuinet statistics					
Command History	Release	Modification					
	Cisco IOS XE Catalyst SD-WAN Release 17.2.1r Command introduced.						
	Device# show sdwan appqoe tcpopt status						
	Status						
	TCP OPT Operational State TCP Proxy Operational State	: RUNNING e : RUNNING					
	Device#show sdwan appqoe nat-statistics						
	Insert Success : 489 Delete Success : 489 Duplicate Entries : 19 Allocation Failures : 0 Port Alloc Success : 0 Port Alloc Failures : 0 Port Free Success : 0 Port Free Failures : 0	======================================					

Device# <b>show sdwan appqoe</b> Service	<b>serv</b> Stat	<b>rice-chain status</b> ce
SNORT Connection	UP	
Device# sdwan appqoe libu	inet	-statistics
Libuinet Sta	tist	cics
SDDT Statistics.		
Available Packets		1214696704
Errored Available Packets		111235402
Rx Packets		1214696704
Failed Rx Packets	÷	0
Tx Packets	:	1124139791
Tx Full Wait	:	0
Failed Tx Packets	:	0
PD Alloc Success	:	1226942851
PD Alloc Failed	:	0
PB Current Count	:	32768
Pipe Disconnect	:	0
Vnath Statistics.		
Packets In		1214696704
Control Packets		250438
Data Packets		1214446263
Packets Dropped		351131
Non-Vpath Packets	:	3
Decaps	:	1214446263
Encaps	:	1123889349
Packets Out	:	1111643206
Syn Packets	:	12248341
Syn Drop Max PPS Reached	:	0
IP Input Packets	:	1214095132
IP Input Bytes	:	856784254349
IP Output Packets	:	1111643202
IP Output Bytes	:	917402419856
Flow Info Allocs	:	12248341
Flow Info Allocs Failed	:	0
Flow Info Allocs Freed	:	12248339
Rx Version Prob Packets	:	1
Rx Control Packets	:	250437
Rx Control Healthprobe Pk	ts:	250437
ICMP Incoming packet coun		)
ICMP processing success:	0	
Non-Syn nat lkup failed P	0 2+0.	3/8601
Not lyn success for Syn	Db+c	• 248
Voath drops due to min th	rest	bold: 0
Flow delete notify TLV Pk	ts:	12246147
Failed to allocate flow d	lelet	te notify TLV Pkts: 0
Failed to send flow delet	e no	otify TLV Pkts: 0
Failed to create new conn	ecti	.on: 2192

#### Device# show sdwan appqoe rm-resources

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RM Resources RM Global Resources : Max Services Memory (KB) : 1537040 Available System Memory(KB) : 3074080 Used Services Memory (KB) : 228 Used Services Memory (%) : 0 System Memory Status : GREEN

Num sessions Status	:	GREEN
Overall HTX health Status	:	GREEN
Registered Service Resources	:	
TCP Resources:		
Max Sessions	:	40000
Used Sessions	:	42
Memory Per Session	:	128
SSL Resources:		
Max Sessions	:	40000
Used Sessions	:	2
Memory Per Session	:	50

#### Device# show sdwan appqoe ad-statistics

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Auto-Discovery Statistics

Auto-Discovery Option Length Mismatch	: 0
Auto-Discovery Option Version Mismatch	: 0
Tcp Option Length Mismatch	: 6
AD Role set to NONE	: 0
[Edge] AD Negotiation Start	: 96771
[Edge] AD Negotiation Done	: 93711
[Edge] Rcvd SYN-ACK w/o AD options	: 0
[Edge] AOIM sync Needed	: 99
[Core] AD Negotiation Start	: 10375
[Core] AD Negotiation Done	: 10329
[Core] Rcvd ACK w/o AD options	: 0
[Core] AOIM sync Needed	: 0
Device# show sdwan appqoe aoim-statistics	

#### AOIM Statistics

Total Number Of Peer Syncs : 1 Current Number Of Peer Syncs in Progress : 0 Number Of Peer Re-Syncs Needed : 1 Total Passthrough Connections Due to Peer Version Mismatch : 0 AOIM DB Size (Bytes): 4194304

LOCAL AO Statistics _____ Number Of AOs : 2 Version Registered AO 1.2 Y SSL DRE 0.23 Y PEER Statistics -----Number Of Peers : 1 Peer ID: 203.203.203.11 Peer Num AOs : 2 Version InCompatible AO SSL 1.2 N 0.23 Ν DRE

# show sdwan appqoe dreopt

To view various DRE optimization statistics, use the **show sdwan appqoe dreopt** command in privileged EXEC mode.

	show sdwan	appqoe dreopt { auto-bypas	s   crypt   status [detail] }				
Syntax Description	auto-bypass Displays the auto-bypass details of DRE optimization.						
	crypt	Displays cache encryption star	rus.				
	status	Displays DRE optimization st	atus.				
	detail	(Optional) Displays a more det	ailed status of DRE optimization.				
Command Modes	Privileged EX	EC (#)					
Command History	Release		Modification				
	Cisco IOS X 17.5.1a	E Catalyst SD-WAN Release	This command was introduced.				
	Cisco IOS X 17.6.1a	E Catalyst SD-WAN Release	This command was modified to include details of DRE profiles. This feature was introduced in Cisco IOS XE Catalys SD-WAN Release 17.6.1a.				

The following example shows the status of DRE optimization. To view the status in more detail, use the show sdwan appqoe dreopt status detail command.

```
Device# show sdwan appqoe dreopt status
```

DRE ID	: 52:54:dd:d0:e2:8d-0176814f0f66-93e0830d
DRE uptime	: 18:27:43
Health status	: GREEN
Health status change reason	: None
Last health status change time	: 18:25:29
Last health status notification sent time	: 1 second
DRE cache status	: Active
Disk cache usage	: 91%
Disk latency	: 16 ms
Active alarms:	
None	

Configuration:

Profile type	:	Default
Maximum connections	:	750
Maximum fanout	:	35
Disk size	:	400 GB
Memory size	:	4096 MB
CPU cores	:	1
Disk encryption	:	ON

The following example shows how to view the auto-bypass status of DRE optimization.

Device# show sdwan appqoe dreopt auto-bypass

9 Update	Server IP Entry A	Port ge	State	DRE	LAN BYTES	DRE	WAN BYTES	DRE COMP	Last
1 13:41:5	10.0.0.1 51 03:08	9088 :53	Monitor		48887002724		49401300299	0.000000	
The foll	The following example shows how to view the cache encryption status for DRE.								
Device	show sdw	an appqoe d	reopt cryp	t					
Status:	: Success								
Atempts	s: 1								

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1611503718:31223	88			DECRYI	PΤ	REQ SENT	
1611503718:31819	98			CRYPT	SU	JCCESS	
ENCRYPTION:							
BLK NAME	:	No	of	Oper		Success	Failure
SIGNATURE BLOCK	I		21(	0404		210404	0
SEGMENT BLOCK	I		789	9411		789411	0
SECTION BLOCKS	Ι		49	9363		49363	0
DECRYPTION:							
BLK NAME	:	No	of	Oper	I	Success	Failure
SIGNATURE BLOCK			188	3616		188616	0
SEGMENT BLOCK	I			1		1	0
SECTION BLOCKS	Ι		360	5342		366342	0

Following is the sample output from the **show sdwan appqoe dreopt status** command. This example shows the details of the DRE profile applied.

Device# show sdwan appqoe dreopt status	
DRE ID	: 52:54:dd:e5:58:5a-01791db8c691-c5b3336c
DRE uptime	: 20:58:23
Health status	: GREEN
Health status change reason	: None
Last health status change time	: 19:40:37
Last health status notification sent time	: 1 second
DRE cache status	: Active
Disk cache usage	: 0%
Disk latency	: 0 ms
Active alarms:	
None	
Configuration:	
Profile type	: S
Maximum connections	: 750
Maximum fanout	: 35
Disk size	: 60 GB
Memory size	: 2048 MB
CPU cores	: 1
Disk encryption	

Troubleshooting Commands

# show sdwan appqoe error recent

To view details of recent AppQoE errors, use the **show sdwan appqoe error recent** command in privileged EXEC mode.

show sdwan appqoe error recent

Command Modes Privileged EXEC (#)

Command History	Release	Modification	
	Cisco IOS XE Catalyst SD-WAN Release 17.6.1a	This command was introduced.	

### Example

#### The following is sample output from the show sdwan appqoe error recent

Device# show sdwan appqoe error recent

Appqoe Statistics Recent

------

Label	Current value	Value(30 sec bfr)	Value(60 sec bfr)
RM TCP used sessions	20702	20026	21005
RM SSL used sessions	19376	18528	18824
RM health status change to y	vellow 47	47	47
RM health status change to g	reen 47	47	47
RM TCP session allocated	28412162	28406875	28402421
RM TCP session freed	28391460	28386849	28381416
RM SSL session allocated	28412144	28406857	28402403
RM SSL session freed	28392768	28388329	28383579
TCP number of connections	27597418	27592148	27588196
TCP number of flows created	28412162	28406875	28402421
TCP number of flows deleted	28389923	28385898	28381006
TCP number of current connec	tions 19687	19026	20504
TCP failed connections	813651	813649	813646
TCP syncache added	28411831	28406269	28402046
vPath drop due to pps	578	578	578
vPath new connection failed	11757	11757	11757

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BBR Active connections	38108	35305	38252
BBR sendmap allcation failed	0	0	0
SPPI available packets	3898784336	3896241285	3893452077
SPPI failed received packets	0	0	0
SPPI failed transmitted packets	0	0	0
SPPI pipe disconnected	0	0	0
HPUT SYS TIMER callout deleted	0	0	0
HPUT HPTS TIMER callout deleted	0	0	0
HPUT SYS TIMER timer deleted	111372027	111351614	111325475
HPUT HPTS TIMER timer deleted	11873674	11873666	11873651
HPUT SYS TIMER node is empty	0	0	0
HPUT HPTS TIMER node is empty	459711	459708	459699
Untrusted Certificate	0	0	0
Unable to get Proxy certificate	954	954	954
Expired Certificate	0	0	0
OCSP Cert Verification Failure	0	0	0
Endpoint Alert	0	0	0
FIN/RST Received during handshake	172444	172444	172444
Session Alloc Failures	0	0	0
C2S WCAPI DENY packet	0	0	0
S2C WCAPI DENY packet	0	0	0

The table below describes the significant fields shown in the display.

### Table 29: show sdwan appqoe error recent Field Descriptions

Field	Description
RM TCP used sessions	The number of resource manager sessions used by TCP proxy
RM SSL used sessions	The number of resource manager sessions used by SSL proxy
RM health status change to yellow	The number of times the status of the resource manager changed to yellow
RM health status change to green	The number of times the status of the resource manager changed to green

Field	Description
RM TCP session allocated	The number of resource manager sessions allocated by TCP proxy
RM TCP session freed	The number of resource manager sessions freed by TCP proxy
RM SSL session allocated	The number of resource manager sessions allocated by SSL proxy
RM SSL session freed	The number of resource manager sessions freed by SSL proxy
TCP number of connections	The total number of TCP connections
TCP number of flows created	The total number of TCP flows created
TCP number of flows deleted	The total number of TCP flows deleted
TCP number of current connections	The total number of current TCP connections
TCP syncache added	The total number of SYN cache entries
vPath drop due to pps	The total number of transport channel SYN entries dropped because the packet-per-second limit is reached
vPath new connection failed	The total number of new transport channel connections that failed
BBR Active Connections	The total number of active connections for Bottleneck Bandwidth and Round-trip (BBR) propagation
BBR sendmap allocation failed	The total numbers of BBR total send map allocation failures
SPPI available packets	Total packets available for Service Plane Packet Interface (SPPI)
SPPI pipe disconnected	SPPI pipe is disconnected
SPPI failed received packets	SPPI failed to receive packets
SPPI failed transmit packets	SPPI failed to transmit packets
HPUT SYS TIMER callout deleted	System timer callout was deleted
HPUT HPTS TIMER callout deleted	The high-precision timers (HPTS) callout was deleted
HPUT SYS TIMER timer deleted	The system timer was deleted
HPUT HPTS TIMER timer deleted	The HPTS timer was deleted
HPUT SYS TIMER node is empty	The system timer node is empty

Field	Description
HPUT HPTS TIMER node is empty	The HPTS timer node is empty
Untrusted Certificate	Total number of SSL sessions dropped because of untrusted certificates
Unable to get Proxy certificate	The total number of sessions dropped because the SSL proxy certificate couldn't be retrieved
Expired Certificate	The total number of SSL sessions dropped due to expired certificates
OCSP Cert Verification Failure	The number of failures because the OSCP certificate verification failed
Endpoint Alert	The number of SSL proxy sessions dropped because of endpoint alerts
FIN/RST Received during handshake	SSL was dropped because TCP connection was closed
Session Alloc Failures	SSL proxy could not allocate sessions
C2S WCAPI DENY packet	The SSL client to server packet was denied
S2C WCAPI DENY packet	The SSL server to client packet was denied

# show sdwan appqoe flow closed all

To display the summary of AppQoE expired flows on a device, use the **show sdwan appqoe flow closed all** command in privileged EXEC mode.

Command Default	None				
Command Modes	Privileged EXEC (#)				
Command History	Release	Modification			
	Cisco IOS XE Catalyst SD-WAN Release 17.9.1a	This command was introduced.			
Examples	The following sample output displays the summary of AppQoE expired flows.				
	Device# <b>show sdwan appqoe flow closed all</b> Current Historical Optimized Flows: 16				
	Optimized Flows				
	T:TCP, S:SSL, U:UTD, D:DRE, H:HTTP				

show sdwan appqoe flow closed all

Flow ID	VPN	Source IP:Port	Destination IP:Port	Service	RR%
22977217840	1	30.1.50.2:34940	30.1.51.2:80	Т	-
13598953631	1	30.1.50.2:34936	30.1.51.2:80	Т	-
17348519476	1	30.1.50.2:34938	30.1.51.2:80	Т	-
11495519740	1	30.1.50.2:34934	30.1.51.2:80	Т	-
29497270355	1	30.1.50.2:34942	30.1.51.2:80	Т	-
32442796471	1	30.1.50.2:34944	30.1.51.2:80	Т	-
34529471700	1	30.1.50.2:34946	30.1.51.2:80	Т	-
39369775743	1	30.1.50.2:34948	30.1.51.2:80	Т	-
46676987507	1	30.1.50.2:34950	30.1.51.2:80	Т	-
8568888344	1	30.1.50.2:34932	30.1.51.2:80	Т	-
63035789628	1	30.1.50.2:34958	30.1.51.2:80	Т	-
48746883856	1	30.1.50.2:34952	30.1.51.2:80	Т	-
51709149940	1	30.1.50.2:34954	30.1.51.2:80	Т	-
58212427671	1	30.1.50.2:34956	30.1.51.2:80	Т	-
66801636855	1	30.1.50.2:34960	30.1.51.2:80	Т	-
68888309908	1	30.1.50.2:34962	30.1.51.2:80	Т	-

RR: DRE Reduction Ratio

Related Commands	Command	Description
	show sdwan appqoe flow closed flow-id <i>flow-id</i>	Displays AppQoE expired flow details for a single specific flow.
	show sdwan appqoe flow flow-id flow-id	Displays the details of a single specific flow.
	<b>show sdwan appqoe flow vpn-id</b> <i>vpn-id</i> <b>server-port</b> <i>server-port</i>	Displays the flows for a specific VPN on a device.

# show sdwan appqoe flow closed flow-id

To display AppQoE expired flow details for a signle specific flow on a device, use the **show sdwan appqoe flow closed flow-id** command in privileged EXEC mode.

show sdwan appqoe flow closed flow-id flow-id

### **Supported Parameters**

flow-id	Specify a flow id.

Command Default

None

Command Modes Privileged EXEC (#)

### **Command History**

_	Release	Modification
	Cisco IOS XE Catalyst SD-WAN Release 17.9.1a	This command was introduced.

#### **Examples**

The following sample output displays the AppQoE expired flow details for a signle specific flow.

```
Device# show sdwan appqoe flow closed flow-id 66801636855
Flow ID: 66801636855
VPN: 1 APP: 0 [Client 30.1.50.2:34960 - Server 30.1.51.2:80]
TCP stats
_____
Client Bytes Received : 139
Client Bytes Sent
                       : 10486028
Server Bytes Received : 10486028
Server Bytes Sent
                       : 139
Client Bytes sent to SSL: 0
Server Bytes sent to SSL: 0
C2S HTX to DRE Bytes
                       : 0
C2S HTX to DRE Pkts
                       : 0
S2C HTX to DRE Bytes
                     : 0
S2C HTX to DRE Pkts
                       : 0
C2S DRE to HTX Bytes
                       : 0
C2S DRE to HTX Pkts
                       : 0
S2C DRE to HTX Bytes
                       : 0
S2C DRE to HTX Pkts
                      : 0
C2S HTX to HTTP Bytes
                       : 0
C2S HTX to HTTP Pkts
                       : 0
S2C HTX to HTTP Bytes
                       : 0
S2C HTX to HTTP Pkts
                       : 0
C2S HTTP to HTX Bytes
                       : 0
C2S HTTP to HTX Pkts
                       : 0
S2C HTTP to HTX Bytes
                       : 0
S2C HTTP to HTX Pkts
                       : 0
C2S SVC Bytes to SSL
                     : 0
S2C SVC Bytes to SSL
                       : 0
C2S SSL to TCP Tx Pkts : 0
C2S SSL to TCP Tx Bytes : 0
S2C SSL to TCP Tx Pkts : 0
S2C SSL to TCP Tx Bytes : 0
C2S TCP Tx Pkts Success : 1
C2S TCP Tx Pkts Failed : 0
S2C TCP Tx Pkts Success : 7515
S2C TCP Tx Pkts Failed : 0
TCP Client IP TOS
                      : 0x28
                      : 0x28
TCP Server IP TOS
TCP Client Rx Pause
                       : 0x1
TCP Server Rx Pause
                      : 0x1
TCP Client Tx Pause
                      : 0x0
                      : 0x0
TCP Server Tx Pause
Client Flow Pause State : 0x0
Server Flow Pause State : 0x0
Client Flow Control : 0x0
Server Flow Control
                       : 0x0
Snort close sent : 0x0
Snort init close handled: 0x0
TCP Flow Bytes Consumed[C2S][Og] : 0
TCP Flow Bytes Consumed[C2S][Tm] : 0
TCP Flow Bytes Consumed[S2C][Og] : 0
TCP Flow Bytes Consumed[S2C][Tm] : 0
```

TCP Client Close Done	: 0x1	
TCP Server Close Done	: 0x1	
TCP Client FIN Rcvd	: 0x1	
TCP Server FIN Rcvd	: 0x1	
TCP Client RST Rcvd	: 0x0	
TCP Server RST Rcvd	: 0x0	
TCP Client FIN Sent	: 0x1	
TCP Server FIN Sent	: 0x1	
Flow Cleanup State	: 0x7	
TCP Flow Events		
1. time:2252.112679	::	Event:TCPPROXY_EVT_FLOW_CREATED
2. time:2252.112697	::	Event:TCPPROXY_EVT_AD_RX_SYN_WITHOUT_OPTIONS
3. time:2252.112725	::	Event:TCPPROXY_EVT_SYNCACHE_ADDED
4. time:2252.112736	::	Event:TCPPROXY_EVT_AD_TX_EDGE_SYNACK_NO_OPTIONS
5. time:2252.113091	::	Event:TCPPROXY EVT AD RX EDGE ACK
6. time:2252.113180	::	Event:TCPPROXY_EVT_ACCEPT_DONE
7. time:2252.113286	::	Event:TCPPROXY EVT AD TX EDGE SYN
8. time:2252.113292	::	Event:TCPPROXY EVT CONNECT START
9. time:2253.113338	::	Event: TCPPROXY EVT AD TX EDGE SYN
10. time:2254.122111	::	Event: TCPPROXY EVT AD RX EDGE SYNACK WITH OPTIONS
11. time:2254.122209	::	Event: TCPPROXY EVT CONNECT DONE
12. time:2254.122230	::	Event:TCPPROXY EVT DATA ENABLED SUCCESS
13. time:2254.122281	::	Event:TCPPROXY EVT AD TX EDGE ACK
14. time:2254.122299	::	Event: TCPPROXY EVT AD TX EDGE ACK
15. time:2757.323156	::	Event: TCPPROXY EVT FIN RCVD CLIENT FD C2S
16. time:2757.323164	::	Event:TCPPROXY_EVT_FIN_SENT_SERVER_FD_C2S
17. time:2757.330780	::	Event: TCPPROXY EVT FIN RCVD SERVER FD S2C
18. time:2757.330781	::	Event:TCPPROXY EVT SERVER TCP CLOSED
19. time:2757.330781	::	Event:TCPPROXY EVT ENABLE RX SOCK ON STACK CLOSED SERVER
20. time:2757.330790	::	Event: TCPPROXY EVT FIN SENT CLIENT FD S2C
21. time:2757.330807	::	Event:TCPPROXY EVT CLOSE CLIENT FD S2C
22. time:2757.330807	::	Event:TCPPROXY_EVT_CLOSE_SERVER_FD_C2S
23. time:2757.330807	::	Event:TCPPROXY EVT PROXY CLOSE
23. time:2757.330807 24. time:2757.330962	::	Event:TCPPROXY_EVT_PROXY_CLOSE Event:TCPPROXY_EVT_CLIENT_TCP_CLOSED
23. time:2757.330807 24. time:2757.330962 25. time:2757.330963	:: :: ::	Event:TCPPROXY_EVT_PROXY_CLOSE Event:TCPPROXY_EVT_CLIENT_TCP_CLOSED Event:TCPPROXY_EVT_ALL_TCP_CLOSED_CLEANUP
<pre>23. time:2757.330807 24. time:2757.330962 25. time:2757.330963 26. time:2763.084297</pre>	:: :: :: ::	Event:TCPPROXY_EVT_PROXY_CLOSE Event:TCPPROXY_EVT_CLIENT_TCP_CLOSED Event:TCPPROXY_EVT_ALL_TCP_CLOSED_CLEANUP Event:TCPPROXY_EVT_CLEANUP_COMPLETE
23. time:2757.330807 24. time:2757.330962 25. time:2757.330963 26. time:2763.084297	:: :: :: ::	Event:TCPPROXY_EVT_PROXY_CLOSE Event:TCPPROXY_EVT_CLIENT_TCP_CLOSED Event:TCPPROXY_EVT_ALL_TCP_CLOSED_CLEANUP Event:TCPPROXY_EVT_CLEANUP_COMPLETE
23. time:2757.330807 24. time:2757.330962 25. time:2757.330963 26. time:2763.084297	:: :: :: ::	Event:TCPPROXY_EVT_PROXY_CLOSE Event:TCPPROXY_EVT_CLIENT_TCP_CLOSED Event:TCPPROXY_EVT_ALL_TCP_CLOSED_CLEANUP Event:TCPPROXY_EVT_CLEANUP_COMPLETE
23. time:2757.330807 24. time:2757.330962 25. time:2757.330963 26. time:2763.084297 TCP BBR Client Statistic	:: :: :: s:	Event:TCPPROXY_EVT_PROXY_CLOSE Event:TCPPROXY_EVT_CLIENT_TCP_CLOSED Event:TCPPROXY_EVT_ALL_TCP_CLOSED_CLEANUP Event:TCPPROXY_EVT_CLEANUP_COMPLETE
23. time:2757.330807 24. time:2757.330962 25. time:2757.330963 26. time:2763.084297 TCP BBR Client Statistic BBR States Transition	:: :: :: s:	Event:TCPPROXY_EVT_PROXY_CLOSE Event:TCPPROXY_EVT_CLIENT_TCP_CLOSED Event:TCPPROXY_EVT_ALL_TCP_CLOSED_CLEANUP Event:TCPPROXY_EVT_CLEANUP_COMPLETE
23. time:2757.330807 24. time:2757.330962 25. time:2757.330963 26. time:2763.084297 TCP BBR Client Statistic BBR States Transition STARTUP To DRAIN St	:: :: :: s: ate	Event:TCPPROXY_EVT_PROXY_CLOSE Event:TCPPROXY_EVT_CLIENT_TCP_CLOSED Event:TCPPROXY_EVT_ALL_TCP_CLOSED_CLEANUP Event:TCPPROXY_EVT_CLEANUP_COMPLETE : 0
<pre>23. time:2757.330807 24. time:2757.330962 25. time:2757.330963 26. time:2763.084297 TCP BBR Client Statistic BBR States Transition STARTUP TO DRAIN St STARTUP TO PROBEBW</pre>	:: :: :: s: ate State	Event:TCPPROXY_EVT_PROXY_CLOSE Event:TCPPROXY_EVT_CLIENT_TCP_CLOSED Event:TCPPROXY_EVT_ALL_TCP_CLOSED_CLEANUP Event:TCPPROXY_EVT_CLEANUP_COMPLETE : 0 : 1
<pre>23. time:2757.330807 24. time:2757.330962 25. time:2757.330963 26. time:2763.084297 TCP BBR Client Statistic BBR States Transition STARTUP TO DRAIN St STARTUP TO PROBEBW STARTUP TO PROBERTT</pre>	:: :: :: s: ate State State	<pre>Event:TCPPROXY_EVT_PROXY_CLOSE Event:TCPPROXY_EVT_CLIENT_TCP_CLOSED Event:TCPPROXY_EVT_ALL_TCP_CLOSED_CLEANUP Event:TCPPROXY_EVT_CLEANUP_COMPLETE : 0 : 1 : 1</pre>
<pre>23. time:2757.330807 24. time:2757.330962 25. time:2757.330963 26. time:2763.084297  TCP BBR Client Statistic BBR States Transition STARTUP TO DRAIN St STARTUP TO PROBEBW STARTUP TO PROBERTT DRAIN TO PROBEBW St</pre>	:: :: :: s: state State state ate	<pre>Event:TCPPROXY_EVT_PROXY_CLOSE Event:TCPPROXY_EVT_CLIENT_TCP_CLOSED Event:TCPPROXY_EVT_ALL_TCP_CLOSED_CLEANUP Event:TCPPROXY_EVT_CLEANUP_COMPLETE : 0 : 1 : 1 : 0 : 0 : 0</pre>
<pre>23. time:2757.330807 24. time:2757.330962 25. time:2757.330963 26. time:2763.084297  TCP BBR Client Statistic BBR States Transition STARTUP TO DRAIN St STARTUP TO PROBEBW STARTUP TO PROBEBW STARTUP TO PROBERTT DRAIN TO PROBEBW St PROBEBW TO PROBERTT</pre>	:: :: :: s: state State state state	Event:TCPPROXY_EVT_PROXY_CLOSE Event:TCPPROXY_EVT_CLIENT_TCP_CLOSED Event:TCPPROXY_EVT_ALL_TCP_CLOSED_CLEANUP Event:TCPPROXY_EVT_CLEANUP_COMPLETE : 0 : 1 : 0 : 0 : 0 : 21
<pre>23. time:2757.330807 24. time:2757.330962 25. time:2757.330963 26. time:2763.084297  TCP BBR Client Statistic BBR States Transition STARTUP TO DRAIN St STARTUP TO PROBEBW STARTUP TO PROBEBW STARTUP TO PROBERTT DRAIN TO PROBEBW St PROBEBW TO PROBERTT PROBERTT TO STARTUP</pre>	:: :: :: s: state State State State State	<pre>Event:TCPPROXY_EVT_PROXY_CLOSE Event:TCPPROXY_EVT_CLIENT_TCP_CLOSED Event:TCPPROXY_EVT_ALL_TCP_CLOSED_CLEANUP Event:TCPPROXY_EVT_CLEANUP_COMPLETE : 0 : 1 : 0 : 0 : 0 : 21 : 0</pre>
<ul> <li>23. time:2757.330807</li> <li>24. time:2757.330962</li> <li>25. time:2757.330963</li> <li>26. time:2763.084297</li> </ul> TCP BBR Client Statistic BBR States Transition STARTUP TO DRAIN St STARTUP TO PROBEBW STARTUP TO PROBEBW STARTUP TO PROBEBW STARTUP TO PROBEBW ST PROBEEW TO PROBERTT PROBERTT TO STARTUP PROBERTT TO PROBEBW	:: :: :: s: State State State State State State	<pre>Event:TCPPROXY_EVT_PROXY_CLOSE Event:TCPPROXY_EVT_CLIENT_TCP_CLOSED Event:TCPPROXY_EVT_ALL_TCP_CLOSED_CLEANUP Event:TCPPROXY_EVT_CLEANUP_COMPLETE : 0 : 1 : 0 : 0 : 0 : 21 : 0 : 21</pre>
<ul> <li>23. time:2757.330807</li> <li>24. time:2757.330962</li> <li>25. time:2757.330963</li> <li>26. time:2763.084297</li> </ul> TCP BBR Client Statistic BBR States Transition STARTUP TO DRAIN St STARTUP TO PROBEBW STARTUP TO PROBERTT DRAIN TO PROBEBW ST PROBEBW TO PROBERTT PROBERTT TO STARTUP PROBERTT TO PROBEBW IDLEEXIT TO PROBEBW IDLEEXIT TO PROBEBW	:: :: :: s: state State State State State State State	<pre>Event:TCPPROXY_EVT_PROXY_CLOSE Event:TCPPROXY_EVT_CLIENT_TCP_CLOSED Event:TCPPROXY_EVT_ALL_TCP_CLOSED_CLEANUP Event:TCPPROXY_EVT_CLEANUP_COMPLETE : 0 : 1 : 1 : 0 : 21 : 0 : 21 : 0 : 21 : 0 : 0</pre>
<pre>23. time:2757.330807 24. time:2757.330962 25. time:2757.330963 26. time:2763.084297  TCP BBR Client Statistic BBR States Transition STARTUP TO DRAIN St STARTUP TO PROBEBW STARTUP TO PROBERTT DRAIN TO PROBEBW ST PROBEBW TO PROBERTT PROBERTT TO STARTUP PROBERTT TO PROBEBW IDLEEXIT TO PROBEBW HPTS Timer Started</pre>	:: :: :: s: state State State State State State State	<pre>Event:TCPPROXY_EVT_PROXY_CLOSE Event:TCPPROXY_EVT_CLIENT_TCP_CLOSED Event:TCPPROXY_EVT_ALL_TCP_CLOSED_CLEANUP Event:TCPPROXY_EVT_CLEANUP_COMPLETE : 0 : 1 : 1 : 0 : 21 : 0 : 21 : 0 : 21 : 0</pre>
<pre>23. time:2757.330807 24. time:2757.330962 25. time:2757.330963 26. time:2763.084297  TCP BBR Client Statistic BBR States Transition STARTUP TO DRAIN St STARTUP TO PROBEBW STARTUP TO PROBEBW STARTUP TO PROBEBW STARTUP TO PROBEBW TDRAIN TO PROBEBW TDRAIN TO PROBEBW TDRAIN TO PROBEBW IDLEEXIT TO PROBEBW HPTS Timer Started Wrong Timer</pre>	:: :: s: ate State State State State State State	<pre>Event:TCPPROXY_EVT_PROXY_CLOSE Event:TCPPROXY_EVT_CLIENT_TCP_CLOSED Event:TCPPROXY_EVT_ALL_TCP_CLOSED_CLEANUP Event:TCPPROXY_EVT_CLEANUP_COMPLETE : 0 : 1 = : 0 : 0 = : 21 = : 0 = : 21 = : 0 : 0</pre>
<pre>23. time:2757.330807 24. time:2757.330962 25. time:2757.330963 26. time:2763.084297  TCP BBR Client Statistic BBR States Transition STARTUP TO DRAIN St STARTUP TO PROBEBW STARTUP TO PROBEBW STARTUP TO PROBEBW TDRAIN TO PROBEBW TT PROBERTT TO PROBERTT PROBERTT TO PROBEBW IDLEEXIT TO PROBEBW HPTS Timer Started Wrong Timer Persistent Timeout</pre>	:: :: s: ate State State State State State State	Event:TCPPROXY_EVT_PROXY_CLOSE Event:TCPPROXY_EVT_CLIENT_TCP_CLOSED Event:TCPPROXY_EVT_ALL_TCP_CLOSED_CLEANUP Event:TCPPROXY_EVT_CLEANUP_COMPLETE : 0 : 1 e : 0 : 0 e : 21 e : 0 : 21 e : 0 : 0 : 0 : 0
<pre>23. time:2757.330807 24. time:2757.330962 25. time:2757.330963 26. time:2763.084297  TCP BBR Client Statistic BBR States Transition STARTUP TO DRAIN St STARTUP TO PROBEBW STARTUP TO PROBEBW STARTUP TO PROBEBW TDRAIN TO PROBEBW TDRAIN TO PROBEBW TDRESTT TO PROBEBW IDLEEXIT TO PROBEBW IDLEEXIT TO PROBEBW HPTS Timer Started Wrong Timer Persistent Timeout Keepalive Timeout</pre>	:: :: :: s: state State State State State	Event:TCPPROXY_EVT_PROXY_CLOSE Event:TCPPROXY_EVT_CLIENT_TCP_CLOSED Event:TCPPROXY_EVT_ALL_TCP_CLOSED_CLEANUP Event:TCPPROXY_EVT_CLEANUP_COMPLETE : 0 : 1 e : 0 : 0 e : 21 e : 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0
<pre>23. time:2757.330807 24. time:2757.330962 25. time:2757.330963 26. time:2763.084297  TCP BBR Client Statistic BBR States Transition STARTUP TO DRAIN St STARTUP TO PROBEBW STARTUP TO PROBEBW STARTUP TO PROBEBW ST PROBEBW TO PROBERTT PROBERTT TO PROBEBW IDLEEXIT TO PROBEBW IDLEEXIT TO PROBEBW HPTS Timer Started Wrong Timer Persistent Timeout Keepalive Timeout Connection Initiali</pre>	:: :: :: s: state State State State State State State	<pre>Event:TCPPROXY_EVT_PROXY_CLOSE Event:TCPPROXY_EVT_CLIENT_TCP_CLOSED Event:TCPPROXY_EVT_ALL_TCP_CLOSED_CLEANUP Event:TCPPROXY_EVT_CLEANUP_COMPLETE : 0 : 1 e : 0 : 0 e : 21 e : 0 e : 21 e : 0 : 0 e : 21 e : 0 n : 0</pre>
<pre>23. time:2757.330807 24. time:2757.330962 25. time:2757.330963 26. time:2763.084297  TCP BBR Client Statistic BBR States Transition STARTUP TO DRAIN St STARTUP TO PROBEBW STARTUP TO PROBEBW STARTUP TO PROBEBW ST PROBEBW TO PROBERTT PROBERTT TO PROBEBW IDLEEXIT TO PROBEBW IDLEEXIT TO PROBEBW HPTS Timer Started Wrong Timer Persistent Timeout Keepalive Timeout Connection Initiali BBR do segment unlo </pre>	:: :: :: s: state State State State State State State	<pre>Event:TCPPROXY_EVT_PROXY_CLOSE Event:TCPPROXY_EVT_CLIENT_TCP_CLOSED Event:TCPPROXY_EVT_ALL_TCP_CLOSED_CLEANUP Event:TCPPROXY_EVT_CLEANUP_COMPLETE : 0 : 1 e : 0 : 0 e : 21 e : 0 e : 21 e : 0 : 0 e : 21 e : 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0</pre>
<pre>23. time:2757.330807 24. time:2757.330962 25. time:2757.330963 26. time:2763.084297  TCP BBR Client Statistic BBR States Transition STARTUP TO DRAIN St STARTUP TO PROBEBW STARTUP TO PROBEBW STARTUP TO PROBEBW ST PROBEBW TO PROBERTT DRAIN TO PROBEBW ST PROBERTT TO STARTUP PROBERTT TO PROBEBW IDLEEXIT TO PROBEBW IDLEEXIT TO PROBEBW HPTS Timer Started Wrong Timer Persistent Timeout Keepalive Timeout Connection Initiali BBR do segment unlo BBR do segment unlo </pre>	:: :: :: s: state State State State State State State State	<pre>Event:TCPPROXY_EVT_PROXY_CLOSE Event:TCPPROXY_EVT_CLIENT_TCP_CLOSED Event:TCPPROXY_EVT_ALL_TCP_CLOSED_CLEANUP Event:TCPPROXY_EVT_CLEANUP_COMPLETE : 0 : 1 e : 0 : 1 e : 0 : 0 e : 21 e : 0 : 0 e : 21 e : 0 : 0 : 0 : 0 : 0 : 1 : 0 : 0 : 0 : 0 : 1 : 0 : 21 e : 0 : 0 : 0 : 1 : 0 : 1 : 0 : 1 : 0 : 21 : 0 : 0 : 0 : 0 : 1 : 0 : 21 : 0 : 0 : 0 : 0 : 1 : 0 : 21 : 0 : 0 : 0 : 0 : 0 : 0 : 0 : 1 : 0 : 21 : 0 : 0 : 0 : 0 : 0 : 0 : 0 : 21 : 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0</pre>
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<pre>23. time:2757.330807 24. time:2757.330962 25. time:2757.330963 26. time:2763.084297  TCP BBR Client Statistic BBR States Transition STARTUP TO DRAIN St STARTUP TO PROBEBW STARTUP TO PROBEBW STARTUP TO PROBEBW ST PROBEBW TO PROBERTT PROBERTT TO STARTUP PROBERTT TO STARTUP PROBERTT TO PROBEBW IDLEEXIT TO PROBEBW HPTS Timer Started Wrong Timer Persistent Timeout Keepalive Timeout Connection Initiali BBR do segment unlo BBR do segment unlo PACE Segment BBR output wtime er </pre>	:: :: :: s: state State State State State State State State State State State	<pre>Event:TCPPROXY_EVT_PROXY_CLOSE Event:TCPPROXY_EVT_CLIENT_TCP_CLOSED Event:TCPPROXY_EVT_ALL_TCP_CLOSED_CLEANUP Event:TCPPROXY_EVT_CLEANUP_COMPLETE : 0 : 1 e : 0 : 0 e : 21 e : 0 e : 21 e : 0 : 0 e : 21 e : 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0</pre>
<pre>23. time:2757.330807 24. time:2757.330962 25. time:2757.330963 26. time:2763.084297  TCP BBR Client Statistic BBR States Transition STARTUP TO DRAIN St STARTUP TO PROBEBW STARTUP TO PROBEBW STARTUP TO PROBEBW ST PROBEBW TO PROBERTT PROBERTT TO STARTUP PROBERTT TO PROBEBW IDLEEXIT TO PROBEBW HPTS Timer Started Wrong Timer Persistent Timeout Keepalive Timeout Connection Initiali BBR do segment unlo BBR do segment unlo PACE Segment BBR output wtime de Wrong Timer </pre>	:: :: :: s: state State	<pre>Event:TCPPROXY_EVT_PROXY_CLOSE Event:TCPPROXY_EVT_ALL_TCP_CLOSED_CLEANUP Event:TCPPROXY_EVT_CLEANUP_COMPLETE : 0 : 1 e : 0 : 0 : 0 e : 21 e : 0 : 0 : 21 e : 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0</pre>
<pre>23. time:2757.330807 24. time:2757.330962 25. time:2757.330963 26. time:2763.084297  TCP BBR Client Statistic BBR States Transition STARTUP TO DRAIN St STARTUP TO PROBEBW STARTUP TO PROBEBW STARTUP TO PROBEBW ST PROBEEW TO PROBERTT PROBERTT TO PROBEBW IDLEEXIT TO PROBEBW IDLEEXIT TO PROBEBW HPTS Timer Started Wrong Timer Persistent Timeout Keepalive Timeout Connection Initiali BBR do segment unlo PACE Segment BBR output wtime de BBR do wtime error </pre>	:: :: :: s: ate St	<pre>Event:TCPPROXY_EVT_PROXY_CLOSE Event:TCPPROXY_EVT_ALL_TCP_CLOSED_CLEANUP Event:TCPPROXY_EVT_CLEANUP_COMPLETE : 0 : 1 e : 0 : 0 : 0 e : 21 e : 0 : 0 e : 21 e : 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0</pre>
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<pre>23. time:2757.330807 24. time:2757.330962 25. time:2757.330963 26. time:2763.084297  TCP BBR Client Statistic BBR States Transition STARTUP TO DRAIN St STARTUP TO PROBEBW STARTUP TO PROBEBW STARTUP TO PROBEBW ST PROBEBW TO PROBERTT PROBERTT TO PROBEBW IDLEEXIT TO PROBEBW IDLEEXIT TO PROBEBW HPTS Timer Started Wrong Timer Persistent Timeout Keepalive Timeout Connection Initiali BBR do segment unlo BBR do segment unlo PACE Segment BBR output wtime de BBR do wtime error HPTS Timer Stopped Wrong Timer</pre>	:: :: :: s: state State	<pre>Event:TCPPROXY_EVT_PROXY_CLOSE Event:TCPPROXY_EVT_CLIENT_TCP_CLOSED Event:TCPPROXY_EVT_ALL_TCP_CLOSED_CLEANUP Event:TCPPROXY_EVT_CLEANUP_COMPLETE : 0 : 1 : 0 : 0 : 0 : 21 : 0 : 21 : 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0</pre>
<pre>23. time:2757.330807 24. time:2757.330962 25. time:2757.330963 26. time:2763.084297  TCP BBR Client Statistic BBR States Transition STARTUP TO DRAIN St STARTUP TO PROBEBW STARTUP TO PROBEBW STARTUP TO PROBEBW STARTUP TO PROBERTT DRAIN TO PROBEBW ST PROBEBW TO PROBERTT PROBERTT TO PROBEBW IDLEEXIT TO PROBEBW IDLEEXIT TO PROBEBW IDLEEXIT TO PROBEBW HPTS Timer Started Wrong Timer Persistent Timeout Keepalive Timeout Connection Initiali BBR do segment unlo BBR do segment unlo PACE Segment BBR output wtime er BBR output wtime de BBR do wtime error HPTS Timer Stopped Wrong Timer Cancel Timer</pre>	:: :: :: s: state State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State	<pre>Event:TCPPROXY_EVT_PROXY_CLOSE Event:TCPPROXY_EVT_ALL_TCP_CLOSED Event:TCPPROXY_EVT_ALL_TCP_CLOSED_CLEANUP Event:TCPPROXY_EVT_CLEANUP_COMPLETE : 0 : 1 2 : 0 : 0 : 0 : 0 : 21 2 : 0 : 0 : 0 : 0 : 0 : 0 : 0 : 1 : 0 : 20828 sg size: 0 : 0 : 0 : 0 : 0 : 0 : 0 : 20828</pre>
<pre>23. time:2757.330807 24. time:2757.330962 25. time:2757.330963 26. time:2763.084297  TCP BBR Client Statistic BBR States Transition STARTUP TO DRAIN St STARTUP TO PROBEBW STARTUP TO PROBEBW STARTUP TO PROBEBW ST PROBEBW TO PROBERTT DRAIN TO PROBEBW TO PROBERTT PROBERTT TO PROBEBW IDLEEXIT TO PROBEBW IDLEEXIT TO PROBEBW HPTS Timer Started Wrong Timer Persistent Timeout Keepalive Timeout Connection Initiali BBR do segment unlo BBR do segment unlo FACE Segment BBR output wtime de BBR do wtime error HPTS Timer Stopped Wrong Timer Cancel Timer Persistent Mode Exi PROBE ST PROBE ST</pre>	:: :: :: s: ate St	Event:TCPPROXY_EVT_PROXY_CLOSE Event:TCPPROXY_EVT_ALL_TCP_CLOSED Event:TCPPROXY_EVT_ALL_TCP_CLOSED_CLEANUP Event:TCPPROXY_EVT_CLEANUP_COMPLETE : 0 : 1 2 : 0 : 0 : 21 2 : 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0

Packets needs to be paced : 7388 Exempt early : 0 Delay exceed : 91 Connection Closed : 0 Pacing Delay (in us) 

 Equals 0
 : 0

 1 to 5
 : 7341

 6 to 10
 : 15

 11 to 20
 : 63

 21 to 50 : 15 : 4 50 to 100 101 to 500 : 0 501 to 1000 : 36 Greater than 1000 : 13361 RTT (in ms) Less than 1 : 2009 Equals 1 : 2 1 To 50 : 4297 : 0 51 To 100 101 To 150 : 0 151 To 200 : 0 Greater than 200 : 0 Bandwidth : 2 Less Than 1KBps 1KBps To 250KBps : 5618 251KBps To 500KBps : 1 500KBps To 1MBps : 0 

 1MBps To 2MBps
 : 2

 2MBps To 5MBps
 : 257

 5MBps To 10MBps
 : 194

 Greater Than 10MBps : 234 BBR Output Bytes : 10486028 TCP Segments Lost : 0 TCP Segment Sent : 7820 Retransmitted Segments : 0 Conn. drop due to no progress : 0 TCP Segment Sent through HPTS : 7355 Max Send Buffer Reached : 20830 Max Send Congestion Window : 353998 Current TCP Send Window : 821632 HPTS Statistics: Timer Expired Early : 0 Delay in Timer Expiry : 7441 Callout Scheduled : 0 Lasttick is gt current tick : 0 Maxticks Overflow : 0 Timer WakeUp Immediately : 0 Inp Added back to same slot : 0 Distance To Travel Overflow : 0 Available On Wheel Overflow : 0 Available On Wheel lt Pacer : 0 HPTS Is Hopelessly Behind : 0 HPTS Is Stuck In Loop : 0 HPTS Is Back On Sleep : 0 HPTS Wheel Wrapped HPTS Wheel Time Exceeded : 0 Forced close Forced close from FIN WAIT 2 : 0 TCP BBR Server Statistics: BBR States Transition STARTUP TO DRAIN State : 0 STARTUP TO PROBEBW State : 0 STARTUP TO PROBERTT State : 0

	DRAIN TO PROBEBW State PROBEBW TO PROBERTT State PROBERTT TO STARTUP State PROBERTT TO PROBEBW State IDLEEXIT TO PROBEBW State		: 0 : 0 : 0 : 0 : 0
HPT	5 Timer Started Wrong Timer Persistent Timeout		: 0
	Keepalive Timeout		: 0
	Connection Initialization		: 0
	BBR do segment unlock1		: 3755
	BBR do segment unlock2		: 0
	PACE Segment		: 3
	BBR output wtime error msg		size: 0
	BBR output wtime default		: 0
ирто	S Timer Stopped		: 4205
111 1 4	Wrong Timer		• 0
	Cancel Timer		: 3757
	Persistent Mode Exit		: 0
	BBR Do Segment Unlock		: 0
	Packets needs to be paced		: 4039
	Exempt early		: 0
	Delay exceed		: 0
Dag	Connection Closed		: 0
rac.	Equals 0 • 0		
	$1 \pm 0$		
	6 to 10 : 0		
	11 to 20 : 0		
	21 to 50 : 0		
	50 to 100 : 1		
	101 to 500 : 0		
	SUI LO 1000 : 0		
RTT	(in ms)		
	Less than 1 : 0		
	Equals 1 : 0		
	1 To 50 : 1		
	51 To 100 : 0		
	101 To 150 : 0		
	151 TO 200 : 0		
Band	dwidth		
	Less Than 1KBps : 449		
	1KBps To 250KBps : 0		
	251KBps To 500KBps : 0		
	500KBps To 1MBps : 0		
	IMBps To 2MBps : U		
	ZMBps TO SMBps : U		
	Greater Than 10MBps : 0		
BBR	Output Bytes	:	139
TCP	Segments Lost	:	0
TCP	Segment Sent	:	4204
Reti	ransmitted Segments	:	0
Coni	n. drop due to no progress	:	U 1.60
Mav	Send Buffer Reached	:	103 4204
Max	Send Congestion Window	:	1073725440
Curi	rent TCP Send Window	:	0
HPTS	Statistics:	0	
.T.T.We	er expired Barly :	υ	

```
Delay in Timer Expiry
                          : 1
Callout Scheduled
                          : 0
Lasttick is gt current tick : 0
Maxticks Overflow : 0
Timer WakeUp Immediately
                         : 0
Inp Added back to same slot : 0
Distance To Travel Overflow : 0
Available On Wheel Overflow : 0
Available On Wheel lt Pacer : 0
HPTS Is Hopelessly Behind : 0
                        : 0
HPTS Is Stuck In Loop
HPTS Is Back On Sleep
                          : 0
HPTS Wheel Wrapped
                          : 0
HPTS Wheel Time Exceeded : 0
Forced close from FIN WAIT 2 : 0
```

### **Related Commands**

Command	Description
show sdwan appqoe flow closed all	Displays the summary of AppQoE expired flows on a device.
show sdwan appqoe flow flow-id flow-id	Displays the details of a single specific flow.
show sdwan appqoe flow vpn-id vpn-id server-port server-port	Displays the flows for a specific VPN on a device.

