

MPLS Performance Measurement Commands

This module describes the commands used to configure and use Multiprotocol Label Switching (MPLS) performance measurement.

For detailed information about MPLS concepts, configuration tasks, and examples, see *MPLS Configuration Guide for Cisco ASR 9000 Series Routers*.

- advertise delay, on page 2
- advertisement, on page 3
- clear performance-measurement counters, on page 5
- clear performance-measurement delay interfaces, on page 7
- clear performance-measurement responder, on page 10
- delay-measurement, on page 12
- delay-profile interfaces, on page 13
- interface, on page 14
- probe, on page 15
- show performance-measurement counters, on page 17
- show performance-measurement history, on page 19
- show performance-measurement interfaces, on page 21
- show performance-measurement proc-fsm, on page 23
- show performance-measurement responder, on page 25
- show performance-measurement summary, on page 27

advertise delay

This command helps you to set delay metric that is advertised for this link. This value will overwrite actually measured delay metric. To do this, use the **advertise-delay** command in the interface submode.

advertise-delay advertise-value

Syntax Description	advertise-v	alue Value of the	delay in mic	to seconds to be advertised. The range is from 0 to 16777215
Command Default	No default	behavior or values	5	
Command Modes	interface su	lbmode		
Command History	Release	Modification		
	Release 6.5.3	This command introduced.	was	
Usage Guidelines	metric. The	advertisement haj	ppens when t	be advertised to Interior Gateway Protocol (IGP) for the delay he configuration has been committed. As long as the configuration It will not affect the delay metric that has been advertised to IGP.
Task ID	Task ID	0	peration	
	performance	ce-measurement w	rite	
		onfig)# performa		ment gigabitEthernet 0/0/0/0

Router# (config-pm-intf) #delay-measurement

Router#(config-pm-intf-dm) #advertise-delay 100

advertisement

To enter delay-measurement in advertisement mode, use the **advertisement** command in interface delay profile mode.

This command has no keywords or arguments.

Command Default No default behavior or values

Command Modes Interface delay profile mode

Command History	Release	Modification	
	Release	This command was	
	6.5.1	introduced.	

Task ID Task ID Operation

performance-measurement write

Router#configure Router#(config)#performance-measurement Router#(config-perf-meas)#delay-profile interfaces Router#(config-pm-dm-intf)#advertisement

Related Commands	Command	Description
	Performance-measurement delay-profile interfaces probe interval	This command specifies the interval at which probe metrics are computed for advertisement check and telemetry. Interval-value is in seconds and range is from 1 to 3600.
	Performance-measurement delay-profile interfaces probe burst	This command enables you to enter burst submode.
	Performance-measurement delay-profile interfaces advertisement accelerated	This command is used to configure accelerated advertisement.
	Performance-measurement delay-profile interfaces advertisement periodic	This command is used to configure periodic advertisement.
	Performance-measurement delay-profile interfaces advertisement periodic disabled	This command is used to disable periodic advertisement.
	Performance-measurement delay-profile interfaces advertisement periodic interval	This command is used to configure the interval value for periodic advertisement and aggregation history.

I

Command	Description
Performance-measurement delay-profile interfaces advertisement periodic mininum-change	This command is used to configure minimum change value periodic advertisement. By default, it is the change in the measured minimum-delay link metric compared to the last advertised minimum-delay link metric i, above the periodic threshold (percentage), and above the minimum-change (value).
Performance-measurement delay-profile interfaces advertisement periodic threshold	This command is used to configure the threshold percentage change for periodic advertisement.
Performance-measurement delay-profile interfaces advertisement accelerated	This command is used to configure accelerated advertisement.
Performance-measurement delay-profile interfaces advertisement accelerated minimum-change	This command is used to configure minimum change value accelerated advertisement.
Performance-measurement delay-profile interfaces advertisement accelerated threshold	This command is used to configure the threshold percentage change for accelerated advertisement. By default, it is the change in the measured minimum-delay link metric compared to the last advertised minimum-delay link metric i, above the periodic threshold (percentage), and above the minimum-change (value).

clear performance-measurement counters

To clear all the performance-measurement querier counters, use the **clear performance-measurement counters** command in the EXEC modeXR EXEC mode.