### show sdwan appqoe flow flow-id

To display the details for a single specific flow, use the **show sdwan appqoe flow flow-id** command in privileged EXEC mode.

Modification

introduced.

This command was

show sdwan appqoe flow flow-id flow-id

#### **Supported Parameters**

flow-id	Specify a flow id.
	10.

Command Default	None
Command Modes	Privileged EXEC (#)
Command History	Release
	Cisco IOS XE Catalyst SD-WAN Release 17.9.1a

Examples

The following sample output displays the details for a single specific flow.
Device# show sdwan appqoe flow flow-id 68888309908 Flow ID: 68888309908 VPN: 1 APP: 0 [Client 30.1.50.2:34962 - Server 30.1.51.2:80] TCP stats _____ Client Bytes Received : 139 Client Bytes Sent : 2625440 Server Bytes Received : 2625440 Server Bytes Sent : 139 Client Bytes sent to SSL: 0 Server Bytes sent to SSL: 0 C2S HTX to DRE Bytes : 0 C2S HTX to DRE Pkts : 0 S2C HTX to DRE Bytes : 0 S2C HTX to DRE Pkts : 0 C2S DRE to HTX Bytes : 0 : 0 C2S DRE to HTX Pkts S2C DRE to HTX Bytes : 0 S2C DRE to HTX Pkts : 0 C2S HTX to HTTP Bytes : 0 C2S HTX to HTTP Pkts : 0 S2C HTX to HTTP Bytes : 0 S2C HTX to HTTP Pkts : 0 C2S HTTP to HTX Bytes : 0 C2S HTTP to HTX Pkts : 0 S2C HTTP to HTX Bytes : 0 S2C HTTP to HTX Pkts : 0 C2S SVC Bytes to SSL : 0 S2C SVC Bytes to SSL : 0 C2S SSL to TCP Tx Pkts : 0 C2S SSL to TCP Tx Bytes : 0 S2C SSL to TCP Tx Pkts : 0 S2C SSL to TCP Tx Bytes : 0 C2S TCP Tx Pkts Success : 1 C2S TCP Tx Pkts Failed : 0 S2C TCP Tx Pkts Success : 1912 S2C TCP Tx Pkts Failed : 0 TCP Client IP TOS : 0x28 : 0x28 TCP Server IP TOS TCP Client Rx Pause : 0x0 TCP Server Rx Pause : 0x0 : 0x0 TCP Client Tx Enabled TCP Server Tx Enabled : 0x0 Client Flow Pause State : 0x0 Server Flow Pause State : 0x0 Client Flow Control : 0x0 Server Flow Control : 0x0 Snort close sent : 0x0 Snort init close handled: 0x0 TCP Flow Bytes Consumed[C2S][Og] : 0 TCP Flow Bytes Consumed[C2S][Tm] : 0 TCP Flow Bytes Consumed[S2C][Og] : 0 TCP Flow Bytes Consumed[S2C][Tm] : 0 TCP Client Close Done : 0x0 TCP Server Close Done : 0x0 TCP Client FIN Rcvd : 0x0

#### : 0x0 TCP Server FIN Rcvd TCP Client RST Rcvd : 0x0 TCP Server RST Rcvd : 0x0 TCP Client FIN Sent : 0x0 TCP Server FIN Sent : 0x0 Flow Cleanup State : 0x0 AD State : AD_STATE_TX_ACK AD Nego Role : AD_ROLE_EDGE AD peer ID : 0xc0a80d01 AD configured Policy: 0x8 AD derived Policy : 0x8 AD peer Policy : 0x0 AD applied Policy : 0x0 AOIM sync Needed : No Client Resume Enq Count : 0 Client Resume Enq Ign : 0 Client Resume Process : 0 Client Resume Process Ign : Server Resume Enq Count : 0 Server Resume Eng Ign : 0 Server Resume Process : 0 Server Resume Process Ign : 0

DRE C2S Paused Count : 0 DRE C2S Resumed Sent Count : 0 DRE C2S Resume Recv Count : 0 DRE S2C Paused Count

DRE S2C Resume Sent Count : 0 DRE S2C Resume Recv Count : 0 HTTP C2S Paused Count

HTTP C2S Resumed Sent Count : 0 HTTP C2S Resume Recv Count : 0

HTTP S2C Paused Count HTTP S2C Resume Sent Count : 0 HTTP S2C Resume Recv Count : 0 SSL RD Pause/fail C2S Orig : 0/0 SSL RD Resume Notify C2S Og : 0 SSL RD Resume C2S Orig : 0 SSL RD Pause/fail C2S Term : 0/0 SSL RD Resume Notify C2S Tm : 0 SSL RD Resume C2S Term : 0 SSL RD Pause/fail S2C Orig : 0/0 SSL RD Resume Notify S2C Og : 0 SSL RD Resume S2C Orig : 0 SSL RD Pause/fail S2C Term : 0/0 SSL RD Resume Notify S2C Tm : 0 SSL RD Resume S2C Term : 0 SSL Proxy Client Bytes [C2S]: 0 SSL Proxy Client Bytes [S2C]: 0 SSL Proxy Server Bytes [C2S]: 0 SSL Proxy Server Bytes [S2C]: 0 Rx Client Queue Length : 0

Rx Server Queue Length

TCP Flow Events

SVC-to-Client Queue Length : 0 SVC-to-Server Queue Length : 0

1. time:2781.598055 :: 2. time:2781.598077 ::

6. time:2781.598621

7. time:2781.598739

8. time:2781.598747

: 0

: 0

: 0

: 0

::

:: ::

3. time:2781.598128 :: Event:TCPPROXY EVT SYNCACHE ADDED

5. time:2781.598473 :: Event:TCPPROXY_EVT_AD_RX_EDGE_ACK

Event: TCPPROXY EVT FLOW CREATED

Event:TCPPROXY_EVT_ACCEPT_DONE

Event: TCPPROXY EVT AD TX EDGE SYN

Event: TCPPROXY EVT CONNECT START

4. time:2781.598145 :: Event:TCPPROXY EVT AD TX EDGE SYNACK NO OPTIONS

9. time:2781.599958 :: Event:TCPPROXY EVT AD RX EDGE SYNACK WITH OPTIONS

Event:TCPPROXY EVT AD RX SYN WITHOUT OPTIONS

10 11 12 13	. time:2781.599984 :: . time:2781.599985 :: . time:2781.600006 :: . time:2781.600061 ::	Eve Eve Eve Eve	nt:TCPPROXY nt:TCPPROXY nt:TCPPROXY nt:TCPPROXY	_EVT_A _EVT_C _EVT_D _EVT_A	D_TX_EDGE_ ONNECT_DON ATA_ENABLE D_TX_EDGE_	ACK E D_SUCCESS ACK
TCP H BBR HPT:	BBR Client Statistics: States Transition STARTUP TO DRAIN State STARTUP TO PROBEBW State STARTUP TO PROBERTT Sta DRAIN TO PROBEBW State PROBERTT TO PROBEBW State PROBERTT TO PROBEBW Sta IDLEEXIT TO PROBEBW Sta IDLEEXIT TO PROBEBW Sta S Timer Started Wrong Timer Persistent Timeout Keepalive Timeout Connection Initializat: BBR do segment unlock1 BBR do segment unlock2 PACE Segment BBR output wtime error BBR output wtime defau BBR do wtime error none S Timer Stopped Wrong Timer	: te : ate : ate : ate : ate : ion msg s lt ufs :	0 1 0 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1			
	Cancel Timer Persistent Mode Exit BBR Do Segment Unlock Packets needs to be pac Exempt early Delay exceed	: : ced : :	984 0 1881 0 17			
Pac: RTT	Connection Closed ing Delay (in us) Equals 0 : 0 1 to 5 : 18 6 to 10 : 5 11 to 20 : 1 21 to 50 : 2 50 to 100 : 1 101 to 500 : 0 501 to 1000 : 7 Greater than 1000 : 28 (in ms) Less than 1 : 105 Equals 1 : 1 1 To 50 : 0 51 To 100 : 0 101 To 150 : 0 151 To 200 : 0 Greater than 200 : 0 Greater than 200 : 0	: 885 859 51	0			
Band	dwidth Less Than 1KBps : 1 1KBps To 250KBps : 8 251KBps To 500KBps : 0 500KBps To 1MBps : 0 1MBps To 2MBps : 0 2MBps To 5MBps : 1 5MBps To 10MBps : 1 Greater Than 10MBps : 5 Output Bytes	1 889 0 0 0 39 64 59 :	2628130			

I

TCP Segments Lost	: 0
TCP Segment Sent	: 1958
Retransmitted Segments	: 0
Conn. drop due to no progress	: 0
TCP Segment Sent through HPTS	: 1877
Max Send Buffer Reached	: 4752
Max Send Congestion Window	: 196370
Current TCP Send Window	: 321024
mer Evpired Farly	0
Dolou in Timor Evpinu	1907
College Cohodylod	1094
Lastick is at aurrent tick :	0
Marticka Overflow	0
Timer WakeUp Immediately	0
Innel Wakeop Inneutacety .	0
Distance To Travel Overflow :	0
Augilable On Wheel Overflow :	0
Available On Wheel It Decer .	0
Available On wheel it facer :	0
UPTS is nopelessly benind :	0
HPIS IS SCUCK IN LOOP :	0
HPTS IS BACK ON Sleep :	0
HPIS Wheel Wiapped :	0
HPTS Wheel Time Exceeded :	
FOICEd CLOSE IIOM FIN_WAII_2	: 0
TCP BBR Server Statistics:	
BBR States Transition	
STARTUP To DRAIN State	: 0
STARTUP TO PROBEBW State	: 0
STARTUP TO PROBERTT State	: 0
DRAIN TO PROBEBW State	: 0
PROBEBW To PROBERTT State	: 0
PROBERTT TO STARTUP State	: 0
PROBERTT TO PROBEBW State	: 0
IDLEEXIT TO PROBEBW State	: 0
HPTS Timer Started	
Wrong Timer	: 0
Persistent Timeout	: 0
Keepalive Timeout	: 0
Connection Initialization	: 0
BBR do segment unlocki	: 976
BBR do segment unlocki BBR do segment unlock2	: 976 : 0
BBR do segment unlock1 BBR do segment unlock2 PACE Segment	: 976 : 0 : 3
BBR do segment unlockl BBR do segment unlock2 PACE Segment BBR output wtime error ms	: 976 : 0 : 3 g size: 0
BBR do segment unlock! BBR do segment unlock2 PACE Segment BBR output wtime error ms BBR output wtime default	: 976 : 0 : 3 g size: 0 : 0
BBR do segment unlock! BBR do segment unlock2 PACE Segment BBR output wtime error ms BBR output wtime default BBR do wtime error nonufs	: 976 : 0 : 3 g size: 0 : 0 : 979
BBR do segment unlock BBR do segment unlock PACE Segment BBR output wtime error ms BBR output wtime default BBR do wtime error nonufs HPTS Timer Stopped	: 976 : 0 : 3 g size: 0 : 0 : 979
BBR do segment unlock BBR do segment unlock PACE Segment BBR output wtime error ms BBR output wtime default BBR do wtime error nonufs HPTS Timer Stopped Wrong Timer	: 976 : 0 : 3 g size: 0 : 0 : 979 : 0
BBR do segment unlock BBR do segment unlock PACE Segment BBR output wtime error ms BBR output wtime default BBR do wtime error nonufs HPTS Timer Stopped Wrong Timer Cancel Timer	: 976 : 0 : 3 g size: 0 : 979 : 0 : 978
BBR do segment unlock BBR do segment unlock PACE Segment BBR output wtime error ms BBR output wtime default BBR do wtime error nonufs HPTS Timer Stopped Wrong Timer Cancel Timer Persistent Mode Exit	: 976 : 0 : 3 g size: 0 : 979 : 0 : 978 : 0
BBR do segment unlock BBR do segment unlock PACE Segment BBR output wtime error ms BBR output wtime default BBR do wtime error nonufs HPTS Timer Stopped Wrong Timer Cancel Timer Persistent Mode Exit BBR Do Segment Unlock	: 976 : 0 : 3 g size: 0 : 979 : 0 : 978 : 0 : 0 : 0
BBR do segment unlock1 BBR do segment unlock2 PACE Segment BBR output wtime error ms BBR output wtime default BBR do wtime error nonufs HPTS Timer Stopped Wrong Timer Cancel Timer Persistent Mode Exit BBR Do Segment Unlock Packets needs to be paced	: 976 : 0 : 3 g size: 0 : 979 : 0 : 978 : 0 : 978 : 0 : 978
BBR do segment unlock1 BBR do segment unlock2 PACE Segment BBR output wtime error ms BBR output wtime default BBR do wtime error nonufs HPTS Timer Stopped Wrong Timer Cancel Timer Persistent Mode Exit BBR Do Segment Unlock Packets needs to be paced Exempt early	: 976 : 0 : 3 g size: 0 : 979 : 0 : 978 : 0 : 978 : 0 : 978 : 0 : 978 : 0
BBR do segment unlock1 BBR do segment unlock2 PACE Segment BBR output wtime error ms BBR output wtime default BBR do wtime error nonufs HPTS Timer Stopped Wrong Timer Cancel Timer Persistent Mode Exit BBR Do Segment Unlock Packets needs to be paced Exempt early Delay exceed	: 976 : 0 : 3 g size: 0 : 979 : 0 : 978 : 0
BBR do segment unlock1 BBR do segment unlock2 PACE Segment BBR output wtime error ms BBR output wtime default BBR do wtime error nonufs HPTS Timer Stopped Wrong Timer Cancel Timer Persistent Mode Exit BBR Do Segment Unlock Packets needs to be paced Exempt early Delay exceed Connection Closed	: 976 : 0 : 3 g size: 0 : 979 : 0 : 978 : 0 : 0 : 978 : 0 : 978 : 0 : 0 : 978 : 0 : 978 : 0 : 978 : 0 : 978 : 0 : 0 : 0 : 979
BBR do segment unlock1 BBR do segment unlock2 PACE Segment BBR output wtime error ms BBR output wtime default BBR do wtime error nonufs HPTS Timer Stopped Wrong Timer Cancel Timer Persistent Mode Exit BBR Do Segment Unlock Packets needs to be paced Exempt early Delay exceed Connection Closed Pacing Delay (in us)	: 976 : 0 : 3 g size: 0 : 979 : 0 : 978 : 0 : 0 : 978 : 0 : 978 : 0 : 0 : 978 : 0 : 978 : 0 : 978 : 0 : 978 : 0 : 0 : 0 : 979
BBR do segment unlock1 BBR do segment unlock2 PACE Segment BBR output wtime error ms BBR output wtime default BBR do wtime error nonufs HPTS Timer Stopped Wrong Timer Cancel Timer Persistent Mode Exit BBR Do Segment Unlock Packets needs to be paced Exempt early Delay exceed Connection Closed Pacing Delay (in us) Equals 0 : 0	: 976 : 0 : 3 g size: 0 : 979 : 0 : 978 : 0 : 0 : 1 : 0 : 979 : 0 : 979 : 0 : 979 : 0 : 979 : 0 : 979 : 0 : 979 : 0 : 0 : 979 : 0 : 979 : 0 : 979 : 0 : 979 : 0 : 979 : 0 : 978 : 0 : 0 : 978 : 0 : 0 : 978 : 0 : 0 : 978 : 0 : 0 : 0 : 978 : 0 : 0 : 0 : 978 : 0 : 0 : 0 : 0 : 978 : 0 : 0 : 0 : 0 : 0 : 978 : 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0
BBR do segment unlock1 BBR do segment unlock2 PACE Segment BBR output wtime error ms BBR output wtime default BBR do wtime error nonufs HPTS Timer Stopped Wrong Timer Cancel Timer Persistent Mode Exit BBR Do Segment Unlock Packets needs to be paced Exempt early Delay exceed Connection Closed Pacing Delay (in us) Equals 0 : 0 1 to 5 : 1	: 976 : 0 : 3 g size: 0 : 979 : 0 : 978 : 0 : 0 : 978 : 0 : 978 : 0 : 0 : 978 : 0 : 0 : 978 : 0 : 978 : 0 : 0 : 3 : 979 : 0 : 978 : 0 : 0 : 978 : 0 : 0 : 978 : 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0
BBR do segment unlock1 BBR do segment unlock2 PACE Segment BBR output wtime error ms BBR output wtime default BBR do wtime error nonufs HPTS Timer Stopped Wrong Timer Cancel Timer Persistent Mode Exit BBR Do Segment Unlock Packets needs to be paced Exempt early Delay exceed Connection Closed Pacing Delay (in us) Equals 0 : 0 1 to 5 : 1 6 to 10 : 0	: 976 : 0 : 3 g size: 0 : 979 : 0 : 978 : 0 : 0 : 978 : 0 : 978 : 0 : 0 : 978 : 0 : 0 : 978 : 0 : 0 : 979 : 0 : 3 : 979
BBR do segment unlock1 BBR do segment unlock2 PACE Segment BBR output wtime error ms BBR output wtime default BBR do wtime error nonufs HPTS Timer Stopped Wrong Timer Cancel Timer Persistent Mode Exit BBR Do Segment Unlock Packets needs to be paced Exempt early Delay exceed Connection Closed Pacing Delay (in us) Equals 0 : 0 1 to 5 : 1 6 to 10 : 0 11 to 20 : 0	: 976 : 0 : 3 g size: 0 : 979 : 0 : 978 : 0 : 978 : 0 : 978 : 0 : 978 : 0 : 0 : 978 : 0 : 0 : 978 : 0 : 978 : 0 : 0 : 978 : 0 : 0 : 979
BBR do segment unlock1 BBR do segment unlock2 PACE Segment BBR output wtime error ms BBR output wtime default BBR do wtime error nonufs HPTS Timer Stopped Wrong Timer Cancel Timer Persistent Mode Exit BBR Do Segment Unlock Packets needs to be paced Exempt early Delay exceed Connection Closed Pacing Delay (in us) Equals 0 : 0 1 to 5 : 1 6 to 10 : 0 11 to 20 : 0 21 to 50 : 0	: 976 : 0 : 3 g size: 0 : 979 : 0 : 978 : 0 : 978 : 0 : 978 : 0 : 0 : 0 : 0 : 0

	101 to 500	:	0		
	501 to 1000	:	0		
	Greater than 1000	:	1958		
RTT	(in ms)				
	Less than 1	: (	)		
	Equals 1	: (	)		
	1 To 50	: 2	2		
	51 To 100	: (	)		
	101 To 150	: (	)		
	151 To 200	: (	)		
	Greater than 200	: (	)		
Band	dwidth				
	Less Than 1KBps	:	1		
	1KBps To 250KBps	:	1		
	251KBps To 500KBps	:	0		
	500KBps To 1MBps	:	0		
	1MBps To 2MBps	:	0		
	2MBps To 5MBps	:	0		
	5MBps To 10MBps	:	: 0		
	Greater Than 10MBp:	s :	: 0		
BBR	Output Bytes			:	139
TCP	Segments Lost			:	0
TCP	Segment Sent			:	980
Reti	ansmitted Segments			:	0
Coni	n. drop due to no p	roc	gress	:	0
TCP	Segment Sent through	gh	HPTS	:	1
Max	Send Buffer Reached	d		:	982
Max	Send Congestion Win	ndo	W	:	1073725440
Curi	cent TCP Send Window	Ň		:	0
ирте	Station.				
Time	ar Evpired Farly			0	
Dol	a in Timor Evolution		:	1	
Cal	ay in finer Expiry		:	⊥	
Taet	tick is at current	+ -	·	0	
Maxt	icks Overflow			0	
Time	er WakeUp Immediate	lv		0	
Tnp	Added back to same	 	ot :	0	
Dist	ance To Travel Ove	rf]	low :	0	
Ava	lable On Wheel Ove	rf]	ow :	0	
Ava	llable On Wheel lt	Pad	cer :	0	
HPTS	S Is Hopelessly Beh	inc	1 :	0	
HPTS	S Is Stuck In Loop		:	0	
HPTS	S Is Back On Sleep		:	0	
HPTS	8 Wheel Wrapped		:	0	
HPTS	3 Wheel Time Exceed	ed	:	0	
For	ced close from FIN N	WA I	T_2	:	0

Related Commands	Command	Description	
	show sdwan appqoe flow closed all	Displays the summary of AppQoE expired flows on a device.	
	show sdwan appqoe flow closed flow-id <i>flow-id</i>	display AppQoE expired flow details for a signle specific flow on a device.	
	show sdwan appqoe flow vpn-id vpn-id server-port server-port	Displays the flows for a specific VPN on a device.	

## show sdwan appgoe flow vpn-id

To display flows for a specific VPN on a device, use the **show sdwan appqoe flow vpn-id** command in privileged EXEC mode.

introduced.

show sdwan appqoe flow vpn-id vpn-id server-port server-port

#### **Supported Parameters**

None

vpn-id	Specify a vpn id.
server-port	Specify a server port number.

 Command Modes
 Privileged EXEC (#)

 Command History
 Release
 Modification

 Cisco IOS XE Catalyst SD-WAN Release 17.9.1a
 This command was

#### Examples

**Command Default** 

The following sample output displays flows for a specific VPN.

Device# show sdwan appqoe flow closed vpn-id 1 server-port 443 Current Historical Optimized Flows: 101 Optimized Flows _____ T:TCP, S:SSL, U:UTD, D:DRE, H:HTTP RR: DRE Reduction Ratio VPN Source IP:Port Destination IP:Port Service RR% Flow ID 53486969779402663 1 11.0.0.5:50621 23.0.0.7:443 TDS 99 53488479953969085 1 11.0.0.5:52664 23.0.0.72:443 т-53484184343020025 1 11.0.0.7:45862 23.0.0.14:443 TDS 99 53486924218325306 1 11.0.0.7:50518 23.0.0.70:443 TDS 99

Related Commands	Command	Description
	show sdwan appqoe flow closed flow-id flow-id	Displays AppQoE expired flow details on a device.
	show sdwan appqoe flow flow-id flow-id	Displays AppQoE Active flow details on a device.
	show sdwan appqoe flow closed all	Displays the summary of AppQoE expired flows on a device.

### show sdwan appqoe status

To view the status of various AppQoE modules, use the **show sdwan appqoe status** command in privileged EXEC mode.

Modification

#### show sdwan appqoe status

This command has no keywords or arguments.

**Command Modes** Privileged EXEC (#)

#### Command History

Cisco IOS XE Catalyst SD-WAN Release 17.6.1a This command was introduced.

### Example

Release

The following is sample output from the show sdwan appqoe status command.

```
Device# show sdwan appqoe status
APPQOE Status : GREEN
Service Status:
SSLPROXY : GREEN
TCPPROXY : GREEN
SERVICE CHAIN : GREEN
RESOURCE MANAGER : GREEN
```

## show sdwan app-fwd cflowd collector

To display information about the configured cflowd collectors on Cisco IOS XE Catalyst SD-WAN devices, use the **show sdwan app-fwd cflowd collector** command in privileged exec mode.

	show sdwan app-fwd cflowd collector			
Syntax Description	This command has no keywords or arguments.			
Command Default	None			
Command Modes	Privileged exec (#)			
Command History	Release	Modification		
	Cisco IOS XE Catalyst SD-WAN Release 17.2.1v	Command qualified for use in Cisco SD-WAN Manager CLI templates.		

#### **Usage Guidelines**

Cflowd monitors traffic flowing through Cisco IOS XE Catalyst SD-WAN devices in the overlay network and exports flow information to a collector, where it can be processed by an IPFIX analyzer. A flow-visibility policy must be enabled to see output from this command. This command can be used to display information about the configured cflowd collectors.

### Example

The following example shows how to display the information about the configured cflowd collectors.

```
Device# show sdwan app-fwd cflowd collector
flow-monitors flow-export-statistics sdwan flow exporter 0
export-client
name "options drop-cause-table"
group Option
protocol-stats bytes-added 17220
protocol-stats bytes-sent 17220
protocol-stats bytes-dropped 0
protocol-stats records-added 492
protocol-stats records-sent 492
protocol-stats records-dropped 0
export-client
name sdwan flow monitor
group "Flow Monitor"
protocol-stats bytes-added 0
protocol-stats bytes-sent 0
protocol-stats bytes-dropped 0
protocol-stats records-added 0
protocol-stats records-sent 0
protocol-stats records-dropped 0
export-client
name "options application-attributes"
group Option
protocol-stats bytes-added 377196
protocol-stats bytes-sent 377196
protocol-stats bytes-dropped 0
protocol-stats records-added 1462
protocol-stats records-sent 1462
protocol-stats records-dropped 0
export-client
name "options application-name"
group Option
protocol-stats bytes-added 123670
protocol-stats bytes-sent 123670
protocol-stats bytes-dropped 0
protocol-stats records-added 1490
protocol-stats records-sent 1490
protocol-stats records-dropped 0
```

#### Table 30: Related Commands

Commands	Description
show sdwan app-fwd cflowd flow-count	Displays cflowd flow count.
show sdwan app-fwd cflowd flows	Displays cflowd flows.
show sdwan app-fwd cflowd statistics	Displays cflowd statistics information.
show sdwan app-fwd cflowd template	Displays cflowd template information.

### show sdwan app-fwd cflowd flows

To display cflowd flow information on Cisco IOS XE Catalyst SD-WAN devices, use the **show sdwan app-fwd cflowd flows** command in privileged EXEC mode.

show sdwan app-fwd cflowd flows [{ format table | vpn vpn-id [ format table ] }]

Syntax Description	format table (Optional) Displays the flows in table format.				
	<b>vpn</b> vpn-id	(Optional) Displays the flows	in a specific VPN. The vpn-id range is from 1 to 65530.		
Command Default	None				
Command Modes Privileged EXEC (#)					
Command History	Release		Modification		
	Cisco IOS XI 17.2.1v	Catalyst SD-WAN Release	Command qualified for use in Cisco SD-WAN Manager CLI templates.		
Usage Guidelines	Use show sdw	an app-fwd cflowd command	to monitor traffic flowing through Cisco IOS XE Catalyst		

**Guidelines** Use **show sdwan app-fwd cflowd** command to monitor traffic flowing through Cisco IOS XE Catalyst SD-WAN devices in the overlay network and to export flow information to a collector, where it can be processed by an IPFIX analyzer. Flow-visibility policy must be enabled to see output in this command. This command can be used to display cflowd flow information.

#### Examples

The following example shows how to display cflowd flow information:

```
Device# show sdwan app-fwd cflowd flows
Generating output, this might take time, please wait ...
app-fwd cflowd flows vpn 32 src-ip 10.3.13.2 dest-ip 10.3.13.10 src-port 41708 dest-port
22 dscp 48 ip-proto 6
tcp-cntrl-bits
                    24
 icmp-opcode
                     0
total-pkts
                    4.5
                    2736
 total-bytes
 start-time
                     "Mon Nov 30 17:01:08 2020"
 egress-intf-name GigabitEthernet0/0/1
 ingress-intf-name internal0/0/rp:0
 application unknown
                   network-service
 family
 drop-cause
                     "No Drop"
 drop-octets
                     0
drop-packets
                     0
sla-not-met
                     0
 color-not-met
                    0
 queue-id
                     2
                     255
 tos
 dscp-output
                    63
sampler-id
                     3
 fec-d-pkts
                    0
                    0
 fec-r-pkts
pkt-dup-d-pkts-orig 0
```

```
pkt-dup-d-pkts-dup
                     0
pkt-dup-r-pkts
                     0
pkt-cxp-d-pkts
                     0
traffic-category
                     0
                     0
ssl-read-bytes
                     0
ssl-written-bytes
ssl-en-read-bytes
                     0
ssl-en-written-bytes 0
ssl-de-read-bytes
                   0
ssl-de-written-bytes 0
ssl-service-type
                    0
ssl-traffic-type
                     0
ssl-policy-action
                     0
```

#### Table 31: Related Commands

Command	Description
show sdwan app-fwd cflowd collector	Displays cflowd collector information.
show sdwan app-fwd cflowd flow-count	Displays cflowd flow count.
show sdwan app-fwd cflowd statistics	Displays cflowd statistics information.
show sdwan app-fwd cflowd template	Displays cflowd template information.

# show sdwan app-fwd cflowd flow-count

show sdwan app-fwd cflowd flow-count

To display the number of current cflowd traffic flows on Cisco IOS XE Catalyst SD-WAN devices, use the **show sdwan app-fwd cflowd flow-count** command in privileged EXEC mode.

Syntax Description	This command has no keywords or arguments.			
Command Default	None			
Command Modes	Privileged EXEC (#)			
Command History	Release	Modification		
	Cisco IOS XE Catalyst SD-WAN Release 17.2.1v	Command qualified for use in Cisco SD-WAN Manager CLI templates.		
Usage Guidelines	Cflowd monitors traffic flowing through Cisco and exports flow information to a collector, wh policy must be enabled to see output from this of current cflowd traffic flows.	D IOS XE Catalyst SD-WAN devices in the overlay network here it can be processed by an IPFIX analyzer. Flow-visibility command. This command can be used to display the number		

#### Examples

The following example shows how to display the number of current cflowd traffic flows.

Device# show sdwan app-fwd cflowd flow-count VPN COUNT * 0

#### Table 32: Related Commands

Command	Description
show sdwan app-fwd cflowd collector	Displays cflowd collector information.
show sdwan app-fwd cflowd flows	Displays cflowd flows.
show sdwan app-fwd cflowd statistics	Displays cflowd statistics information.
show sdwan app-fwd cflowd template	Displays cflowd template information.

# show sdwan app-fwd cflowd statistics

To display cflowd packet statistics on Cisco IOS XE Catalyst SD-WAN devices, use the **show sdwan app-fwd cflowd statistics** command in privileged EXEC mode.

show sdwan app-fwd cflowd statistics [ftm ]

Syntax Description	ftm (Optional) Displays cflowd Forwarding Table Manager (FTM) statistics information.						
Command Default	None						
Command Modes	Privileged EXEC (#)						
Command History	Release Modification						
	Cisco IOS XE Catalyst SD-WAN Release 17.2.1v	Command is qualified for use in Cisco SD-WAN Manager CLI templates.					
Usage Guidelines	Use <b>show sdwan app-fwd cflowd</b> command to monitor traffic flowing through Cisco IOS XE Catalyst SD-WAN devices in the overlay network and to export flow information to a collector, where it can be processed by an IPFIX analyzer. Flow-visibility policy must be enabled to see output from this command. This command can be used to display cflowd packet statistics.						
	Examples						
	The following example shows how to display cflowd packet statistics.						
	Device# show sdwan app-fwd cflowd statistics						

evice# **show sdwan app-fwd cflowd statistics** data_packets : 30996

template_packets	:	36
total-packets	:	9
flow-refresh	:	0
flow-ageout	:	0
flow-end-detected	:	0
flow-end-forced	:	0
flow-rate-limit-drop	:	0

#### Table 33: Related Commands

Command	Description
show sdwan app-fwd cflowd collector	Displays cflowd collector information.
show sdwan app-fwd cflowd flow-count	Displays cflowd flow count.
show sdwan app-fwd cflowd flows	Displays cflowd flows.
show sdwan app-fwd cflowd template	Displays cflowd template information.

# show sdwan app-fwd cflowd template

To display the cflowd template information that the Cisco IOS XE Catalyst SD-WAN device transmits periodically to the cflowd collector, use the **show sdwan app-fwd cflowd flows** command in privileged EXEC mode.

	show sdwan app-fwd cflowd template				
Syntax Description	This command has no keywords or arguments. None				
Command Default					
Command Modes	Privileged EXEC (#)				
Command History	Release	Modification			
	Cisco IOS XE Catalyst SD-WAN Release 17.2.1v	Command is qualified for use in Cisco SD-WAN Manager CLI templates.			
Usage Guidelines	Use <b>show sdwan app-fwd cflowd</b> to monitor traffic flowing through Cisco IOS XE Catalyst SD-WAN devices in the overlay network and to export flow information to a collector, where it can be processed by an IPFIX analyzer. A cflowd template defines the location of cflowd collectors, how often sets of sampled flows are sent to the collectors, and how often the template is sent to the collectors.				
	This command can be used to display the cflowd template information that the Cisco IOS XE Catalyst SD-WAN device transmits periodically to the cflowd collector.				
	Examples				
	The following example shows how to display XE Catalyst SD-WAN device transmits period	the cflowd template information that the Cisco IOS lically to the cflowd collector.			

Dev	lce# <b>sho</b>	ow sdwan a	app-fwd cflowd template
app	cflowd	template	name ""
app	cflowd	template	flow-active-timeout 600
app	cflowd	template	flow-inactive-timeout 60
app	cflowd	template	template-refresh 0

#### Table 34: Related Commands

Command	Description
show sdwan app-fwd cflowd collector	Displays cflowd collector information.
show sdwan app-fwd cflowd flow-count	Displays cflowd flow count.
show sdwan app-fwd cflowd flows	Displays cflowd flows.
show sdwan app-fwd cflowd statistics	Displays cflowd statistics information.

# show sdwan app-fwd dpi flows

**show sdwan app-fwd dpi flows**—Display flow information for the application-aware applications running on the Cisco IOS XE Catalyst SD-WAN device.

show sdwan app-fwd dpi flows [vpn vpn-id] [detail]

### **Syntax Description**

None	List all the flows which go through the Cisco IOS XE Catalyst SD-WAN device		
detail	Detailed Information Display detailed information about DPI traffic flows, including total packet and octet counts, and which tunnel (TLOC) the flow was received and transmitted on.		
	Note	This command displays all the flow information except for Border Gateway Protocols, Internet Control Message Protocol for IPv4, Internet Control Message Protocol for IPv6, Open Shortest Path First, Multicast Transfer Protocol, and Protocol-Independent Multicast in a policy as they are not supported. These application bypass DPI and matching DPI on the applications do not affect a policy.	
<b>vpn</b> vpn-id	Specific VI	PN	
	List all app	lication flows running in the subnets in the specific VPN.	

#### **Command History**

Release	Modification
Cisco IOS XE Release 17.2.1v	Command introduced.

### **Examples**

### show sdwan app-fwd dpi flows

Device# show sdwan app-fwd dpi flows

app-fwd cflowd flows vpn dscp 0 ip-proto 1 tcp-cntrl-bits	7 src-ip 10 24	0.7.20.8	dest-ip 10.	7.50.10	src-p	port	0 des	t-port	2048
icmp-opcode	2048								
total-pkts	23392								
total-bytes	2339200								
start-time	"Mon Dec 2	26 09:48:	28 2022"						
egress-intf-name	Null								
ingress-intf-name	GigabitEth	nernet0/0	/0						
application	ping								
family	network-se	ervice							
drop-cause	"No Drop"								
drop-octets	0								
drop-packets	0								
sla-not-met	0								
color-not-met	0								
queue-id	2								
tos	0								
dscp-output	0								
sampler-id	0								
fec-d-pkts	0								
fec-r-pkts	0								
pkt-dup-d-pkts-orig	0								
pkt-dup-d-pkts-dup	0								
pkt-dup-r-pkts	0								
pkt-cxp-d-pkts	0								
traffic-category	0								
service-area	0								
ssl-read-bytes	0								
ssl-written-bytes	0								
ssl-en-read-bytes	0								
ssl-en-written-bytes	0								
ssl-de-read-bytes	0								
ssl-de-written-bytes	0								
ssl-service-type	0								
ssl-traffic-type	0								
ssl-policy-action	0								
appqoe-action	0								
appqoe-sn-1p	0.0.0.0								
appqoe-pass-reason	0								
appqoe-dre-input-bytes	0								
appqoe-dre-input-packets	0								
appqoe-ilags	0								
Device# show sdwan app-fwo	dpi flows	s table							
Generating output, this ma	ight take t	ime, ple	ase wait						
	2								
									PKT
PKT PKT PKT				SSL			SSL		
			APPQO	E APPQO	DΕ				
				TCP					
	SLA	A COLOR					FEC	FEC	DUP
D DUP D DUP CXP		SSL	SSL	EN	SSL	EN	DE	SSL	DE
SSL SSL SSL		A	PPQOE DRE	DRE					
	SRC	DEST	IP	CNTRL	ICMP		TOTAL	TOTAL	

DROP NOT NOT QUEUE DSCP DROP DROP SAMPLER D R PKTS D TRAFFIC SERVICE READ WRITTEN READ WRITTEN READ WRITTEN PKTS R SERVICE TRAFFIC POLICY APPQOE APPQOE PASS INPUT INPUT APPQOE VPN SRC IP DEST IP PORT PORT DSCP PROTO BITS OPCODE PKTS BYTES START TIME EGRESS INTF NAME INGRESS INTF NAME APPLICATION FAMILY CAUSE OCTETS PACKETS MET MET ID TOS OUTPUT ID PKTS PKTS ORIG BYTES BYTES DUP PKTS PKTS CATEGORY AREA BYTES BYTES BYTES BYTES TYPE REASON BYTES TYPE ACTION ACTION SN IP PACKETS FLAGS

10.7.20.8 10.7.50.10 0 7 2048 0 1 2.4 2048 27886 2788600 Mon Dec 26 09:48:28 2022 Null GigabitEthernet0/0/0 ping 0 network-service No Drop 0 0 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0.0.0.0 0 0 0 0 48 6 24 7 10.7.50.10 10.7.20.8 11983 22 225072 0 5625 Mon Dec 26 09:48:28 2022 GigabitEthernet0/0/0 internal0/0/rp:0 terminal ssh No Drop 0 0 0 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 48 6 0 0 0.0.0.0 0 0 0 0 7 10.7.20.8 10.7.50.10 47897 22 0 24 10403 416264 Mon GigabitEthernet0/0/0 ssh Dec 26 09:48:28 2022 internal0/0/rp:0 terminal 2 0 0 0 0 No Drop 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0.0.0.0 0 0 0 0 7 10.7.50.10 10.7.20.8 22 47897 48 6 24 0 19441 1477468 Mon Dec 26 09:48:28 2022 GigabitEthernet0/0/0 internal0/0/rp:0 ssh terminal 0 0 0 No Drop 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0.0.0.0 0 0 0 0 0  $\cap$ 10.7.20.8 10.7.50.10 22 11983 48 6 10532 800432 Mon 7 24 0 Dec 26 09:48:28 2022 internal0/0/rp:0 GigabitEthernet0/0/0 ssh terminal 0 0 0 2 0 0 0 0 0 0 No Drop 0 0 0 0 0 0 0 0 0 0 0 0 0.0.0.0 0 0 0 0 0 0 0 SOURCE DEST

#### Device# show sdwan app-fwd dpi flows

app-fwd cflowd flows vpn 7 src-ip 10.7.50.10 dest-ip 10.7.20.8 src-port 11983 dest-port 22 dscp 48 ip-proto 6 tcp-cntrl-bits 24

icmp-opcode	0
total-pkts	3192
total-bytes	127716
start-time	"Mon Dec 26 09:48:28 2022"
egress-intf-name	GigabitEthernet0/0/0
ingress-intf-name	internal0/0/rp:0
application	ssh
family	terminal
drop-cause	"No Drop"
drop-octets	0
drop-packets	0
sla-not-met	0
color-not-met	0
queue-id	2
tos	0
dscp-output	0
sampler-id	0
fec-d-pkts	0
fec-r-pkts	0
pkt-dup-d-pkts-orig	0
pkt-dup-d-pkts-dup	0
pkt-dup-r-pkts	0

pkt-cxp-d-pkts	0
traffic-category	0
service-area	0
ssl-read-bytes	0
ssl-written-bytes	0
ssl-en-read-bytes	0
ssl-en-written-bytes	0
ssl-de-read-bytes	0
ssl-de-written-bytes	0
ssl-service-type	0
ssl-traffic-type	0
ssl-policy-action	0
appqoe-action	0
appqoe-sn-ip	0.0.0.0
appqoe-pass-reason	0
appqoe-dre-input-bytes	0
appqoe-dre-input-packets	0
appqoe-flags	0

# show sdwan app-fwd dpi summary

show sdwan app-fwd dpi summary

To display the DPI summary on Cisco IOS XE Catalyst SD-WAN devices, use the **show sdwan app-fwd dpi summary** command in privileged EXEC mode.

Syntax Description	This command has no keywords or arguments.						
Command Default	None						
Command Modes	Privileged EXEC (#)						
Command History	Release	Modification					
	Cisco IOS XE Catalyst SD-WAN Release 17.2.1v	Command is qualified for use in Cisco SD-WAN Manager CLI templates.					
Usage Guidelines	<ul> <li>Deep Packet Inspection (DPI) offers control or families are forwarded across the network, allo App-visibility policy must be enabled to see o</li> </ul>	ver how data packets from specific applications or application owing you to assign the traffic to be carried by specific tunnels. utput from this command.					
	Use <b>show sdwan app-fwd dpi summary</b> con SD-WAN devices.	nmand to display the DPI summary on Cisco IOS XE Catalyst					
	Examples						
	The following example shows how to display the DPI summary on Cisco IOS XE Catalyst SD-WAN devices.						
	Device# show sdwan app-fwd dpi summary						
	CACHE CURRENT HI	FLOWS FLOWS GH FLOWS FLOWS TIMED TIMED					

NAME SIZE ENTRIES WATERMARK ADDED AGED OUT OUT sdwan_flow_monitor 80000 0 0 0 0 0 0 0 0

#### Table 35: Related Commands

Command	Description
show sdwan app-fwd dpi flows	Displays DPI flows.

# show sdwan app-route sla-class

To display application-aware routing SLA classes on Cisco IOS XE Catalyst SD-WAN devices, use the **show sdwan app-route sla-class** command in privileged EXEC mode.

### show sdwan app-route sla-class

show sdwan app-route sla-class

**jitter** *jitter-configured-value* | **latency** *latency-configured-value* | **loss** *loss-percentage* | **name** *sla-class-name* 

Syntax Description	None	Displays informa packet loss value	s information for all index, name, packet jitter, packet latency, and oss values. al) Displays information for all index, name, packet jitter, packet and packet loss values for the specified jitter value in milliseconds. 04967295>							
	jitter jitter-configured-value	(Optional) Displa latency, and pack <0 - 4294967295								
	<b>latency</b> <i>latency-configured-value</i>	ays information for all index, name, packet jitter, packet et loss values for the specified latency value in milliseconds.								
	loss loss-percentage	(Optional) Displa latency, and pack	splays information for all index, name, packet jitter, packet acket loss values for the specified loss value in percentage.							
	name sla-class-name	name sla-class-name       (Optional) Displays information for all index, name, packet jitter, packet latency, and packet loss values for the specified SLA class name.								
Command Default	None									
Command Modes	Privileged EXEC (#)									
Command History	Release		Modification							
	Cisco IOS XE Catalyst SD-W 17.2.1v	VAN Release	Command qualified for use in Cisco SD-WAN Manager CLI templates.							

#### **Usage Guidelines**

The action taken in application-aware routing is applied based on an SLA (a service-level agreement). An SLA class is defined by the maximum jitter, maximum latency, maximum packet loss, or a combination of these values, for the data plane tunnels of the device.

Use this command to display information for application-aware routing SLA classes configured on Cisco IOS XE Catalyst SD-WAN devices.

#### Example

The following example shows how to display index, name, packet loss, packet latency, and packet jitter information for all application-aware routing SLA classes configured on Cisco IOS XE Catalyst SD-WAN devices.

```
Device# show sdwan app-route sla-class
INDEX NAME LOSS LATENCY JITTER
0 __all_tunnels__ 0 0 0
1 test_sla_class 100 50 0
2 test sla class2 10 5 50
```

The following example shows how to display index, name, packet loss, packet latency, and packet jitter information for all application-aware routing SLA classes with latency value of 50 configured on Cisco IOS XE Catalyst SD-WAN devices.

```
Device# show sdwan app-route sla-class latency 50
INDEX NAME LOSS LATENCY JITTER
```

```
1 test_sla_class 100 50 0
```

The following example shows how to display index and packet jitter information for all application-aware routing SLA classes configured on Cisco IOS XE Catalyst SD-WAN devices.

```
Device# show sdwan app-route sla-class jitter
INDEX JITTER
------
0 0
1 0
2 50
```

### show sdwan app-route stats

To display statistics about data plane traffic jitter, loss, and latency and other interface characteristics for all operational data plane tunnels on Cisco IOS XE Catalyst SD-WAN devices, use the **show sdwan app-route stats** command in privileged EXEC mode.

<pre>show sdwan app-route {[local-color color ] </pre>	<pre>stats [ remote-color color ]   [ remote-system-ip ip-address ] }</pre>
local-color color	(Optional) Displays statistics about data plane traffic jitter, loss, and latency and other interface characteristics for the specified local color.
remote-color color	(Optional) Displays statistics about data plane traffic jitter, loss, and latency and other interface characteristics for the specified remote color.
	show sdwan app-route { [ local-color color ]   local-color color remote-color color

	<b>remote-system-ip</b> <i>ip-address</i> (Optional) Disp and other interf	lays statistics about data plane traffic jitter, loss, and latency ace characteristics for the specified remote system IP.							
Command Default	None								
Command Modes	Privileged EXEC (#)								
Command History	Release	Modification							
	Cisco IOS XE Catalyst SD-WAN Release 17.2.1v	Command qualified for use in Cisco SD-WAN Manager CLI templates.							
Usage Guidelines	The Bidirectional Forwarding Detection (BFD XE SD-WAN devices, monitoring the liveness Application-aware routing uses the information of the tunnels. Performance is reported in term	The Bidirectional Forwarding Detection (BFD) protocol runs over all data plane tunnels between Cisco IOS XE SD-WAN devices, monitoring the liveness, and network and path characteristics of the tunnels. Application-aware routing uses the information gathered by BFD to determine the transmission performance of the tunnels.							
	BFD sends Hello packets periodically to test the liveness of a data plane tunnel and to check for faults on the tunnel. These Hello packets provide a measurement of packet loss and packet latency on the tunnel. The Cisco IOS XE SD-WAN device records the packet loss and latency statistics over a sliding window of time. BFD keeps track of the six most recent sliding windows of statistics, placing each set of statistics in a separate bucket								
	If you configure an application-aware routing p determine whether a data plane tunnel's perform	policy for the device, it is these statistics that the router uses to mance matches the requirements of the policy's SLA.							
	This command can be used to display statistics interface characteristics for all operational data	about data plane traffic jitter, loss, and latency and other plane tunnels on Cisco IOS XE SD-WAN devices.							
	Example								
	The following example shows how to display statistics about data plane traffic jitter, loss, and latency and other interface characteristics for all operational data plane tunnels on Cisco IOS XE SD-WAN devices.								
	Device# show sdwan app-route status app-route statistics 100.64.0.30 100.64 remote-system-ip 10.1.0.1 local-color mpls remote-color mpls mean-loss 0 mean-latency 2 mean-jitter 0 sla-class-index 0 IPV6 TX IPV6 RX	.0.2 ipsec 12426 12366							

TOTAL AVERAGE AVERAGE TX DATA RX DATA DATA DATA INDEX PACKETS LOSS LATENCY JITTER PKTS PKTS PKTS PKTS

remote-system-ip 10.1.0.1

```
local-color biz-internet
remote-color biz-internet
mean-loss 0
mean-latency 11
mean-jitter 9
sla-class-index 0
IPV6 TX IPV6 RX
TOTAL AVERAGE AVERAGE TX DATA RX DATA DATA DATA
INDEX PACKETS LOSS LATENCY JITTER PKTS PKTS PKTS PKTS
_____
0 6 0 10 7 10 10 0 0
1 5 0 9 3 0 0 0 0
2 6 0 12 12 11 11 0 0
3 5 0 10 3 0 0 0 0
4 6 0 9 9 10 10 0 0
5 6 0 12 16 0 0 0 0
app-route statistics 100.64.0.30 100.64.0.6 ipsec 12426 12366
remote-system-ip 10.1.0.2
local-color mpls
remote-color mpls
mean-loss 0
mean-latency 2
mean-jitter 0
sla-class-index 0
IPV6 TX IPV6 RX
TOTAL AVERAGE AVERAGE TX DATA RX DATA DATA DATA
INDEX PACKETS LOSS LATENCY JITTER PKTS PKTS PKTS PKTS
     _____
050100000
16010000
2 5 0 2 0 0 0 0 0
3 6 0 1 0 0 0 0 0
46020000
5 5 0 2 0 0 0 0 0
app-route statistics 100.64.2.2 100.64.2.30 ipsec 12366 12366
remote-system-ip 10.1.0.2
local-color biz-internet
remote-color biz-internet
mean-loss 0
mean-latency 13
mean-jitter 7
sla-class-index 0
IPV6 TX IPV6 RX
TOTAL AVERAGE AVERAGE TX DATA RX DATA DATA DATA
INDEX PACKETS LOSS LATENCY JITTER PKTS PKTS PKTS PKTS
_____
0 6 0 16 8 10 12 0 0
1 5 0 12 6 0 0 0 0
2 6 0 10 11 11 12 0 0
3 6 0 14 9 0 0 0 0
4 5 0 14 4 11 11 0 0
```

The following example shows how to display statistics about data plane traffic jitter, loss, and latency and other interface characteristics for the specified local color mpls on Cisco IOS XE SD-WAN devices.

```
Device# show sdwan app-route stats local-color mpls
app-route statistics 100.64.0.30 100.64.0.2 ipsec 12426 12366
remote-system-ip 10.1.0.1
local-color mpls
remote-color mpls
mean-loss 0
```

5 6 0 14 6 0 0 0 0

```
mean-latency 2
mean-jitter 0
sla-class-index 0
IPV6 TX IPV6 RX
TOTAL AVERAGE AVERAGE TX DATA RX DATA DATA DATA
INDEX PACKETS LOSS LATENCY JITTER PKTS PKTS PKTS PKTS
_____
060200000
1 6 0 2 1 0 0 0 0
2 5 0 2 0 0 0 0 0
36020000
4 5 0 2 0 0 0 0 0
56020000
app-route statistics 100.64.0.30 100.64.0.6 ipsec 12426 12366
remote-system-ip 10.1.0.2
local-color mpls
remote-color mpls
mean-loss 0
mean-latency 2
mean-jitter 0
sla-class-index 0
IPV6 TX IPV6 RX
TOTAL AVERAGE AVERAGE TX DATA RX DATA DATA DATA
INDEX PACKETS LOSS LATENCY JITTER PKTS PKTS PKTS PKTS
-------
                                            ------
0 5 0 1 0 0 0 0 0
1 6 0 1 0 0 0 0 0
2 5 0 2 0 0 0 0 0
360100000
460200000
5 5 0 2 0 0 0 0 0
```

The following example shows how to display statistics about data plane traffic jitter, loss, and latency and other interface characteristics for the specified remote system IP 10.1.0.1 on Cisco IOS XE SD-WAN devices.

```
Device# show sdwan app-route stats remote-system-ip 10.1.0.1
```

```
app-route statistics 100.64.0.30 100.64.0.2 ipsec 12426 12366
remote-system-ip 10.1.0.1
local-color mpls
remote-color mpls
mean-loss 0
mean-latency 2
mean-jitter 0
sla-class-index 0
IPV6 TX IPV6 RX
TOTAL AVERAGE AVERAGE TX DATA RX DATA DATA DATA
INDEX PACKETS LOSS LATENCY JITTER PKTS PKTS PKTS PKTS
 _____
                                               060200000
1 6 0 2 1 0 0 0 0
2 5 0 2 0 0 0 0 0
360200000
4 5 0 2 0 0 0 0 0
5 6 0 2 0 0 0 0 0
app-route statistics 100.64.2.2 100.64.2.26 ipsec 12366 12366
remote-system-ip 10.1.0.1
local-color biz-internet
remote-color biz-internet
mean-loss 0
mean-latency 11
mean-jitter 9
```

```
Related Commands
```

Command	Description
show sdwan app-route sla-class	Displays application-aware routing SLA classes.

## show sdwan bfd history

To display Cisco Catalyst SD-WAN BFD history on Cisco IOS XE Catalyst SD-WAN devices, use the **show** sdwan bfd history command in privileged EXEC mode.

	show sdwan bfd history	
Syntax Description	This command has no keywords or arguments.	
Command Default	None	
Command Modes	Privileged EXEC (#)	
Command History	Release	Modification
	Cisco IOS XE SD-WAN Release 17.2.1v	This command is supported for Cisco Catalyst SD-WAN.
	Cisco IOS XE Catalyst SD-WAN Release 17.10.1a	The command output shows BFD automatic suspension information.
Usage Guidelines	BFD provides rapid failure detection times bet a BFD session is down, it implies that no traffi disruption between a pair of TLOCs or notice <b>bfd history</b> command to check the history of y	ween forwarding engines, while maintaining low overhead. If ic can flow between those TLOCs. If you identify any traffic that the session flap count has increased, use the <b>show sdwan</b> your BFD sessions.
	Use this command to display Cisco Catalyst St devices.	D-WAN BFD history on Cisco IOS XE Catalyst SD-WAN
	Example	
	The following example shows how to display	Cisco Catalyst SD-WAN BFD history on Cisco IOS

The following example shows how to display Cisco Catalyst SD-WAN BFD history on Cisco IOS XE Catalyst SD-WAN devices.



**Note** Beginning with Cisco IOS XE Catalyst SD-WAN Release 17.10.1a, a suspended flag, sus, is added for identifying BFD sessions that are suspended for preventing flapping of BFD sessions.

Related Commands	Command	Description						
	request platform software sdwan auto-suspend reset	Brings all BFD sessions out of suspension.						
	show sdwan bfd sessions	Displays Cisco Catalyst SD-WAN BFD sessions.						
	show sdwan bfd summary	Displays a Cisco Catalyst SD-WAN BFD summary.						
	show sdwan bfd tloc-summary-list	Displays a Cisco Catalyst SD-WAN BFD TLOC summary list.						

## show sdwan bfd sessions

To display information about the Cisco SD-WAN BFD sessions on Cisco IOS XE Catalyst SD-WAN devices, use the **show sdwan bfd sessions** command in privileged EXEC mode.

show sdwan bfd sessions [{ table | alt | region-access | region-core | suspend { all | local-color local-color-value } }]

Syntax Description	table	(Option	nal) Display output in table format.							
	alt	(Option BFD lo suspend	(Optional) Display additional information for BFD sessions, such as BFD local discriminator (LD) and if a BFD session is flagged as suspended.							
	region-access	(Option	nal) Multi-Region Fabric access region.							
	region-core	(Option	nal) Multi-Region Fabric core region.							
	suspend	(Option	(Optional) Display BFD sessions in suspension.							
	all	(Option	(Optional) Display all BFD sessions in suspension.							
	local-color local-color-value	(Option	Optional) Display BFD sessions with a local color.							
Command Default	None									
Command Modes	Privileged EXEC (#)									
Command History	Release		Modification							
	Cisco IOS XE Catalyst SD-WAN 17.2.1v	N Release	This command is supported for Cisco Catalyst SD-WAN.							

0:00:03:14 0

0:00:03:13 0 0:00:03:14 0

	Release				Modific	ation				
	Cisco IOS 17.10.1a	XE Catalyst	SD-WAN	Release	This cor keyword suspensi	nmand ls. The on info	was modificommand or rmation.	ied. Added the soutput shows Bl	<b>suspend</b> FD auton	and <b>alt</b> natic
Usage Guidelines	BFD provid a BFD sessi disruption b <b>bfd session</b>	les rapid failt ion is down, between a pai s command t	ure detection it implies to ir of TLOC to check th	on times be that no traff Cs or notice the status of j	tween fo ic can flo that the your Cisc	rwardin ow betw session co SD-V	ng engines, ween those flap count WAN BFD	while maintaini TLOCs. If you i has increased, u sessions.	ing low o identify a use the <b>sh</b>	werhead. If my traffic tow sdwan
	Use this cor Catalyst SD	nmand to dis WAN devic	splay informers.	mation abo	at the Cis	sco SD-	WAN BFD	sessions runnir	ng on Cis	co IOS XE
Examples	The followi about the C	ng sample o isco SD-WA	utput from N BFD see	the <b>show s</b> ssions runn	<b>dwan bf</b> ng on Ci	<b>d sessio</b> sco IOS	ons comma S XE Catal	nd displays info yst SD-WAN de	ormation evices.	
Device# show sdwan bfd se	essions									
	SOURCE TLOC	REMOTE TLOC		DST PUBLIC	DST PUE	BLIC	DETECT	TX		

The following sample output from the **show sdwan bfd sessions suspend** command displays the total suspend count and the resuspend count.

7 7 7

ipsec

ipsec

ipsec

1000

1000 1000

Device# show sdwan bfd sessions suspend

up

up

up

100

10.1.0.1

10.1.0.2 100 10.4.0.1 400

SYSTEM IP	STATE	SOURCE TLOC COLOR	REMOTE TLOC COLOR	SOURCE IP	DST PUBLIC IP	DST PUBLIC PORT	ENCAP	RE-SUSPEND COUNT	SUSPEND TIME LEFT	TOTAL COUNT	SUSPEND DURATION
172.16.255.14	up	lte	lte	10.1.15.15	10.1.14.14	12426	ipsec	0	0:00:19:52	18	0:00:00:07

biz-internet biz-internet 10.64.2.2 10.64.2.26 12366 biz-internet biz-internet 10.64.2.2 10.64.2.30 12366 biz-internet biz-internet 10.64.2.2 10.64.2.6 18464

The following sample output from the **show sdwan bfd sessions alt** command indicates if a BFD session has been suspended:

Device# show sdwan bfd sessions alt

Devicet show advan bid sessions table

*Sus = Suspend *NA = Flag Not Set													
SYSTEM IP	SITE ID	STATE	SOURCE TLOC COLOR	REMOTE TLOC COLOR	SOURCE IP	DST PUBLIC IP	DST PUBLIC PORT	ENCAP	BFD-LD	FLAGS	UPTIME		
172.16.255.14	400	up	3g	lte	10.0.20.15	10.1.14.14	12426	ipsec	20004	NA	0:19:30:40		
172.16.255.14	400	up	lte	lte	10.1.15.15	10.1.14.14	12426	ipsec	20003	Sus	0:00:02:46		
172.16.255.16	600	up	3g	lte	10.0.20.15	10.0.106.1	12366	ipsec	20002	NA	0:19:30:40		
172.16.255.16	600	up	lte	lte	10.1.15.15	10.0.106.1	12366	ipsec	20001	NA	0:19:20:14		

# The following sample output from the **show sdwan bfd sessions table** command displays the traffic with ports in the control range:

Devicer show sawah bia sessions cable														
				SRC	DST		SITE				DETECT	TX		
	SRC IP	DST IP	PROTO	PORT	PORT	SYSTEM IP	ID	LOCAL COLOR	COLOR	STATE	MULTIPLIER	INTERVAL	UPTIME	TRANSITIONS
	10.1.15.15	10.0.5.11	ipsec	12366	12367	172.16.255.11	100	lte	lte	up	7	1000	0:01:37:43	3
	10.1.19.15	10.0.5.11	ipsec	12406	12367	172.16.255.11	100	biz-internet	lte	up	7	1000	0:00:00:51	0
	10.1.15.15	10.1.14.14	ipsec	12366	12366	172.16.255.14	400	lte	lte	up	7	1000	0:01:37:43	3
	10.1.19.15	10.1.14.14	ipsec	12406	12366	172.16.255.14	400	biz-internet	lte	up	7	1000	0:00:00:51	0
	10.1.15.15	10.1.16.16	ipsec	12366	12386	172.16.255.16	600	lte	biz-internet	up	7	1000	0:00:31:41	0
	10.1.19.15	10.1.16.16	ipsec	12406	12386	172.16.255.16	600	biz-internet	biz-internet	down	7	1000	NA	0
	10.1.15.15	10.0.5.21	ipsec	12366	12377	172.16.255.21	100	lte	lte	up	7	1000	0:01:37:43	3
	10.1.19.15	10.0.5.21	ipsec	12406	12377	172.16.255.21	100	biz-internet	lte	up	7	1000	0:00:00:51	0

Related Commands	Command	Description
	request platform software sdwan auto-suspend reset	Brings all BFD sessions out of suspension.
	show sdwan bfd history	Displays Cisco SD-WAN BFD history.
	show sdwan bfd summary	Displays a Cisco SD-WAN BFD summary.
	show sdwan bfd tloc-summary-list	Displays a Cisco SD-WAN BFD TLOC summary list.

# show sdwan bfd sessions region-access

To display a list of bidirectional forwarding detection (BFD) sessions in the Hierarchical SD-WAN access region (any region other than the core region), use the **show sdwan bfd sessions region-access** command in privileged EXEC mode.

sdwan sdwan bfd sessions region-access

**Syntax Description** This command has no arguments or keywords.

Command Modes Privileged EXEC (#)

Command History	Release	Modification
	Cisco IOS XE Catalyst SD-WAN Release 17.7.1a	This command was introduced.

#### **Examples**

Device# show	r sd	lwan bfd se	ssions	region-a	ccess				
			REGION	1	SOURCE TLOC	REMOTE TLOC		DST PUBLIC	DST
PUBLIC		DETECT	TX	0,000,000	001.00	001.00	COUDCE ID	TD	DODE
SISIER IF	D	MIII TT DI TED	TNTEL	NAL (meac	UDTIME	TRANSTITIONS	SOURCE IF	11	FORI
ENCA	\F	MOLITELER	. INIER	(VAL (IIISEC	) OFTIME	IRANSIIIONS			
172.21.54.10	)	2100	2	up	lte	lte	172.16.21.11	172.16.1.1	12366
ipsec	: 7		1000		12:04:30:17	6			
172.21.55.10	)	2200	2	up	lte	lte	172.16.21.11	172.16.2.1	12366
ipsec	: 7		1000		12:04:29:47	8			
172.21.14.10	)	22200	2	up	lte	lte	172.16.21.11	172.16.22.11	12366
ipsec	: 7		1000		12:04:35:03	7			
172.21.54.10	)	2100	2	up	lte	3g	172.16.21.11	172.17.1.1	12366
ipsec	: 7		1000		12:04:30:01	7			
172.21.55.10	)	2200	2	up	lte	3g	172.16.21.11	172.17.2.1	12366
ipsec	: 7		1000		12:04:30:05	7			
172.21.14.10	)	22200	2	up	lte	3g	172.16.21.11	172.17.22.11	12366
1psec	2 7		1000		12:04:29:27	9			
1/2.21.54.10	' -	2100	2	up	3g	Ite	1/2.1/.21.11	1/2.16.1.1	12366
1psec	2 /	2200	1000		12:04:29:27	8	170 17 01 11	170 16 0 1	10000
1/2.21.55.10		2200	2	up	12.04.20.26	o	1/2.1/.21.11	1/2.10.2.1	12300
172 21 14 10	· /	22200	2000	1175	2~	1+0	172 17 21 11	172 16 22 11	10066
1/2.21.14.10	. 7	22200	1000	up	12.04.29.26	8	1/2.1/.21.11	172.10.22.11	12500
172 21 54 10	í í	2100	2	au	30	30	172 17 21 11	172 17 1 1	12366
insec	. 7	2100	1000	up	12:04:29:27	8	1,11,11,111		12000
172.21.55.10	)	2200	2	au	3α	30	172.17.21.11	172.17.2.1	12366
insec	. 7		1000		12:04:29:26	9			
172.21.14.10	)	22200	2	uю	3a	3a	172.17.21.11	172.17.22.11	12366
ipsec	: 7		1000	-	12:04:29:26	0			

# show sdwan bfd sessions region-core

To display a list of bidirectional forwarding detection (BFD) sessions in the Hierarchical SD-WAN core region, use the show sdwan bfd sessions region-core command in privileged EXEC mode.

sdwan sdwan bfd sessions region-core

This command has no arguments or keywords. **Syntax Description** 

Privileged EXEC (#) **Command Modes** 

### **Command History**

Release	Modification
Cisco IOS XE Catalyst SD-WAN Release 17.7.1a	This command was introduced.

#### Examples

Device# sho	wice# show sdwan bfd sessions region-core								
			REGION		SOURCE TLOC	REMOTE TLOC		DST PUBLIC	DST
PUBLIC		DETECT	TX						
SYSTEM IP		SITE ID	ID	STATE	COLOR	COLOR	SOURCE IP	IP	PORT
ENC	AP	MULTIPLIER	INTER	RVAL(msec)	UPTIME	TRANSITIONS			
172.20.11.1	0	11100	0	up	green	green	172.18.21.11	172.23.11.11	12366
ipse	c 7	7	1000		12:04:29:40	7			
172.20.12.1	0	11100	0	up	green	green	172.18.21.11	172.23.12.11	12366
ipse	c 7	7	1000		12:04:29:40	6			
172.21.14.1	0	22200	0	up	green	green	172.18.21.11	172.18.22.11	12366
ipse	c 7	7	1000		12:04:29:38	10			
172.19.15.1	0	33100	0	up	green	green	172.18.21.11	172.19.31.11	12366
ipse	c 7	7	1000		12:04:29:37	5			

## show sdwan bfd summary

To display Cisco SD-WAN BFD summary information on Cisco IOS XE SD-WAN devices, use the show sdwan bfd summary command in privileged EXEC mode.

show sdwan bfd summary [ { bfd-sessions-total | bfd-sessions-up | bfd-sessions-max | bfd-sessions-flap | poll-interval } ]

Syntax Description	bfd-sessions-total	(Optional) Displays only the current number of BFD sessions running.
	bfd-sessions-up	(Optional) Displays only the current number of BFD sessions that are in the Up state.
	bfd-sessions-max	(Optional) Displays only the total number of BFD sessions that have been created since the device booted up.
	bfd-sessions-flap	(Optional) Displays only the number of BFD sessions that have transitioned from the Up state.
	poll-interval	(Optional) Displays only the poll interval of all tunnels in milliseconds.
Command Default	None	

**Command Default** 

**Troubleshooting Commands** 

Command Modes	Privileged EXEC (#)							
Command History	Release		Modification					
	Cisco IOS XE SD-WAN Re	lease 17.2.1v	This command is supported for Cisco Catalyst SD-WAN.					
	Cisco IOS XE Catalyst SD- 17.10.1a	WAN Release	The command output shows BFD automatic suspension information.					
Usage Guidelines	BFD provides rapid failure d a BFD session is down, it im disruption between a pair of <b>bfd summary</b> command to c	etection times bet plies that no traff TLOCs or notice check the status of	tween forwarding engines, while maintaining low overhead. If ic can flow between those TLOCs. If you identify any traffic that the session flap count has increased, use the <b>show sdwan</b> f your BFD sessions.					
	Use this command to display	Cisco SD-WAN E	3FD summary information on Cisco IOS XE SD-WAN devices.					
	Example							
	The following example shows how to display a Cisco SD-WAN BFD session summary on Cisco IOS XE SD-WAN devices.							
	Device# <b>show sdwan bfd s</b> sessions-total 2 sessions-up 2 sessions-max 2 sessions-flap 8 poll-interval 600000	ummary						
	The following example shows how to display only the current number of Cisco SD-WAN BFD sessions that are in the up state on Cisco IOS XE SD-WAN devices.							
	- Device# <b>show sdwan bfd summary bfd-sessions-up</b> bfd summary bfd-sessions-up 2							
	The following example shows how to display a Cisco SD-WAN BFD session summary, including which Cisco SD-WAN BFD sessions have been suspended.							
	Device# <b>show sdwan bfd s</b> sessions-total sessions-up sessions-max sessions-flap poll-interval sessions-up-suspended sessions-down-suspended	ummary 4 4 4 60000 1 0						
Related Commands	- Command		Description					

ed Commands	Command	Description	
	request platform software sdwan auto-suspend reset	Brings all BFD sessions out of suspension.	
	show sdwan bfd history	Displays Cisco SD-WAN BFD history.	
	show sdwan bfd sessions	Displays Cisco SD-WAN BFD sessions.	
	show sdwan bfd tloc-summary-list	Displays a Cisco SD-WAN BFD TLOC summary list.	

### show sdwan bfd tloc-summary-list

To display Cisco SD-WAN BFD session summary information per TLOC on Cisco IOS XE SD-WAN devices, use the **show sdwan bfd tloc-summary-list** command in privileged EXEC mode.

show sdwan bfd tloc-summary-list [interface-name]

**Syntax Description** *interface-name* (Optional) Displays BFD session summary information on the specified interface. None **Command Default** Privileged EXEC (#) **Command Modes Command History** Modification Release Cisco IOS XE SD-WAN Release 17.2.1v This command is supported for Cisco Catalyst SD-WAN. Cisco IOS XE Catalyst SD-WAN Release The command output shows BFD automatic suspension 17.10.1a information. BFD provides rapid failure detection times between forwarding engines, while maintaining low overhead. If **Usage Guidelines** a BFD session is down, it implies that no traffic can flow between those TLOCs. If you identify any traffic disruption between a pair of TLOCs or notice that the session flap count has increased, use the showsdwanbfdtloc-summary-list command to check the status of your BFD sessions per TLOC. You can use this command to display Cisco SD-WAN BFD session summary information per TLOC on Cisco IOS XE SD-WAN devices. Example The following example shows how to display Cisco SD-WAN BFD session summary information for all TLOCs on Cisco IOS XE SD-WAN devices. Device# show sdwan bfd tloc-summary-list SESSIONS SESSIONS SESSIONS IF NAME ENCAP TOTAL UP FLAP _____ GigabitEthernet0/0/0 ipsec 2 2 8 GigabitEthernet0/0/1 ipsec 2 2 10 The following example shows how to display Cisco SD-WAN BFD session summary information on the specified interface GigabitEthernet0/0/0 on Cisco IOS XE SD-WAN devices. Device# show sdwan bfd tloc-summary-list GigabitEthernet0/0/0 SESSIONS SESSIONS SESSIONS IF NAME ENCAP TOTAL UP FLAP

GigabitEthernet0/0/0 ipsec 2 2 8

The following example shows how to display Cisco SD-WAN BFD session summary information that includes information for BFD sessions that are up, sessions that are suspended, and sessions that are down and suspended.

**Related Commands** 

Device# <b>show sdwan</b> IF NAME	<b>bfd tlo</b> ENCAP	<b>C-SUMMATY</b> SESSIONS TOTAL	list SESSIONS UP	SESSIONS FLAP	SESSIONS UP SUSPENDED	SESSIONS DOWN SUSPENDED
GigabitEthernet1	ipsec	2	2	4	1	0
GigabitEthernet4	ipsec	2	2	0	0	0

request platform software sdwan auto-suspend

# show sdwan bfd summary

## show sdwan certificate

Command

show sdwan bfd history

show sdwan bfd sessions

reset

To display information about the sdwan certificates on Cisco IOS XE Catalyst SD-WAN devices, use the **show sdwan certificate** command in privileged EXEC mode.

Description

Brings all BFD sessions out of suspension.

Displays Cisco SD-WAN BFD history.

Displays Cisco SD-WAN BFD sessions.

Displays Cisco SD-WAN BFD summary.

	<pre>show sdwan ces }</pre>	rtificate { installed   reverse-proxy   root-ca-cert   serial   signing-request   validity						
Syntax Description	installed	Displays sdwan certificate installed.						
	root-ca-cert	Displays sdwan certificate root-ca-cert.						
	reverse-proxy	<b>proxy</b> Displays the signed certificate installed on a Cisco IOS XEE SD-WAN device for authentication with a reverse proxy device.						
	serial Displays sdwan certificate serial.							
	signing-request Displays sdwan certificate signing-request.							
	validity         Displays sdwan certificate validity.							
Command Default	None							
Command Modes	Privileged EXEC (#)							
Command History	Release Modification							
	Cisco IOS XE C	atalyst SD-WAN Release 17.2.1v Command qualified for use in Cisco SD-WAN Manager CLI templates.						
	Cisco IOS XE C	atalyst SD-WAN Release 17.6.1a Support introduced for the keyword <b>reverse-proxy</b> .						

#### **Usage Guidelines**

In the SD-WAN solution, we focus on building secure data plane connections, which involves onboarding physical or virtual WAN edge devices and establishing secure control connections across all the SD-WAN components in the network environment.

Secure onboarding of the SD-WAN edge physical or virtual device requires the device to be identified, trusted and allowed in the same overlay network.

Identity of the WAN edge device is uniquely identified by the chassis ID and certificate serial number. Depending on the WAN edge router, certificates are provided in different ways:

- Hardware-based Cisco IOS XE Catalyst SD-WAN device certificate is stored in the on-board SUDI chip installed during manufacturing.
- Virtual platform (Cisco CSR 1000v) which do not have root certificates preinstalled on the device. For these devices, a One-Time Token (OTK) is provided by Cisco SD-WAN Manager to authenticate the device with the SD-WAN controllers.

Trust of the WAN edge devices is done using the root chain certificates that are pre-loaded in manufacturing, loaded manually, distributed automatically by Cisco SD-WAN Manager, or installed during the Cisco Plug-and-Play automated deployment provisioning process.

The Cisco Catalyst SD-WAN solution uses a model, where the WAN edge devices that are allowed to join the SD-WAN overlay network need to be known by all the SD-WAN controllers beforehand. This is done by adding the WAN edge devices in the Plug-and-Play connect portal (PnP).

Use **show sdwan certificate** command to display information about the Cisco SD-WAN certificates on Cisco IOS XE Catalyst SD-WAN devices to be used for Plug-and-Play, bootstrap or manual onboarding.

#### Example

The following example shows how to display the decoded certificate signing request installed on Cisco IOS XE Catalyst SD-WAN devices.

```
Device# show sdwan certificate installed
Board-id certificate
_____
Certificate:
Data:
Version: 3 (0x2)
Serial Number: 69965125 (0x43bd3a8)
Signature Algorithm: sha256WithRSAEncryption
Issuer: O=Cisco, CN=ACT2 SUDI CA
Validity
Not Before: Aug 5 14:19:01 2019 GMT
Not After : May 14 20:25:41 2029 GMT
Subject: serialNumber=PID:ISR4331/K9 SN:SAMPLESN123, O=Cisco, OU=ACT-2 Lite SUDI,
CN=ISR4331/K9
Subject Public Key Info:
Public Key Algorithm: rsaEncryption
RSA Public-Key: (2048 bit)
Modulus:
00:cb:cd:16:b1:1f:76:f2:ca:21:4d:9f:32:e5:ef:
79:f4:00:c3:98:15:18:17:20:2d:f3:c4:86:2a:3a:
16:64:4a:e8:f9:93:57:31:87:ae:b5:6d:0a:d7:c2:
93:6c:f6:b2:db:41:7e:0a:16:7f:13:dc:e6:30:35:
f8:1e:e3:e7:20:00:10:2e:71:08:f6:c1:91:8a:1b:
80:d3:a8:cf:df:97:f1:7c:3f:df:2e:1f:d7:27:dd:
02:da:af:98:06:7e:83:3a:83:7a:1e:1f:9f:99:ea:
5f:1a:7c:02:0c:21:10:60:76:db:fe:d9:92:5b:cd:
1b:7e:a6:78:9c:04:10:9f:71:cb:52:90:59:09:9f:
```

```
1b:93:48:28:ce:38:e6:d7:db:dd:88:7a:c9:1c:f3:
eb:0b:ab:8c:a2:2a:01:be:27:3e:b1:1c:fe:bc:90:
fb:71:c4:58:c3:41:b0:22:2b:49:93:96:53:58:bf:
16:64:4a:e8:f9:93:57:31:87:ae:b5:6d:0a:d7:c2:
1c:fa:17:d9:4f:53:98:d9:63:ab:c9:54:b0:ef:b9:
8e:1f:d8:70:fd:ef:14:d2:35:96:5b:02:3d:16:23:
03:86:ed:be:6b:34:01:0a:25:66:b5:98:73:b0:3f:
5f:1a:7c:02:0c:21:10:60:76:db:fe:d9:92:5b:cd:
03:86
Exponent: 65537 (0x10001)
X509v3 extensions:
X509v3 Key Usage: critical
Digital Signature, Non Repudiation, Key Encipherment
X509v3 Basic Constraints: critical
CA:FALSE
X509v3 Subject Alternative Name:
othername:<unsupported>
Signature Algorithm: sha256WithRSAEncryption
7b:6c:21:4f:1b:25:73:46:d8:27:79:4c:37:70:a9:b3:57:d7:
24:55:73:11:cc:cb:17:3b:d3:e4:5d:a9:88:8f:92:c8:d8:a4:
41:09:b9:52:a0:45:e4:8f:d2:03:d9:26:8d:cc:59:69:14:e9:
77:e7:ab:30:bf:a5:e8:41:bd:3a:16:9e:91:4f:4b:d3:12:9f:
6d:0a:11:c8:46:d8:81:1b:63:6f:89:22:b6:87:8e:6b:6b:0d:
73:d1:8c:60:77:4e:a3:69:8d:a3:1f:c8:7a:15:ad:d2:68:39:
37:13:25:34:74:4c:b6:05:17:7a:09:6e:83:ed:43:dd:6b:0a:
21:9a:0b:4c:13:63:01:1f:92:ad:19:26:14:fe:0e:2d:86:32:
a6:b0:3f:8f:8e:c4:f9:67:df:03:e9:cb:a3:db:02:bb:44:8c:
24:55:73:11:cc:cb:17:3b:d3:e4:5d:a9:88:8f:92:c8:d8:a4:
ff:39:8a:9b:b4:eb:4d:e8:37:b1:6e:e8:f2:27:ea:85:c1:b3:
6d:0a:11:c8:46:d8:81:1b:63:6f:89:22:b6:87:8e:6b:6b:0d:
27:02:46:b1:cd:91:b9:cc:6e:85:97:a4:67:c7:d1:e0:55:0e:
65:70:ed:79:17:86:9a:70:70:70:8b:a9:e3:81:0b:e5:42:b8:
21:9a:0b:4c
Installed device certificates
```

The following example shows how to display the root certificate installed on Cisco IOS XE Catalyst SD-WAN devices.

```
Device# show sdwan certificate root-ca-cert
Certificate:
Data:
Version: 3 (0x2)
Serial Number:
b9:a5:54:a0:5b:ac:6b:88
Signature Algorithm: sha256WithRSAEncryption
Issuer: C = US, ST = Texas, L = Dallas, O = Test Name, OU = Test Name
Validity
Not Before: Aug 31 21:15:48 2020 GMT
Not After : Dec 9 21:15:48 2020 GMT
Subject: C = US, ST = Texas, L = Dallas, O = Test Name, OU = Test Name
Subject Public Key Info:
Public Key Algorithm: rsaEncryption
RSA Public-Key: (2048 bit)
Modulus:
ac:4e:7b:e5:e9:b4:cd:84:95:4d:38:63:c4:a8:52:
e4:35:6e:ec:8b:55:54:a2:91:51:c1:41:e5:48:5f:
20:f6:48:08:2f:d7:bc:1e:c7:a4:dd:27:27:36:25:
5c:26:01:c9:1e:8f:fe:18:0d:94:23:46:a0:24:2f:
ac:24:d9:4b:81:99:ba:ed:71:45:1a:ea:17:03:e7:
ac:4e:7b:e5:e9:b4:cd:84:95:4d:38:63:c4:a8:52:
18:3c:6f:ec:1e:fe:37:31:4d:a7:58:7c:07:ac:06:
88:3e:47:ea:7e:27:d6:21:31:10:dc:5d:30:db:14:
20:f6:48:08:2f:d7:bc:1e:c7:a4:dd:27:27:36:25:
```

ac:4e:7b:e5:e9:b4:cd:84:95:4d:38:63:c4:a8:52: 97:80:ef:37:e2:96:4f:93:9e:2f:bb:22:7a:cc:bb: 6f:2c:f8:52:b2:f2:07:3c:a9:cc:c6:b2:72:00:c8: e3:a4:ad:36:fe:70:16:8a:28:48:5c:90:00:d6:8b: 20:f6:48:08:2f:d7:bc:1e:c7:a4:dd:27:27:36:25: 72:1a:56:0b:f2:84:8f:09:fd:0b:42:7e:19:fd:43: ac:4e:7b:e5:e9:b4:cd:84:95:4d:38:63:c4:a8:52: 70:a0:dc:2e:43:8f:f1:f3:b7:d6:a7:89:d4:41:5d: f6:73 Exponent: 65537 (0x10001) X509v3 extensions: X509v3 Subject Key Identifier: 54:45:B0:9E:ED:59:3E:D5:9F:03:38:F2:3A:44:C0:E3:6A:CB:86:4C X509v3 Authority Key Identifier: keyid:54:45:B0:9E:ED:59:3E:D5:9F:03:38:F2:3A:44:C0:E3:6A:CB:86:4C X509v3 Basic Constraints: CA:TRUE Signature Algorithm: sha256WithRSAEncryption 28:85:ea:02:06:1d:65:1f:ab:47:ac:c9:e3:6c:45:4a:0b:dd: a3:6c:ae:f5:7e:4d:0c:ba:15:7e:e9:b1:d0:81:61:fd:93:72: 8a:0d:21:dc:53:c0:18:4d:8a:dc:3f:bf:76:91:1d:15:4f:72: 28:85:ea:02:06:1d:65:1f:ab:47:ac:c9:e3:6c:45:4a:0b:dd: ea:f4:e8:de:83:c3:5d:b0:a6:e3:8b:e8:52:db:03:da:26:f3: 9f:67:fe:57:a6:03:b0:5d:47:a6:2b:2b:27:90:57:c6:ca:da: 23:0f:7a:00:78:5d:92:e1:91:c5:f7:ce:f7:e7:09:6f:5b:f9: 28:85:ea:02:06:1d:65:1f:ab:47:ac:c9:e3:6c:45:4a:0b:dd: 9f:67:fe:57:a6:03:b0:5d:47:a6:2b:2b:27:90:57:c6:ca:da: fd:df:ed:26:f4:1b:39:ab:cf:af:f9:b1:bd:64:7e:72:e4:42: 20:1b:52:96:69:63:46:af:32:7a:45:fe:96:e8:55:14:e1:79: 74:a8:2a:ca:5c:34:ea:cc:2c:35:3a:84:da:df:dd:85:3d:db: 9f:67:fe:57:a6:03:b0:5d:47:a6:2b:2b:27:90:57:c6:ca:da: 28:85:ea:02:06:1d:65:1f:ab:47:ac:c9:e3:6c:45:4a:0b:dd: 98:b3:4f:bc

The following example shows how to display the chassis number, board ID serial number, and serial number on Cisco IOS XE Catalyst SD-WAN devices.

```
Device# show sdwan certificate serial
Chassis number: ISR4331/K9-SAMPLESN123 Board ID serial number: 053BE1B7 Subject S/N:
SAMPLESN123
```

The following example shows how to display how long a certificate is valid for on Cisco IOS XE Catalyst SD-WAN devices.

```
Device# show sdwan certificate validity
The certificate is valid from Aug 5 14:19:01 2019 GMT (Current date is Mon Nov 30 22:01:08
GMT 2020) & valid until May 14 20:25:41 2029 GMT
```

The following is a sample output from the execution of the **show sdwan certificate reverse-proxy** command on a Cisco IOS XE SD-WAN device.