clear performance-measurement counters [interfaces [type interface-path-id] | summary | batch]

Syntax Description	interfaces	Clear querier interface counters.
	type	(Optional) Interface type. For more information, use the question mark (?) online help function.
	interface-path-id	Physical interface or a virtual interface.
		Note Use the show interfaces command to see a list of all possible interfaces currently configured on the router.
		For more information about the syntax for the router, use the question mark (?) online help function.
-	batch	Clear querier batch counters.
-	summary	Clear querier summary counters.
	location	(Optional) Specifies a node.
	node-id	Node ID. The node-id argument is entered in the rack/slot/module notation.
-	all	Specifies all locations.
Command Default	EXECXR EXEC	2
Command History	Release M	Iodification
		his command was atroduced.
1	RP/0/0/CPU0:R2	2# clear performance-measurement counters interfaces
	Present Time:	Tue Jun 11 15:40:29.462 EDT
]	RP/0/0/CPU0:R2	2# show performance-measurement counters interfaces location 0/0/CPU0
	Present Time:	Tue Jun 11 15:40:38.957 EDT
	0/0/CPU0	
		e: Bundle-Ether2 (ifh: 0xd0) ement: : 0

I

Errors:	:				
Total	sent errors	:	С		
Total	received errors	:	С		
Probes:	:				
Total	started	:	С		
Total	completed	:	С		
Total	incomplete	:	С		
Total	advertisements	:	С		
Interface	e Name: Bundle-Ethe	er3	3	(ifh:	0xf0)
Delay-Me	easurement:				
Packets	3:				
Total	sent	:		0	
Total	received	:		0	
Errors:	:				
Total	sent errors	:		0	
Total	received errors	:		0	
Probes:	:				
Total	started	:		0	
Total	completed	:		0	
Total	incomplete	:		0	
Total	advertisements			0	

clear performance-measurement delay interfaces

To clear all the performance-measurement states and history on querier and restart measurement, use the **clear performance-measurement delay interfaces** command in EXEC modeXR EXEC mode.

clear performance-measurement delay interfaces [type interface-path-id]

Syntax Description	type	(Optional) Interface type. For more information, use the question mark (?) online help function.
	interface-path-id	d Physical interface or a virtual interface.
		Note Use the show interfaces command to see a list of all possible interfaces currently configured on the router.
		For more information about the syntax for the router, use the question mark (?) online help function.
	location	(Optional) Specifies a node.
	node-id	Node ID. The node-id argument is entered in the rack/slot/module notation.
	all	Specifies all locations.
Command Default	None	
Command Modes	EXECXR EXE	C
Command History	Release N	Nodification
		This command was ntroduced.
	Mon Jul 29 15 RP/0/0/CPU0:R	2#clear performance-measurement delay interfaces :55:19.579 EDT 2#show performance-measurement history probe interfaces :55:20.653 EDT
	 0/0/CPU0	
	Delay-Measu	e: Bundle-Ether2 (ifh: 0xd0) rement history (uSec): have successfully completed
	0/2/CPU0	
	Delay-Measu	e: GigabitEthernet0/2/0/0 (ifh: 0x1000060) rement history (uSec): have successfully completed

RP/0/0/CPU0:R2#show performance-measurement interfaces Mon Jul 29 15:55:26.533 EDT 0/0/CPU0 _____ Interface Name: Bundle-Ether2 (ifh: 0xd0) Delay-Measurement : Enabled Local IPV4 Address : 2.0.0.2 Local IPV6 Address : 2::2 : 0293.c668.bb04 Local MAC Address : None Primary VLAN Tag Secondary VLAN Tag : None State : Up Delay Measurement session: Session ID : 33554433 Last advertisement: Advertised at: Jul 29 2019 15:55:19.815 (6.956 seconds ago) Advertised reason: Cleared through exec command Next advertisement: Check scheduled in 1 more probe (roughly every 30 seconds) No probes completed _____ 0/2/CPU0 _____ Interface Name: GigabitEthernet0/2/0/0 (ifh: 0x1000060) Delay-Measurement : Enabled Local IPV4 Address : 10.10.10.2 Local IPV6 Address : 10:10:10::2 Local MAC Address : 023a.6fc9.cd6b : None Primary VLAN Tag Secondary VLAN Tag : None State : Up Delay Measurement session: Session ID : 1 Last advertisement: Advertised at: Jul 29 2019 15:55:02.797 (23.974 seconds ago) Advertised reason: Cleared through exec command Next advertisement: Check scheduled in 1 more probe (roughly every 30 seconds) No probes completed RP/0/0/CPU0:R2# clear performance-measurement delay interfaces Present Time: Tue Jun 11 15:29:09.052 EDT RP/0/0/CPU0:R2# show performance-measurement history probe interfaces Present Time: Tue Jun 11 15:29:13.465 EDT _____ 0/0/CPU0 Interface Name: Bundle-Ether2 (ifh: 0xd0) Delay-Measurement history (uSec):