Device#show sdwan certificate reverse-proxy

Reverse proxy certificate

_____

Certificate:

Data:

Version: 1 (0x0)

show sdwan certificate

```
Serial Number: 1 (0x1)
      Signature Algorithm: sha256WithRSAEncryption
      Issuer: C = US, CN = 6c63e80a-8175-47de-a455-53a127ee70bd, O = Viptela
      Validity
          Not Before: Jun 2 19:31:08 2021 GMT
          Not After : May 27 19:31:08 2051 GMT
      Subject: C = US, ST = California, CN = C8K-9AE4A5A8-4EB0-E6C1-1761-6E54E4985F78, O
= ViptelaClient
      Subject Public Key Info:
          Public Key Algorithm: rsaEncryption
              RSA Public-Key: (2048 bit)
              Modulus:
                  00:e2:45:49:53:3a:56:d4:b8:70:59:90:01:fb:b1:
                  44:e3:73:17:97:a3:e9:b7:55:44:d4:2d:dd:13:4a:
                  a8:ef:78:14:9d:bd:b5:69:de:c9:31:29:bd:8e:57:
                  09:f2:02:f8:3d:1d:1e:cb:a3:2e:94:c7:2e:61:ea:
                  e9:94:3b:28:8d:f7:06:12:56:f3:24:56:8c:4a:e7:
                  01:b1:2b:1b:cd:85:4f:8d:34:78:78:a1:26:17:2b:
                  a5:1b:2a:b6:dd:50:51:f8:2b:13:93:cd:a6:fd:f8:
                  71:95:c4:db:fc:a7:83:05:23:68:61:15:05:cc:aa:
                  60:af:09:ef:3e:ce:70:4d:dd:50:84:3c:9a:57:ce:
                  cb:15:84:3e:cd:b2:b6:30:ab:86:68:17:94:fa:9c:
                  la:ab:28:96:68:8c:ef:c8:f7:00:8a:7a:01:ca:58:
                  84:b0:87:af:9a:f6:13:0f:aa:42:db:8b:cc:6e:ba:
                  c8:c1:48:d2:f4:d8:08:b1:b5:15:ca:36:80:98:47:
                  32:3a:df:54:35:fe:75:32:23:9f:b5:ed:65:41:99:
                  50:b9:0f:7a:a2:10:59:12:d8:3e:45:78:cb:dc:2a:
                  95:f2:72:02:1a:a6:75:06:87:52:4d:01:17:f2:62:
                  8c:40:ad:29:e4:75:17:04:65:a9:b9:6a:dd:30:95:
                  34:9b
```

Exponent: 65537 (0x10001)

Signature Algorithm: sha256WithRSAEncryption

99:40:af:23:bb:cf:7d:59:e9:a5:83:78:37:02:76:83:79:02:

```
b3:5c:56:e8:c3:aa:fc:78:ef:07:23:f8:14:19:9c:a4:5d:88:

07:4d:6e:b8:0d:b5:af:fa:5c:f9:55:d0:60:94:d9:24:99:5e:

33:06:83:03:c3:73:c1:38:48:45:ba:6a:35:e6:e1:51:0e:92:

c3:a2:4a:a2:e1:2b:da:cd:0c:c3:17:ef:35:52:e1:6a:23:20:

af:99:95:a2:cb:99:a7:94:03:f3:78:99:bc:76:a3:0f:de:04:

7d:35:e1:dc:4d:47:79:f4:c8:4c:19:df:80:4c:4f:15:ab:f1:

61:a2:78:7a:2b:6e:98:f6:7b:8f:d6:55:44:16:79:e3:cd:51:

0e:27:fc:e6:4c:ff:bb:8f:2d:b0:ee:ed:98:63:e9:c9:cf:5f:

d7:b1:dd:7b:19:32:22:94:77:d5:bc:51:85:65:f3:e0:93:c7:

3c:79:fc:34:c7:9f:40:dc:b1:fc:6c:e5:3d:af:2d:77:b7:c3:

88:b3:89:7c:a6:1f:56:35:3b:35:66:0c:c8:05:b5:28:0b:98:

19:c7:b0:8e:dc:b7:3f:9d:c1:bb:69:f0:7d:20:95:b5:d1:f0:

06:35:b7:c4:64:ba:c4:95:31:4a:97:03:0f:04:54:6d:cb:50:

2f:31:02:59
```

Device#

# show sdwan cloudexpress applications

To display the best path that Cloud onRamp for SaaS has selected for each configured SaaS application, on Cisco IOS XE Catalyst SD-WAN devices, use the **show sdwan cloudexpress applications** command in privileged EXEC mode.

show sdwan cloudexpress applications							
Syntax Description	This command has no arguments or keywords.						
Command Modes	Privileged EXEC (#)						
Command History	Release	Modification					
	Cisco IOS XE Release 17.2	This command was introduced.					
	Cisco IOS XE Catalyst SD-WAN Release 17.7.1a	The command output may include the Webex application, which is supported from this release.					
	Cisco IOS XE Catalyst SD-WAN Release 17.8.1a	The command output may include custom applications, which are supported from this release. The output header includes information about the application ID, application type, and the sub-application ID.					

### Usage Guidelines The command output includes sections for each configured SaaS application.

#### Examples

The following is a sample output from the **show sdwan cloudexpress applications** command, as it appears in Cisco IOS XE Catalyst SD-WAN Release 17.8.1a, showing a standard SaaS application (amazon aws).

```
Device# show sdwan cloudexpress applications
cloudexpress applications vpn 1 app 3 type app-group subapp 0
application amazon_aws
exit-type local
interface GigabitEthernet5
latency 2
loss 1
```

Output	Description
vpn	Each VPN for which Cloud onRamp for SaaS is enabled appears in the output.
app	Application ID corresponding to the application.
type	Possible values are: app-group, custom-app-group, region
subapp	Sub-application ID corresponding to the application. An application can have one or more sub-application ID's.

Table 36: Command Output Header Field Descriptions, Beginning with Cisco IOS XE Catalyst SD-WAN Release 17.8.1a

The following is a sample output from the **show sdwan cloudexpress applications** command, as it appears in Cisco IOS XE Catalyst SD-WAN Release 17.8.1a, showing the Webex app, which is of type region.

```
Device# show sdwan cloudexpress applications
cloudexpress applications vpn 1 app 15 type region subapp 8
application webex-us-west-1
exit-type local
interface GigabitEthernet5
latency 139
loss 0
```

The following is a sample output from the **show sdwan cloudexpress applications** command, as it appears in Cisco IOS XE Catalyst SD-WAN Release 17.8.1a, showing a user-defined SaaS application list called example-apps.

```
Device# show sdwan cloudexpress applications
cloudexpress applications vpn 2 app 26 type custom-app-group subapp 0
application example-apps
exit-type local
interface GigabitEthernet5
latency 66
loss 0
```

The following is a sample output from the **show sdwan cloudexpress applications** command, as it appears beginning with Cisco IOS XE Catalyst SD-WAN Release 17.7.1a.

```
Device# show sdwan cloudexpress applications
cloudexpress applications vpn 1 app-group 3
application amazon_aws
exit-type local
interface GigabitEthernet5.101
latency 3
loss 0
cloudexpress applications vpn 1 region 8
application webex-us-west-1
exit-type none
latency 0
loss 0
```

The following is a sample output from the **show sdwan cloudexpress applications** command, as it appears before Cisco IOS XE Catalyst SD-WAN Release 17.7.1a.

```
Device# show sdwan cloudexpress applications
cloudexpress applications vpn 1 office365
exit-type local
interface GigabitEthernet1
latency 1
loss
       40
cloudexpress applications vpn 1 amazon_aws
exit-type gateway
gateway-system-ip 10.0.0.1
latency 1
loss
                0
            lte
1+~
local-color
                lte
remote-color
cloudexpress applications vpn 1 dropbox
exit-type
               gateway
gateway-system-ip 10.0.0.1
latency 19
                0
loss
local-color
remote-color
               lte
               lte
```

## show sdwan cloudexpress gateway-exits

**show sdwan cloudexpress gateway-exits**—Display loss and latency on each gateway exit for applications configured with Cloud OnRamp for SaaS (formerly called CloudExpress service).

show sdwan cloudexpress gateway-exits

Syntax Description	This command has no arguments or keywords. Privileged EXEC (#)	
Command Modes		
Command History	Release	Modification
	Cisco IOS XE Catalyst SD-WAN Release 17.6.1a	This command was introduced.
Release	Modification	
----------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	
Cisco IOS XE Catalyst SD-WAN Release 17.7.1a	The command output may include the Webex application, which is supported from this release.	
Cisco IOS XE Catalyst SD-WAN Release 17.8.1a	The command output may include custom applications, which are supported from this release. The output header includes information about the application ID, application type, and the sub-application ID.	

## Usage Guidelines

The command output includes sections for each configured SaaS application.

## **Examples**

The following is a sample output from the **show sdwan cloudexpress gateway-exits** command, as it appears in Cisco IOS XE Catalyst SD-WAN Release 17.8.1a, showing a standard SaaS application (amazon_aws).

```
Device# show sdwan cloudexpress gateway-exits

cloudexpress gateway-exits vpn 1 app 3 type app-group subapp 0 192.168.1.15

application amazon_aws

latency 1

loss 1

local-color lte

remote-color lte
```

Table 37: Command Output Header Field Descriptions, Beginning with Cisco IOS XE Catalyst SD-WAN Release 17.8.1a

Output	Description
vpn	Each VPN for which Cloud onRamp for SaaS is enabled appears in the output.
app	Application ID corresponding to the application.
type	Possible values are: app-group, custom-app-group, region
subapp	Sub-application ID corresponding to the application. An application can have one or more sub-application ID's.

The following is a sample output from the **show sdwan cloudexpress gateway-exits** command, as it appears in Cisco IOS XE Catalyst SD-WAN Release 17.8.1a, showing the Webex app, which is of type region.

```
Device# show sdwan cloudexpress gateway-exits
cloudexpress gateway-exits vpn 1 app 15 type region subapp 1 192.168.1.15
application webex-us-west-1
latency 139
loss 0
local-color lte
remote-color lte
```

The following is a sample output from the **show sdwan cloudexpress gateway-exits** command, as it appears in Cisco IOS XE Catalyst SD-WAN Release 17.8.1a, showing a user-defined SaaS application list called example-apps.

```
Device# show sdwan cloudexpress gateway-exits

cloudexpress gateway-exits vpn 1 app 26 type custom-app-group subapp 0 192.168.1.15

application example-apps

latency 66

loss 0

local-color lte

remote-color lte
```

The following example shows the command output, as it appears in releases earlier than Cisco IOS XE Catalyst SD-WAN Release 17.7.1a.

```
Device# show sdwan cloudexpress gateway-exits
cloudexpress gateway-exits vpn 1 office365 172.16.255.15
latency 2
loss 0
local-color lte
remote-color lte
cloudexpress gateway-exits vpn 1 office365 172.16.255.16
latency 2
loss 0
local-color lte
remote-color lte
cloudexpress gateway-exits vpn 1 amazon aws 172.16.255.15
latency 1
loss 0
local-color lte
remote-color lte
cloudexpress gateway-exits vpn 1 amazon_aws 172.16.255.16
latency 1
loss O
local-color lte
remote-color lte
```

## show sdwan cloudexpress load-balance applications

To view the interface, exit type, and statistics for the best path that Cloud onRamp for SaaS has selected for each configured SaaS application, on Cisco IOS XE Catalyst SD-WAN devices, use the **show sdwan cloudexpress load-balance applications** command in privileged EXEC mode.

show sdwan cloudexpress load-balance applications

**Command Modes** Privileged EXEC (#)

Command History	Release	Modification
	Cisco IOS XE Catalyst SD-WAN Release 17.5.1a	This command was introduced.
	Cisco IOS XE Catalyst SD-WAN Release 17.7.1a	The command output may include the Webex application, which is supported from this release.

Release	Modification
Cisco IOS XE Catalyst SD-WAN Release 17.8.1a	The command output may include custom applications, which are supported from this release.
	The output header includes information about the application ID, application type, and the sub-application ID.

### Examples

The following is a sample output from the **show sdwan cloudexpress load-balance applications** command, as it appears in Cisco IOS XE Catalyst SD-WAN Release 17.8.1a.

```
Device# show sdwan cloudexpress load-balance applications
cloudexpress load-balance applications-lb vpn 1 app 3 type app-group subapp 0 GigabitEthernet5
application amazon_aws
exit-type local
latency 2
loss 4
cloudexpress load-balance applications-lb vpn 1 app 3 type app-group subapp 0 GigabitEthernet6
application amazon_aws
exit-type local
latency 1
loss 2
```

Table 38: Command Output Header	Field Descriptions, Beginning with Cisco	IOS XE Catalyst SD-WAN Release 17.8.1a

Output	Description
vpn	Each VPN for which Cloud onRamp for SaaS is enabled appears in the output.
app	Application ID corresponding to the application.
type	Possible values are: app-group, custom-app-group, region
subapp	Sub-application ID corresponding to the application. An application can have one or more sub-application ID's.

The following is a sample output from the **show sdwan cloudexpress load-balance applications** command, as it appears before Cisco IOS XE Catalyst SD-WAN Release 17.7.1a.

```
Device# show sdwan cloudexpress load-balance applications
cloudexpress load-balance applications-lb vpn 10 office365 GigabitEthernet1
exit-type local
latency 1
loss 5
cloudexpress load-balance applications-lb vpn 10 office365 GigabitEthernet2
exit-type local
latency 1
loss 7
```

## Table 39: Command Output Header Field Descriptions, Beginning with Cisco IOS XE Catalyst SD-WAN Release 17.8.1a

Output	Description
vpn	Each VPN for which Cloud onRamp for SaaS is enabled appears in the output.

```
Device# show sdwan cloudexpress load-balance applications
cloudexpress load-balance applications-lb vpn 10 office365 GigabitEthernet1
exit-type local
latency 1
loss 5
cloudexpress load-balance applications-lb vpn 10 office365 GigabitEthernet2
exit-type local
latency 1
loss 7
```

## show sdwan cloudexpress local-exits

**show sdwan cloudexpress local-exits**—Display application loss and latency on each Direct Internet Access (DIA) interface enabled for Cloud OnRamp for SaaS (formerly called CloudExpress service).

show sdwan cloudexpress local-exits

Syntax Description This command has no arguments or keywords.

Command Modes Privileged EXEC (#)

Command History	Release	Modification
	Cisco IOS XE Catalyst SD-WAN Release 17.6.1a	This command was introduced.
	Cisco IOS XE Catalyst SD-WAN Release 17.7.1a	The command output may include the Webex application, which is supported from this release.
	Cisco IOS XE Catalyst SD-WAN Release 17.8.1a	The command output may include custom applications, which are supported from this release. The output header includes information about the application ID, application type, and the sub-application ID.
Usage Guidelines	The command outpu	t includes sections for each configured SaaS application.

#### **Examples**

The following is a sample output from the **show sdwan cloudexpress local-exits** command, as it appears in Cisco IOS XE Catalyst SD-WAN Release 17.8.1a, showing a standard SaaS application (amazon_aws).

```
Device# show sdwan cloudexpress local-exits

cloudexpress local-exits vpn 1 app 3 type app-group subapp 0 GigabitEthernet5

application amazon_aws

latency 1

loss 2
```

Output	Description	
vpn	Each VPN for which Cloud onRamp for SaaS is enabled appears in the output.	
app	Application ID corresponding to the application.	
type	Possible values are: app-group, custom-app-group, region	
subapp	Sub-application ID corresponding to the application. An application can have one or more sub-application ID's.	

Table 40: Command Output Header Field Descriptions, Beginning with Cisco IOS XE Catalyst SD-WAN Release 17.8.1a

The following is a sample output from the **show sdwan cloudexpress local-exits** command, as it appears in Cisco IOS XE Catalyst SD-WAN Release 17.8.1a, showing the Webex app, which is of type region.

```
Device# show sdwan cloudexpress local-exits
cloudexpress local-exits vpn 1 app 15 type region subapp 1 GigabitEthernet5
application webex-us-west-1
latency 139
loss 0
```

The following is a sample output from the **show sdwan cloudexpress local-exits** command, as it appears in Cisco IOS XE Catalyst SD-WAN Release 17.8.1a, showing a user-defined SaaS application list called example-apps.

```
Device# show sdwan cloudexpress local-exits

cloudexpress local-exits vpn 1 app 26 type custom-app-group subapp 0 GigabitEthernet5

application example-apps

latency 66

loss 0
```

#### show sdwan cloudexpress local-exits

The following is a sample output from the **show sdwan cloudexpress local-exits** command, as it appears in releases earlier than Cisco IOS XE Catalyst SD-WAN Release 17.7.1a.

Device# show sdwan cloudexpress local-exits

## show sdwan control

To display information about the control connections and control plane connections on Cisco IOS XE SD-WAN devices, use the **show sdwan control** command in privileged EXEC mode.

show sdwan control

I

Syntax Description	affinity config	Displays the configuration information about the control connections to one or more Cisco Catalyst SD-WAN Controllers.	
	affinity status	Displays the status of the control connections to one or more Cisco Catalyst SD-WAN Controllers.	
	connection-history	Displays the status of the control connections to one or more Cisco Catalyst SD-WAN Controllers.	
	connection-info	Displays information about the control plane connections.	
	connections	Displays information about active control plane connections.	
	local-properties	Displays the basic configuration parameters and local properties related to the control plane.	
	statistics	Displays statistics about the packets that a device has transmitted and received in the process of establishing and maintaining secure DTLS connections to devices in the overlay network.	
	summary	Displays a count of devices that the local device is aware.	
	valid-vmanage-id	Displays the chassis number of the Cisco SD-WAN Manager instances.	
	valid-vsmarts	Displays the serial numbers of the valid Cisco Catalyst SD-WAN Controllers in the overlay network.	
Command Default	None		
Command Modes	Privileged EXEC (#)		
Command History	Release	Modification	
	Cisco IOS XE SD-WAN Release 17.2.1v	Command qualified for use in Cisco SD-WAN Manager CLI templates.	
	Cisco IOS XE Catalyst SD-WAN Release 17.7.1a	Added the Hierarchical SD-WAN region assignment to the the <b>REG IDs</b> column when you use the <b>local-properties</b> keyword.	
	Cisco IOS XE Catalyst SD-WAN Release 17.8.1a	For Hierarchical SD-WAN architectures, the <b>REGION IDs</b> column shows the secondary region also.	
Usage Guidelines	In the Cisco SD-WAN overlay network, all Cisco XE SD-WAN devices and Cisco WAN Edge devices establish control connections to all Cisco Catalyst SD-WAN Controllers, to ensure that the routers are always able to properly route data traffic across the network.		
	One way to manage network scale is to configure affinity between Cisco Catalyst SD-WAN Controllers and WAN Edge routers. To do this, you place each Cisco Catalyst SD-WAN Controller into a controller group, and then you configure which group or groups a WAN Edge router can establish control connections with.		

{ affinity { config | status } | connection-history | connection-info | connections | local-properties | statistics | summary | valid-vmanage-id | valid-vsmarts }

The controller groups are what establishes the affinity between Cisco Catalyst SD-WAN Controllers and WAN Edge routers.

The Cisco SD-WAN control plane operates in conjunction with redundant components to ensure that the overlay network remains resilient if one of the components fails.

This command can be used to display information about the control connections and control plane connections on Cisco IOS XE SD-WAN devices.

## Example

The following example shows how to display the configuration information about the control connections to one or more Cisco Catalyst SD-WAN Controllers on Cisco IOS XE SD-WAN devices.

```
Device# show sdwan control affinity config
```

The following example shows how to display information about control plane connection attempts initiated by the local device on Cisco IOS XE SD-WAN devices.

Device# show sdwan control connection-history

```
Legend for Errors
ACSRREJ - Challenge rejected by peer. NOVMCFG - No cfg in vmanage for device.
BDSGVERFL - Board ID Signature Verify Failure. NOZTPEN - No/Bad chassis-number entry in
ZTP.
BIDNTPR - Board ID not Initialized. OPERDOWN - Interface went oper down.
BIDNTVRFD - Peer Board ID Cert not verified. ORPTMO - Server's peer timed out.
BIDSIG - Board ID signing failure. RMGSPR - Remove Global saved peer.
CERTEXPRD - Certificate Expired RXTRDWN - Received Teardown.
CRTREJSER - Challenge response rejected by peer. RDSIGFBD - Read Signature from Board ID
failed.
CRTVERFL - Fail to verify Peer Certificate. SERNTPRES - Serial Number not present.
CTORGNMMIS - Certificate Org name mismatch. SSLNFAIL - Failure to create new SSL context.
DCONFAIL - DTLS connection failure. STNMODETD - Teardown extra vBond in STUN server mode.
DEVALC - Device memory Alloc failures. SYSIPCHNG - System-IP changed.
DHSTMO - DTLS HandShake Timeout. SYSPRCH - System property changed
DISCVBD - Disconnect vBond after register reply. TMRALC - Timer Object Memory Failure.
DISTLOC - TLOC Disabled. TUNALC - Tunnel Object Memory Failure.
DUPCLHELO - Recd a Dup Client Hello, Reset Gl Peer. TXCHTOBD - Failed to send challenge to
BoardID.
DUPSER - Duplicate Serial Number. UNMSGBDRG - Unknown Message type or Bad Register msg.
DUPSYSIPDEL- Duplicate System IP. UNAUTHEL - Recd Hello from Unauthenticated peer.
HAFAIL - SSL Handshake failure. VBDEST - vDaemon process terminated.
IP TOS - Socket Options failure. VECRTREV - vEdge Certification revoked.
LISFD - Listener Socket FD Error. VSCRTREV - vSmart Certificate revoked.
MGRTBLCKD - Migration blocked. Wait for local TMO. VB TMO - Peer vBond Timed out.
MEMALCFL - Memory Allocation Failure. VM TMO - Peer vManage Timed out.
NOACTVB - No Active vBond found to connect. VP_TMO - Peer vEdge Timed out.
NOERR - No Error. VS TMO - Peer vSmart Timed out.
```

```
NOSLPRCRT - Unable to get peer's certificate. XTVMTRDN - Teardown extra vManage.
NEWVBNOVMNG- New vBond with no vMng connections. XTVSTRDN - Teardown extra vSmart.
NTPRVMINT - Not preferred interface to vManage. STENTRY - Delete same tloc stale entry.
HWCERTREN - Hardware vEdge Enterprise Cert Renewed HWCERTREV - Hardware vEdge Enterprise
Cert Revoked.
EMBARGOFAIL - Embargo check failed
PEER PEER
PEER PEER SITE DOMAIN PEER PRIVATE PEER PUBLIC LOCAL REMOTE REPEAT
TYPE PROTOCOL SYSTEM IP ID ID PRIVATE IP PORT PUBLIC IP PORT LOCAL COLOR STATE ERROR ERROR
COUNT DOWNTIME
_____
vbond dtls 0.0.0.0 0 0 10.6.16.252 12346 10.6.16.252 12346 public-internet tear down DISCVBD
NOERR 0
2020-11-16T21:07:53+0000
vmanage dtls 1.1.1.254 1001 0 10.6.16.254 12346 10.6.16.254 12346 public-internet tear_down
DISTLOC NOERR
 0 2020-11-16T21:07:34+0000
vsmart dtls 1.1.1.251 1001 1 10.6.16.251 12346 10.6.16.251 12346 public-internet tear down
DISTLOC NOERR
0 2020-11-16T21:07:34+0000
vsmart dtls 1.1.1.250 1001 1 10.6.16.250 12346 10.6.16.250 12346 public-internet tear down
DISTLOC NOERR
0 2020-11-16T21:07:34+0000
vbond dtls 0.0.0.0 0 0 10.6.16.252 12346 10.6.16.252 12346 public-internet tear down DISCVBD
NOERR 0
2020-11-16T13:57:52+0000
```

The following example shows how to display information about control plane connections on Cisco IOS XE SD-WAN devices.

Device# show sdwan control connection-info

control connections-info "Per-Control Connection Rate: 300 pps"

The following example shows how to display information about active control plane connections on Cisco IOS XE SD-WAN devices.

Device# show sdwan control connections

The following example shows how to display the basic configuration parameters and local properties related to the control plane on Cisco IOS XE SD-WAN devices.

Device# show sdwan control local-properties

```
personality vedge
sp-organization-name Test_Name
organization-name Test_Name
root-ca-chain-status Installed
certificate-status Installed
certificate-validity Valid
certificate-not-valid-before Aug 05 14:19:01 2019 GMT
```

```
certificate-not-valid-after May 14 20:25:41 2029 GMT
enterprise-cert-status Not-Applicable
enterprise-cert-validity Not Applicable
enterprise-cert-not-valid-before Not Applicable
enterprise-cert-not-valid-after Not Applicable
dns-name 10.6.16.252
site-id 206
domain-id 1
protocol dtls
tls-port 0
system-ip 10.3.206.1
chassis-num/unique-id ISR4331/K9-SAMPLESN123
serial-num 053DA5B7
subject-serial-num SAMPLESN123
enterprise-serial-num No certificate installed
token -NA-
keygen-interval 1:00:00:00
retry-interval 0:00:00:16
no-activity-exp-interval 0:00:00:20
dns-cache-ttl 0:00:02:00
port-hopped TRUE
time-since-last-port-hop 14:20:44:35
embargo-check success
number-vbond-peers 0
number-active-wan-interfaces 1
NAT TYPE: E -- indicates End-point independent mapping
A -- indicates Address-port dependent mapping
N -- indicates Not learned
Note: Requires minimum two vbonds to learn the NAT type
PUBLIC PUBLIC PRIVATE PRIVATE PRIVATE MAX RESTRICT/ LAST SPI TIME NAT VM
INTERFACE IPv4 PORT IPv4 IPv6 PORT VS/VM COLOR STATE CNTRL CONTROL/ LR/LB CONNECTION REMAINING
TYPE CON
STUN PRF
_____
```

GigabitEthernet0/0/0 10.3.6.2 12366 10.3.6.2 :: 12366 2/1 public-internet up 2 no/yes/no No/No 14:20:44:17 0:03:15:24 N 5

The following example shows how to display statistics about the packets that a device has transmitted and received in the process of establishing and maintaining secure DTLS connections to devices in the overlay network on Cisco IOS XE SD-WAN devices.

Device# show sdwan control statistics

Tx Statistics: _____ packets 6544303 octets 448205710 error 0 blocked 0 hello 3947942 connects 0 registers 4 register-replies 0 dtls-handshake 8 dtls-handshake-failures 0 dtls-handshake-done 8 challenge 0 challenge-response 8 challenge-ack 0 challenge-errors 0 challenge-response-errors 0 challenge-ack-errors 0

```
challenge-general-errors 0
vmanage-to-peer 0
register to vmanage 2
Rx Statistics:
_____
packets 5860730
octets 732977621
errors 0
hello 3947931
connects 0
registers 0
register-replies 4
dtls-handshake 0
dtls-handshake-failures 0
dtls-handshake-done 0
challenge 8
challenge-response 0
challenge-ack 8
challenge-failures 0
vmanage-to-peer 2
register to vmanage 0
challenge_failed_due_to_bid 0
```

The following example shows how to display a count of devices that the local device is aware of on Cisco IOS XE SD-WAN devices.

```
Device# show sdwan control summary
```

```
control summary 0
vbond_counts 0
vmanage_counts 1
vsmart counts 2
```

The following example shows how to display the chassis number of the Cisco SD-WAN Manager instances on Cisco IOS XE SD-WAN devices.

The following example shows how to display the serial numbers and organization names of the valid Cisco Catalyst SD-WAN Controllers in the overlay network on Cisco IOS XE SD-WAN devices.

```
Device# show sdwan control valid-vsmarts
```

SERIAL NUMBER ORG B137996B88AA876A Test_Name B137996B88AA876D Test_Name B137996B88AA876E Test_Name

## show sdwan debugs

To display the list of enabled SD-WAN debugs on Cisco IOS XE SD-WAN devices, use the **show sdwan debugs** command in privileged EXEC mode.

show sdwan debugs

[{ confd | config-mgr | dbgd | fpm | ftm | netconf | omp | policy-counter | ttm | vdaemon }]

Syntax Description	confd	(Optional) Displays the list of enabled SD-WAN confd debugs.	
	config-mgr	(Optional) Displays the list of enabled D-WAN config-mgr debugs.	
	dbgd	(Optional) Displays the list of enabled SD-WAN dbgd debugs.	
	fpm	(Optional) Displays the list of enabled SD-WAN config-mgr debugs.	
	ftm	(Optional) Displays the list of enabled SD-WAN config-mgr debugs.	
	netconf	(Optional) Displays the list of enabled SD-WAN config-mgr debugs.	
	omp	(Optional) Displays the list of enabled SD-WAN config-mgr debugs.	
	policy-counter	(Optional) Displays the list of enabled SD-WAN config-mgr debugs.	
	ttm	(Optional) Displays the list of enabled SD-WAN config-mgr debugs.	
	vdaemon       (Optional) Displays the list of enabled SD-WAN debugs.		
Command Default	None		
Command Modes	Privileged EXEC (#)		
Command History	Release	Modification	
	Cisco IOS XE SD-WAN Release 17.2.1v	Command qualified for use in Cisco SD-WAN Manager CLI templates.	
Usage Guidelines	The output from debug commands provides diagnostic information that include a variety of internet working events relating to protocol status and network activity in general.		
	Debug output is placed in the bootflash/tracelogs folder on the local device.		
	This command can be used to display the list of enabled sdwan debugs on Cisco IOS XE SD-WAN devices.		
	Example		
	The following example shows how to display the list of all enabled SD-WAN debugs on Cisco IOS XE SD-WAN devices.		
	Device# <b>show sdwan debugs</b> debugs ftm nat debugs config-mgr events low debugs confd snmp		

debugs cloudexpress omp low debugs cloudexpress ftm high

The following example shows how to display the list of enabled SD-WAN debugs with only specified debug keyword on Cisco IOS XE SD-WAN devices.

Device# **show sdwan debugs confd** debugs confd snmp

Related Commands	Command	Description
	debug	Debugging functions.
	undebug	Disables debugging functions.

# show sdwan firmware-packages details

show sdwan firmware-packages details

To display the details of a firmware package that has been loaded on a device but has not been activated, use the **show sdwan firmware-packages details** command in privileged EXEC mode.

Command Modes	Privileged EX	XEC mode					
Command History	Release			Modification			
	Cisco IOS X	E Catalyst SD-WAN	Release 17.5.1a	This comm introduced	nand was I.	_	
Usage Guidelines	<ul> <li>The device can have one of two states:</li> <li>A single firmware package is loaded and activated: The command has no output.</li> </ul>						
	• One firm The com as not ac	nware package is loa mand output shows t ctive.	ided and activate the version and ac	d, and anoth Iditional det	her package has bee ails of the loaded fir	en loaded but n rmware packag	ot activated: e, designated
	Example						
	Router#show sdwan firmware-packages details						
	VERSION	PACKAGE TYPE	TYPE VEF	SION	ACTIVE		
	17.6.0.0.1	Modem-Firmware	EM7430 02	.33.03.00	false		

Total Space:387M Used Space:145M Available Space:237M

## show sdwan firmware-packages list

To display the firmware packages loaded on a device and the status of the packages (activated or not), use the **show sdwan firmware-packages list** command in privileged EXEC mode.

show sdwan firmware-packages list None **Command Default** Privileged EXEC **Command Modes Command History** Release Modification Cisco IOS XE Catalyst SD-WAN Release 17.5.1a This command was introduced. The device can have one of two states: **Usage Guidelines** • A single firmware package is loaded and activated: The command output shows: • The version of the firmware package, designated as active · Total and used storage space on the device • One firmware package is loaded and activated, and another package has been loaded but not activated: The command output shows: • The version of the active firmware package, designated as active • The version of the package that has been loaded but not yet activated, designated as not active Total and used storage space on the device Example Router#show sdwan firmware-packages list VERSION ACTIVE

## show sdwan from-vsmart commit-history

To verify the commit history for a centralized data policy on Cisco IOS XE Catalyst SD-WAN devices, use the **show sdwan from-vsmart commit-history** command in privileged EXEC mode.

show sdwan from-vsmart commit-history { detail | last-xml | summary }

Syntax Description	detail	Displays the commit history details based on the configuration received from the Cisco SD-WAN Controller.						
	last-xml	Displays the last XML received from the Cisco SD-WAN Controller. y Displays the commit history summary based on the configuration received from the Cisco SD-WAN Controller.						
	summary							
Command Modes	Privileged	EXEC (#)						
Command History	Release		Modification	-				
	Cisco IOS	XE Catalyst SD-WAN Release 17.9.2a	This command was introduced.					
	Cisco IOS	-						
Usage Guidelines	Use the <b>show sdwan from-vsmart commit-history</b> command to check which peer has pushed data to the Cisco IOS XE Catalyst SD-WAN device, how much time it took to commit the centralized data policy, and the commit status. You can use the information obtained from this command for troubleshooting policy commit failures and to identity the exact reason for the commit failure.							
	Note Data i policy	<b>Note</b> Data is not retained upon a reboot of the Cisco IOS XE Catalyst SD-WAN device. Data displays for all policy-related commits until you reboot the Cisco IOS XE Catalyst SD-WAN device.						
	Example		<b>.</b>					

The following sample output from the **show sdwan from-vsmart commit-history summary** command displays the commit history for the specified centralized data policies:

Device	# show sdu	wan from-vsmart	commit-history	summary			
Index	Tenant	Peer-IP	TIMESTAMP		TIME(secs)	TYPE	STATUS
0	0	172.16.255.19	2022-09-21	19:00:39	0.395	POLICY	Success
1	0	172.16.255.19	2022-09-21	19:00:39	0.120	TAG-INSTANCES	Success
2	0	172.16.255.19	2022-09-21	19:07:20	0.357	POLICY	Success

The following sample output from the **show sdwan from-vsmart commit-history last-xml** command displays the last XML received from the Cisco SD-WAN Controller:

```
<source-ip>10.20.24.17/32</source-ip>
        <source-ip>10.20.24.150/32</source-ip>
        <protocol>1</protocol>
      </match>
      <action>
        <action-value>accept</action-value>
        <count>count1-dp1</count>
      </action>
    </sequence>
   <default-action>accept</default-action>
  </vpn-list>
<direction>all</direction></data-policy><lists><vpn-list>
  <name>vpn1</name>
  <vpn>
    <id>1</id>
 </vpn>
</vpn-list>
</lists>
```

The following sample output from the **show sdwan from-vsmart commit-history detail** command displays the commit history details based on the configuration received from the Cisco SD-WAN Controller:

```
Device# show sdwan from-vsmart commit-history detail
vSmart Configuration Commit History Details
_____
Index: 0
   Tenant Id: 0
    Peer-IP: 172.16.255.19
   TIMESTAMP: 2022-09-21 19:00:39
   TOTAL-TIME: 0.395 secs
   TYPE: POLICY
   CHKSUM: 0x89da0ad7
   STATUS: Success
   Error-code: n/a
   Error: n/a
Index: 1
   Tenant Id: 0
   Peer-IP: 172.16.255.19
    TIMESTAMP: 2022-09-21 19:00:39
   TOTAL-TIME: 0.120 secs
   TYPE: TAG-INSTANCES
   CHKSUM: 0x9a0b0195
   STATUS: Success
   Error-code: n/a
   Error: n/a
Index: 2
   Tenant Id: 0
   Peer-IP: 172.16.255.19
   TIMESTAMP: 2022-09-21 19:07:20
    TOTAL-TIME: 0.357 secs
   TYPE: POLICY
   CHKSUM: 0x23b98c55
   STATUS: Success
   Error-code: n/a
   Error: n/a
```

## show sdwan from-vsmart policy

To display a centralized data policy, an application-aware policy, or a cflowd policy that a Cisco SD-WAN Controller has pushed to the devices, use the **show sdwan from-vsmart policy** command in privileged EXEC mode. The Cisco SD-WAN Controller pushes the policy via OMP after it has been configured and activated on the controller.

Release	Modification
Cisco IOS XE Catalyst SD-WAN Release	7.11.1a This command was introduced.

show sdwan from-vsmart policy [app-route-policy] [ cflowd-template *template-option* ] [data-policy] [ lists { data-prefix-list | vpn-list } ] [policer] [sla-class]

Syntax Description	None	Display all the data policies that the vSmart controller has pushed to the Cisco IOS XE Catalyst SD-WAN device.
	app-route-policy	Display only the application-aware routing policies that the Cisco vSmart controller has pushed to the Cisco IOS XE Catalyst SD-WAN device.
	<b>cflowd-template</b> [ <i>template-option</i> ]	Display only the cflowd template information that the Cisco vSmart controller has pushed to the Cisco IOS XE Catalyst SD-WAN device.
		<i>template-option</i> can be one of <b>collector</b> , <b>flow-active-timeout</b> , <b>flow-inactive-timeout</b> , and <b>template-refresh</b> .
	data-policy	Display only the data policies that the Cisco vSmart controller has pushed to the Cisco IOS XE Catalyst SD-WAN device.
	lists {data-prefix-list   vpn-list}	Display only the policy-related lists that the Cisco vSmart controller has pushed to the Cisco IOS XE Catalyst SD-WAN device.
	policer	Display only the policers that the Cisco vSmart controller has pushed to the Cisco IOS XE Catalyst SD-WAN device.
	sla-class	Display only the SLA classes for application-aware routing that the Cisco vSmart controller has pushed to the Cisco IOS XE Catalyst SD-WAN device.

Examples

The following is a sample output from the **show sdwan from-vsmart policy** command displaying policy downloaded from Cisco SD-WAN Controller:

```
Device# show sdwan from-vsmart policy
from-vsmart sla-class SLA1
latency 100
from-vsmart data-policy DATA_POLICY
direction from-service
vpn-list vpn_1
sequence 11
match
destination-port 5060
protocol 17
source-tag-instance DP_V4_TAG1
destination-tag-instance DP_V4_TAG3
```

action accept

```
count src_dst_legacy_v4
  sequence 21
   match
   source-tag-instance DP V4 TAG1
   action drop
   count src v4
Device# show sdwan from-vsmart policy
from-vsmart sla-class test_sla_class
latency 50
from-vsmart app-route-policy test app route policy
 vpn-list vpn_1_list
 sequence 1
  match
   destination-ip 10.2.3.21/32
   action
   sla-class test sla class
   sla-class strict
  sequence 2
   match
   destination-port 80
   action
   sla-class test sla class
   no sla-class strict
  sequence 3
   match
   destination-data-prefix-list test data prefix list
   action
   sla-class test sla class
   sla-class strict
from-vsmart lists vpn-list vpn 1 list
 vpn 1
vpn 102
from-vsmart lists data-prefix-list test data prefix list
ip-prefix 10.1.1.0/8
Device# show sdwan from-vsmart policy cflowd-template
from-vsmart cflowd-template test-cflowd-template
 flow-active-timeout 30
flow-inactive-timeout 30
template-refresh
                       30
collector vpn 1 address 172.16.255.15 port 13322
Device# show sdwan from-vsmart policy cflowd-template collector
```

## show sdwan from-vsmart tag-instances

from-vsmart cflowd-template test-cflowd-template
 collector vpn 1 address 172.16.255.15 port 13322

To display the tags downloaded from the Cisco SD-WAN Controller, use the **show sdwan from-vsmart tag-instances** command in privileged EXEC mode.

show sdwan from-vsmart tag-instances

**Syntax Description** This command has no keywords or arguments.

Command Default	None						
Command Modes	Privileged EXEC (#)						
Command History	Release	Modification					
	Cisco IOS XE Catalyst SD-WAN Release 17.11.1a	This command was introduced.					
Usage Guidelines	Use the <b>show sdwan from-vsmart tag-instances</b> con	mmand to show user configuration of tag-instances.					
Examples	The following is a sample output from <b>show sdwan from-vsmart tag-instances</b> command, displaying tags downloaded from Cisco SD-WAN Controller:						
	<pre>lags downloaded from Cisco SD-WAIN Controller: Device# show sdwan from-vsmart tag-instances tag-instances-from-vsmart tag-instance APP_facebook_TAG9 id 60000 app-list apps_facebook tag-instance APP_office_TAG10 id 70000 app-list apps_ms apps_zoom tag-instance APP_webex_TAG8 id 50000 app-list apps_webex tag-instance DP_V4_TAG1 id 10000 data-prefix-list pfx1 lists data-prefix-list multicast_pfx ip-prefix 224.0.0.0/8 lists data-prefix-list pfx1 ip-prefix 10.2.024.0/24 lists app-list apps_facebook app dns app facebook lists app-list apps_ms app ms-office-365 app ms-office-web-apps</pre>						

## **Related Commands**

Command	Description
show sdwan from-vsmart policy	Displays policy downloaded from Cisco SD-WAN Controller.

## show sdwan ftm umts

To view the Underlay Measurement and Tracing Services (UMTS) probes that are active on an Cisco Catalyst SD-WAN tunnel, use the **show sdwan ftm umts** command in privileged EXEC mode.

show sdwan ftm umts

**Command Default** None

L

## Command Modes Privileged EXEC (#)

## **Command History**

 Release
 Modification

 Cisco IOS XE Catalyst SD-WAN Release 17.10.1a
 This command was introduced.

## Example

The following example shows UMTS probes that are active on the Cisco Catalyst SD-WAN tunnels.

This command displays a summary of tunnels configured for UMTS, and the corresponding trigger. The tunnels that are enabled for the on-demand option or for the events, are displayed only for a limited period because they are nonperiodic triggers.

Device#	show sdwan f	tm umts	probes					
MODE	TYPE	ACTIVE	VALID					
CONFIG	MONITOR	1	1					
CONFIG	SLA	1	1					
CONFIG	PMTU	1	1					
EXEC	MONITOR	0	0					
EXEC	SLA	0	0					
EXEC	PMTU	0	0					
EXEC	ONDEMAND	0	0					
Tunnel-	Idx Src IP	Ι	Dst IP	BFD LD	Color	Trigger	P	eriodic
13	10.1.1	4.14	10.1.15.15	20013	lte	PERIODIC		3575
14	10.1.1	4.14	10.0.21.16	20014	lte	PERIODIC		3575
15	10.1.1	4.14	10.0.111.1	20015	lte	PERIODIC		0
16	10.1.1	4.14	10.1.16.16	20016	lte	PERIODIC		3575
17	10.1.1	4.14	10.0.111.2	20017	lte	PERIODIC		0
18	10.1.14.14	10.0.5	.11 2001	8 lt	ce	PERIODIC	3	

## show sdwan ftm umts logs

To view the logs for event-driven or on-demand options of UMTS, use the **show sdwan ftm umts logs** command in privileged EXEC mode.

#### show sdwan ftm umts logs

Command Default

None



Device#**show sdwan ftm umts logs** Showing 'UMTS' logs

```
Mon Oct 31 21:26:18 2022:621 UMTS
                                            (0 ) : ON DEMAND Stream JSON: "vip idx":
11
"1", "vip_time": "1667251578621", "remote_color": "lte", "local_color": "3g", "remote system ip":
"172.16.255.11","local_system_ip": "172.16.255.15","proto": "IPSEC","sent_qos": "72","state":
 "UP", "event type": "ON DEMAND", "event subtype": "NONE", "hops": {"ip": "10.0.20.23", "ip":
"10.0.5.11"}
     Mon Oct 31 21:26:49 2022:619 UMTS
                                            (8
                                                ) : ON DEMAND Stream JSON: "vip idx":
3
"9","vip time": "1667251609619","remote color": "lte","local color": "3g","remote system ip":
"172.16.255.21", "local system ip": "172.16.255.15", "proto": "IPSEC", "sent qos": "72", "state":
 "UP", "event_type": "ON_DEMAND", "event_subtype": "NONE", "hops": {"ip": "10.0.20.23", "ip":
"0.0.0.0","ip": "0.0.0.0","ip": "0.0.0.0","ip": "0.0.0.0","ip": "0.0.0.0","ip":
"0.0.0.0","ip": "0.0.0.0","ip": "0.0.0.0","ip": "0.0.0.0","ip": "0.0.0.0","ip": "0.0.0.0"}
       Date-Time:MilliSec
Idx
                                   Log-type(Idx in log-type) : Log-message
==================[NOTE: Read it from bottom to
Displyed aggregated log cnt 37 from log-types
[ UMTS ] Max cnt: 500 Agg cnt: 37 Rotated: NO Curent index: 36
```

## show sdwan geofence-status

To verify the geofencing status and configuration, use the **show sdwan geofence-status** command in privileged EXEC mode.

Syntax Description	This command has no arguments or keywords.
Command Default	None
Command Modes	Privileged EXEC (#)

show sdwan geofence-status

Command History	Bolease	Modification				
eennana motory	licicase					
	Cisco IOS XE Catalyst SD-WAN Release 17.6.1a	Command qualified for use in Cisco SD-WAN Manager CLI templates.				
Usage Guidelines	Use this command to display geofencing configur	ration and status.				
Examples	The following example shows that geofencing is enabled and that the device location is valid and within the defined fence:					
	Device# show sdwan geofence-status					
	Geofence Config Status = Target Latitude =	Geofencing-Enabled 37.317342				
	Target Longitude = Geofence Range(in m) =	-122.218170 100				
	Current Device Location Status =	Location-Valid				
	Current Latitude =	37.317567				
	Current Longitude =	-122.218170				
	Current Device Status =	Within-defined-fence				
	Distance from target location(in m) =	30				
	Last updated device location timestamp =	2021-04-14T19:26:34+00:00				

# show sdwan ipsec inbound-connections

To display information about the IPsec tunnels that originate on remote routers on Cisco IOS XE SD-WAN devices, use the **show sdwan ipsec inbound-connections** command in privileged EXEC mode.

show sdwan ipsec inbound-connections [local-TLOC-address]

Syntax Description	<i>local-TLOC-address</i> (Optional) Displays information about IPsec tunnels that originate on remote routers to the specified local TLOC address.						
Command Default	None						
Command Modes	Privileged EXEC (#)						
Command History	Release	Modification					
	Cisco IOS XE SD-WAN Release 17.2.1v	Command qualified for use in Cisco SD-WAN Manager CLI templates.					
Usage Guidelines	Cisco IOS XE Catalyst SD-WAN devices when establishing IPsec tunnels between a the overlay network, such as a cloud-hoste	can use the standards-based Internet Key Exchange (IKE) protocol a device within the overlay network and a device that is external to ed service or a remote device.					
	IPsec provides confidentiality, data integrity, access control, and data source authentication for the traffic being exchanged over the IPsec tunnel.						
	This command can be used to display information about IPsec tunnels that originate on remote routers on Cisco IOS XE SD-WAN devices.						

#### Example

The following example shows how to display information about IPsec tunnels that originate on remote routers on Cisco IOS XE SD-WAN devices.

Device# show sdwan ipsec inbound-connections

The following example shows how to display information about IPsec tunnels that originate on remote routers to the specified local TLOC address 10.3.206.1 on Cisco IOS XE SD-WAN devices.

```
Device# show sdwan ipsec inbound-connections 10.3.206.1
SOURCE SOURCE DEST DEST REMOTE REMOTE LOCAL LOCAL NEGOTIATED
IP PORT IP PORT TLOC ADDRESS TLOC COLOR TLOC ADDRESS TLOC COLOR ENCRYPTION ALGORITHM TC
SPIS
```

10.6.17.254 12346 10.3.6.2 12366 2.1.1.1 default 10.3.206.1 public-internet AES-GCM-256 8 10.6.18.254 12386 10.3.6.2 12366 2.1.1.2 default 10.3.206.1 public-internet AES-GCM-256 8

Related Commands	Command	Description
	show sdwan ipsec local-sa	Displays security association information for the IPsec tunnels that have been created for local TLOCs.
	show sdwan ipsec outbound-connections	Displays information about the IPsec tunnels to remote routers.
	show sdwan ipsec pwk inbound-connections	Displays pairwise keys information about IPsec tunnels that originate on remote routers.
	show sdwan ipsec pwk local-sa	Displays security association and pairwise keys information for the IPsec tunnels that have been created for local TLOCs.
	show sdwan ipsec pwk outbound-connections	Displays pairwise keys information about the IPsec tunnels to remote routers.

## show sdwan ipsec local-sa

To display information about the IPsec tunnels that originate on remote routers on Cisco IOS XE SD-WAN devices, use the **show sdwan ipsec local-sa** command in privileged EXEC mode.

show sdwan ipsec local-sa [local-TLOC-address]

Syntax Description         local-TLOC-address         (Optional) Displays security association information for the IPsec tunnels that have been created for the specified local TLOC address.									
Command Default	None								
Command Modes	Privileged EXEC (#)								
Command History	Release	Modification							
	Cisco IOS XE SD-WAN Release 17.2.1v	Command qualified for use in Cisco SD-WAN Manager CLI templates.							
Usage Guidelines	Cisco SD-WAN routers can use the standa IPsec tunnels between a device within the such as a cloud-hosted service or a remote	rds-based Internet Key Exchange (IKE) protocol when establishing overlay network and a device that is external to the overlay network, e device.							
	IPsec provides confidentiality, data integrity, access control, and data source authentication for the traffic being exchanged over the IPsec tunnel.								
	This command can be used to display security association information for the IPsec tunnels that have been created for local TLOCs on Cisco IOS XE SD-WAN devices.								
	Example								
	The following example shows how to display security association information for the IPsec tunnels that have been created for local TLOCs on Cisco IOS XE SD-WAN devices.								
	Device# show sdwan ipsec local-sa								
	TLOC ADDRESS TLOC COLOR SPI IPv4 IPv6 PORT KEY HASH								
	10.3.206.1 public-internet 288 10.3.6.2 :: 12366 *****8415 10.3.206.1 public-internet 289 10.3.6.2 :: 12366 *****5c2c								
	The following example shows how to display security association information for the IPsec tunnels that have been created for the specified local TLOC address 10.3.206.1 on Cisco IOS XE SD-WAN devices.								
	Device# <b>show sdwan ipsec local-sa 10.3.206.1</b> SOURCE SOURCE DEST TLOC ADDRESS TLOC COLOR SPI IPv4 IPv6 PORT KEY HASH								
	10.3.206.1 public-internet 288 10.3.6.2 :: 12366 *****8415 10.3.206.1 public-internet 289 10.3.6.2 :: 12366 ***								
Related Commands	Command	Description							
	show sdwan ipsec inbound-connectio	ns Displays information about IPsec tunnels that originate on remote routers.							
	show sdwan ipsec outbound-connecti	ons Displays information about the IPsec tunnels to remote							

routers.

Command	Description
show sdwan ipsec pwk local-sa	Displays security association and pairwise keys information for the IPsec tunnels that have been created for local TLOCs.
show sdwan ipsec pwk outbound-connections	Displays pairwise keys information about the IPsec tunnels to remote routers.

# show sdwan ipsec outbound-connections

To view information about the IPsec tunnels to remote routers on Cisco IOS XE SD-WAN devices, use the **show sdwan ipsec outbound-connections** command in privileged EXEC mode.

Syntax Description	<i>source-ip</i> (Optional) Displays information about the IPsec tunnels to remote routers for the specified source IP.								
Command Default	None								
Command Modes	Privileged EXEC (#)								
Command History	Release	Modification							
	Cisco IOS XE SD-WAN Release 17.2.1v	Command qualified for use in Cisco SD-WAN Manager CLI templates.							
	Cisco IOS XE Catalyst SD-WAN Release 17.6.1a	The output of this command was modified. Starting from Cisco IOS XE Catalyst SD-WAN Release 17.6.1a, the command output replaces the Authentication Used column with the Integrity Used column.							
		The values null, ah-shal-hmac, ah-no-id, and shal-hmac are replaced with none, ip-udp-esp, ip-udp-esp-no-id, and esp respectively.							
Usage Guidelines	Cisco IOS XE Catalyst SD-WAN do when establishing IPsec tunnels bet the overlay network, such as a clou	evices can use the standards-based Internet Key Exchange (IKE) protocol ween a device within the overlay network and a device that is external to d-hosted service or a remote device.							

IPsec provides confidentiality, data integrity, access control, and data source authentication for the traffic being exchanged over the IPsec tunnel.

This command can be used to display information about the IPsec tunnels to remote routers on Cisco IOS XE SD-WAN devices.

## Example

The following is a sample output of the **show sdwan ipsec outbound-connections** for Cisco IOS XE Catalyst SD-WAN Release 17.6.1a and later.

The following are sample outputs of the **show sdwan ipsec outbound-connections** command for releases prior to Cisco IOS XE Catalyst SD-WAN Release 17.6.1a.

The following example displays information about the IPsec tunnels to remote routers on Cisco IOS XE SD-WAN devices.

Device# show sdwan ipsec outbound-connections

```
SOURCE SOURCE DEST DEST REMOTE REMOTE AUTHENTICATION NEGOTIATED
IP PORT IP PORT SPI TUNNEL MTU TLOC ADDRESS TLOC COLOR USED KEY HASH ENCRYPTION ALGORITHM
TC SPIS
_____
10.64.0.18 12346 10.64.0.2 12366 256 1442 10.1.0.1 mpls AH SHA1 HMAC *****c4cc AES-GCM-256
 8
10.64.0.18 12346 10.64.0.6 12366 256 1442 10.1.0.2 mpls AH SHA1 HMAC *****5d57 AES-GCM-256
 8
10.64.0.18 12346 10.64.0.26 12366 256 1442 10.4.0.1 mpls AH SHA1 HMAC *****e9b4 AES-GCM-256
 8
10.64.2.38 12346 10.64.2.6 17196 256 1442 10.4.0.1 biz-internet AH SHA1 HMAC *****4ee7
AES-GCM-256 8
10.64.2.38 12346 10.64.2.26 12366 256 1442 10.1.0.1 biz-internet AH SHA1 HMAC *****a094
AES-GCM-256 8
10.64.2.38 12346 10.64.2.30 12366 256 1442 10.1.0.2 biz-internet AH SHA1 HMAC *****d092
AES-GCM-256 8
```

The following example shows how to display information about the IPsec tunnels to remote routers from the specified source IP 100.64.0.18 on Cisco IOS XE SD-WAN devices.

## show sdwan ipsec pwk inbound-connections

To display pairwise keys information about the IPsec tunnels that originate on remote routers on Cisco IOS XE SD-WAN devices, use the **show sdwan ipsec pwk inbound-connections** command in privileged EXEC mode.

show sdwan ipsec pwk inbound-connections [local-TLOC-address] **Syntax Description** *local-TLOC-address* (Optional) Displays pairwise keys information about the IPsec tunnels that originate on remote routers for the specified local TLOC address. None **Command Default** Privileged EXEC (#) **Command Modes Command History** Release Modification Cisco IOS XE SD-WAN Release 17.2.1v Command qualified for use in Cisco SD-WAN Manager CLI templates. Cisco IOS XE Catalyst SD-WAN devices can use the standards-based Internet Key Exchange (IKE) protocol **Usage Guidelines** when establishing IPsec tunnels between a device within the overlay network and a device that is external to the overlay network, such as a cloud-hosted service or a remote device.

IPsec provides confidentiality, data integrity, access control, and data source authentication for the traffic being exchanged over the IPsec tunnel.

IPsec pairwise keys feature implements controller-based key exchange protocol between device and controller. A pair of IPsec session keys (one encryption key and one decryption key) are configured per pair of local and remote Transport Locations (TLOC).

This command can be used to display pairwise keys information about the IPsec tunnels that originate on remote routers on Cisco IOS XE Catalyst SD-WAN devices.

#### Example

The following example shows how to display pairwise keys information about the IPsec tunnels that originate on remote routers on Cisco IOS XE SD-WAN devices.

#### Device# show sdwan ipsec pwk inbound-connections

DEST LOCAL LOCAL REMOTE REMOTE SA PKEY NONCE PKEY SS D-KEY AH SOURCE IP PORT DEST IP PORT TLOC ADDRESS TLOC COLOR TLOC ADDRESS PWK-SPI INDEX ID HASH HASH HASH HASH AUTH TLOC COLOR _____+ _____+ _____+ 10.3.6.2 10.3.206.1 public-internet 2.1.1.1 000000 9 0 10.6.17.254 12366 10.3.206.1 default true 10.6.18.254 12386 10.3.6.2 public-internet 2.1.1.2 12366 10.3.206.1 default 000000 10 0 true

The following example shows how to display pairwise keys information about the IPsec tunnels that originate on remote routers for the specified local TLOC address 10.3.206.1 on Cisco IOS XE SD-WAN devices.

```
Device# show sdwan ipsec pwk inbound-connections 10.3.206.1
```

DEST	LOCAL	LOCAL	REMOTE	REMOTE
SA	PKEY NONCE	PKEY SS	D-KEY AH	
	SOURCE IP		PORT	DEST IP
	PORT TLOO	C ADDRESS	TLOC COLOR TLO	DC ADDRESS
TLOC COLOR	PWK-SPI I	INDEX ID	HASH HASH HASH	HASH AUTH
			++	
	++-		+	++-
	+	+	-++++	++
10.6.17.254			12346 10.3.6.2	2
	12366	10.3.206.1	public-internet	2.1.1.1
default	000000	9 0		true
10.6.18.254			12386 10.3.6.2	2
	12366	10.3.206.1	public-internet	t 2.1.1.2
default	000000	10 0		true

#### **Related Commands**

Command	Description
show sdwan ipsec inbound-connections	Displays information about IPsec tunnels that originate on remote routers.

Command	Description
show sdwan ipsec local-sa	Displays security association information for the IPsec tunnels that have been created for local TLOCs.
show sdwan ipsec outbound-connections	Displays information about the IPsec tunnels to remote routers.
show sdwan ipsec pwk local-sa	Displays security association and pairwise keys information for the IPsec tunnels that have been created for local TLOCs.
show sdwan ipsec pwk outbound-connections	Displays pairwise keys information about the IPsec tunnels to remote routers.

# show sdwan ipsec pwk local-sa

To display security association and pairwise keys information for the IPsec tunnels that have been created for local TLOCs on Cisco IOS XE SD-WAN devices, use the **show sdwan ipsec pwk local-sa** command in privileged EXEC mode.

show sdwan ipsec pwk local-sa [local-TLOC-address]

Syntax Description	local-TLOC-address	ys security association and pairwise keys information for the IPsec been created for the specified local TLOC address						
Command Default	None							
Command Modes	Privileged EXEC (#)							
Command History	Release		Modification					
	Cisco IOS XE SD-WA	AN Release 17.2.1v	Command qualified for use in Cisco SD-WAN Manager CLI templates.					
Usage Guidelines	Cisco IOS XE Catalyst SD-WAN devices can use the standards-based Internet Key Exchange (IKE) protocol when establishing IPsec tunnels between a device within the overlay network and a device that is external to the overlay network, such as a cloud-hosted service or a remote device.							
	IPsec provides confidentiality, data integrity, access control, and data source authentication for the traffic being exchanged over the IPsec tunnel.							
	IPsec Pairwise Keys feature implements controller-based key exchange protocol between device and controller. A pair of IPsec session keys (one encryption key and one decryption key) are configured per pair of local and remote Transport Locations (TLOC).							
	This command can be used to display security association and pairwise keys information for the IPsec tunnels that have been created for local TLOCs on Cisco IOS XE Catalyst SD-WAN devices.							

#### Example

The following example shows how to display security association and pairwise keys information for the IPsec tunnels that have been created for local TLOCs on Cisco IOS XE SD-WAN devices.

```
Device# show sdwan ipsec pwk local-sa
```

SOURCESAPKEYNONCEPKEYTLOC-ADDRESSTLOC-COLORSOURCE-IPPORTSPIINDEXIDHASHHASH10.3.206.1public-internet10.3.6.21236629237010.3.206.1public-internet10.3.6.212366293380

The following example shows how to display security association and pairwise keys information for the IPsec tunnels that have been created for local TLOCs from the specified source IP 10.3.206.1 on Cisco IOS XE SD-WAN devices.

Device# show sdwan ipsec pwk local-sa 10.3.206.1

SOURCESAPKEYNONCEPKEYTLOC-ADDRESSTLOC-COLORSOURCE-IPPORTSPIINDEXIDHASH10.3.206.1public-internet10.3.6.21236629237010.3.206.1public-internet10.3.6.212366293380

## Related Commands

Command	Description
show sdwan ipsec inbound-connections	Displays information about IPsec tunnels that originate on remote routers.
show sdwan ipsec local-sa	Displays security association information for the IPsec tunnels that have been created for local TLOCs.
show sdwan ipsec outbound-connections	Displays information about the IPsec tunnels to remote routers.
show sdwan ipsec pwk inbound-connections	Displays pairwise keys information about IPsec tunnels that originate on remote routers.
show sdwan ipsec pwk outbound-connections	Displays pairwise keys information about the IPsec tunnels to remote routers.

## show sdwan ipsec pwk outbound-connections

To display pairwise keys information about the IPsec tunnels to remote routers on Cisco IOS XE SD-WAN devices, use the **show sdwan ipsec pwk outbound-connections** command in privileged EXEC mode.

show sdwan ipsec pwk outbound-connections [source-ip]

**Syntax Description** source-ip (Optional) Displays pairwise keys information about the IPsec tunnels to remote routers from the specified source IP.

Command Default None

Command Modes	Privileged EXEC (#)							
Command History	Release	Modification						
	Cisco IOS XE SD-WAN Release 17.2.1v	Command qualified for use in Cisco SD-WAN Manager CLI templates.						
Usage Guidelines	Cisco IOS XE Catalyst SD-WAN devices can use the standards-based Internet Key Exchange (IKE) protoco when establishing IPsec tunnels between a device within the overlay network and a device that is external to the overlay network, such as a cloud-hosted service or a remote device.							
	IPsec provides confidentiality, data integrity, access control, and data source authentication for the traffic being exchanged over the IPsec tunnel.							
	IPsec Pairwise Keys feature implements controller-based key exchange protocol between device and controller A pair of IPsec session keys (one encryption key and one decryption key) are configured per pair of local and remote Transport Locations (TLOC).							
	This command can be used to display pairwise keys information about the IPsec tunnels to remote routers on Cisco IOS XE SD-WAN devices.							
	Example							

The following example shows how to display pairwise keys information about the IPsec tunnels to remote routers on Cisco IOS XE SD-WAN devices.

#### Device# show sdwan ipsec pwk outbound-connections

SOURCI	e sa	DEST	LC	DCAL		LOCAL		REMOTE	]	REMOTE	
PKEY	NONCE	PKEY SOUR(	SS CE IP	E-KEY	AH	PORT			DEST IP		
PORT	TLC	OC ADDRES	SS	TLOC	COLOR	TLOC	ADDRESS	TLOC	COLOR	PWK-SPI	INDEX
ID	HASH	HASH	HASH	HASH	AUTH						
+					+		+		-+	-++	+
10.64	.0.18	-+	-+	+		12346	10.64.0.2	2			
10.3.0	0.1	mpi	ls		10.1.	0.1	mpls		000000	1	0
10.64	.0.18					12346	10.64.0.6	5			
10.3.0	0.1	mpi	ls		10.1.	0.2	mpls		000000	3	0
10.64	.0.18					12346	10.64.0.2	26			
10.3.0	0.1	mpi	ls		10.4.	0.1	mpls		000000	5	0
e9b4 10.64	.2.38					12346	10.64.2.6	5			
10.3.0	0.1	bi	z-inte:	rnet	10.4.	0.1	biz-int	ernet	000000	6	0
4ee/ 10.64	true .2.38					12346	10.64.2.2	26			
12366 10.3.0 a094	0.1 true	bi	z-inte:	rnet	10.1.	0.1	biz-int	ternet	000000	2	0

L0.64.2.38		12346	10.64.2.30			
L2366						
L0.3.0.1	biz-internet	10.1.0.2	biz-internet	000000	4	0
d092 true						

The following example shows how to display pairwise keys information about the IPsec tunnels to remote routers from the specified source IP 10.64.0.18 on Cisco IOS XE SD-WAN devices.

Device# show sdwan ipsec pwk outbound-connections 10.3.206.1

SOURCI	E I	DEST	1	LOCAL		LC	DCAL	REMC	DΤΕ	REM	ЭТЕ			
SA	PKEY	NONCE	PKI	ΞY	SS	E-KEY	AH	SOURCE	ΙP	POR	Г			
DEST :	ΙP	PORT	TLOC	ADDRE	SS	TLOC	COLOR	TI	LOC	ADDRESS		TLOC	COLOR	
PWK-SI	PI II	NDEX	ID	HASH	HASH	HASH	HASE	H AUTH						
							+	+						-
_+			-+			+		+-				+	+_	-
+	+	+-		-+										
10.64	.0.18					12346	10.6	54.0.2					1236	6
10.3.	0.1	I	npls			10.1.0	.1	mpl	s	00000	1	0	c4cc	true
10.64	.0.18					12346	10.6	54.0.6					1236	6
10.3.	0.1	I	npls			10.1.0	.2	mpl	s			000000	3	0
5d57	true													

## Related Commands Com

Command	Description
show sdwan ipsec inbound-connections	Displays information about IPsec tunnels that originate on remote routers.
show sdwan ipsec local-sa	Displays security association information for the IPsec tunnels that have been created for local TLOCs.
show sdwan ipsec outbound-connections	Displays information about the IPsec tunnels to remote routers.
show sdwan ipsec pwk inbound-connections	Displays pairwise keys information about IPsec tunnels that originate on remote routers.
show sdwan ipsec pwk local-sa	Displays security association and pairwise keys information for the IPsec tunnels that have been created for local TLOCs.

# show sdwan nat-fwd ip-nat-translation

To display active NAT translations on Cisco IOS XE SD-WAN devices, use the **show sdwan nat-fwd ip-nat-translation** command in privileged EXEC mode.

## show sdwan nat-fwd ip-nat-translation

Syntax DescriptionThis command has no keywords or arguments.Command DefaultNone

Command Modes Privileged EXEC (#)

L

Command History	Release	Modification			
	Cisco IOS XE SD-WAN Release 17.2.1	v Command qualified for use in Cisco SD-WAN Manager CLI templates.			
Usage Guidelines	NAT enables private IP internetworks that use nonregistered IP addresses to connect to the internet. NAT operates on a device, usually connecting two networks. Before packets are forwarded onto another network, NAT translates the private (not globally unique) addresses in the internal network into legal addresses. This command can be used to display active NAT translations on Cisco IOS XE SD-WAN devices.				
	Example				
	The following example shows how to display active NAT translations on Cisco IOS XE SD-WAN devices.				
	Device# show sdwan nat-fwd ip-nat- nat-fwd ip-nat-translation 10.3.40 inside-global-addr 100.64.2.38 outside-global-addr 168.61.161.22 inside-global-port 5841 outside-global-port 443 flags 536887296 application-type 0 nat-fwd ip-nat-translation 10.3.40 inside-global-addr 100.64.2.38 outside-global-addr 52.255.188.82 inside-global-port 5844 outside-global-port 443 flags 2113552 application-type 0	-translation ).14 168.61.161.212 62244 443 3 6 12 ).14 52.255.188.83 62246 443 3 6 3			
Related Commands	Command	Description			
	show sdwan nat-fwd ip-nat-transla	tion-verbose Displays detailed active NAT translations.			

# show sdwan nat-fwd ip-nat-translation-verbose

To display detailed active NAT translations on Cisco IOS XE SD-WAN devices, use the **show sdwan nat-fwd ip-nat-translation-verbose** command in privileged EXEC mode.

show sdwan nat-fwd ip-nat-translation-verbose

Syntax Description This command has no keywords or arguments.

**Command Default** None

**Command Modes** Privileged EXEC (#)

Command History	Release M		Modification		
	Cisco IOS XE SD-WAN	Release 17.2.1v	Command qualified for use in Cisco SD-WAN Manager CLI templates.		
Usage Guidelines	<ul> <li>NAT enables private IP internetworks that use nonregistered IP addresses to connect to the internet. NAT operates on a device, usually connecting two networks. Before packets are forwarded onto another network, NAT translates the private (not globally unique) addresses in the internal network into legal addresses.</li> <li>This command can be used to display detailed active NAT translations on Cisco IOS XE Catalyst SD-WAN devices.</li> </ul>				
	Example				
	The following example shows how to display detailed active NAT translations on Cisco IOS XE Catalyst SD-WAN devices.				
	Device# show sdwan nat-fwd ip-nat-translation-verbose				
	<pre>nat-fwd ip-nat-trans. inside-global-addr outside-global-addr inside-global-port outside-global-port flags application-type entry-id in_mapping_id out_mapping_id create_time last_used_time pkts_in pkts_out timeout usecount input-idb output-idb bytes_in bytes_out</pre>	lation-verbose 100.64.2.38 198.18.1.222 5280 80 1075855376 0 0xea5bc6c0 1 0 "Thu Dec 3 19 "Thu Dec 3 19 "Thu Dec 3 19 13 11 "13 seconds" 1 GigabitEtherne GigabitEtherne 638 11335	10.3.40.10 198.18.1.222 43965 80 3 6 37:07 2020" 37:59 2020" 27 24		
Related Commands	Command		Description		
	show sdwan nat-fwd	ip-nat translatio	n Displays active NAT translations.		

# show sdwan omp cloudexpress

To display the available routes from each gateway device in the network, for each application configured in Cloud onRamp for SaaS, use the **show sdwan omp cloudexpress** command in privileged EXEC mode.

show sdwan omp cloudexpress

Syntax Description This command has no arguments or keywords.

# Command Modes Privileged EXEC (#) Command History Release Modification Cisco IOS XE Catalyst SD-WAN Release 17.7.1a This command is supported for Cisco Catalyst SD-WAN.

Usage Guidelines The command displays the available routes from each gateway device in the network, for each application configured in Cloud onRamp for SaaS. Cloud onRamp for SaaS sends the routes, together with service level agreement (SLA) information to the devices in the network to use to determine the best path, to the cloud server for the application. The path may be through direct internet access (DIA) or through a gateway device.

The APP ID column indicates the application, using the following codes:

APP ID	Application
1	Salesforce
2	Office 365
3	Amazon AWS
4	Oracle
6	Box
7	Dropbox
9	Intuit
10	Concur
11	Sugar CRM
12	Zoho CRM
13	Zendesk
14	GoToMeeting
15	Webex
16	Google

The STATUS column codes are as follows:

Status	Description
С	Chosen
Ι	Installed
Red	Redistributed
Rej	Rejected
L	Looped

Status	Description
R	Resolved
S	Stale
Ext	Extranet
Inv	Invalid

## **Examples**

The following is an example output for the show sdwan omp cloudexpress command:

#### Device#show sdwan omp cloudexpress

VPN	ORIGINATOR	APP ID	APP TYPE	SUBAPP ID	APP NAME	FROM PEER	STATUS
1	172.16.255.15	3	2	0	amazon_aws	172.16.255.15	C,R
1	172.16.255.15	15	4	8	webex	172.16.255.20 172.16.255.15	C,R C,R
1	172 16 255 16	з	0	0	2m2700 2W8	172.16.255.20	C,R
Ŧ	172.10.255.10	J	0	0	allazon_aws	172.16.255.20	C,R

# show sdwan omp ipv6-routes

To display IPv6 OMP routes on Cisco IOS XE Catalyst SD-WAN devices, use the **show sdwan omp ipv6-routes** command in privileged EXEC mode.

show sdwan omp ipv6-routes [WORD]

Command Default	None	
Command Modes	Privileged EXEC (#)	
Command History	Release	Modification
	Cisco IOS XE Catalyst SD-WAN Release 17.2.1v	Command qualified for use in Cisco SD-WAN Manager CLI templates.
Usage Guidelines	On Cisco Catalyst SD-WAN devices, OMP ad from its local site, along with their correspond	vertises to its peers the routes and services that it has learned ing transport location mappings, which are called TLOCs.
	OMP routes carry information that the device including routes learned from BGP and OSPF be used to display IPv6 OMP routes on Cisco	learns from the routing protocols running on its local network as well direct, connected, and static routes. This command can IOS XE Catalyst SD-WAN devices.
	Example	
	The following example shows how to display I devices.	Pv6 OMP routes on Cisco IOS XE Catalyst SD-WAN

Device# show sdwan omp ipv6-routes _____ omp route entries for vpn 10 route 2001:db8:1::/64 _____ poer 0.0.0.0 path-id 66 label 1002 status RECEIVED FROM: loss-reason not set lost-to-peer not set lost-to-path-id not set Attributes: 10.3.0.2 originator type installed 10.3.0.2, mpls, ipsec tloc ultimate-tloc not set domain-id not set overlay-id 1 site-id 300 preference not set tag not set origin-proto connected origin-metric 0 as-path not set unknown-attr-len not set RECEIVED FROM: 0.0.0.0 peer path-id 68 1002 label status C,Red,R loss-reason not set lost-to-peer not set lost-to-path-id not set Attributes: originator 10.3.0.2 installed type tloc 10.3.0.2, biz-internet, ipsec ultimate-tloc not set domain-id not set overlay-id 1 site-id 300 preference not set tag not set origin-proto connected origin-metric 0 as-path not set unknown-attr-len not set ADVERTISED TO: 12.12.12.12 peer ADVERTISED TO: 22.22.22.22 peer

# Related Commands Commands Description show sdwan omp cloudexpress Displays OMP routes for applications configured with Cloud OnRamp for SaaS. show sdwan omp milticast-auto-discover Displays the peers that support multicast.

Commands	Description
show sdwan omp multicast-routes	Displays the multicast routes that OMP has learned from PIM join messages.
show sdwan omp peers	Displays information about the OMP peering sessions that are active on the local Cisco Catalyst SD-WAN devices.
show sdwan omp routes	Displays information about OMP routes.
show sdwan omp services	Displays the services learned from OMP peering sessions.
show sdwan omp summary	Displays information about the OMP sessions running between Cisco Catalyst SD-WAN devices.
show sdwan omp tlocs-paths	Displays information about the TLOC path information.
show sdwan omp tlocs	Displays information learned from the TLOC routes advertised over the OMP sessions running between Cisco Catalyst SD-WAN devices.

# show sdwan omp multicast-auto-discover

**show sdwan omp multicast-auto-discover**—List the peers that support multicast on Cisco IOS XE Catalyst SD-WAN device and vSmart controllers only.

## **Command Syntax**

show sdwan omp multicast-auto-discover [detail]

## **Syntax Description**

	None:
	List standard information about the OMP Multicast routes.
detail	Detailed Information:
	List detailed information.

## **Output Fields**

The output fields are self-explanatory.

## **Command History**

Release	Modification
17.2.1	Command introduced.
# Example

Device	e <b># show</b>	sdwan	omp mu	ltic	ast-auto-disco	ver
Code:						
C ->	> chosen					
I ->	> instal	led				
Red -:	> redist	ribute	ed			
Rej ->	> reject	ed				
L ->	> looped					
r ->	> resolv	ed				
s -:	> stale					
Ext ->	> extran	et				
Inv ->	> invali	d				
ADDRES	SS	SOURC	CΕ			
FAMILY	Y VPN	ORIGI	NATOR		FROM PEER	STATUS
ipv4	1	172.1	6.255.	11	172.16.255.19	C,I,R
					172.16.255.20	C,I,R
	1	172.1	6.255.	14	172.16.255.19	C,I,R
					172.16.255.20	C,I,R
	1	172.1	6.255.	15	172.16.255.19	C,I,R
					172.16.255.20	C,I,R
	1	172.1	6.255.	16	0.0.0.0	C,Red,R
	1	172.1	6.255.	21	172.16.255.19	C,I,R
					172.16.255.20	C,I,R

# show sdwan omp multicast-routes

**show sdwan omp multicast-routes**—List the multicast routes that OMP has learned from PIM join messages (on Cisco IOS XE Catalyst SD-WAN device and vSmart controllers).

# **Command Syntax**

show sdwan omp multicast-routes [detail]

# **Syntax Description**

	None:
	List standard information about Cisco IOS XE Catalyst SD-WAN devices supporting multicast routes.
detail	Detailed Information:
	List detailed information.

# **Output Fields**

The output fields are self-explanatory.

### **Command History**

Release	Modification
17.2.1	Command introduced.

# Example

Devi	Device# show sdwan omp multicast-routes									
Code	:									
С	->	chosen								
I	->	installed	d							
Red	->	redistrib	outed							
Rej	->	rejected								
L	->	looped								
R	->	resolved								
S	->	stale								
Ext	->	extranet								
Inv	->	invalid								
ADDF	RESS	3		SOURCE						
FAMI	LLY	TYPE	VPN	ORIGINATOR	DESTINATION	GROUP	SOURCE	FROM PEER	RP	STATUS
ipv4	1	(*,G)	1	172.16.255.14	172.16.255.16	225.0.0.1	0.0.0.0	172.16.255.19 172.16.255.20	10.20.25.18 10.20.25.18	C,I,R C,I,R

# show sdwan omp peers

To display information about OMP peers on Cisco SD-WAN Controllers and Cisco IOS XE Catalyst SD-WAN devices, use the **show sdwan omp peers** command in privileged EXEC mode.

# **Command Syntax**

show sdwan omp peers [detail]

# **Syntax Description**

	None:
	List information about all OMP peering sessions on the local device.
detail	Detailed information:
	Display detailed information.

# **Output Fields**

Field	Explanation
Domain ID	Identifier of the domain that the device is a member of.
downcount	Number of times an OMP peering session has gone down.
last-downtime	The last time that an OMP peering session went down.
last-uptime	The last time that an OMP peering session came up.
Peer or peer	IP address of the connected Cisco IOS XE Catalyst SD-WAN device.

Field	Explanation
Region ID	Region assigned for Hierarchical SD-WAN.
	For information, see Hierarchical SD-WAN.
R/I/S	Number of routes received, installed, and sent over the OMP session.
routes-installed	Number of routes installed over the OMP session.
routes-received	Number of routes received over the OMP session.
routes-sent	Number of routes sent over the OMP session.
services-installed	Number of services installed that were learned over OMP sessions.
services-received	Number of services received over OMP sessions.
services-sent	Number of services advertised over OMP sessions.
Site ID	Identifier of the Cisco IOS XE Catalyst SD-WAN device administrative site where the connected Cisco IOS XE Catalyst SD-WAN device is located.
state	Operational state of the connection to the Cisco IOS XE Catalyst SD-WAN device:
	• down—The connection is not functioning.
	<ul> <li>down-in-gr—A connection on which OMP grace restart is enabled is down.</li> </ul>
	init—The connection is initializing.
	up—The connection is operating.
tlocs-installed	Number of TLOCs installed that were learned over OMP sessions.
tlocs-received	Number of TLOCs received over OMP sessions.
tlocs-sent	Number of TLOCs advertised over OMP sessions.
Type or type	Type of Cisco IOS XE Catalyst SD-WAN device
	Cisco IOS XE Catalyst SD-WAN device
	• vsmart - vSmart controller
upcount	Number of times an OMP peering session has come up.
Uptime	How long the OMP session between the Cisco IOS XE Catalyst SD-WAN devices has been up and operational.

# **Command History**

Release	Modification
16.12.1	Command introduced.
Cisco IOS XE Catalyst SD-WAN Release 17.7.1a	Added the Region ID column to the command output.

# **Examples**

# Example 1

De	evic	ce#	show	sdwan	omp	peers
R	->	rou	ites	receive	ed	
Ι	->	rou	ites	install	Led	
S	->	rou	ites	sent		

PEER	TYPE	DOMAIN ID	SITE ID	STATE	UPTIME	R/I/S
172.16.255.19	vsmart	1	100	up	0:04:09:59	7/7/3
172.16.255.20	vsmart	1	200	up	0:04:10:14	7/0/3

# vEdge# show omp peers 172.16.255.19 detail

peer	172.16.255.19
type	vsmart
domain-id	1
site-id	100
state	up
version	1
legit	yes
upcount	1
downcount	0
last-uptime	2014-11-12T14:52:19+00:00
last-downtime	0000-00-00T00:00:00+00:00
uptime	0:04:12:30
hold-time	15
graceful-restart	supported
graceful-restart-interval	300
hello-sent	3032
hello-received	3030
handshake-sent	1
handshake-received	1
alert-sent	0
alert-received	0
inform-sent	5
inform-received	5
update-sent	8
update-received	27
policy-sent	
policy-received	
total-packets-sent	3046
total-packets-received	3063
routes-received	7
routes-installed	7
routes-sent	3
tlocs-received	4
tlocs-installed	4
tlocs-sent	1
services-received	0
services-installed	0
services-sent	1
mcast-routes-received	0

mcast-routes-installed 0
mcast-routes-sent 0

### Example 2

#### vSmart# show sdwan omp peers

R	->	routes	received
Ι	->	routes	installed
S	->	routes	sent

PEER	TYPE	DOMAIN ID	SITE ID	STATE	UPTIME	R/I/S
172.16.255.11	vedge	1	100	up	0:00:38:20	3/0/9
172.16.255.14	vedge	1	400	up	0:00:38:22	0/0/11
172.16.255.15	vedge	1	500	up	0:00:38:22	3/0/8
172.16.255.16	vedge	1	600	up	0:00:38:21	4/0/7
172.16.255.20	vsmart	1	200	up	0:00:38:24	11/0/11
172.16.255.21	vedge	1	100	up	0:00:38:20	3/0/9

# **Example 3**

vSmart# show sdwan omp peers

 $\ensuremath{\mathtt{R}}$  -> routes received

I -> routes installed

S -> routes sent

PEER	TYPE	DOMAIN ID	SITE ID	STATE	UPTIME	R/I/S
172.16.255.11	vedge	1	100	up	0:05:19:17	3/0/5
172.16.255.14	vedge	1	400	up	0:05:19:17	0/0/7
172.16.255.15	vedge	1	500	down-in-gr	<u>-</u>	3/0/0
172.16.255.16	vedge	1	600	down		0/0/0
172.16.255.20	vsmart	1	200	up	0:05:19:21	7/0/7
172.16.255.21	vedge	1	100	up	0:05:19:20	3/0/5

## **Example 4**

Beginning with Cisco IOS XE Catalyst SD-WAN Release 17.7.1a, the command output includes the Region ID column.

Device# show sdwan omp peers R -> routes received I -> routes installed S -> routes sent TENANT DOMAIN OVERLAY SITE REGION TYPE STATE UPTIME PEER ID ID R/I/S ID ID ID -----___ ----------1 1 1 1 12:04:39:41 32/28/16 0 172.24.121.10 vsmart 1 100 0 up 0 172.24.122.10 vsmart 1 200 2 0:09:36:45 12/10/32 up 0 172.24.123.10 vsmart 1 300 2 12:04:44:52 12/0/32 up 0 172.24.124.10 vsmart 1 400 0 12:04:39:41 32/0/16 up

# show sdwan omp routes

To display information about OMP routes on Cisco Catalyst SD-WAN Controllers and Cisco IOS XE Catalyst SD-WAN devices, use the command **show sdwan omp routes** in the privileged EXEC mode. OMP routes carry information that the device learns from the routing protocols running on its local network, including routes learned from BGP and OSPF, as well as direct, connected, and static routes.

# **Command Syntax**

show sdwan omp routes [prefix/length] [ family family address ] [ vpn vpn-id ] [ tenant tenant-id ] [verify]
[detail]

# **Syntax Description**

None	Lists the routing information about all OMP peering sessions on the local device.
prefix	Displays the route prefix.
	Lists OMP route information for the specified route prefix.
length	Displays the route length.
	Lists OMP route information for the specified route prefix.
family family address	Displays the family.
	Lists OMP route information for the specified IP family.
<b>vpn</b> vpn-id	Displays VPN-specific routes.
	Lists the OMP routes for the specified VPN.
tenant tenant-id	Displays tenant ID. Specify tenant-id value within the range, 0 to 65534.
verify	Displays end-to-end verification information of a prefix availability, while keeping track of received and installed prefixes into RIB and FIB, TLOCs, and BFD sessions established.
detail	Displays detailed output information.

# **Output Fields**

The output fields are self-explanatory.

# Command Default NA

**Command Modes** Privileged EXEC (#)

# **Command History**

Release	Modification
Cisco IOS XE Release 17.2	This command is introduced.
Cisco IOS XE Catalyst SD-WAN Release 17.7.1a	Added <b>REGION ID</b> to the output to show the Hierarchical SD-WAN region ID. Added <b>TENANT ID</b> to the output to show the tenant ID
Cisco IOS XE Catalyst SD-WAN Release 17.8.1a	Added <b>PREFERENCE</b> and <b>AFFINITY GROUP NUMBER</b> to the output to indicate the affinity group preference order and the affinity ID.

Release	Modification
Cisco IOS XE Catalyst SD-WAN Release 17.9.1a	Added <b>VERIFY</b> to the output to verify the OMP routes.
Cisco IOS XE Catalyst SD-WAN Release 17.10.1a	Added Multi-Region Fabric subregion information to the output. For information about subregions, see the Cisco SD-WAN Multi-Region Fabric (also Hierarchical SD-WAN) Configuration Guide.

# **Examples**

In the following sample output, the **Region ID** column indicates either **1** for region 1, or **1.5** for subregion 5 of region 1.

Device#show sdwan omp routes

AFFINITY					ратн				ATTRIBUTE			
		GROUP							III IIII DOID			
TENANT ENCAP	VPN PREFI	PREFIX ERENCE NUM	FROM BER	I PEER REGION	ID ID	RE	LABEL GION B	STATUS PATH	TYPE	TLOC IP	COLOR	
0	1	10.1.1.0/2	4 0.0.	0.0	70		1003	C,Red,R	installed	192.0.5.0	lte	
ipsec	-	Non	e	1.5		1						
			0.0.	0.0	71		1003	C,Red,R	installed	192.0.5.0	3g	
ipsec	-	Non	e	1.5		1						
			0.0.	0.0	72		1003	C,Red,R	installed	192.0.5.0	red	
ipsec	-	Non	е	1.5		1						
0	1	10.1.2.0/2	4 192.	0.2.0	2		1003	C,I,R	installed	192.0.6.0	lte	
ipsec	-	Non	е	1.5		1						
			192.	0.2.0	4		1003	C,I,R	installed	192.0.6.0	3g	
ipsec	-	Non	e	1.5		1						
			192.	0.2.0	5		1003	C,I,R	installed	192.0.6.0	red	
ipsec	-	Non	e	1.5		1						
			192.	0.3.0	1		1003	C,R	installed	192.0.6.0	lte	
ipsec	-	Non	е	1.5		1						
			192.	0.3.0	3		1003	C,R	installed	192.0.6.0	3g	
ipsec	-	Non	е	1.5		1						
			192.	0.3.0	6		1003	C,R	installed	192.0.6.0	red	
ipsec	-	Non	e	1.5		1						
0	1	10.1.3.0/2	4 192.	0.2.0	35		1003	C,I,R	installed	192.0.7.0	lte	
ipsec	-	Non	е	1		1						
			192.	0.2.0	36		1003	C,I,R	installed	192.0.7.0	3g	
ipsec	-	Non	e	1		1						
			192.	0.3.0	35		1003	C,R	installed	192.0.7.0	lte	
ipsec	-	Non	е	1		1						
			192.	0.3.0	36		1003	C,R	installed	192.0.7.0	3g	
ipsec	-	Non	e	1		1						

Device# show sdwan omp routes

Code: C -> chosen I -> installed Red -> redistributed Rej -> rejected L -> looped R -> resolved

S -> Ext Inv Stg U ->	> stale -> extranet -> invalid -> staged > TLOC unresolved		P	дтн		ΔͲͲRΤΒ	IITE
VPN	PREFIX COLOR	FROM PEER ENCAP PREFE	I: RENCE	D LABEI	L STATUS	5 TYPE	TLOC IP
1	192.0.2.0/24	192.168.1.3	1	1001	C,I,R	installed	192.168.1.152
202	192.0.2.1/24	192.168.1.3	2	1002	C,I,R	installed	192.168.1.152
202	biz-internet 192.0.2.0/24 biz-internet	1psec - 0.0.0.0 ipsec -	68	1002	C,Red,R	installed	192.168.1.121
Dev:	ice# <b>show sdwan om</b>	p routes vpn 202	192.0.2	.0/24			
omp	route entries for	vpn 202 route 1	92.0.2.0	/24			
	RECEIVED	FROM:					
peer	0.0.0	.0					
path	n-id 68						
Labe	el 1002	D					
los	s-reason not s	et					
lost	t-to-peer not s	et					
lost	-to-path-id not s	et					
	Attributes:						
	originator	192.168.1.121					
	type	installed					
	tloc	192.168.1.121,	biz-inte	rnet, ipsed	C		
	domain-id	not set					
	site-id	1					
	preference	not set					
	tag	not set					
	origin-proto	connected					
	origin-metric	0					
	as-path	not set					
	unknown-attr-len	not set					
	ADVERTISE	D TO:					
peer	192.168.1.3						
auve	Attributes.						
	originator	192.168.1.121					
	label	1002					
	path-id	68					
	tloc	192.168.1.121,	biz-inte	rnet, ipsed	С		
	domain-id	not set					
	site-id	121					
	overiay-iu preference	not set					
	tag	not set					
	origin-proto	connected					
	origin-metric	0					
	as-path	not set					
	unknown-attr-len	not set					
Dev	Lce# <b>show sdwan om</b>	p routes vpn 202					
omp	route entries for	vpn 202 route 1	92.0.2.1	/24			
	RECEIVED	FROM:		_			
peer	0.0.0	.0					

path-id

68 1002 label C,Red,R status loss-reason not set lost-to-peer not set lost-to-path-id not set Attributes: 192.168.1.121 originator type installed tloc 192.168.1.121, biz-internet, ipsec ultimate-tloc not set domain-id not set overlay-id 1 121 site-id preference not set taq not set origin-proto connected origin-metric 0 as-path not set unknown-attr-len not set ADVERTISED TO: peer 192.168.1.3 Attributes: 192.168.1.121 originator label 1002 path-id 68 192.168.1.121, biz-internet, ipsec tloc ultimate-tloc not set domain-id nou ., 121 not set overlay-id 1 preference not set not set origin-proto connection connected 0 origin-metric as-path not set unknown-attr-len not set Device# show sdwan omp tenant 0 vpn 1 10.20.24.0/24 verify _____ omp route entries for tenant-id 0 vpn 1 route 10.20.24.0/24 _____ peer 172.16.255.19 path-id 780 labol RECEIVED FROM: 1003 label status C,I,R not set loss-reason lost-to-peer not set lost-to-path-id not set Attributes: originator 172.16.255.15 type installed 172.16.255.15, lte, ipsec tloc ultimate-tloc not set not set domain-id overlay-id 1 500 site-id preference not set affinity-group None region-id None region-path not set route-reoriginator not set not set tag origin-proto connected

origin-metric 0 as-path not set community not set unknown-attr-len not set tloc-status C,I,R bfd-status up rib-status rib-installed RECEIVED FROM: 172.16.255.20 peer path-id 119 1003 label status C,R loss-reason not set lost-to-peer not set lost-to-path-id not set دریت 172.16.255.15 instal Attributes: originator type 172.16.255.15, lte, ipsec tloc ultimate-tloc not set domain-id not set overlay-id 1 site-id 500 preference not set affinity-group None region-id None region-path not set route-reoriginator not set not set connected tag origin-proto origin-metric 0 as-path not set community not set unknown-attr-len not set tloc-status C,R bfd-status up rib-status rib-not-installed

# show sdwan omp services

**show sdwan omp services**—Display the services learned from OMP peering sessions (on vSmart controllers and Cisco IOS XE Catalyst SD-WAN devices only).