No probes have successfully completed Interface Name: Bundle-Ether3 (ifh: 0xf0) Delay-Measurement history (uSec): No probes have successfully completed RP/0/0/CPU0:R2# show performance-measurement interfaces Present Time: Tue Jun 11 15:26:50.767 EDT _____ 0/0/CPU0 _____ Interface Name: Bundle-Ether2 (ifh: 0xd0) Delay-Measurement : Enabled Local IPV4 Address : 2.0.0.2 Local IPV6 Address : 2::2 Local MAC Address : 0293.c668.bb04 Primary VLAN Tag : None Secondary VLAN Tag : None State : Up Delay Measurement session: Session ID : 33554433 Last advertisement: Advertised at: Jun 11 2019 15:26:45.396 (5.579 seconds ago) Advertised reason: Cleared through exec command Next advertisement: Check scheduled in 1 more probe (roughly every 30 seconds) No probes completed Interface Name: Bundle-Ether3 (ifh: 0xf0) Delay-Measurement : Enabled Local IPV4 Address : 3.0.0.2 Local IPV6 Address : 3::2 Local MAC Address : 0293.c668.bb03 Primary VLAN Tag : None Secondary VLAN Tag : None State : Up Delay Measurement session: Session ID : 33554434 Last advertisement: Advertised at: Jun 11 2019 15:26:45.397 (5.578 seconds ago) Advertised reason: Cleared through exec command Next advertisement: Check scheduled in 1 more probe (roughly every 30 seconds) No probes completed

clear performance-measurement responder

To clear all the performance-measurement states on the responder, use the **clear performance-measurement responder** command in EXEC modeXR EXEC mode.

clear performance-measurement responder counters interfaces [type interface-path-id]

Syntax Description	counters	Clear all the counters for the re	sponder.
	type	(Optional) Interface type. For r function.	nore information, use the question mark (?) online help
	interface-path-id	Physical interface or a virtual i	nterface.
		Note Use the show interfaces comma on the router.	nd to see a list of all possible interfaces currently configured
		For more information about the function.	e syntax for the router, use the question mark (?) online help
	summary	Clear responder summary cour	iters.
Command Default	None		
Command Modes	EXECXR EXEC	C	
Command History	Release N	Iodification	
		his command was ntroduced.	
		l# clear performance-measure Tue Jun 11 15:36:02.981 ED	ement responder counters summary
		1# show performance-measurer	
		Tue Jun 11 15:36:04.733 ED	
	0/0/CPU0		
	Total reply pa Total reply pa Total URO TLV		

Total unsupported timestamp format errors : 0 Total timestamp not available errors : 0 Total unsupported mandatory TLV errors : 0 Total invalid packet errors : 0 Current rate : 0 pkts/sec Rate high water mark : 2 pkts/sec

delay-measurement

To enable delay-measurement for the given interface, and enter delay-measurement mode, use the **delay-measurement** command in interface mode. Delay-measurement is used to measure the amount of link delay in a network. This measure is critical for traffic engineering in service provider networks. To make this measurement, delay-measurement probe packets are sent to next-hops through MPLS multicast MAC address.

This command has no keywords or arguments.