#### **Command Syntax**

show sdwan omp services [detail]

#### Syntax Description

	None:
	List information about the services learned from OMP peering sessions.
detail	Detailed Information:
	Display detailed information.

# **Output Fields**

The output fields are self-explanatory.

## **Command History**

Release	Modification
16.12.1	Command introduced.

**Usage Guidelines** 

The OMP services are not supported on IPv6 routes.

### Example

vSma	art# <b>show</b>	sdwan omp servi	i <b>ces</b> (command is	sued f	rom a v	Smart con	troller)
С	-> chosen	L					
I	-> instal	led					
Red	-> redist	ributed					
Rej	-> reject	.ed					
L	-> looped	l					
R	-> resolv	red					
S	-> stale						
Ext	-> extran	et					
Inv	-> invali	.d					
				PATH			
VPN	SERVICE	ORIGINATOR	FROM PEER	ID	LABEL	STATUS	
1		170 10 055 11	170 10 000 11				
Ţ	VEN	1/2.10.233.11	172.10.233.11	3	32772	C, 1, K	
1	VDN	172 16 255 14	172.10.255.20	3	18978	CTR	
+	VIN	1/2.10.200.14	172.16.255.20	2	18978	D, 1, 10	
1	VPN	172 16 255 15	172.16.255.20	3	19283	CTR	
-	VIIV	1/2.10.200.10	172 16 255 20	1	19283	B	
1	VPN	172 16 255 16	172 16 255 16	3	3272	C. T. B	
-		1,2,10,200,10	172.16.255.20	3	3272	B	
1	VPN	172.16.255.21	172.16.255.20	5	53645	R	
-			172.16.255.21	3	53645	C.T.R	
						-, ,	

# show sdwan omp summary

Use the **show sdwan omp summary** to display information about the OMP sessions running between Cisco SD-WAN Controllers and Cisco IOS XE Catalyst SD-WAN devices (on Cisco SD-WAN Controllers and Cisco IOS XE Catalyst SD-WAN devices only).

## **Command Syntax**

show sdwan omp summary [parameter-name]

# **Syntax Description**

None:
List information about the OMP peering sessions running on the local device

parameter-name	Information about a Specific Parameter:
	Display configuration information about a specific OMP peering session parameter. <i>parameter-name</i> can be one of the following: <b>adminstate</b> , <b>devicetype</b> , <b>ompdowntime</b> , <b>ompuptime</b> , <b>operstate</b> , <b>peers</b> , <b>routes-installed</b> , <b>routes-received</b> , <b>routes-sent</b> ,
	<b>services-installed</b> , <b>services-sent</b> , <b>tlocs-installed</b> , <b>tlocs-received</b> , <b>tlocs-sent</b> , and <b>vsmart-peers</b> . For an explanation of these parameters, see the Output Fields below.

# **Output Fields**

Field	Explanation
admin-state	Administrative state of the OMP session. It can be UP or DOWN.
omp-uptime	How long the OMP session has been up and operational.
oper-state	Operational status of the OMP session. It can be UP or DOWN.
personality	Cisco IOS XE Catalyst SD-WAN device personality.
region-id	Region ID, for the Multi-Region Fabric feature.
routes-installed	Number of routes installed over the OMP session.
routes-received	Number of routes received over the OMP session.
routes-sent	Number of routes sent over the OMP session.
services-installed	Number of services installed that were learned over OMP sessions.
services-received	Number of services received over OMP sessions.
services-sent	Number of services advertised over OMP sessions.
sub-region-id	Subregion ID, for the Multi-Region Fabric feature.
tlocs-installed	Number of TLOCs installed that were learned over OMP sessions.
tlocs-received	Number of TLOCs received over OMP sessions.
tlocs-sent	Number of TLOCs advertised over OMP sessions.
transport-gateway	Indicates the enabled/disabled status of the transport gateway feature.
vsmart-peers	Number of vSmart peers that are up.

# **Command History**

Release	Modification
16.12.1	Command introduced.
Cisco IOS XE Catalyst SD-WAN Release 17.8.1a	Added <b>transport-gateway</b> to the output to indicate the enabled/disabled status.
Cisco IOS XE Catalyst SD-WAN Release 17.10.1a	Added Multi-Region Fabric subregion information to the output. For information about subregions, see the Cisco SD-WAN Multi-Region Fabric (also Hierarchical SD-WAN) Configuration Guide.

# Example

The following sample output includes the **region-id** and **sub-region-id** of a device. These fields are relevant for a device operating in a network using Multi-Region Fabric.

Device# <b>show sdwan omp</b> s	summary
oper-state	UP
admin-state	UP
personality	vedge
device-role	Edge-Router
omp-uptime	0:00:56:17
routes-received	194
routes-installed	58
routes-sent	12
tlocs-received	25
tlocs-installed	11
tlocs-sent	6
services-received	3
services-installed	0
services-sent	6
mcast-routes-received	0
mcast-routes-installed	0
mcast-routes-sent	0
hello-sent	1351
hello-received	1344
handshake-sent	2
handshake-received	2
alert-sent	0
alert-received	0
inform-sent	26
inform-received	26
update-sent	30
update-received	254
policy-sent	0
policy-received	0
total-packets-sent	1409
total-packets-received	1628
vsmart-peers	2
region-id	1
sub-region-id	5
secondary-region-id	None
Device# <b>show sdwan omp</b>	summary
oper-state	UP
admin-state	UP

personality	vedge
omp-uptime	0:19:05:45
routes-received	16
routes-installed	8
routes-sent	0
tlocs-received	7
tlocs-installed	3
tlocs-sent	2
services-received	1
services-installed	0
services-sent	2
mcast-routes-received	0
mcast routes installed	0
meast routes instarred	0
helle cont	0
helle received	27471
herdebele seet	27400
nsnasnake-sent	0
nandsnake-received	6
alert-sent	2
alert-received	2
inform-sent	8
inform-received	8
update-sent	48
update-received	213
policy-sent	0
policy-received	0
total-packets-sent	27535
total-packets-received	27689
vsmart-peers	2
vSmart# <b>show sdwan omp</b>	summary
oper-state	TID
oper state	UE
admin-state	UP
admin-state personality	UP vsmart
admin-state personality omp-uptime	UP vsmart 0:19:07:20
admin-state personality omp-uptime routes-received	UP vsmart 0:19:07:20 18
admin-state personality omp-uptime routes-received routes-installed	UP vsmart 0:19:07:20 18 0
admin-state personality omp-uptime routes-received routes-installed routes-sent	UP vsmart 0:19:07:20 18 0 32
admin-state personality omp-uptime routes-received routes-installed routes-sent tlocs-received	UP vsmart 0:19:07:20 18 0 32 8
admin-state personality omp-uptime routes-received routes-installed tlocs-received tlocs-installed	UP vsmart 0:19:07:20 18 0 32 8 4
admin-state personality omp-uptime routes-received routes-installed tlocs-received tlocs-installed tlocs-sent	UP vsmart 0:19:07:20 18 0 32 8 4 16
admin-state personality omp-uptime routes-received routes-installed routes-sent tlocs-received tlocs-installed tlocs-sent	UP vsmart 0:19:07:20 18 0 32 8 4 16 8
admin-state personality omp-uptime routes-received routes-installed routes-sent tlocs-received tlocs-sent services-received services-received	UP vsmart 0:19:07:20 18 0 32 8 4 16 8
admin-state personality omp-uptime routes-received routes-installed routes-sent tlocs-received tlocs-installed tlocs-sent services-received services-installed porvices-cont	UP vsmart 0:19:07:20 18 0 32 8 4 16 8 4
admin-state admin-state personality omp-uptime routes-received routes-sent tlocs-received tlocs-installed tlocs-sent services-received services-installed services-sent	UP vsmart 0:19:07:20 18 0 32 8 4 16 8 4 4
admin-state personality omp-uptime routes-received routes-sent tlocs-received tlocs-installed tlocs-sent services-received services-installed services-sent mcast-routes-received	UP vsmart 0:19:07:20 18 0 32 8 4 16 8 4 4 0 0
admin-state personality omp-uptime routes-received routes-sent tlocs-received tlocs-installed tlocs-sent services-received services-installed services-sent mcast-routes-received mcast-routes-installed	UP vsmart 0:19:07:20 18 0 32 8 4 16 8 4 4 0 0 0
admin-state personality omp-uptime routes-received routes-sent tlocs-received tlocs-installed tlocs-sent services-received services-installed services-sent mcast-routes-received mcast-routes-sent	UP vsmart 0:19:07:20 18 0 32 8 4 16 8 4 4 4 0 0 0 0
admin-state personality omp-uptime routes-received routes-sent tlocs-received tlocs-installed tlocs-sent services-received services-installed services-sent mcast-routes-received mcast-routes-sent hello-sent	UP vsmart 0:19:07:20 18 0 32 8 4 16 8 4 4 4 0 0 0 0 80765
admin-state personality omp-uptime routes-received routes-sent tlocs-received tlocs-installed tlocs-sent services-received services-installed services-sent mcast-routes-received mcast-routes-installed mcast-routes-sent hello-sent hello-received	UP vsmart 0:19:07:20 18 0 32 8 4 16 8 4 4 4 0 0 0 0 80765 80782
admin-state personality omp-uptime routes-received routes-sent tlocs-received tlocs-installed tlocs-sent services-received services-installed services-sent mcast-routes-received mcast-routes-installed mcast-routes-sent hello-sent hello-received hsndshake-sent	UP vsmart 0:19:07:20 18 0 32 8 4 16 8 4 4 0 0 0 0 80765 80782 13
admin-state personality omp-uptime routes-received routes-installed routes-sent tlocs-received tlocs-installed tlocs-sent services-received services-installed services-sent mcast-routes-received mcast-routes-sent hello-sent hello-received hsndshake-sent handshake-received	UP vsmart 0:19:07:20 18 0 32 8 4 16 8 4 4 4 0 0 0 0 8 8 765 80782 13 13
admin-state admin-state personality omp-uptime routes-received routes-installed routes-sent tlocs-received tlocs-installed tlocs-sent services-received services-sent mcast-routes-received mcast-routes-sent hello-sent hello-received hsndshake-sent handshake-received alert-sent	UP vsmart 0:19:07:20 18 0 32 8 4 16 8 4 4 0 0 0 0 80765 80782 13 13 4
admin-state admin-state personality omp-uptime routes-received routes-installed routes-sent tlocs-received tlocs-installed tlocs-sent services-received services-installed services-sent mcast-routes-received mcast-routes-sent hello-sent hello-received hsndshake-sent handshake-received alert-sent alert-received	UP vsmart 0:19:07:20 18 0 32 8 4 16 8 4 4 0 0 0 0 0 80765 80782 13 13 4 4
admin-state admin-state personality omp-uptime routes-received routes-installed tlocs-received tlocs-installed tlocs-sent services-received services-installed services-sent mcast-routes-installed mcast-routes-sent hello-sent hello-received hsndshake-sent handshake-received alert-sent alert-received inform-sent	UP vsmart 0:19:07:20 18 0 32 8 4 16 8 4 4 0 0 0 0 80765 80782 13 13 4 4 24
admin-state admin-state personality omp-uptime routes-received routes-sent tlocs-received tlocs-installed tlocs-sent services-received services-installed services-sent mcast-routes-received mcast-routes-sent hello-sent hello-received handshake-sent handshake-received alert-sent alert-received inform-sent inform-received	UP vsmart 0:19:07:20 18 0 32 8 4 16 8 4 4 0 0 0 80765 80765 80782 13 13 4 4 24 24
admin-state admin-state personality omp-uptime routes-received routes-installed routes-sent tlocs-received tlocs-installed tlocs-sent services-received services-installed services-sent mcast-routes-received mcast-routes-installed mcast-routes-sent hello-sent hello-received hsndshake-sent handshake-received alert-sent alert-received inform-sent inform-received update-sent	UP vsmart 0:19:07:20 18 0 32 8 4 16 8 4 4 4 0 0 0 80765 80782 13 13 13 4 4 4 24 24 24 633
admin-state admin-state personality omp-uptime routes-received routes-installed routes-sent tlocs-received tlocs-installed tlocs-sent services-received services-installed services-sent mcast-routes-received mcast-routes-installed mcast-routes-sent hello-received hsndshake-sent handshake-received alert-sent alert-received inform-sent inform-received update-sent update-received	UP vsmart 0:19:07:20 18 0 32 8 4 16 8 4 4 0 0 0 80765 80782 13 13 13 4 4 4 24 24 24 633 278
admin-state personality omp-uptime routes-received routes-installed tlocs-received tlocs-installed tlocs-sent services-received services-installed services-installed services-sent mcast-routes-received mcast-routes-installed mcast-routes-sent hello-sent hello-sent hello-received hsndshake-sent handshake-received alert-sent alert-received inform-received update-sent update-received policy-sent	UP vsmart 0:19:07:20 18 0 32 8 4 16 8 4 4 4 0 0 0 80765 80782 13 13 4 4 4 24 24 24 24 633 278 0
admin-state personality omp-uptime routes-received routes-sent tlocs-received tlocs-installed tlocs-installed tlocs-sent services-received services-installed services-sent mcast-routes-received mcast-routes-sent hello-sent hello-received handshake-sent handshake-received alert-sent alert-received inform-sent update-sent update-received policy-sent policy-received	UP vsmart 0:19:07:20 18 0 32 8 4 16 8 4 4 4 0 0 0 80765 80765 80782 13 13 4 4 4 24 24 24 633 278 0 0
admin-state admin-state personality omp-uptime routes-received routes-installed routes-sent tlocs-received tlocs-installed tlocs-sent services-received services-installed services-sent mcast-routes-received mcast-routes-sent hello-received hsndshake-sent hello-received alert-sent alert-received inform-sent inform-received update-sent update-received policy-sent policy-received total-packets-sent	UP vsmart 0:19:07:20 18 0 32 8 4 16 8 4 4 4 0 0 0 8 0 8 0 8 0 7 65 80765 80765 80765 807765 80765 807765 80765 807765 807765 807782 13 13 4 4 2 4 2 4 6 33 278 0 0 8 8 4 9 8 9 9 8 9 9 9 9 9 9 9 9 9 9 9 9
admin-state admin-state personality omp-uptime routes-received routes-sent tlocs-received tlocs-installed tlocs-sent services-received services-installed services-sent mcast-routes-received mcast-routes-installed mcast-routes-sent hello-sent hello-received hsndshake-sent handshake-received alert-sent alert-received inform-sent inform-sent update-sent update-received total-packets-sent total-packets-received	UP vsmart 0:19:07:20 18 0 32 8 4 16 8 4 4 16 8 4 4 0 0 0 0 80765 80782 13 13 4 4 4 24 24 24 633 278 0 0 81439 81101
admin-state admin-state personality omp-uptime routes-received routes-installed routes-sent tlocs-received tlocs-installed tlocs-sent services-received services-installed services-sent mcast-routes-received mcast-routes-sent hello-received hsndshake-sent hello-received alert-sent alert-received inform-sent inform-received update-sent update-received total-packets-sent total-packets-received vsmart-peers	UP vsmart 0:19:07:20 18 0 32 8 4 16 8 4 4 0 0 0 0 80765 80782 13 13 4 4 4 24 24 24 633 278 0 0 81439 81101 1

Troubleshooting Commands

# show sdwan omp tlocs

Use the **show sdwan omp tlocs** to display information learned from the TLOC routes advertised over the OMP sessions running between Cisco SD-WAN Controllers and Cisco IOS XE Catalyst SD-WAN devices (on Cisco SD-WAN Controllers and Cisco IOS XE Catalyst SD-WAN devices only).

#### **Command Syntax**

show sdwan omp tlocs [detail]

# **Syntax Description**

	None:
	List information about all TLOCs that the local device has learned about.
detail	Detailed Information:
	Show detailed information.

# **Output Fields**

The output fields are self-explanatory.

### **Command History**

Release	Modification
16.12	Command introduced.
Cisco IOS XE Catalyst SD-WAN Release 17.10.1a	Added Multi-Region Fabric subregion information to the output. For information about subregions, see the Cisco SD-WAN Multi-Region Fabric (also Hierarchical SD-WAN) Configuration Guide.

### Example

In the following sample output, the **Region ID** column indicates either **1** for region 1, or **1.5** for subregion 5 of region 1.

Device#show sdwan omp tlocs tabl	Device# <b>show</b>	sdwan	omp	tlocs	tabl
----------------------------------	---------------------	-------	-----	-------	------

				PUBLIC		PRIVAT	E		AFFINITY	
ADDRESS				TENANT				PSEUDO		PUBLIC
		PRIVATE	PUBLIC	IPV6	PRIVATE	IPV6	BFD		GROUP	
FAMILY	TLOC IP	COLOR	ENCAP	ID	FROM H	PEER	STATUS	KEY	PUBLIC IP	PORT
PRIVAT	'E IP	PORT	IPV6	PORT	IPV6	PORT	STATUS	REGION I	D NUMBER	
ipv4	175.1.11	.10 lte	ipsec	0	175.0.	122.10	C,I,R	1	172.1.11.11	12366
172.1.	11.11	12366	::	0	::	0	up	1.5	None	
				0	175.0.	123.10	C,R	1	172.1.11.11	12366
172.1.	11.11	12366	::	0	::	0	up	1.5	None	
	175.1.11	.10 3g	ipsec	0	175.0.	122.10	C,I,R	1	173.1.11.11	12366
173.1.	11.11	12366	::	0	::	0	up	1.5	None	
				0	175.0.	123.10	C,R	1	173.1.11.11	12366
173.1.	11.11	12366	::	0	::	0	up	1.5	None	
	175.1.11	.10 red	ipsec	0	175.0.	122.10	C,I,R	1	172.1.12.11	5062

173.174.11.1	12366	::	0	::	0	up	1.5	None	
			0	175.0	.123.10	C,R	1	172.1.12.11	5062
173.174.11.1	12366	::	0	::	0	up	1.5	None	
175.1.12.	10 lte	ipsec	0	175.0	.122.10	C,I,R	1	172.1.12.11	12366
172.1.12.11	12366	::	0	::	0	up	1	None	
			0	175.0	.123.10	C,R	1	172.1.12.11	12366
172.1.12.11	12366	::	0	::	0	up	1	None	
175.1.12.	10 3g	ipsec	0	175.0	.122.10	C,I,R	1	173.1.12.11	12366
173.1.12.11	12366	::	0	::	0	up	1	None	
			0	175.0	.123.10	C,R	1	173.1.12.11	12366
173.1.12.11	12366	::	0	::	0	up	1	None	
175.1.12.	10 red	ipsec	0	175.0	.122.10	C,I,R	1	172.1.11.11	5062
173.174.12.1	12366	::	0	::	0	up	1	None	
			0	175.0	.123.10	C,R	1	172.1.11.11	5062
173.174.12.1	12366	::	0	::	0	up	1	None	
175.1.51.	10 lte	ipsec	0	0.0.0	.0	C,Red,	R 1	172.1.1.11	12366
172.1.1.11	12366	::	0	::	0	up	1.5	None	
175.1.51.	10 3g	ipsec	0	0.0.0	.0	C,Red,I	R 1	173.1.1.11	12366
173.1.1.11	12366	::	0	::	0	up	1.5	None	
175.1.51.	10 red	ipsec	0	0.0.0	.0	C,Red,	R 1	172.1.2.11	5062
173.174.1.1	12366	::	0	::	0	up	1.5	None	
175.1.52.	10 lte	ipsec	0	175.0	.122.10	C,I,R	1	172.1.2.11	12366
172.1.2.11	12366	::	0	::	0	up	1.5	None	
			0	175.0	.123.10	C,R	1	172.1.2.11	12366
172.1.2.11	12366	::	0	::	0	up	1.5	None	

### Device# show sdwan omp tlocs

Code: C -> chosen I -> installed Red -> redistributed Rej -> rejected L -> looped R -> resolved S -> stale Ext -> extranet Inv -> invalid

PUBLIC

DUDITO	TDUC		TDUC				PSEUDO		PUBLIC		PRIVATE
TLOC IP IPV6	PORT	PRIVATE COLOR IPV6	IPV6 PORT	BFD ENCAP STAI	D P FROM PEER ATUS	STATUS	KEY	PUBLIC IP	PORT	PRIVATE IP	PORT
172.16.25	54.1	lte		ipsec	172.16.254.1	C,I,R	1	10.102.2.2	12366	10.102.2.2	12366
::	0	::	0	-							
					172.16.255.132	C,R	1	10.102.2.2	12366	10.102.2.2	12366
::	0	::	0	-							
172.16.25	54.1	3g		ipsec	172.16.254.1	C,I,R	1	10.101.2.2	12366	10.101.2.2	12366
::	0	::	0	-							
					172.16.255.132	C,R	1	10.101.2.2	12366	10.101.2.2	12366
::	0	::	0	-							
172.16.25	54.2	lte		ipsec	172.16.254.2	C,I,R	1	10.102.3.3	12366	10.102.3.3	12366
::	0	::	0	-							
					172.16.255.132	C,R	1	10.102.3.3	12366	10.102.3.3	12366
::	0	::	0	-							
172.16.25	54.2	3g		ipsec	172.16.254.2	C,I,R	1	10.101.3.3	12366	10.101.3.3	12366
::	0	::	0	-							
					172.16.255.132	C,R	1	10.101.3.3	12366	10.101.3.3	12366
::	0	::	0	-							
172.16.25	54.3	lte		ipsec	172.16.254.3	C,I,R	1	10.102.4.4	12366	10.102.4.4	12366
::	0	::	0	-							
					172.16.255.132	C,R	1	10.102.4.4	12366	10.102.4.4	12366
::	0	::	0	-							
172.16.25	54.3	3g		ipsec	172.16.254.3	C,I,R	1	10.101.4.4	12366	10.101.4.4	12366
::	0	::	0	-							
					172.16.255.132	C,R	1	10.101.4.4	12366	10.101.4.4	12366
::	0	::	0	-							
172.16.25	54.4	lte		ipsec	172.16.254.4	C,I,R	1	10.102.5.5	12366	10.102.5.5	12366
::	0	::	0	-							
					172.16.255.132	C,R	1	10.102.5.5	12366	10.102.5.5	12366
::	0	::	0	-							

PRIVATE

172.16.25	4.4	3g		ipsec	172.16.254.4	C,I,R	1	10.101.5.5	12366	10.101.5.5	12366
::	0	::	0	-							
					172.16.255.132	C,R	1	10.101.5.5	12366	10.101.5.5	12366
::	0	::	0	-							
172.16.25	4.5	lte		ipsec	172.16.254.5	C,I,R	1	10.102.6.6	12366	10.102.6.6	12366
::	0	::	0	-							
					172.16.255.132	C,R	1	10.102.6.6	12366	10.102.6.6	12366
::	0	::	0	-							
172.16.25	4.5	3g		ipsec	172.16.254.5	C,I,R	1	10.101.6.6	12366	10.101.6.6	12366
::	0	::	0	-							
					172.16.255.132	C,R	1	10.101.6.6	12366	10.101.6.6	12366
::	0	::	0	-							

vEdge# show sdwan omp tlocs advertised Code: C -> chosen I -> installed

Red -> redistributed Rej -> rejected L -> looped R -> resolved S -> stale Ext -> extranet Inv -> invalid

PUBLIC PRIVATE

							PSEUDO		PUBLIC		PRIVATE
PUBLIC TLOC IP IPV6	IPV6 PORT	PRIVATE COLOR IPV6	IPV6 PORT	BFD ENCAP STAI	FROM PEER PUS	STATUS	KEY	PUBLIC IP	PORT	PRIVATE IP	PORT
172.16.25	54.1	lte		ipsec	172.16.254.1	C,I,R	1	10.102.2.2	12366	10.102.2.2	12366
::	0	::	0	-	172.16.255.132	C,R	1	10.102.2.2	12366	10.102.2.2	12366
::	0	::	0	-							
172.16.25	54.1	3g		ipsec	172.16.254.1	C,I,R	1	10.101.2.2	12366	10.101.2.2	12366
::	0	::	0	-	172.16.255.132	C,R	1	10.101.2.2	12366	10.101.2.2	12366
::	0	::	0	-							
172.16.25	54.2	lte		ipsec	172.16.254.2	C,I,R	1	10.102.3.3	12366	10.102.3.3	12366
::	0	::	0	-	172.16.255.132	C,R	1	10.102.3.3	12366	10.102.3.3	12366
::	0	::	0	-							
172.16.25	54.2	Зg		ipsec	172.16.254.2	C,I,R	1	10.101.3.3	12366	10.101.3.3	12366
::	0	::	0	-	172.16.255.132	C,R	1	10.101.3.3	12366	10.101.3.3	12366
::	0	::	0	-							
172.16.25	54.3	lte		ipsec	172.16.254.3	C,I,R	1	10.102.4.4	12366	10.102.4.4	12366
::	0	::	0	-	172.16.255.132	C,R	1	10.102.4.4	12366	10.102.4.4	12366
::	0	::	0	-							
172.16.25	54.3	3g		ipsec	172.16.254.3	C,I,R	1	10.101.4.4	12366	10.101.4.4	12366
::	0	::	0	-	172.16.255.132	C,R	1	10.101.4.4	12366	10.101.4.4	12366
::	0	::	0	-							
172.16.25	54.4 0	lte ::	0	ipsec -	172.16.254.4	C,I,R	1	10.102.5.5	12366	10.102.5.5	12366
					172.16.255.132	C,R	1	10.102.5.5	12366	10.102.5.5	12366
::	0	::	0	-							
172.16.25	54.4	3g		ipsec	172.16.254.4	C,I,R	1	10.101.5.5	12366	10.101.5.5	12366
::	0	::	0	-	172.16.255.132	C,R	1	10.101.5.5	12366	10.101.5.5	12366
::	0	::	0	-							
172.16.25	54.5	lte		ipsec	172.16.254.5	C,I,R	1	10.102.6.6	12366	10.102.6.6	12366
::	0	::	0	-	172.16.255.132	C,R	1	10.102.6.6	12366	10.102.6.6	12366
::	0	::	0	-							
172.16.25	54.5	3g		ipsec	172.16.254.5	C,I,R	1	10.101.6.6	12366	10.101.6.6	12366
::	0	::	0	-	172.16.255.132	C,R	1	10.101.6.6	12366	10.101.6.6	12366
::	0	::	0	-							

vEdge# show sdwan omp tlocs received

Code: C -> chosen I -> installed Red -> redistributed Rej -> rejected L -> looped R -> resolved S -> stale Ext -> extranet Inv -> invalid

	PUBLIC		PRIVATE				PSEUDO	PSEUDO		PUBLIC	
PUBLIC TLOC IP IPV6	IPV6 PORT	PRIVATE COLOR IPV6	IPV6 PORT	BFD ENCAP STAI	FROM PEER US	STATUS	KEY	PUBLIC IP	PORT	PRIVATE IP	PORT
172.16.25	4.1	lte	_	ipsec	172.16.254.1	C,I,R	1	10.102.2.2	12366	10.102.2.2	12366
::	0	::	0	-	172.16.255.132	C,R	1	10.102.2.2	12366	10.102.2.2	12366
::	0	::	0	-							
172.16.25	4.1	3g		ipsec	172.16.254.1	C,I,R	1	10.101.2.2	12366	10.101.2.2	12366
::	0	::	0	-	100 10 000 100			10 101 0 0	10066	10 101 0 0	10066
					1/2.16.255.132	C,R	1	10.101.2.2	12366	10.101.2.2	12366
::	0	::	0	-							
172.16.25	4.2	lte		ipsec	172.16.254.2	C,I,R	1	10.102.3.3	12366	10.102.3.3	12366
::	0	::	0	-							
					172.16.255.132	C,R	1	10.102.3.3	12366	10.102.3.3	12366
::	0	::	0	-							
172.16.25	4.2	3g		ipsec	172.16.254.2	C,I,R	1	10.101.3.3	12366	10.101.3.3	12366
::	0	::	0	-							
					172.16.255.132	C,R	1	10.101.3.3	12366	10.101.3.3	12366
::	0	::	0	-							
172.16.25	4.3	lte		ipsec	172.16.254.3	C,I,R	1	10.102.4.4	12366	10.102.4.4	12366
::	0	::	0	-							
					172.16.255.132	C,R	1	10.102.4.4	12366	10.102.4.4	12366
	0	::	0	-		- /					
172 16 25	4 3	 3α	0	insec	172 16 254 3	C. T. R	1	10 101 4 4	12366	10 101 4 4	12366
	0	••	0	-	1/21/20120110	0/2/10	-	10.101.111	12000	1011011111	12000
	0	••	Ũ		172.16.255.132	C,R	1	10.101.4.4	12366	10.101.4.4	12366
::	0	::	0	-							
172.16.25	4.4	lte		ipsec	172.16.254.4	C,I,R	1	10.102.5.5	12366	10.102.5.5	12366
::	0	::	0	-							
	0		0		1/2.16.255.132	C,R	1	10.102.5.5	12366	10.102.5.5	12366
	0		0		170 16 054 4	0 T D	1	10 101 5 5	10000	10 101 5 5	10000
1/2.10.25	4.4	3g		ipsec	1/2.10.254.4	С, 1, К	T	10.101.5.5	12366	10.101.5.5	12366
::	0	::	0	-	172.16.255.132	C,R	1	10.101.5.5	12366	10.101.5.5	12366
::	0	::	0	-							
172.16.25	4.5	lte		ipsec	172.16.254.5	C,I,R	1	10.102.6.6	12366	10.102.6.6	12366
::	0	::	0								
					172.16.255.132	C,R	1	10.102.6.6	12366	10.102.6.6	12366
::	0	::	0	-							
172.16.25	4.5	3α		ipsec	172.16.254.5	C,I,R	1	10.101.6.6	12366	10.101.6.6	12366
	0	••	0	-		., _,	-				
••	~		2		172.16.255.132	C.R	1	10.101.6.6	12366	10.101.6.6	12366
::	0	::	0	-		2,1	-		12000		12000
	10 A A A A A A A A A A A A A A A A A A A										

vEdge# show sdwan omp tlocs detail

tloc entries for	: 172.16.254.1 lte ipsec
DECE	TVED FROM.
RECI	IVED PROM.
peer	172.16.254.1
status	C,I,R
loss-reason	not set
lost-to-peer	not set
lost-to-path-id	not set
Attributes:	
attribute-t	ype installed
encap-key	not set

encap-proto	0
encap-spi	376
encap-auth	shal-hmac,ah-shal-hmac
encap-encrypt	aes256
public-ip	10.102.2.2
public-port	12366
private-ip	10.102.2.2
private-port	12366
public-port	
private-ip	
private-port	0
domain-id	not set
site-id	2
overlay-id	not set
preference	0
tag	not set
stale	not set
version	2
gen-id	0x80000000
carrier	default
restrict	0
groups	[0]
border	not set
unknown-attr-len	not set
RECEIVED F	ROM:
peer 1/2.16	.255.132
loss-reason not se	÷
lost-to-peer not se	t
lost-to-path-id not se	t
Attributes:	
attribute-type	installed
encap-key	not set
encap-proto	0
encap-spi	376
encap-auth	snal-nmac, an-snal-nmac
public-in	10 102 2 2
public-port	12366
private-ip	10.102.2.2
private-port	12366
public-ip	::
public-port	0
private-ip	::
domain-id	not set
site-id	2
overlay-id	not set
preference	0
tag	not set
stale	not set
weight	1
version	2 0 x 8 0 0 0 0 0 0
carrier	default
restrict	0
groups	[ 0 ]
border	not set
unknown-attr-len	not set
ADVERTISED	TO:
peer 1/2.16.254.2	
encap-key	not set
encap-proto	0
encap-spi	376
encap-auth	shal-hmac,ah-shal-hmac
encap-encrypt	des,des3
public-ip	10.102.2.2
public-port	12366
private-ip	10.102.2.2
privale-port	12000

I

public-ip :	:
public-port 0	
private-ip :	:
private-port	0
domain-id	not set
site-id	2
overlay-id	not set
preference	0
tag	not set
stale	not set
weight	
version	2
gen-1d	0x80000000
carrier	deraurt
restrict	
groups	
unknown-attr-lon	not set
	100 Sec
neer 172 16 254 3	10.
Attributes:	
encen-key	not set
encap-proto	0
encap-spi	376
encap-auth	shal-hmac.ah-shal-hmac
encap-encrypt	des.des3
qublic-ip	10.102.2.2
public-port	12366
private-ip	10.102.2.2
private-port	12366
public-ip :	:
public-port 0	
private-ip :	:
private-port	0
domain-id	not set
site-id	2
overlay-id	not set
preference	0
tag	not set
stale	not set
weight	1
version	2
gen-id	0x8000000
carrier	default
restrict	0
groups	
border	not set
unknown-attr-len	not set
ADVERTISED	10:
Attributos:	
encan-key	not set
encap-proto	0
encap-spi	376
encap-auth	shal-hmac.ah-shal-hmac
encap-encrypt	des.des3
qublic-ip	10.102.2.2
public-port	12366
private-ip	10.102.2.2
private-port	12366
public-ip :	:
public-port 0	
private-ip :	:
private-port	0
domain-id	not set
site-id	2
overlay-id	not set
preference	0
tag	not set
stale	not set
weight	1
version	2
gen-id	UX8000000

carrier	default
calliei	
restrict	
groups	
border	not set
unknown-attr-len	not set
ADVERTISED	TO:
peer 172.16.254.5	
Attributes:	
encap-key	not set
encap-proto	0
encap-spi	376
encap-auth	shal-hmac,ah-shal-hmac
encap-encrypt	des,des3
public-ip	10.102.2.2
public-port	12366
private-ip	10.102.2.2
private-port	12366
public-ip ::	
public-port 0	
private-ip ::	
private-port (	
domain-id	not set
site_id	2
overlavid	2 not sot
overray-ru	o Sec
prererence	
tag	not set
State	not set
weight	1
version	2
gen-1a	0x80000000
carrier	derault
restrict	0
groups	
border	not set
unknown-attr-len	not set
ADVERTISED	10:
peer 1/2.16.255.132	
Attributes:	
encap-key	not set
encap-proto	0
encap-spi	376
encap-auth	shal-hmac, ah-shal-hmac
encap-encrypt	des,des3
public-ip	10.102.2.2
public-port	12366
private-ip	10.102.2.2
private-port	12366
public-ip ::	
public-port 0	
private-ip ::	
private-port (	
domain-id	not set
site-id	2
overlay-id	not set
preference	0
tag	not set
stale	not set
weight	1
version	2
gen-id	0x80000008x0
carrier	default
restrict	0
groups	[0]
border	not set
unknown-attr-len	not set

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# show sdwan policy access-list-associations

Display the IPv4 access lists that are operating on each interface.

show sdwan policy access-list-associations [access-list-name]

#### Syntax Description

None	Display all access lists operating on the router's interfaces.
Specific Access List	access-list-name Display the interfaces on which the specific access list is operating.

#### Examples

#### Show sdwan policy access-list-associations

```
Device# show running-config policy
policy
access-list ALLOW OSPF PACKETS
 sequence 65535
  match
  protocol 89
  !
  action accept
  count count_OSPF_PACKETS
  !
 1
 default-action accept
 !
!
Device# show policy access-list-associations
                 INTERFACE INTERFACE
NAME
                NAME DIRECTION
-----
ALLOW OSPF PACKETS ge0/0 in
```

# show sdwan policy access-list-counters

Display the IPv4 access lists that are operating on each interface.

show sdwan policy access-list-counters [access-list-name]

### **Syntax Description**

None	Display all access lists operating on the router's interfaces.
Specific Access List	<i>access-list-name</i> Display the interfaces on which the specific access list is operating.

## **Examples**

#### Show sdwan policy access-list-counters

```
Device# show running-config policy
policy
access-list ALLOW_OSPF_PACKETS
 sequence 65535
  match
   protocol 89
  !
  action accept
   count count_OSPF_PACKETS
  !
 1
 default-action accept
 1
!
Device# show policy access-list-associations
                  INTERFACE INTERFACE
NAME
                 NAME
                          DIRECTION
  _____
          _____
                          _____
ALLOW OSPF PACKETS ge0/0
                         in
```

show sdwan policy data-policy-filter

# show sdwan policy access-list-names

Display the names of the IPv4 access lists configured on the devices.

show sdwan policy access-list-names

Syntax Description

# Syntax Description None

**Examples** 

### Show sdwan policy access-list-names

```
Device# show running-config policy
policy
access-list ALLOW_OSPF_PACKETS
sequence 65535
match
protocol 89
!
action accept
count count_OSPF_PACKETS
!
default-action accept
!
Device# show policy access-list-names
```

NAME ------ALLOW OSPF PACKETS

# show sdwan policy access-list-policers

Display information about the policers configured in IPv4 access lists.

show sdwan policy access-list-policers

#### Syntax Description

None

#### Example

Display a list of policers configured in access lists. This output shows that the policer named "p1_police" was applied in sequence 10 in the access list "acl_p1" in sequences 10, 20, and 30 in the "acl_plp" access list.

# show sdwan policy app-route-policy-filter

To display information about application-aware routing policy matched packet counts on Cisco IOS XE SD-WAN devices, use the **show sdwan policy app-route-policy-filter** command in privileged EXEC mode.

		r s ir is	<b>R</b>
Syntax Description	policy-name	(Optional) Displays inform counts for the specified po	nation about the application-aware routing policy matched packet licy.
Command Default	None		
Command Modes	Privileged EX	EC (#)	
Command History	Release		Modification
	Cisco IOS XI	E SD-WAN Release 17.2.1v	Command qualified for use in Cisco SD-WAN Manager CLI templates.

show sdwan policy app-route-policy-filter [policy-name]

### Usage Guidelines

Application-aware routing tracks network and path characteristics of the data plane tunnels between Cisco IOS XE SD-WAN devices, and uses the collected information to compute optimal paths for data traffic.

An application-aware routing policy matches applications with an SLA, that is, with the data plane tunnel performance characteristics that are necessary to transmit the applications' data traffic. When a data packet matches one of the match conditions, an SLA action is applied to the packet to determine the data plane tunnel to transmit the packet.

This command can be used to display information about application-aware routing policy matched packet counts on Cisco IOS XE SD-WAN devices.

# Example

The following example shows how to display information about application-aware routing policy matched packet counts on Cisco IOS XE SD-WAN devices.

Device#	show	sdwan	policy	app-route	-policy-filter	•	
NAME			NAME	COUNTER	NAME	PACKETS	BYTES
_ALLVPN:	s_Test	-AAR	ALLVPNs	default	_action_count	12	2936

The following example shows how to display information about application-aware routing policy matched packet counts for the specified policy on Cisco IOS XE SD-WAN devices.

Device#	show	sdwan	policy	app-route	-policy-filter	_ALLVPNs	_Test-AAR
NAME			NAME	COUNTER	NAME	PACKETS	BYTES
_ALLVPNs	s_Test	-AAR	ALLVPNs	default	_action_count	12	2936

Related Commands	Command	Description		
	show sdwan ipsec inbound-connections	Displays SD-WAN policy access-list-associations.		
	show sdwan ipsec inbound-connections	Displays SD-WAN policy access-list-counters.		
	show sdwan ipsec inbound-connections	Displays SD-WAN policy access-list-names.		
	show sdwan ipsec inbound-connections	Displays SD-WAN policy access-list-policers.		
	show sdwan ipsec inbound-connections	Displays SD-WAN policy data-policy-filter.		
	show sdwan policy from-vsmart	Displays SD-WAN policy from Cisco Catalyst SD-WAN Controller.		
	show sdwan policy ipv6	Displays SD-WAN policy IPv6.		
	show sdwan policy rewrite-associations	Displays SD-WAN policy rewrite-associations.		
	show sdwan policy service-path	Displays next-hop information for packet coming from service side.		
	show sdwan policy tunnel-path	Displays next-hop information for packet coming over the WAN tunnel.		

# show sdwan policy data-policy-filter

Display information about data policy filters for configured counters.

show sdwan policy data-policy-filter

#### **Syntax Description**

None

#### Examples

### **Example 1**

Display the number of packets and bytes for four configured data policy counters:

```
vSmart# show running-config policy data-policy
policy
 data-policy Local-City-Branch
   vpn-list-Guest-VPN
   sequence 10
     action accetp
       count Guest-Wifi-Traffic
        cflod
      !
    default-action accept
  !
 vpn-list Service-VPN
    sequence 10
     match
       destination-data-prefix-list Business-Prefixes
       destination-port 80
      1
      action accept
        count Business-Traffic
        cflowd
      !
    !
    sequence 20
     match
       destination-port 10090
       protocol 6
      !
     action accept
        count Other-Branch-Traffic
        cflowd
      !
    !
   sequence 30
     action accept
       count Misc-Traffic
       cflowd
      !
    default-action accept
  !
!
```

#### vEdge# show policy data-policy-filter

NAME	NAME	COUNTER NAME	PACKETS	BYTES	POLICER NAME	OOS PACKETS	OOS BYTES
Local-City-Branch	Guest-VPN	Guest-Wifi-Traffic	18066728	12422330320			

Service-VPN Business-Traffic 92436 7082643 Other-Branch-Traffic 1663339139 163093277861 Misc-Traffic 32079661 5118593007

#### Example 3

For a data policy that includes a policer, display the policers:

Device# show policy from-vsmart from-vsmart data-policy dp1 direction from-service vpn-list vpn 1 list sequence 10 match protocol 1 action accept count police count set policer police sequence 20 action accept count police count20 set policer police sequence 30 action accept set policer police default-action accept from-vsmart policer police 10000000 rate burst 1000000 exceed remark from-vsmart lists vpn-list vpn 1 list vpn 1

Device# show sdwan policy data-policy-filter

NAME	NAME	COUNTER NAME	PACKETS	BYTES	POLICER NAME	OOS PACKETS	OOS BYTES
dp1	vpn 1 list	police count	0	0			
-		police count20	0	0	10.police	0	
					20.police	0	
					30.police	0	

# show sdwan policy from-vsmart

To display a centralized data policy, an application-aware policy, or a cflowd policy that a Cisco SD-WAN Controller has pushed to the devices, use the **show sdwan policy from-vsmart** command in privileged EXEC mode. The Cisco SD-WAN Controller pushes the policy via OMP after it has been configured and activated on the controller.

show sdwan policy from-vsmart [app-route-policy] [ cflowd-template template-option ] [data-policy] [
lists { data-prefix-list | vpn-list } ] [policer] [sla-class]

Syntax Description	None	Display all the data policies that the vSmart controller has pushed to the Cisco IOS XE Catalyst SD-WAN device.
	app-route-policy	Display only the application-aware routing policies that the Cisco vSmart controller has pushed to the Cisco IOS XE Catalyst SD-WAN device.
	<b>cflowd-template</b> [template-option]	Display only the cflowd template information that the Cisco vSmart controller has pushed to the Cisco IOS XE Catalyst SD-WAN device.
		<i>template-option</i> can be one of <b>collector</b> , <b>flow-active-timeout</b> , <b>flow-inactive-timeout</b> , and <b>template-refresh</b> .
	data-policy	Display only the data policies that the Cisco vSmart controller has pushed to the Cisco IOS XE Catalyst SD-WAN device.
	lists {data-prefix-list   vpn-list}	Display only the policy-related lists that the Cisco vSmart controller has pushed to the Cisco IOS XE Catalyst SD-WAN device.
	policer	Display only the policers that the Cisco vSmart controller has pushed to the Cisco IOS XE Catalyst SD-WAN device.
	sla-class	Display only the SLA classes for application-aware routing that the Cisco vSmart

#### Examples

The following is a sample output from the show sdwan policy from-vsmart command displaying policy downloaded from Cisco SD-WAN Controller:

controller has pushed to the Cisco IOS XE Catalyst SD-WAN device.

```
Device# show sdwan policy from-vsmart
from-vsmart sla-class SLA1
latency 100
from-vsmart data-policy DATA_POLICY
direction from-service
 vpn-list vpn 1
 sequence 11
  match
   destination-port
                            5060
                            17
   protocol
   source-tag-instance DP V4 TAG1
   destination-tag-instance DP_V4_TAG3
  action accept
   count src_dst_legacy_v4
  sequence 21
  match
   source-tag-instance DP_V4_TAG1
  action drop
   count src v4
Device# show sdwan policy from-vsmart
from-vsmart sla-class test_sla_class
latency 50
from-vsmart app-route-policy test_app_route_policy
 vpn-list vpn_1_list
 sequence 1
```

sla-class strict

destination-ip 10.2.3.21/32

sla-class test sla class

match

action

```
sequence 2
   match
   destination-port 80
   action
   sla-class test sla class
   no sla-class strict
  sequence 3
  match
   destination-data-prefix-list test data prefix list
   action
   sla-class test_sla_class
   sla-class strict
from-vsmart lists vpn-list vpn 1 list
vpn 1
vpn 102
from-vsmart lists data-prefix-list test data prefix list
 ip-prefix 10.60.1.0/24
Device# show sdwan policy from-vsmart cflowd-template
from-vsmart cflowd-template test-cflowd-template
 flow-active-timeout 30
 flow-inactive-timeout 30
                     30
template-refresh
collector vpn 1 address 172.16.255.15 port 13322
Device# show policy from-vsmart cflowd-template collector
from-vsmart cflowd-template test-cflowd-template
collector vpn 1 address 172.16.255.15 port 13322
```

# show sdwan policy ipv6 access-list-associations

**show sdwan policy ipv6 access-list-associations**—Display the IPv6 access lists that are operating on each interface.

#### **Command Syntax**

show sdwan policy ipv6 access-list-associations

#### Syntax Description

None

### **Output Fields**

The output fields are self-explanatory.

#### **Command History**

Release	Modification
16.3	Command introduced.

### Example

Device# show sdwan policy ipv6 access-list-associations

NAME	INTERFACE NAME	INTERFACE DIRECTION
ipv6-policy	ge0/2	out

# show sdwan policy ipv6 access-list-counters

**show sdwan policy ipv6 access-list-counters**—Display the number of packets counted by IPv6 access lists configured on the Cisco IOS XE Catalyst SD-WAN device.

#### **Command Syntax**

show sdwan policy ipv6 access-list-counters

#### Syntax Description

None

### **Output Fields**

The output fields are self-explanatory.

### **Command History**

Release	Modification
16.3	Command introduced.

#### Example

Device# <b>sh</b>	ow	sdwan policy	ipv6 acce	ss-list-counters
NAME		COUNTER NAME	PACKETS	BYTES
ipv6-polic	 v	ipv6-counter	1634	135940

# show sdwan policy ipv6 access-list-names

**show sdwan policy ipv6 access-list-names**—Display the names of the IPv6 access lists configured on the Cisco IOS XE Catalyst SD-WAN device.

**Command Syntax** 

show sdwan policy ipv6 access-list-names

## **Syntax Description**

None

#### **Output Fields**

The output fields are self-explanatory.

### **Command History**

Release	Modification
16.3	Command introduced.

#### **Examples**

Device# show sdwan policy ipv6 access-list-names

```
NAME
------
ipv6-policy
```

# show sdwan policy ipv6 access-list-policers

**show sdwan policy ipv6 access-list-policers**—Display information about the policers configured in IPv6 access lists.

## **Command Syntax**

show sdwan policy ipv6 access-list-policers

### **Syntax Description**

None

## **Output Fields**

The output fields are self-explanatory.

#### **Command History**

Release	Modification
16.3	Command introduced.

## **Examples**

Display a list of policers configured in access lists. This output shows that the policer named "p1_police" was applied in sequence 10 in the access list "ipv6_p1" in sequences 10, 20, and 30 in the "ipv6_plp" access list.

Device# show sdwan policy ipv6 access-list-policers

			OOS
NAME	POLICER	NAME	PACKETS

ipv6_p1	10.pl_police	0
ipv6_plp	10.p1_police	0
	20.p1_police	0
	30.p2 police	0

# show sdwan policy rewrite-associations

To display information about rewrite rules to interface bindings on Cisco IOS XE SD-WAN devices, use the **show sdwan policy rewrite-associations** command in privileged EXEC mode.

	show sdwan policy rewrite-association	IS			
Syntax Description	<b>x Description</b> This command has no keywords or arguments.				
Command Default	None				
Command Modes	Privileged EXEC (#)				
Command History	Release	Modification			
	Cisco IOS XE SD-WAN Release 17.2.1v	Command qualified for use in Cisco SD-WAN Manager CLI templates.			
Usage Guidelines	The QoS feature on Cisco IOS XE SD-W. network.	AN devices works by examining packets entering at the edge of the			
	Generally, each router on the local service-side network examines the QoS settings of the packets that enter it, determines which class of packets are transmitted first, and processes the transmission based on those settings. As packets leave the network on the remote service-side network, you can rewrite the QoS bits of the packets before transmitting them to meet the policies of the targeted peer router.				
	You can configure and apply rewrite rules on the egress interface to overwrite the Differentiated Services Code Point (DSCP) value for packets entering the network.				
	This command can be used to display information about rewrite rules to interface bindings on Cisco IOS XE SD-WAN devices.				
	Example				
	The following example shows how to dis on Cisco IOS XE SD-WAN devices.	play information about rewrite rules to interface bindings			
	Device# <b>show sdwan policy rewrite-associations</b> NAME INTERFACE NAME transport1 GigabitEthernet0/0/0 transport2 GigabitEthernet0/0/1				
Related Commands	Command	Description			
	show sdwan policy access-list-associa	tions Displays SD-WAN policy access-list-associations.			
	show sdwan policy access-list-counter	s Displays SD-WAN policy access-list-counters.			

Command	Description
show sdwan policy access-list-names	Displays SD-WAN policy access-list-names.
show sdwan policy access-list-policers	Displays SD-WAN policy access-list-policers.
show sdwan app-route-policy-filter	Displays information about application-aware routing policy matched packet counts.
show sdwan policy data-policy-filter	Displays SD-WAN policy data-policy-filter.
show sdwan policy from-vsmart	Displays SD-WAN policy from Cisco Catalyst SD-WAN Controller.
show sdwan policy ipv6	Displays SD-WAN policy IPv6.
show sdwan policy service-path	Displays next-hop information for packet coming from service side.
show sdwan policy tunnel-path	Displays next-hop information for packet coming over the WAN tunnel.

# show sdwan reboot history

To display the history of when the Cisco vManage device is rebooted, use the **show reboot history** command in privileged EXEC mode. The command displays only the latest 20 reboots.

show sdwan reboot history

#### **Syntax Description**

None

### **Command History**

Release	Modification
16.9	Command introduced.

#### Example

```
2016-03-16T00:11:02+00:00 Initiated by user

2016-03-16T00:14:42+00:00 Initiated by user

2016-03-16T00:20:30+00:00 Initiated by user

2016-03-16T00:27:11+00:00 Initiated by user

2016-03-16T00:38:46+00:00 Software initiated - watchdog expired

2016-03-16T00:49:25+00:00 Software initiated - watchdog expired

2016-03-16T01:00:07+00:00 Software initiated - watchdog expired

2016-03-16T03:22:05+00:00 Initiated by user

2016-03-16T03:35:40+00:00 Initiated by user

2016-03-16T21:42:19+00:00 Initiated by user

2016-03-16T22:00:25+00:00 Initiated by user
```

# show sdwan running-config

To display the active configuration that is running on devices, use the **details** filter with this command to display the default values for configured components.

**show sdwan running-config** [configuration-hierarchy]

## **Syntax Description**

None	Display the full active configuration.
configuration-hierarchy	Specific Configuration Hierarchy: Display the active configuration for a specific hierarchy in the configuration.

#### **Command History**

Release	Modification
16.9	Command introduced.
Cisco IOS XE Catalyst SD-WAN Release 17.8.1a	Added <b>secondary-region</b> to the output to show the Hierarchical SD-WAN region ID, and <b>region</b> to show the secondary region mode. Added <b>transport-gateway</b> to the output to indicate the enabled/disabled status. Added <b>affinity-group</b> and <b>affinity-group preference</b> to the output to indicate the affinity group ID assigned to the device and the preference order.

#### **Usage Guidelines**

Starting from Cisco IOS XE Catalyst SD-WAN Release 17.6.1a, edge device accepts template push from Cisco vManage Release 20.6.1 with **integrity-type** configuration. The **show sdwan running-config diff** command fails if the template with **integrity-type** config is pushed from Cisco vManage Release 20.6.1 to older edge devices. Edge device needs to be upgraded to Cisco IOS XE Catalyst SD-WAN Release 17.6.1a or higher version before receiving a template-push from Cisco vManage Release 20.6.1.

### Examples

#### Example 1

Device# show sdwan running-config system host-name vedge1

```
system-ip 172.16.255.1
domain-id 1
site-id 1
clock timezone America/Los Angeles
vbond 10.0.14.4
aaa
  auth-order local radius
  usergroup basic
  task system read write
  task interface read write
  1
  usergroup netadmin
  1
  usergroup operator
  task system read
  task interface read
  task policy read
   task routing read
  task security read
  !
  user admin
  password $1$zvOh58pk$QLX7/RS/F0c6ar94.xl2k.
  !
  user eve
  password $1$aLEJ6jve$aBpPQpkl3h.SvA2dt4/6E/
  group operator
  1
!
logging
 disk
  enable
  !
 1
!
```

## Example 2

```
Device# show sdwan running-config vpn 1
vpn 1
name ospf_and_bgp_configs
router
 ospf
  router-id 172.16.255.15
  timers spf 200 1000 10000
  redistribute static
   redistribute omp
   area O
   interface ge0/4
   exit
   exit
  1
 pim
   interface ge0/5
  exit
 exit
 1
 interface ge0/4
 ip address 10.20.24.15/24
 no shutdown
 !
 interface ge0/5
 ip address 56.0.1.15/24
```

```
no shutdown
 1
!
Device# show running-config vpn 1
vpn 1
name ospf_and_bgp_configs
no ecmp-hash-key layer4
router
 ospf
  router-id 172.16.255.15
  auto-cost reference-bandwidth 100
  compatible rfc1583
  distance external 0
  distance inter-area 0
  distance intra-area 0
  timers spf 200 1000 10000
  redistribute static
  redistribute omp
  area O
   interface ge0/4
    hello-interval 10
dead-interval 40
    retransmit-interval 5
    priority
                        1
    network
                       broadcast
   exit
  exit
  1
 pim
  no shutdown
  no auto-rp
  interface ge0/5
                    30
  hello-interval
   join-prune-interval 60
  exit
 exit
 !
 interface ge0/4
 ip address 10.20.24.15/24
  flow-control
                 autoneg
 no clear-dont-fragment
 no pmtu
 mtu
                     1500
 no shutdown
 arp-timeout
                     1200
 1
interface ge0/5
 ip address 56.0.1.15/24
 flow-control autoneg
 no clear-dont-fragment
 no pmtu
 mtu
                     1500
 no shutdown
 arp-timeout
                     1200
 1
!
```
## show sdwan security-info

To view the security information configured for IPsec tunnel connections, use the **show sdwan security-info** command in privileged EXEC mode.

show sdwan security-info

Command Modes	Privileged EXEC (#)			
Command History	Release	Modification		
	Cisco IOS XE Catalyst SD-WAN Release 17.6.1a	The output of this command was modified. The security-info authentication-type field in the output of this command is deprecated. A new field security-info integrity-type field is added to the command output.		

#### Example

The following is a sample output from the show sdwan security-info command:

```
Device# show sdwan security-info
security-info authentication-type deprecated
security-info rekey 86400
security-info replay-window 512
security-info encryption-supported "AES_GCM_256 (and AES_256_CBC for multicast)"
security-info fips-mode Disabled
security-info pairwise-keying Disabled
security-info pwk-sym-rekey Enabled
security-info extended-ar-window Disabled
security-info integrity-type ip-udp-esp
```

## show sdwan secure-internet-gateway tunnels

To view information about the automatic SIG tunnels that you have configured from a Cisco IOS XE SD-WAN device to Cisco Umbrella or Zscaler SIG, use the **show sdwan secure-internet-gateway tunnels** command in the privileged EXEC mode.

	show sdwan secure-internet-gatewa	y tunnels			
Syntax Description	tax Description         This command has no arguments or keywords.				
Command Default	None				
Command Modes	Privileged EXEC (#)				
Command History	Release	Modification			
	Cisco IOS XE Release 17.9.1a	This command is introduced.			

### **Examples**

Device# <b>sh</b>	ow sdwan sec	ure-internet-	gateway tu	nnels				
TUNNEL IF	TUNNEL					HA	DEVICE	SIG
TRACKER		DESTINATION		TUNNEL				
NAME	ID	TUNNEL NAME				PAIR	STATE	STATE
STATE	SITE ID	DATA CENTER	PROVIDER	TYPE	TIMESTAMP			
Tunnel1000	01 52615809	site1820851	800sys172x	16x255x1	5ifTunnel100001	Active	Up	NA
Enabled	1820851800	NA	zScaler	IPsec	NA			
Tunnel1000	02 52615814	site1820851	800sys172x	16x255x1	5ifTunnel100002	Backup	Up	NA
Enabled	1820851800	NA	zScaler	IPsec	NA			

#### Table 41: Output Columns

Column	Description
TUNNEL IF NAME	Tunnel name configured on the device.
TUNNEL ID	Unique ID for the tunnel defined by the SIG provider.
TUNNEL NAME	Unique name for the tunnel that can be used to identify the tunnel at both the local and remote ends. On the SIG provider portal, you can use the tunnel name to find details about a particular tunnel.
HA PAIR	Active or Backup.
DEVICE STATE	Tunnel status as perceived by the device.
SIG STATE	Tunnel status as perceived by the SIG endpoint.
	<b>Note</b> Supported for Cisco Umbrella SIG endpoints only.
TRACKER STATE	Whether enabled or disabled during tunnel configuration.
SITE ID	ID of the site where the WAN edge device is deployed
DESTINATION DATA CENTER	SIG provider data center to which the tunnel is connected
	<b>Note</b> Supported for Cisco Umbrella SIG endpoints only.
PROVIDER	Cisco Umbrella or Zscaler.
TUNNEL TYPE	IPSec or GRE

# show sdwan secure-internet-gateway umbrella tunnels

To view information about the automatic SIG tunnels that you have configured from a Cisco IOS XE SD-WAN device to Cisco Umbrella, use the **show sdwan secure-internet-gateway umbrella tunnels** command in the privileged EXEC mode.

### show sdwan secure-internet-gateway umbrella tunnels

**Syntax Description** This command has no arguments or keywords.

Command Default None

Command Modes Privileged EXEC (#)

Command History	Release	Modification		
	Cisco IOS XE Release 17.5.1a	This command is introduced.		

### **Examples**

#### Device# show sdwan secure-internet-gateway umbrella tunnels

LAST TUNNEL IF SUCCESSFUL	TUNNEL			HTTP
NAME REQ	TUNNEL ID STATE	TUNNEL NAME	FSM STATE	CODE
Tunnel17447 rekey-tunnel	527398582 1 -	SITE10005SYS172x16x255x88IFTunnel17447	st-tun-create-notif	200
Tunnel22427 rekey-tunne	527398577 1 -	SITE10005SYS172x16x255x88IFTunne122427	st-tun-create-notif	200
Tunnel22457 rekey-tunne	527398373 1 -	SITE10005SYS172x16x255x88IFTunne122457	st-tun-create-notif	200

### Table 42: Output Columns

Column	Description
TUNNEL IF NAME	Tunnel name configured on the device.
TUNNEL ID	Unique ID for the tunnel defined by the SIG provider.
TUNNEL NAME	Unique name for the tunnel that can be used to identify the tunnel at both the local and remote ends. On the SIG provider portal, you can use the tunnel name to find details about a particular tunnel.
FSM STATE	The current state of the finite state machine (FSM) when a tunnel is being created to the SIG endpoint.
API HTTP CODE	The last HTTP code received from the SIG endpoint in response to an API request.
LAST SUCCESSFUL REQ	The last API request to the SIG endpoint that was successful.
TUNNEL STATE	Yet to be supported.

лрт

## show sdwan secure-internet-gateway zscaler tunnels

To view information about the automatic SIG tunnels that you have configured from a Cisco IOS XE SD-WAN device to Zscaler SIG, use the **show sdwan secure-internet-gateway zscaler tunnels** command in the privileged EXEC mode.

show sdwan secure-internet-gateway zscaler tunnels

Syntax Description This command has no arguments or keywords.

**Command Default** None

Command Modes Privileged EXEC (#)

Command History	Release	Modification	
	Cisco IOS XE Release 17.5.1a	This command is introduced.	

Examples

Device# show sdwan secure-internet-gateway zscaler tunnels

		HTTP			
TUNNEL	IF			TUNNEL	
				LO	CATION
		RESP			
NAME	TUNNEL NA	AME		ID	FQDN
			TUNNEL FSM STATE	ID	LOCATION FSM
STATE	LAST HTTP REQ	CODE			
Tunnel1	.00001 site18208	351800sys172x16	x255x15ifTunnel100001	5261580	9
site182	0851800sys172x16	5x255x15iftunnel	100001@example.com a	dd-vpn-cr	edential-info 52615819
locat	ion-init-state	get-data-cente	rs 200		
Tunnel1	00002 site18208	351800sys172x16	x255x15ifTunnel100002	5261581	1
1. 4.0.0	0051000 170 1		100000		

site1820851800sys172x16x255x15iftunnel100002@example.com add-vpn-credential-info 52615819
location-init-state get-data-centers 200

#### Table 43: Output Columns

Column	Description
TUNNEL IF NAME	Tunnel name configured on the device.
TUNNEL NAME	Unique name for the tunnel that can be used to identify the tunnel at both the local and remote ends. On the SIG provider portal, you can use the tunnel name to find details about a particular tunnel.
TUNNEL ID	Unique ID for the tunnel defined by the SIG provider
FQDN	The fully qualified domain name (FQDN) that the device uses to interact with the Zscaler SIG endpoint.

Column	Description
TUNNEL FSM STATE	The current state of the tunnel finite state machine (FSM) when a tunnel is being created to the SIG endpoint.
LOCATION ID	ID provided by Zscaler after the location is set up successfully.
LOCATION FSM STATE	The current state of the location finite state machine (FSM) when a location is being set up using Zscaler endpoint APIs.
LAST HTTP REQ	The last API request to the SIG endpoint.
HTTP RESP CODE	The last HTTP code received from the SIG endpoint in response to an API request.

## show sdwan software

List the software images that are installed on the local device (on Cisco IOS XE Catalyst SD-WAN devices and vSmart controllers).

show sdwan software image-name

show sdwan software

### **Syntax Description**

None	List information about all software images installed on the local device.
image-name	Specific Software Image: List information about a specific software image.

### **Command History**

Release	Modification
16.9	Command introduced.
16.11	Version string displays 5-tuples.
16.12	Includes installer space usage.

### Example

**Example 1** 

Release 16.9 Device# show sdwan software

VERSION	ACTIVE	DEFAULT	PREVIOUS	CONFIRMED	TIMESTAMP
16.10.2e	true	true	false	user	2022-07-07T23:47:18-00:0
16.9.3	false	true	true	auto	2020-04-08T19:39:36-00:00

### **Example 2**

Release 16.12

Device# show sdwan software

VERSION	ACTIVE	DEFAULT	PREVIOUS	CONFIRMED	TIMESTAMP
16.10.3.0.0	false	true	true	user	2020-06-08T13:32:21-00:00
17.03.05.0.6600	true	false	false	user	2022-07-19T23:35:54-00:00

Total Space:387M Used Space:130M Available Space:253M

### show sdwan system status

Display time and process information for the device, as well as CPU, memory, and disk usage data.

show sdwan system status

### **Syntax Description**

None

### **Command History**

Release	Modification
16.9	Command introduced.
17.2	Model name changed to display Cisco IOS XE Catalyst SD-WAN device Product ID.
17.3	Included Hypervisor details.

#### Examples

### **Example 1**

Release 16.12.4

```
Device# show sdwan system status
Viptela (tm) vedge Operating System Software
Copyright (c) 2013-2020 by Viptela, Inc.
Controller Compatibility: 19.2
Version: 16.12.4.0.4457
Build: Not applicable
System logging to host is disabled
```

System logging to disk is enabled

System state: GREEN. All daemons up System FIPS state: Disabled Testbed mode: Enabled Last reboot: Image Install . CPU-reported reboot: Image Boot loader version: Not applicable System uptime: 0 days 02 hrs 18 min 08 sec Current time: Wed Dec 23 15:26:46 UTC 2020

Load average: 1 minute: 0.15, 5 minutes: 0.12, 15 minutes: 0.13 Processes: 560 total CPU allocation: 8 total, 1 control, 7 data CPU states: 1.18% user, 1.39% system, 97.30% idle Memory usage: 16425460K total, 2302960K used, 14122500K free 330540K buffers, 2548048K cache

Disk usage: Filesystem Size Used Avail Use % Mounted on /dev/bootflash1 29469M 17656M 10316M 63% /bootflash /dev/loop18 388M 105M 279M 28% /bootflash/.sdwaninstaller

```
Personality: vedge
Model name: vedge-ISR-4451-X
Services: None
vManaged: false
Commit pending: false
Configuration template: None
Chassis serial number: FGL174411F8
```

### Example 2

Release 17.2.1v

Device# show sdwan system status Viptela (tm) vEdge Operating System Software Copyright (c) 2013-2020 by Viptela, Inc. Controller Compatibility: 20.1 Version: 17.02.01v.0.75 Build: Not applicable

System logging to host is disabled System logging to disk is enabled

System state: GREEN. All daemons up System FIPS state: Disabled Testbed mode: Enabled

Last reboot: . CPU-reported reboot: Boot loader version: Not applicable System uptime: 0 days 00 hrs 01 min 38 sec Current time: Wed Dec 23 16:03:11 UTC 2020

Load average: 1 minute: 2.16, 5 minutes: 1.65, 15 minutes: 0.70 Processes: 515 total CPU allocation: 8 total, 8 control, 0 data CPU states: 11.23% user, 11.19% system, 68.65% idle Memory usage: 16417952K total, 2432636K used, 13985316K free 305852K buffers, 2573596K cache Disk usage: Filesystem Size Used Avail Use % Mounted on /dev/bootflash1 29469M 18987M 8985M 68% /bootflash 387M 140M 242M 37 /bootflash/.installer

Personality: vEdge Model name: ISR4451-X/K9 Services: None vManaged: false Commit pending: false Configuration template: None Chassis serial number: FGL174411F8

#### **Example 3**

17.3.1a

Device# **show sdwan system status** Viptela (tm) vEdge Operating System Software Copyright (c) 2013-2020 by Viptela, Inc. Controller Compatibility: 20.3 Version: 17.03.01a.0.354 Build: Not applicable

System logging to host is disabled System logging to disk is enabled

System state: GREEN. All daemons up System FIPS state: Disabled Testbed mode: Enabled

Last reboot: . CPU-reported reboot: Boot loader version: Not applicable System uptime: 0 days 00 hrs 02 min 13 sec Current time: Wed Dec 23 16:20:54 UTC 2020

Hypervisor Type: None Cloud Hosted Instance: false

Load average: 1 minute: 0.94, 5 minutes: 1.64, 15 minutes: 0.81 Processes: 522 total CPU allocation: 8 total, 8 control, 223 data CPU states: 10.47% user, 10.48% system, 72.01% idle Memory usage: 16417952K total, 2245016K used, 14172936K free 316244K buffers, 2566252K cache

Disk usage: Filesystem Size Used Avail Use % Mounted on /dev/bootflash1 29469M 20330M 7642M 73% /bootflash 387M 159M 224M 41 /bootflash/.installer

Personality: vEdge Model name: ISR4451-X/K9 Services: None vManaged: false Commit pending: false Configuration template: None Chassis serial number: FGL174411F8

## show sdwan tag-instances from-vsmart

To display the tags downloaded from the Cisco SD-WAN Controller, use the **show sdwan tag-instances from-vsmart** command in privileged EXEC mode.

show sdwan tag-instances from-vsmart This command has no keywords or arguments. **Syntax Description** None **Command Default** Privileged EXEC (#) **Command Modes Command History** Release Modification Cisco IOS XE Catalyst SD-WAN Release 17.9.1a This command was introduced. **Usage Guidelines** Use the **show sdwan tag-instances from-vsmart** command to show user configuration of tag-instances. Examples The following is a sample output from show sdwan tag-instances from-vsmart command, displaying tags downloaded from Cisco SD-WAN Controller: Device# show sdwan tag-instances from-vsmart tag-instances-from-vsmart tag-instance APP_facebook_TAG9 id 60000 app-list apps facebook tag-instance APP_office_TAG10 70000 id app-list apps ms apps zoom tag-instance APP webex TAG8 50000 id app-list apps webex tag-instance DP V4 TAG1 id 10000 data-prefix-list pfx1 lists data-prefix-list multicast pfx ip-prefix 224.0.0.0/8 lists data-prefix-list pfx1 ip-prefix 10.20.24.0/24 lists app-list apps facebook app dns app facebook lists app-list apps ms app ms-office-365 app ms-office-web-apps app ms-services

Related Commands	Command	Description
	show sdwan policy from-vsmart	Displays policy downloaded from Cisco SD-WAN Controller.

### show sdwan version

Display the active version of the Cisco SD-WAN software running on the device.

show sdwan version

### **Syntax Description**

None

### **Command History**

Release	Modification
16.9	Command introduced.

### Example

#### Example

```
Device# show sdwan version
17.02.01r.0.32
```

### show sdwan zbfw drop-statistics

To display zone based firewall drop statistic, use the **show sdwan zbfw drop-statistics** command in privileged EXEC mode.

Command Default	None	
Command Modes	Privileged EXEC (#)	
Command History	Release	Modification
	Cisco IOS XE Catalyst SD-WAN Re	lease 17.11.1a This command is supported in Cisco Catalyst SD-WAN

### Example

The following example displays the zone based firewall drop statistic.

```
Device#show sdwan zbfw drop-statistics
zbfw drop-statistics catch-all 0
zbfw drop-statistics 14-max-halfsession 0
zbfw drop-statistics 14-too-many-pkts 0
zbfw drop-statistics 14-session-limit 0
zbfw drop-statistics 14-invalid-hdr 0
zbfw drop-statistics 14-internal-err-undefined-dir 0
zbfw drop-statistics 14-scb-close 0
zbfw drop-statistics 14-tcp-invalid-ack-flag 0
```

zbfw drop-statistics 14-tcp-invalid-ack-num zbfw drop-statistics 14-tcp-invalid-tcp-initiator 0 zbfw drop-statistics 14-tcp-syn-with-data 0 zbfw drop-statistics 14-tcp-invalid-win-scale-option 0 zbfw drop-statistics 14-tcp-invalid-seg-synsent-state 0 zbfw drop-statistics 14-tcp-invalid-seg-synrcvd-state zbfw drop-statistics 14-tcp-invalid-seg-pkt-too-old 0 zbfw drop-statistics 14-tcp-invalid-seg-pkt-win-overflow 0 zbfw drop-statistics l4-tcp-invalid-seg-pyld-after-fin-send 0 0 zbfw drop-statistics 14-tcp-invalid-flags zbfw drop-statistics l4-tcp-invalid-seq 0 zbfw drop-statistics 14-tcp-retrans-invalid-flags 0 zbfw drop-statistics 14-tcp-17-ooo-seg 0 zbfw drop-statistics l4-tcp-syn-flood-drop 0 zbfw drop-statistics l4-tcp-internal-err-synflood-alloc-hostdb-fail 0 zbfw drop-statistics 14-tcp-synflood-blackout-drop 0 zbfw drop-statistics 14-tcp-unexpect-tcp-payload 0 zbfw drop-statistics l4-tcp-syn-in-win 0 zbfw drop-statistics l4-tcp-rst-in-win 0 zbfw drop-statistics 14-tcp-stray-seq 0 zbfw drop-statistics 14-tcp-rst-to-resp 0 zbfw drop-statistics insp-pam-lookup-fail 0 zbfw drop-statistics insp-internal-err-get-stat-blk-fail 0 zbfw drop-statistics insp-dstaddr-lookup-fail 0 zbfw drop-statistics insp-policy-not-present 0 zbfw drop-statistics insp-sess-miss-policy-not-present 0 zbfw drop-statistics insp-classification-fail 0 zbfw drop-statistics insp-class-action-drop 0 zbfw drop-statistics insp-policy-misconfigure 0 zbfw drop-statistics 14-icmp-too-many-err-pkts 0 zbfw drop-statistics 14-icmp-internal-err-no-nat 0 zbfw drop-statistics 14-icmp-internal-err-alloc-fail 0 zbfw drop-statistics 14-icmp-internal-err-get-stat-blk-fail 0 zbfw drop-statistics 14-icmp-internal-err-dir-not-identified 0 zbfw drop-statistics l4-icmp-scb-close 0 zbfw drop-statistics 14-icmp-pkt-no-ip-hdr 0 zbfw drop-statistics 14-icmp-pkt-too-short 0 zbfw drop-statistics 14-icmp-err-no-ip-no-icmp 0 zbfw drop-statistics 14-icmp-err-pkts-burst 0 zbfw drop-statistics 14-icmp-err-multiple-unreach 0 zbfw drop-statistics 14-icmp-err-14-invalid-seq 0 zbfw drop-statistics 14-icmp-err-14-invalid-ack 0 zbfw drop-statistics 14-icmp-err-policy-not-present 0 zbfw drop-statistics 14-icmp-err-classification-fail 0 zbfw drop-statistics syncookie-max-dst 0 zbfw drop-statistics syncookie-internal-err-alloc-fail 0 zbfw drop-statistics syncookie-trigger 0 zbfw drop-statistics policy-fragment-drop 0 zbfw drop-statistics policy-action-drop 11 zbfw drop-statistics policy-icmp-action-drop 0 zbfw drop-statistics 17-type-drop 0 zbfw drop-statistics 17-no-seg 0 zbfw drop-statistics 17-no-frag 0 zbfw drop-statistics 17-unknown-proto Ω zbfw drop-statistics 17-alg-ret-drop 0 zbfw drop-statistics 17-promote-fail-no-zone-pair 0 zbfw drop-statistics 17-promote-fail-no-policy 0 zbfw drop-statistics no-session 0 zbfw drop-statistics no-new-session 0 zbfw drop-statistics not-initiator 0 zbfw drop-statistics invalid-zone 18 zbfw drop-statistics ha-ar-standby 0 zbfw drop-statistics no-forwarding-zone 0 zbfw drop-statistics backpressure 0

zbfw	drop-statistics	zone-mismatch	0
zbfw	drop-statistics	fdb-err	0
zbfw	drop-statistics	lisp-header-restore-fail	0
zbfw	drop-statistics	lisp-inner-pkt-insane	0
zbfw	drop-statistics	lisp-inner-ipv4-insane	0
zbfw	drop-statistics	lisp-inner-ipv6-insane	0
zbfw	drop-statistics	policy-avc-action-drop	0
zbfw	drop-statistics	l4-icmp-invalid-seq	0
zbfw	drop-statistics	14-udp-max-halfsession	0
zbfw	drop-statistics	14-icmp-max-halfsession	0
zbfw	drop-statistics	no-zone-pair-present	0

### show sdwan zbfw zonepair-statistics

Display zone based firewall zonepair statistics, use the **show sdwan zbfw zonepair-statistics** command in privileged EXEC mode.

show sdwan zbfw zonepair-statistics

Command Modes	Privileged EXEC (#)	
Command History	Release	Modification
	Cisco IOS XE Catalyst SD-WAN Release 17.11.1a	This command is supported in Cisco Catalyst SD-WAN

### **Example**

The following example displays the zone based firewall zonepair statistics.

```
Device#show sdwan zbfw zonepair-statistics
zbfw zonepair-statistics ZP zonel zonel seq 1
src-zone-name zone1
dst-zone-name zone1
policy-name seq_1
 fw-traffic-class-entry seq_1-seq-1-cm_
 zonepair-name ZP_zone1_zone1_seq_1
 class-action
                              Inspect
 pkts-counter
                              7236
                              4573618
 bytes-counter
 attempted-conn
                               9
 current-active-conn
                              0
                              1
 max-active-conn
                             0
 current-halfopen-conn
                             1
 max-halfopen-conn
 current-terminating-conn
                              0
 max-terminating-conn
                              0
 time-since-last-session-create 4373
 fw-tc-match-entry seq_1-seq-rule1-v6-acl_ 3
  match-type "access-group name"
 fw-tc-proto-entry 1
  protocol-name tcp
  byte-counters 4545768
  pkt-counters 7037
  fw-tc-proto-entry 4
  protocol-name icmp
  byte-counters 27850
  pkt-counters 199
```

```
17-policy-name
                              NONE
fw-traffic-class-entry seq_1-seq-11-cm_
zonepair-name
                              ZP_zone1_zone1_seq_1
class-action
                              Inspect
pkts-counter
                              4947
                              3184224
bytes-counter
attempted-conn
                              5
current-active-conn
                             0
max-active-conn
                             1
                             0
current-halfopen-conn
max-halfopen-conn
                              0
current-terminating-conn
                              0
max-terminating-conn
                              0
time-since-last-session-create 4480
fw-tc-match-entry seq_1-seq-Rule_3-acl_ 3
 match-type "access-group name"
fw-tc-proto-entry 1
 protocol-name tcp
 byte-counters 3184224
 pkt-counters 4947
17-policy-name
                              NONE
fw-traffic-class-entry class-default
zonepair-name
                              ZP zonel zonel seq 1
                              "Inspect Drop"
class-action
                              11
pkts-counter
bytes-counter
                              938
                             0
attempted-conn
                              0
current-active-conn
max-active-conn
                             0
                             0
current-halfopen-conn
max-halfopen-conn
                             0
current-terminating-conn
                            0
                              0
max-terminating-conn
time-since-last-session-create 0
17-policy-name
                              NONE
```

## show sdwan zonebfwdp sessions

To display the existing zone-based firewall sessions on Cisco IOS XE SD-WAN devices, use the show sdwan zonebfwdp sessions command in privileged EXEC mode.

	show sdwan zonebfwdp sessions							
Syntax Description	This command has no keywords or arguments.							
Command Default	None							
Command Modes	Privileged EXEC (#)							
Command History	Release	Modification						
	Cisco IOS XE SD-WAN Release	This command is supported in Cisco Catalyst SD-WAN.						
	17.2.1v							

#### **Usage Guidelines**

Secure SD-WAN brings key security capabilities embedded natively in SD-WAN solution with cloud-based single-pane of management for both SD-WAN and security capabilities. The security capabilities include enterprise firewall with application awareness, intrusion prevention systems with Cisco Talos signatures, URL-Filtering, and DNS/web-layer security.

The Enterprise Firewall with Application Awareness uses a flexible and easily understood zone-based model for traffic inspection.

A firewall policy is a type of localized security policy that allows stateful inspection of TCP, UDP, and ICMP data traffic flows. Traffic flows that originate in a given zone are allowed to proceed to another zone based on the policy between the two zones. A zone is a grouping of one or more VPNs. Grouping VPNs into zones allows you to establish security boundaries in your overlay network so that you can control all data traffic that passes between zones.

Firewall policies can match IP prefixes, IP ports, the protocols TCP, UDP, and ICMP, and applications. Matching flows for prefixes, ports, and protocols can be accepted or dropped, and the packet headers can be logged. Nonmatching flows are dropped by default. Matching applications are denied.

A zone pair is a container that associates a source zone with a destination zone and that applies a firewall policy to the traffic that flows between the two zones.

This command can be used to display the existing zone-based firewall sessions on Cisco IOS XE SD-WAN devices.

#### Example

The following example shows how to display the existing zone-based firewall sessions on Cisco IOS XE SD-WAN devices.

SRC	DST							TOTAL		TOTAL		U	TD
SESSIO VPN	N VPN 2	ZP		CLASSMAP	NAT	INTER	SRC NAL	DST INITIAT(	OR	RESPONDER	APPLICATION	SRC I PC	DST LICY
ID ID	STAT ID 1	ΓE NAME	SRC	IP NAME	DST IP FLAGS	FLAGS	PORT	PORT BYTES	PR	OTOCOL BYTES	TYPE	VRF NA	VRF ME
136 1	oper 0	n in2c	10. out	20.24.150 fw-traffi	10.1.15. c -	.150 0	3966	52 1719 166	PI	ROTO_L7_H225 6	_RAS	1	1
134 1	oper 0	n in2c	10. out	1.15.151 fw-traffi	10.20.24 c -	1.150 0	5013	5001 276	PI	ROTO_L7_H323 184	RTCP_DATA	1 _	1
132 1	clos O	sed in2c	10. out	20.24.150 fw-traffi	10.1.15. c –	.151 6554:	4833 3	0 1720 506	PI	ROTO_L7_H323 552		1	1
133 1	oper 0	n in2c	10. out	1.15.151 fw-traffi	10.20.24 c -	1.150 0	5012	5000 396976	PF	ROTO_L7_H323 396804	_RTP_DATA	1	1

Device# show sdwan zonebfwdp sessions

### show service-insertion type appqoe

To view detailed information about service controllers, service node groups, and individual service nodes, use the **show service-insertion type appqoe** command in privileged EXEC mode.

Syntax Description	status	Displays t	he general status of the AppNav-XE controller.			
	alarms	Displays i	nformation about various AppNav-XE controller alarms.			
	config	Displays A	AppNav-XE controller configuration.			
	token	Displays i	nformation about the AppNav-XE controller token.			
	cluster-summary	Displays t	he summary of the AppNav-XE cluster.			
	appnav-controller-group	Displays r nodes con	nembership details of the AppNav controller group and service figured and registered with the controller group.			
	service-node-group	Displays o group.	configuration details for all service nodes within a service node			
	name	(Optional)	) Name of the service node group			
	service-context service-context-name	service-contextDisplays information about all or the specified service context.service-context-name				
Command Default	This command has no default behavior.					
Command Modes	Privileged EXEC (#)					
Command History	Release		Modification			
	Cisco IOS XE Catalyst SD-Wa 17.4.1a	AN Release	This command was introduced.			
	Cisco IOS XE Catalyst SD-Wa 17.6.1a	AN Release	The output of this command was modified to include sub-service health for AppQoE using the keyword <b>service-node-group</b> .			
Usage Guidelines	Starting from Cisco IOS XE Catalyst SD-WAN Release 17.6.1a the output of the <b>show service-insertion</b> <b>type appqoe service-node-group</b> command shows the sub-service health for AppQoE. However, if the service node runs a version prior to Cisco IOS XE Catalyst SD-WAN Release 17.6.1a, the sub-service health information is unavailable to the service controller. In such cases, the health markers for various AppQoE services show as green with 0% utilization even though not all services may be available to the service nodes					
	The following is the sample output from <b>show service-insertion type appqoe service-node-group</b> command when the service nodes aren't upgraded to Cisco IOS XE Catalyst SD-WAN Release 17.6.1a:					
	Device# <b>show service-inser</b> Service Node Group name Service Context Member Service Node co	tion type app : SNG-A : appqc unt : 2	p <b>qoe service-node-group</b> MPPQOE be/1			
	Service Node (SN) Auto discovered SN belongs to SNG	: 1 : N : S	92.0.2.254 Io ING-APPQOE			

show service-insertion type appqoe { status | alarms | config | token | cluster-summary |
appnav-controller-group | service-node-group [name] | service-context [service-context-name] }

```
Current status of SN
                                  : Alive
                                  : 1.0.0.33
System TP
Site TD
                                 : 10050
Time current status was reached
                                            : Tue Apr 20 17:08:29 2021
Cluster protocol VPATH version
                                            : 1 (Bitmap recvd: 1)
Cluster protocol incarnation number
                                            : 1
Cluster protocol last sent sequence number : 1618944623
Cluster protocol last received sequence number: 392504
Cluster protocol last received ack number : 1618944622
Health Markers:
                     Load State
            AO
                       GREEN 0%
            tcp
                       GREEN 0%
            ssl
            dre
                        GREEN 0%
                       GREEN 0%
           http
```

#### Example

The following sample output shows the configuration details of service nodes in a service node group:

```
Device# show service-insertion type appqoe service-node-group
Service Node Group name : SNG-APPQOE
Service Context : appqoe/1
Member Service Node count : 2
Service Node (SN) : 10.1.1.1
Auto discovered : No
SN belongs to SNG : SNG-APPQOE
Current status of SN : Alive
System IP : 192.168.1.11
Site ID : 101
Time current status was reached : Wed Sep 23 11:01:49 2020
Cluster protocol VPATH version : 1 (Bitmap recvd: 1)
Cluster protocol incarnation number : 1
Cluster protocol last sent sequence number : 1601432656
Cluster protocol last received sequence number: 715749
Cluster protocol last received ack number : 1601432655
```

The following sample output shows the traffic statistics for service nodes in a service node group:

```
Device# show service-insertion type appqoe statistics service-node-group
Service Node Group: SNG-APPOOE
Number of Service Node(s): 2
Member Service Nodes:
IP Address
10.1.1.1
10.1.1.2
Aggregate of statistics from all SNs of the SNG:
_____
Time since statistics were last reset/cleared:
Aggregate number of probe requests sent to SN : 1435070
Aggregate number of probe responses received from SN: 715915
Aggregate number of invalid probe responses received
Total : 0
Incompatible version : 0
Authentication failed : 0
Stale response : 0
```

```
Malformed response : 0
Unknown response : 0
Aggregate number of times liveliness was lost with the SN : 1
Aggregate number of times liveliness was regained with the SN:2
Aggregare number of version probes sent to SN: 719033
Aggregate number of version probes received from SN: 2
Aggregate number of healthprobes sent to SN: 716037
Aggregate number of healthprobes received from SN: 715913
Aggregate traffic distribution statistics
  ------
Packet and byte counts-
_____
Redirected Bytes : 1558757923174
Redirected Packets : 1945422189
Received Bytes : 1582477555093
Received Packets : 1908965233
```

The following sample output shows the configuration details of service controllers in a controller group:

```
Device# show service-insertion type approve appnav-controller-group
All AppNav Controller Groups in service context
Appnav Controller Group : ACG-APPQOE
Member Appnav Controller Count : 1
Members:
IP Address
10.1.1.100
AppNav Controller : 192.0.2.1
Local AppNav Controller : Yes
Current status of AppNav Controller : Alive
Time current status was reached : Mon Sep 21 19:09:08 2020
Current AC View of AppNav Controller
IP Address
10.1.1.100
Current SN View of AppNav Controller
IP Address
10.1.1.1
```

### show sslproxy statistics

To view SSL proxy statistics and TLS flow counters, use the **show sslproxy statistics** command in privileged EXEC mode.

### show sslproxy statistics

**Syntax Description** This command has no arguments or keywords.

**Command Modes** Privileged EXEC (#)

Command History	Release	Modification			
	Cisco IOS XE Catalyst SD-WAN Release 17.2.1v	This command was introduced.			

Release	Modification
Cisco IOS XE Catalyst SD-WAN Release 17.13.1a	This command was modified to include the TLS flow counters in Cisco IOS XE Catalyst SD-WAN Release 17.13.1a.

### Example

The following is a sample output from the **show ssl proxy statistics** command showcases SSL statistics and TLS flow counters. The fields are self-explanatory. The count for the TLS flow counter for version 1.3 is shown as 8.

```
Device# show sslproxy statistics

SSL Statistics:

Flow Selected SSL/TLS version:

TLS 1.0 Flows : 0

TLS 1.1 Flows : 0

TLS 1.2 Flows : 0

TLS 1.3 Flows : 8
```

### show sslproxy status

show sslproxy status

To view the status of SSL Proxy, use the **show sslproxy status** command in privileged EXEC mode.

Command Modes	Privileged EXEC (#)			
Command History	Release	Modification		
	Cisco IOS XE Catalyst SD-WAN Release 17.2.1r	The command was introduced.		
	Cisco IOS XE Catalyst SD-WAN Release 17.6.1a	The output of this command was modified to remove the fields SSL Proxy Operational State and TCP Proxy Operational State.		

#### **Usage Guidelines**

#### Example

The following is sample output from the show sslproxy status command.

Device# show sslproxy status

_____

SSL Proxy Status

_____

Configuration

CA Cert Bundle	: /bootflash/vmanage-admin/bengaluru.pem
CA TP Label	: PROXY-SIGNING-CA
Cert Lifetime	: 730
EC Key type	: P256
RSA Key Modulus	: 2048
Cert Revocation	: NONE
Expired Cert	: drop
Untrusted Cert	: drop
Unknown Status	: drop
Unsupported Protocol Ver	: drop
Unsupported Cipher Suites	: drop
Failure Mode Action	: close
Min TLS Ver	: TLS Version 1
Status	

Clear Mode

: FALSE

The table below describes the significant fields shown in the display.

Field	Description
CA TP label	Default Trustpoint label for SSL proxy.
Cert Lifetime	Certificate lifetime in days.
EC Key type	Enterprise certificate key type for SSL proxy.
RSA Key Modulus	The length of the RSA key. The default key length is 2048.

## show standby

To display Hot Standby Router Protocol (HSRP) information, use the **show standby** command in user EXEC or privileged EXEC mode.

```
show standby [{ all | brief }]
```

Syntax Description	<b>all</b> (Optional) Displays information for groups that are learned or don't have the <b>standby ip</b> command configured.						
	brief	(Optional) Displays a single-line output sum	marizing each standby group.				
Command Modes	User EXEC (>) Privileged EXEC (#)						
Command History	Releas	Se	Modification				
	Cisco	IOS XE Catalyst SD-WAN Release 17.7.1a	This command was introduced.				
Usage Guidelines	For usa	age guidelines, see the Cisco IOS XE show sta	ndby command.				
	The <b>no</b> on the 1.	The <b>no standby</b> or <b>no standby version</b> commands resets the version to 1. If standby IPv6 groups are present on the interface, then the <b>no standby</b> command is rejected because v6 groups are not supported with version 1					
	You m isn't su	You may also observe errors for the standby authentication command with version 1 because authentication isn't supported with the default version.					
Examples	The following is a sample output from the <b>show standby</b> command:						
	Device# show standby						
	Gigabi State 8 s Virtu Activ Loc Hello Preem Activ Stand Prior Group FLAGS Follo Gi3	tEthernet3 - Group 1 a is Active tate changes, last state change 00:30: tal IP address is 12.1.1.100 re virtual MAC address is 0000.0c07.ac0 cal virtual MAC address is 0000.0c07.ac0 time 3 sec, hold time 10 sec at hello sent in 0.592 secs ption disabled re router is local tby router is unknown tity 100 (default 100) o name is "Leader" (cfgd) at 1/1 wed by groups: a.1 Grp 1 Active 13.1.1.100 0000.0c07.a	53 1 (MAC In Use) 01 (v1 default) c01 refresh 10 secs (expires in 5.728 sec)				
	The following is a sample output from the <b>show standby</b> command when HSRP version 2 is configured:						
	Device Gigabi Stat 2 Tr Virt	# <b>show standby</b> tEthernet0/0/1 - Group 94 (version 2) e is Active state changes, last state change 01:06 ack object 8 state Up ual IP address is 10.96.194.1	:01				

Active virtual MAC address is 0000.0c9f.f05e (MAC In Use) Local virtual MAC address is 0000.0c9f.f05e (v2 default) Hello time 1 sec, hold time 4 sec Next hello sent in 0.400 secs Authentication MD5, key-string

Preemption enabled, delay min 180 secs

```
Active router is local
  Standby router is 10.96.194.3, priority 105 (expires in 3.616 sec)
 Priority 110 (configured 110)
  Group name is "hsrp-Gi0/0/1.94-94" (default)
 FLAGS: 1/1
GigabitEthernet0/0/1 - Group 194 (version 2)
  State is Active
   2 state changes, last state change 01:06:01
   Track object 80 state Up
 Link-Local Virtual IPv6 address is FE80::5:73FF:FEA0:C2 (impl auto EUI64)
   Virtual IPv6 address 2001:10:96:194::1/64
  Active virtual MAC address is 0005.73a0.00c2 (MAC In Use)
   Local virtual MAC address is 0005.73a0.00c2 (v2 IPv6 default)
 Hello time 1 sec, hold time 4 sec
   Next hello sent in 0.352 secs
 Authentication MD5, key-string
  Preemption enabled, delay min 180 secs
  Active router is local
 Standby router is FE80::2E73:A0FF:FEB3:4AC1, priority 105 (expires in 3.888 sec)
 Priority 110 (configured 110)
 Group name is "hsrp-Gi0/0/1.94-194" (default)
  FLAGS: 1/1
```

The following is a sample output from the **show standby** command using the **brief** keyword:

Device# <b>show</b>	w sta	ndby	b	rief				
Interface	Grp	Pri	Ρ	State	Active	Standby	Virtual IP	
Gi0/0/1	94	110	Ρ	Active	local	10.96.194.3	10.96.194.1	L
Gi0/0/1	194	110	Ρ	Active	local	FE80::2E73:A0FF:F	EB3:4AC1	FE80::5:73FF:FEA0:C2

The following is a sample output from the **show standby** command when HSRP MD5 authentication is configured:

Device# show standby

```
GigabitEthernet0/0/1 - Group 94 (version 2)
 State is Standby
   1 state change, last state change 01:06:09
   Track object 8 state Up
 Virtual IP address is 10.96.194.1
 Active virtual MAC address is 0000.0c9f.f05e (MAC Not In Use)
   Local virtual MAC address is 0000.0c9f.f05e (v2 default)
 Hello time 1 sec, hold time 4 sec
   Next hello sent in 0.688 secs
  Authentication MD5, key-string
 Preemption enabled, delay min 180 secs
 Active router is 10.96.194.2, priority 110 (expires in 4.272 sec)
   MAC address is cc16.7e8c.6dd1
  Standby router is local
  Priority 105 (configured 105)
  Group name is "hsrp-Gi0/0/1.94-94" (default)
```

The following is a sample output from the **show standby** command when HSRP group shutdown is configured:

Device# show standby

```
Ethernet0/0 - Group 1
State is Init (tracking shutdown)
3 state changes, last state change 00:30:59
Track object 100 state Up
Track object 101 state Down
Track object 103 state Up
```

The following is a sample output from the **show standby** command when HSRP BFD peering is enabled:

Device# show standby

```
Ethernet0/0 - Group 2
State is Listen
2 state changes, last state change 01:18:18
Virtual IP address is 10.0.0.1
Active virtual MAC address is 0000.0c07.ac02
Local virtual MAC address is 0000.0c07.ac02 (v1 default)
Hello time 3 sec, hold time 10 sec
Preemption enabled
Active router is 10.0.0.250, priority 120 (expires in 9.396 sec)
Standby router is 10.0.0.251, priority 110 (expires in 8.672 sec)
BFD enabled
Priority 90 (configured 90)
Group name is "hsrp-Et0/0-1" (default)
```

The following is a sample output from the **show standby** command displaying the state of the standby RP:

```
Device# show standby
```

```
GigabitEthernet3/25 - Group 1
State is Init (standby RP, peer state is Active)
Virtual IP address is 10.0.0.1
Active virtual MAC address is unknown
Local virtual MAC address is 0000.0c07.ac01 (v1 default)
Hello time 3 sec, hold time 10 sec
Preemption disabled
Active router is unknown
Standby router is unknown
Priority 100 (default 100)
Group name is "hsrp-Gi3/25-1" (default)
```

The following table describes the significant fields shown in the output:

Tab	le	44: s	show	standb	y	command		Field		Desc	rip	nti	or	IS
-----	----	-------	------	--------	---	---------	--	-------	--	------	-----	-----	----	----

Field	Description
Active router is	Value can be <b>local</b> , <b>unknown</b> , or an <b>IP address</b> . Address (and the expiration date of the address) of the current active hot standby router.
Active virtual MAC address	Virtual MAC address being used by the current active router.
Authentication	Authentication type configured based on the <b>standby authentication</b> command.
BFD enabled	Indicates that BFD peering is enabled on the router.
Ethernet - Group	Interface type and number and hot standby group number for the interface.
expires in	Time (in hours:minutes:seconds) in which the standby router will no longer be the standby router if the local router receives no hello packets from it.
Followed by groups:	Indicates the client HSRP groups that have been configured to follow this HSRP group.

Field	Description
Gratuitous ARP 14 sent, next in 7.412 secs	Number of the gratuitous ARP packet HSRP has sent and the time, in seconds, when HSRP sends the next gratuitous ARP packet. This output appears only when HSRP sends gratuitous ARP packets.
Group name is	Name of the HSRP group.
Hello time, hold time	Hello time is the time between hello packets, in seconds, based on the command. The holdtime is the time, in seconds, before other routers declare the active or standby router to be down, based on the <b>standby timers</b> command. All the routers in an HSRP group use the hello and hold- time values of the current active router. If the locally configured values are different, the variance appears in parentheses after the hello time and hold-time values.
key-string	Indicates that a key string is used for authentication. Configured key chains aren't displayed.
Local virtual MAC address	Virtual MAC address that will be used if this router became the active router. The origin of this address (displayed in parentheses) can be <b>default</b> , <b>bia</b> (burned-in address), or <b>confgd</b> (configured).
Next hello sent in	Time at which the Cisco IOS software sends the next hello packet (in hours:minutes:seconds).
Р	Indicates that the router is configured to preempt.
Preemption enabled, sync delay	Indicates whether preemption is enabled or disabled. If enabled, the minimum delay is the time a higher-priority nonactive router waits before preempting the lower-priority active router. The sync delay is the maximum time a group waits for to synchronize with the IP redundancy clients.
Standby router is	Value can be <b>local</b> , <b>unknown</b> , or an <b>IP address</b> . IP address is the address (and the expiry date of the address) of the "standby" router (the router that is next in line to be the hot standby router).

Field	Description
State is	State of local router. Can be one of the following:
	• Active: Indicates the current hot standby router.
	• Standby: Indicates the router that is next in line to be the hot standby router.
	• Speak: Router is sending packets to claim the active or standby role.
	• Listen: Router is not in the active or standby state. However, if no messages are received from the active or standby router, it starts to speak.
	• Init or Disabled: Router isn't yet ready or able to participate in HSRP, possibly because the associated interface isn't up. HSRP groups configured on the other routers on the network, which are learned through snooping, are displayed as being in the initState. Locally configured groups with an interface that is down or groups without a specified interface IP address appear in the initState. For these cases, the Active address and Standby address fields show <b>unknown</b> . The state is listed as disabled in the fields when the <b>standby ip</b> command hasn't been specified.
	• Init (tracking shutdown): HSRP groups appear in the initState when HSRP group shutdown is configured and a tracked object goes down.
timeout	Duration (in seconds) for which HSRP accepts message digests based on both the old and new keys.
Tracking	Displays the list of interfaces that are being tracked and their corresponding states based on the configurations, using the <b>standby track</b> command.
Virtual IP address is, Secondary virtual IP addresses	All secondary virtual IP addresses are listed on separate lines. If one of the virtual IP addresses is a duplicate of an address configured for another device, it will be marked as <b>duplicate</b> . A duplicate address indicates that the router has failed to defend its Address Resolution Protocol (ARP) cache entry.

# show standby neighbors

To display information about Hot Standby Router Protocol (HSRP) peer routers on an interface, use the **show standby neighbors** command in privileged EXEC mode.

	show standby neighbors [ interface-t	vpe interface-number ]
Syntax Description	interface-type interface-number	(Optional) Interface type and number for which output is displayed.
Command Default	HSRP neighbor information is displayed for	all the interfaces.
Command Modes	Privileged EXEC (#)	

Command History	Release	Modification	
	Cisco IOS XE Catalyst SD-WAN Release 17.7.1a	This command was introduced.	
Usage Guidelines	For usage guidelines, see the Cisco IOS XE show sta	ndby neighbors command.	
Examples	The following is a sample output from the <b>show standby neighbors</b> <i>Ethernet0/0</i> command displaying the HSRP neighbors on Ethernet interface 0/0. Neighbor 10.0.0.250 is active for group 2 and standby for groups 1 and 8, and is registered with BFD.		
	Device# show standby neighbors Ethernet0/0		
	HSRP neighbors on Ethernet0/0 10.0.0.250 Active groups: 2 Standby groups: 1, 8 BFD enabled 10.0.0.251 Active groups: 5, 8 Standby groups: 2 BFD enabled 10.0.0.253 No Active groups No Standby groups BFD enabled		
	The following is a sample output from the <b>show standby neighbors</b> command displaying information for all the HSRP neighbors:		
Device # sheet sheet an inhere			

Device# show standby neighbors

```
HSRP neighbors on FastEthernet2/0
10.0.0.2
No active groups
Standby groups: 1
BFD enabled
HSRP neighbors on FastEthernet2/0
10.0.0.1
Active groups: 1
No standby groups
BFD enabled
```

The following table describes the significant fields shown in the output.

Table 45: show standby neighbors command Field Descriptions

Field	Description
Active groups	Indicates the HSRP groups for which an interface is acting as the active peer.
Standby groups	Indicates the HSRP groups for which an interface is acting as the standby peer.
BFD enabled	Indicates that HSRP BFD peering is enabled.

## show support policy route-policy

To display the control policies configured on a Cisco SD-WAN Controller, use the **show support policy route-policy** command in privileged EXEC mode.

### show support policy route-policy

Command Default	None		
Command Modes	Privileged EXEC (#)		
Command History	Release Modification		
	This command was introduced.		

Usage Guidelines Use the command on a Cisco SD-WAN Controller. The command output shows the control policies configured on the Cisco SD-WAN Controller, and the TLOCs associated with each control policy.

#### **Example**

The following example shows information for a single policy, including the TLOCs of interest.

vsmart# show support policy route-policy

```
_____
 ROUTE POLICIES
_____
route-policy hub-and-spoke-v1
seg-num 46
users-count 1
action srvc/srvc-chain/tloc/tloc-list/affinity counts: 0/0/0/1/0
Policy TLOC-Interest Database:
  TLOC:172.16.255.11 : lte : ipsec Ref-Count: 1
   sequence: 1
       match tloc [SITE-LIST (0x1) ]
          site-list: HUB (0x1234567890ab)
       action: accept
       set: [ (0x0) ]
   sequence: 11
       match route [PFX-LIST (0x10) ]
          IPv4 prefix-list: ALL-ROUTES (0x2345678901ab)
       action: accept
       set: [TLOC-LIST (0x20) ]
          tloc-list: HUB-TLOCS [none]
   default-action: reject, fetch xml: 1
 Users:
 172.16.255.14, type: route, dir: out, policy: hub-and-spoke-v1 (0x3456789012ab), ctx:
0x4567890123ab, cb: 0x5678901234ab, change: no
```

## show tech-support sdwan bfd

To display BFD information on Cisco IOS XE Catalyst SD-WAN devices, use the **show tech-support sdwan bfd** command in privileged EXEC mode.

show tech-support sdwan bfd [detail] This command has no arguments or keywords. **Syntax Description** Privileged EXEC **Command Modes Command History** Release Modification Cisco IOS XE Catalyst SD-WAN Release 17.11.1a This command was introduced. The show tech-support sdwan bfd command displays BFD information about devices for troubleshooting. **Usage Guidelines** The command displays the output of the following show commands: show sdwan bfd summary · show platform software sdwan session show platform software bfd f0 summary • show platform hardware qfp active feature bfd datapath sdwan summary · show platform hardware qfp active feature sdwan datapath session summary The show tech-support sdwan bfd detail command displays detailed BFD information about devices for troubleshooting. With the **detail** keyword, the command displays the output of the following commands: show sdwan bfd sessions show platform software sdwan session · show platform software sdwan session adj show platform software ipsec ftm-msg-stats • show platform software bfd f0 show platform software object-manager f0 statistics show platform software ipsec f0 flow table show platform hardware qfp active feature bfd datapath sdwan all show platform hardware qfp active feature bfd datapath statistics Example 1

The following is a sample output from the show tech-support sdwan bfd command.

#### Device#show tech-support sdwan bfd

----- show sdwan bfd summary ----sessions-total 12 sessions-up 12 sessions-max 12 sessions-flap 2 poll-interval 600000 sessions-up-suspended 0 sessions-down-suspended 0 ----- show platform software sdwan session ------=====Session Database===== RemoteSysIP Color Proto SrcIp SPort DstIp PPort BFD-LD TUN-ID SA-ID WAN-Intf (nexthop) DPort DPubIp 10.1.1.21 metro-ethernet IPSEC 10.10.1.129 12346 10.10.1.121 12386 10.10.1.121 12386 20011 11 603979798 GigabitEthernet0/0/1 (10.10.1.121) 10.1.1.23 metro-ethernet IPSEC 10.10.1.129 12346 10.10.1.123 12426 10.10.1.123 12426 20009 9 603979794 GigabitEthernet0/0/1 (10.10.1.123) ----- show platform software bfd f0 -----Forwarding Manager BFD Information Local Discri If Handle Src IP Dst IP Encap AOM ID Status 20001 0x8 10.10.1.129 10.10.1.130 IPSEC 403 Done 20002 0x8 10.10.1.129 10.10.1.135 IPSEC 404 Done . . . ------ show platform hardware qfp active feature bfd datapath sdwan summary Total number of session: 12 LD SrcIP DstIP RX TX State AppProbe Encap AdjId 20001 10.10.1.129 10.10.1.130 23973 23971 IPSEC Up YES GigabitEthernet0/0/1 (0xf800005f) 20002 10.10.1.129 10.10.1.135 22769 22766 IPSEC Up YES GigabitEthernet0/0/1 (0xf800006f) . . . ----- show platform hardware qfp active feature sdwan datapath session summary Src IP Dst IP Src Port Dst Port Encap Uidb Bfd Discrim PMTU Flags _____ -----_____ _____ ----- ----- -----____ 10.10.1.71 12346 12346 CTRL 0 10.10.1.129 0 0 0x0 10.10.1.125 12346 12406 IPSEC 65527 20004 10.10.1.129 1442 0x0 . . .

#### Example 2

The following is a sample output from the **show tech-support sdwan bfd detail** command.

----- show sdwan bfd sessions -----SOURCE TLOC REMOTE TLOC DST PUBLIC DST PUBLIC DETECT TX COLOR SOURCE IP SYSTEM IP SITE ID STATE COLOR PORT TP ENCAP MULTIPLIER INTERVAL (msec UPTIME TRANSITIONS 10.1.1.21 121 up metro-ethernet default 10.10.1.129 1000 10.10.1.121 12386 ipsec 7 1000 10.1.1.23 123 0:01:30:24 1 metro-ethernet public-internet 10.10.1.129 up 10.10.1.123 12426 ipsec 7 1000 0:02:50:15 0 ----- show platform software sdwan session ------=====Session Database===== RemoteSysIP Color Proto SrcIp SPort DstIp PPort BFD-LD TUN-ID SA-ID WAN-Intf (nexthop) DPort DPubIp 
 DPort DPubIp
 PPort BPD-LD TUN-LD SA-LD
 WAN-ILLI (Hexchop)

 10.1.1.21
 metro-ethernet
 IPSEC 10.10.1.129
 12346 10.10.1.121
 12386 10.10.1.121 12386 20011 11 603979798 GigabitEthernet0/0/1 (10.10.1.121) 10.1.1.23 metro-ethernet IPSEC 10.10.1.129 12346 10.10.1.123 12426 10.10.1.123 12426 20009 9 603979794 GigabitEthernet0/0/1 (10.10.1.123) . . . ------ show platform software sdwan session adj ------======= Adjacency Database ========= Index Interface IP address Same-Cable is-p2p adj-exist resolved ref-count handle (0): GigabitEthernet0/0/1(8), 10.10.1.130, 1, Ο, 1, 1, 1, 0x7F543F07B518 10.10.1.135, 1, (1): GigabitEthernet0/0/1(8), 0, 1, 1, 1, 0x7F543F07A5C8 . . . ----- show platform software ipsec ftm-msg-stats ------OK MSG Type From FTM Suppressed ERR 12 0 CREATE 12 0 0 DELETE 0 0 0 REKEY(IN) 0 0 0 0 REKEY (OUT) 1 0 1 0 Ring Name Read Write ReadERR WriteERR ItemCount 0 0 0 DCR Ring 0 0 0 0 DDM Ring 0 0 0 ftm_msg_rate(per second) 100 ----- show platform software bfd f0 ------Forwarding Manager BFD Information Src IP Local Discri If Handle Dst IP Encap AOM ID Status _____ 20001 0x8 10.10.1.129 10.10.1.130 IPSEC 403 Done 20002 0x8 10.10.1.129 10.10.1.135 IPSEC 404 Done

#### Device#show tech-support sdwan bfd detail

. . . ----- show platform software object-manager f0 statistics -----Forwarding Manager Asynchronous Object Manager Statistics Object update: Pending-issue: 0, Pending-acknowledgement: 0 Batch begin: Pending-issue: 0, Pending-acknowledgement: 0 Batch end: Pending-issue: 0, Pending-acknowledgement: 0 Command: Pending-acknowledgement: 0 Total-objects: 560 Stale-objects: 0 Resolve-objects: 0 Childless-delete-objects: 0 Backplane-objects: 0 Error-objects: 0 Number of bundles: 0 Paused-types: 3 ----- show platform software ipsec f0 flow table -----Flow id QFP SA hdl SPI local IP lport remote IP rport dir proto mode 1 6 0x000102 10.10.1.129 12346 10.10.1.130 12406 inbound esp transport 2 26 0x000255 10.10.1.129 12346 10.10.1.130 12406 outbound esp transport . . . ----- show platform hardware qfp active feature bfd datapath sdwan all _____ Total number of session: 12 : 20001 LD : 10.10.1.129 My Private IP : 10.10.1.130 : 24060 Remote Private IP Tx Stats Rx Stats : 24058 Encap Type : IPSEC State : Up : YES AppProbe : 603979778 : 1 IPSec Out SA ID Tunnel Rec ID : GigabitEthernet0/0/1 (0xf800005f) IfName Uidb : 65528 Config Tx Timer : 1000000 Conig Detect Timer : 7000000 Actual Tx Timer : 1000000 Actual Detect Timer : 7000000 My Pub IP : 10.10.1.129 My Pub Port : 12346 My Symmetric NAT IP : 0.0.0.0 My Symmetric NAT Port : 0 Remote public IP : 10.10.1.130 Remote public Port : 12406 MTU(config), Actual : 1442, 1442 : 1442 Farend PMTU My Capabilities : 0x160 Remote Capabilities : 0x160 SDWAN BFD flags : |||| : 3 local color

#### **Troubleshooting Commands**

```
Ipsec Overhead
                  : 38
PFR stats for SLA default (addr:df297530)
Number of pkts : 30
Loss Count
             : 0
Latency(1/16ms) : 416
Jitter(1/16ms) : 96
Following are SDWAN stats
           : 23829
Echo Tx
               : 23827
Echo Rx
              : 231
PMTU Tx
PMTU RX
              : 231
AppProbeID Valid NextProbeID
                                StatAddr
                                            #Packets
                                                       Loss
                                                             Latency(1/16ms)
Jitter(1/16ms)
                      0
                                df297548
                                                   0
                                                          0
                                                                            0
  1
          Ν
      0
   2
                      0
                                df297560
                                                   0
                                                           0
           Ν
                                                                            0
      0
. . .
----- show platform hardware qfp active feature bfd datapath statistics
_____
QFP BFD global statistics
CPP num: 0
Data Path IPC Statistics:
 IPC Tx: 31, IPC Rx: 31
 Data Path Session Statistics:
 Session Added: 12, Removed: 0
 Session Up: 12, Down: 0, Init: 0
 Data Path Memory Chunk Statistics:
 Alloc: 12, Free: 0, Fail: 0
 Chunk Add: 0, Return: 0
 Data Path BFD ingress packets Statistics:
 Total receive: 272567, Punt to PI: 0
 Drop due to error: 0, Consume normally: 0
 Data Path BFD SDWAN packets Statistics:
 PktSb Not Found: 0, No Bfd session: 0, Bfd AdminDown: 0
 BFD Corrupted TLV: 0, BFD No TLV: 0
 No Tunnel Adj: 0, Invalid Adj2: 0, Physical Adj Invalid: 0
  Pmtu tx error: 0, Pmtu rx error: 0, Pmtu disabled: 14
 Echo Tx error: 0, Echo Rx error: 0
 tloc ipc: 0, Pmtu ipc: 12, Bfd state ipc: 16, bfd timer ipc: 0
 Oce chain invalid: 0
```

### show track

To display information about objects that are tracked by the tracking process, use the **show track** command in privileged EXEC mode.

show track track-number [{ brief | interface [brief] | ip [{ route | sla }] [brief] | application
[brief] | WORD [map] | stub-object [brief] | service [brief] | resolution | summary | timers
}]

Syntax Description	track-number	(Optional) Specifies the track number that is being tracked. The range is from 1 to 1000.
	WORD	(Optional) Displays track object string.
	map	(Optional) Displays track object map information.
	application	(Optional) Displays application objects.
	brief	(Optional) Displays a single line of information related to the preceding argument or keyword.
	endpoint-tracker	(Optional) Displays endpoint object tracker.
	interface	(Optional) Displays interface objects.
	iproutesla	(Optional) Displays tracked IP route or sla objects.
	ipv6route	(Optional) Displays tracked IPv6 route objects.
	resolution	(Optional) Displays resolution of ipv4 or ipv6 tracked parameters.
	service	(Optional) Displays service objects.
	timers	(Optional) Displays polling interval timers.
Command Default	-	
Command Modes	Privileged EXEC	(#)

Command Wodes

Command History	Release	Modification
	Cisco IOS XE Catalyst SD-WAN Release 17.7.1a	This command was introduced.

For usage guidelines, see the Cisco IOS XE show track command. **Usage Guidelines** 

### Example

The following is a sample output from the **show track** command:

```
Device# show track 8
Track 8
 IP route 0.0.0.0 0.0.0.0 reachability
 Reachability is Up (OMP)
   10 changes, last change 1w3d
 VPN Routing/Forwarding table "509"
 First-hop interface is Sdwan-system-intf
  Tracked by:
   HSRP GigabitEthernet0/0/1.94 94
   Track List 7
```

## show uidp statistics

To display UIDP statistics, use the show uidp statistics command in privileged EXEC mode.

show uidp statistics

Command Default

Command Modes Privileged EXEC (#)

None

**Command History** 

Release	Modification
Cisco IOS XE Catalyst SD-WAN Release 17.9.1a	This command was introduced.

Examples

The following sample output displays UIDP statistics.

Device# <b>show uidp statistics</b> Add/Delete Stats	1
Total Users added Total Usergroups added Total SGT added Total Users deleted Total Usergroups deleted Total SGT deleted	: 22 : 12 : 0 : 0 : 0 : 0 : 0
Add/Delete Error Stats	
User add error Usergroup add error SGT add error User delete error Usergroups delete error SGT delete error	: 0 : 0 : 0 : 0 : 0 : 0 : 0
Memory allocation error Sta	ts
ipvrf key list create error Index list create error Memory allocation error Invalid binding event	: 0 : 0 : 0 : 0
DB Add/Delete Bindings stat	S
Total IP User binding added Total IP User binding delet Total IP User binding add e Total IP User binding delet Total User Usergroups bindi	e : 341 e : 0 error : 0 e error : 0 ng added : 20
Total User Usergroups bindi Total User Usergroups bindi Total User Usergroups bindi	ng deleted : 0 ng add error : 0 ng delete error : 0

Related Commands	Command	Description
	show uidp user-group all	Displays UIDP user group info.
	show uidp user ip	Displays the user information by IP address.

# show uidp user-group all

To display UIDP user group information, use the **show uidp user-group all** command in privileged EXEC mode.

Command Default	None		
Command Modes	Privileged EXEC (#)		
Command History	Release	Modification	
	Cisco IOS XE Catalyst SD-WAN Release 17.9.1a	This command was introduced.	
Examples	The following sample output displays UIDP user	group info.	
	Device# <b>show uidp user-group all</b> Total Usergroups : 12		
	SDWAN-IDENTITY.CISCO.COM/Builtin/Users User Identity Groups:Employee User Identity Groups:TestUserGroup-1 null Unknown sdwan-identity.cisco.com/S-1-5-32-545 S-1-5-21-787885371-2815506856-1818290038-513 SDWAN-IDENTITY.CISCO.COM/Users/Domain Users cisco eng dev mgmt cEdge-identity# cEdge-identity#sh uidp user-group us cEdge-identity#sh uidp user-group us cEdge-identity#sh uidp user ? all Show all users info ip Show user info by ip		

Related Commands	Command	Description
	show uidp statistics	Displays UIDP statistics.
	show uidp user ip	Displays the user information by IP address.

## show uidp user ip

To display the user information by IP address, use the **show uidp user ip** command in privileged EXEC mode.

show uidp user ip None **Command Default** Privileged EXEC (#) **Command Modes Command History** Release Modification Cisco IOS XE Catalyst SD-WAN Release 17.9.1a This command was introduced. Examples The following sample output displays the user information by IP address. Device# show uidp user ip User Info 1 : TestUser0@SDWAN-IDENTITY.CISCO.COM cEdge-identity#sh uidp user name TestUser0@SDWAN-IDENTITY.CISCO.COM User Id IP address User Name VRF Usergroup Usergroup Name TestUser0@SDWAN-IDENTITY.CISCO.COM 1 72.1.1.7 0 1 SDWAN-IDENTITY.CISCO.COM/Builtin/Users 5 Unknown 6 sdwan-identity.cisco.com/S-1-5-32-545 7 S-1-5-21-787885371-2815506856-1818290038-513 8 SDWAN-IDENTITY.CISCO.COM/Users/Domain Users

Related Commands	Command	Description
	show uidp statistics	Displays UIDP statistics.
	show uidp user-group all	UIDP user group information.

## show utd engine standard config

To display the Unified Threat Defense (UTD) configuration, use the **show utd engine standard config** command in user EXEC mode.

show utd engine standard config

Command Default None

**Command Modes** 

User EXEC (>)

# **Command History** Release **Modification** Cisco IOS XE Catalyst SD-WAN Release 17.6.1a This command was introduced. **Examples** The following sample output displays the unified threat defense (UTD) configuration. Device# show utd engine standard config TD Engine Standard Configuration: Unified Policy: Enabled URL-Filtering Cloud Lookup: Enabled URL-Filtering On-box Lookup: Disabled File-Reputation Cloud Lookup: Disabled File-Analysis Cloud Submission: Disabled UTD TLS-Decryption Dataplane Policy: Enabled Flow Logging: Disabled UTD VRF table entries: Policy: uni-utd Threat Profile: uips VirtualPortGroup Id: 1 UTD threat-inspection profile table entries: Threat profile: uips Mode: Intrusion Prevention
L

```
Policy: Balanced
Logging level: Error
UTD threat-inspection whitelist profile table entries:
UTD threat-inspection whitelist profile table is empty
UTD web-filter profile table entries
UTD web-filter profile table is empty
UTD TLS-Decryption profile table entries
UTD TLS-Decryption profile table is empty
UTD File analysis table entries
UTD File analysis profile table is empty
UTD File reputation table entries
UTD File reputation table entries
```

## show utd unified-policy

To display the unified policy configuration, use the **show utd unified-policy** command in user EXEC mode.

Modification
Ilyst SD-WAN Release 17.6.1a This command was introduced.

Device# **show utd unified-policy** Unified Policy is enabled Config State : MT Config Sync Complete Bulk download Timer State : Stopped Messages sent in current transaction: 0 Config download queue size: 0 UTD TLS-decryption dataplane policy is enabled

### show vrrp

To display the status of configured Virtual Router Redundancy Protocol (VRRP) groups on a device, use the **show vrrp** command in privileged EXEC mode.

show	vrrp	group number	[{ GigabitEthernet	ipv4   all	brief	detail	statistics }]	
------	------	--------------	--------------------	------------	-------	--------	---------------	--

Syntax Description	group number	VRRP group number. The range is from 1–255.				
	GigabitEthernet	t (Optional) Displays GigabitEthernet information for IEEE 802.3z.				
	ipv4	(Optional) Displays information about IPv4 groups.				
	all	(Optional) Displays information about all VRRP groups, including groups in a disabled state.				
	brief	(Optional) Displays a summary view of the VRRP group information.				
	detail	(Optional) Displays information about all VRRP groups, including statistical information.				
	<b>statistics</b> (Optional) Displays statistical information about the VRRP groups.					
Command Modes	Privileged EXEC (	¥)				
Command History	Release	Modification				
	Cisco IOS XE Cata	alyst SD-WAN Release 17.7.1a This command is supported for Cisco Catalyst SD-WAN.				
Usage Guidelines	If no group is speci	fied, the status for all groups is displayed.				
	For usage guideline	es, see the Cisco IOS XE show vrrp command.				
Examples	The following is a	sample output from the show vrrp detail command:				
	Device# <b>show vrrp detail</b> GigabitEthernet2 - Group 1 - Address-Family IPv4 State is BACKUP State duration 2 hours 13 mins 4 secs Virtual IP address is 10.10.1.10 Virtual MAC address is 0000.5E00.0101 Advertisement interval is 1000 msec					

```
Preemption enabled
Priority is 100
Track object 1 state UNDEFINED decrement 10
Router is 10.1.1.1, priority is 180
Master Advertisement interval is 1000 msec (learned)
Master Down interval is 3609 msec (expires in 3319 msec)
tloc-change increase-preference 333 configured
FLAGS: 1/1
```

The following is a sample output from the **show vrrp** command:

```
Device# show vrrp
Ethernet1/0 - Group 1
State is Master
Virtual IP address is 10.2.0.10
Virtual MAC address is 0000.5e00.0101
Advertisement interval is 3.000 sec
Preemption is enabled
min delay is 0.000 sec
Priority 100
Track object 1 state down decrement 15
Master Router is 10.2.0.1 (local), priority is 100
Master Advertisement interval is 3.000 sec
Master Down interval is 9.609 sec
Ethernet1/0 - Group 2
State is Master
Virtual IP address is 10.0.0.20
Virtual MAC address is 0000.5e00.0102
Advertisement interval is 1.000 sec
Preemption is enabled
min delay is 0.000 sec
Priority 95
Master Router is 10.0.0.1 (local), priority is 95
Master Advertisement interval is 1.000 sec
Master Down interval is 3.628 sec
```

The following is a sample output from the **show vrrp** command, displaying peer RP state information:

```
Device# show vrrp
Ethernet0/0 - Group 1
State is Init (standby RP, peer state is Master)
Virtual IP address is 172.24.1.1
Virtual MAC address is 0000.5e00.0101
Advertisement interval is 1.000 sec
Preemption enabled
Priority is 255
Master Router is 172.24.1.1 (local), priority is 255
Master Advertisement interval is 1.000 sec
Master Down interval is 3.003 sec
```

The following is a sample output from the **show vrrp** command, displaying information about a configured VRRS group name:

```
Device# show vrrp
GigabitEthernet0/0/0 - Group 1
State is Master
Virtual IP address is 10.0.0.7
Virtual MAC address is 0000.5e00.0101
Advertisement interval is 1.000 sec
Preemption enabled
Priority is 100
VRRS Group name CLUSTER1 ! Configured VRRS Group Name
```

```
Master Router is 10.0.0.1 (local), priority is 100
Master Advertisement interval is 1.000 sec
Master Down interval is 3.609 sec
```

The following is a sample output from the **show vrrp** command, displaying information when an object is being tracked:

```
Device# show vrrp
Ethernet0/0 - Group 1 - Address-Family IPv4
State is BACKUP
State duration 1 mins 41.856 secs
Virtual IP address is 172.24.1.253
Virtual MAC address is 0000.5E00.0101
Advertisement interval is 1000 msec
Preemption enabled
Priority is 80 (configured 100)
Track object 1 state Down decrement 20
Master Router is 172.24.1.2, priority is 100
Master Advertisement interval is 1000 msec (learned)
Master Down interval is 3609 msec (expires in 3297 msec)
```

The table below describes the significant fields shown in the displays.

Table 46: show vrrp command Fig	ela	ID	)escriµ	ntions
---------------------------------	-----	----	---------	--------

Field	Description
Ethernet1/0 - Group	Interface type and number, and VRRP group number.
State is	Role this interface plays within VRRP (master or backup).
Advertisement interval is	Interval at which the device sends VRRP advertisements when it is the master virtual device. This value is configured with the <b>vrrp timers</b> <b>advertise</b> command.
Priority	Priority of the interface.
Track object	Object number representing the object to be tracked.
state	State value (up or down) of the object being tracked.
decrement	Amount by which the priority of the device is decremented (or incremented) when the tracked object goes down (or comes back up).
Master Router is	IP address of the current master virtual device.
priority is	Priority of the current master virtual device.
Master Advertisement interval is	Advertisement interval, in seconds, of the master virtual device.

Field	Description
Master Down interval is	Calculated time, in seconds, that the master virtual device can be down before the backup virtual device takes over.

The following is a sample output from the show vrrp brief command:

Device# show	vrrp	brief					
Interface	Grp	A-F Pri	Time	Own	Pre	State	Master addr/Group addr
Et1/0	1	IPv4 150	0	Ν	Y	MASTER	10.0.0.1(local) 10.0.0.10
Et1/0	1	IPv6 100	0	Ν	Y	INIT	AF-UNDEFINED no address
Et1/0	6	IPv6 150	0	Ν	Y	MASTER	FE80::1(local) FE80::100

The table below describes the significant fields shown in the display.

Table 47: show vrrp brief command Field Descriptions

Field	Description
Interface	Interface type and number.
Grp	VRRP group to which this interface belongs.
Pri	VRRP priority number for this group.
Time	Calculated time that the master virtual device can be down before the backup virtual device takes over.
Own	IP address owner.
Pre	Preemption status. Y indicates that preemption is enabled. If this field is empty, preemption is disabled.
State	Role this interface plays within VRRP (master or backup).
Master addr	IP address of the master virtual device.
Group addr	IP address of the virtual device.

# show wireless-lan radio

To display the radio parameters of the wireless LAN, use the **show wireless-lan radio** command in user EXEC mode.

#### show wireless-lan radio

Syntax Description This command has no keywords or arguments.

Command Default None

**Command Modes** User EXEC (>)

Command History	Release	Modification
	Cisco IOS XE Catalyst SD-WAN Release 17.6.1a	This command was introduced.
Examples	The following sample output displays the radio pa	arameters of the wireless LAN.
	Device# show wireless-lan radio	

band admin oper TxPwr Channel 2.4g on up 2dbm 1 5g on up 2dbm 100,104,108,112

# show wireless-lan wlan

To display information about the wireless SSID, use the **show wireless-lan wlan** command in user EXEC mode.

show wireless-lan wlan

Syntax Description This com	mand has no keywords or arguments
-----------------------------	-----------------------------------

Command Default None

Command Modes User EXEC (>)

Command History	Release	Modification	
	Cisco IOS XE Catalyst SD-WAN Release 17.6.1a	This command was introduced.	

**Examples** The following sample output displays information about the wireless SSID.

Device# show wireless-lan wlan

wlan	oper	vlan	#client	SSID
1	up	19	0	119
2	up	105	0	122
3	up	23	0	123
4	up	100	0	hello
5	up	22	0	hello2

L

# show wireless-lan client

To display information about the wireless clients in a wireless LAN, use the **show wireless-lan client** command in user EXEC mode.

#### show wireless-lan client

Syntax Description This command has no keywords or arguments.

Command Default IN
--------------------

Command Modes User EXEC (>)

#### Command History

Release	Modification
Cisco IOS XE Catalyst SD-WAN Release 17.6.1a	This command was
	introduced.

**Examples** 

The following sample output displays information about the wireless clients in the wireless LAN.

Device# show wireless-lan client

Client-MAC-Addr	band	status	SSID
64:BC:0C:65:8B:4C	5q	Associated	hello

## show zone-pair security

To display the source zone, destination zone, and policy attached to the zone-pair, use the **show zone-pair security** command in privileged EXEC mode.

Command Default	None		
Command Modes	Privileged EXEC (#)		
Command History	Release	Modification	
	Cisco IOS XE Catalyst SD-WAN Release 17.11.1a	This command is supported in Cisco Catalyst SD-WAN	
Usage Guidelines	For usage guidelines, see the Cisco IOS XE show zone-pair security command.		
	Example		
	The following example displays the source zone, des	tination zone, and policy attached to the zone-pair.	

```
Device#show zone-pair security
Zone-pair name ZP_zone1_zone1_seq_1 1
```

```
Source-Zone zonel Destination-Zone zonel service-policy seq_1
```

### verify

To verify the file integrity of a software image stored in the device bootflash, use the **verify** command in privileged EXEC mode.

verify image

Syntax Description	<i>inage</i> Software image stored in the device boo <b>bootflash:</b> <i>filename</i>	tflash. Specify the file as follows:		
Command Default	This command has no default behavior.			
Command Modes	Privileged EXEC (#)			
Command History	Release	Modification		
	Cisco IOS XE Catalyst SD-WAN Release 17.6.1a	Command qualified for use in Cisco SD-WAN Manager CLI templates.		
	<b>Example</b> Device# <b>verify bootflash:image.bin</b> Verifying file integrity of			
	WICT 105 1			
	Embedded Hash SHA1 : 0123456789ABCDE1 Computed Hash SHA1 : 0123456789ABCDE1 Starting image verification Hash Computation: 100%Done! Computed Hash SHA2: 0123456789abcdef0 0123456789abcdef0 0123456789abcdef0	F0123456789ABCDEF01234567 F0123456789ABCDEF01234567 D123456789abcdef 123456789abcdef D123456789abcdef D123456789abcdef		

```
Embedded Hash SHA2: 0123456789abcdef0123456789abcdef
0123456789abcdef0123456789abcdef
0123456789abcdef0123456789abcdef
0123456789abcdef0123456789abcdef
```

Digital signature successfully verified in file bootflash:image.bin

### vdiagnose vmanage cluster

To run diagnostics on a Cisco SD-WAN Manager cluster, use the vdiagnose vmanage cluster command in privileged EXEC mode on Cisco SD-WAN Manager.

	vdiagnose vmanage cluster [verbose]
Syntax Description	cluster Run diagnostics on a Cisco SD-WAN Managercluster.
	verbose (Optional) View a verbose version of the vdiagnose vmanage cluster command.
Command Default	None
Command Modes	Privileged EXEC mode (#)
Command History	Release Modification
	Cisco IOS XE Catalyst SD-WAN Release 17.12.1a This command is supported in Cisco Catalyst SD-WAN.
Usage Guidelines	Run the <b>vdiagnose vmanage cluster</b> command directly from the CLI on any Cisco SD-WAN Manager node in a cluster.
	The vdiagnose vmanage cluster command tests the following for a Cisco SD-WAN Manager cluster:
	• Mandatory interfaces operational status: Tests the operational status of the cluster interface on a Cisco SD-WAN Manager node.
	• Cluster interface reachability: Runs a ping test on all cluster node interfaces in a network, verifying full interface reachability across all Cisco SD-WAN Manager nodes.
	• Cluster services health status: Provides the health status of cluster services running on one or more Cisco SD-WAN Manager nodes.
	• Cluster service reachability: Performs nping test for cluster services running on Cisco SD-WAN Manager nodes in the cluster.
	• Current node container status: Provides the docker container status of cluster services running on the current Cisco SD-WAN Manager node.
	Perform the following steps to run the <b>vdiagnose vmanage cluster</b> diagnostics command from the CLI on any Cisco SD-WAN Manager node in a cluster:
	1. From the Cisco SD-WAN Manager menu, choose Tools > SSH Terminal.
	2. Choose vManage as the device in the left pane. The SSH Terminal window opens in the right pane.
	3. Enter the username and password to log in to Cisco SD-WAN Manager.
	4. Enter the vdiagnose vmanage cluster command to run a diagnostic test on a Cisco SD-WAN Manager cluster.
	5. (Optional) Enter the vdiagnose vmanage cluster verbose command to view the verbose of the diagnostic test executed on a Cisco SD-WAN Manager cluster.
	Example

The following example shows the results of the diagnostics run on a Cisco SD-WAN Manager controller to test a Cisco SD-WAN Manager cluster:

Device# <b>vdiagnose vmanage cluster</b> Running vdiagnostics, this can take some time Current Date and time is 2023-08-03 15:37:02.897422	
Personality is Vmanage Running vdiagnostics for Cluster, this can take some time	
Current node: 10.0.105.39	
Checking interfaces operational status	
eth5 - Cluster	PASS
Checking cluster interface reachability	
Full interface reachability across all nodes	PASS
Checking services health status	
Services healthy across all nodes	PASS
Checking service reachability	
Full service reachability across all nodes	PASS
Checking current node container status	
All cluster services containers are up	PASS