By default,	delay-measurement is not er	abled.
interface me	ode	
Release	Modification	
Release 6.5.1	This command was introduced.	
		es delay measurement for the given interface. The maximum number ement should not exceed 1000.
Task ID	Operation	
performanc	e-measurement write	
	interface m Release 6.5.1 The delay-r of interface Task ID	Release This command was 6.5.1 introduced. The delay-measurement command enable of interfaces enabled with delay-measure

Router#configure Router#(config)#performance-measurement Router#(config-perf-meas)#interface gigabitEthernet 0/0/0/0 Router#(config-pm-intf)#delay-measurement

delay-profile interfaces

To enter interface delay profile mode, and specify delay profile for interface delay-measurement, use the **delay-profile** command in performance-measurement mode. For link-delay measurement, delay-profile type interface is used. This command allows probe scheduling and also to configure metric advertisement parameters for delay-measurement.

delay-profile interfaces

Command Default	No default behavior or values
-----------------	-------------------------------

Command Modes performance-measurement mode

Task ID

Command History	Release	Modification
	Release 6.5.1	This command was introduced.

Task ID

Operation

performance-measurement write

Router#configure Router#(config)#performance-measurement Router#(config-perf-meas)#delay-profile interfaces

interface

To enable Multiprotocol Lable Switching- Performance Measurement (MPLS-PM) on an interface and to enter MPLS-PM interface configuration mode, use the **interface** command in performance-measurement mode.

interface *type interface-path-id*

Syntax Description	type	Gives the interface type.
		For more information, use the question mark (?) online help function.
	interface-path	<i>h-id</i> Physical interface or virtual interface.
		Note Show interfaces command gives a list of all possible interfaces currently configured on the router.
		For more information about the syntax for the router, use the question mark (?) online help function.
Command Default	No default be	ehavior or values
Command Default Command Modes	_	ehavior or values -measurement mode
Command Modes	_	
Command Default Command Modes Command History	Performance-	-measurement mode
Command Modes	Performance- Release Release	-measurement mode Modification This command was

Router#configure Router#(config)#performance-measurement Router#(config-perf-meas)#interface gigabitEthernet 0/0/0/0

probe

To configure probe properities, use the **probe** command in probe mode. Probe packets can be scheduled and used to measure delay-measurement metrics.

probe{interval interval-value | one-way | burst}

Syntax Description	interval interval-value	This specifies the interval at which probe metrics are computed for advertisement check and telemetry. Interval-value is in seconds, ranging from 1 to 3600						
	one-way	Enables the one-way measurement collection, only timestamp 1 and 2. Precision time protocol (PTP) clock synchronization is mandatory in this mode.						
	burst	This is used to en	ter burst submode.					
Command Default	Default probe interval is This way PTP clock syn		one-way is not enabled, timestamp t1, t2, t3, and t4 will be collected					
Command Modes	probe mode							
Command History	Release Modifica	tion						
	ReleaseThis com6.5.1introduce	mand was ed.						
Usage Guidelines	threshold if enabled. It s periodic-interval is not a	should be greater o n exact multiple of	culates the delay metric and checks accelerated advertisement r equal to the multiple of burst-count and burst-interval. When the probe interval, it will be rounded up to the next closest multiple in the change of the effective periodic interval.					
	The maximum packet per second for all the interface delay-measurement sessions combined should not execeed 1000.							
			uerier and responder node. If not enabled, probe packet will collect PTP clock sync is not required in this mode.					
		1						
Task ID	Task ID	Operation						

Router#configure Router#(config)#performance-measurement Router#(config-perf-meas)#delay-profile interfaces Router#(config-pm-dm-intf)#probe Router#(config-pm-dm-intf-probe)#interval 15 Router#(config-pm-dm-intf-probe)#one-way

Table 1: Related Commands

Command	Description
Performance-measurement delay-profile interfaces probe burst	This command enables you to enter burst submode.
Performance-measurement delay-profile interfaces probe burst interval <i>interval-value</i>	This command enables you to set the interval value of each probe interval. The interval-value can range from 1 to 3600.
Performance-measurement delay-profile interfaces probe burst count	This command enables you to set the number of bursts sent within each probe interval. The count-value can range from 1 to 30.
Performance-measurement delay-profile interfaces advertisement periodic	This command is used to configure periodic advertisement.
Performance-measurement delay-profile interfaces advertisement periodic disabled	This command is used to disable periodic advertisement.
Performance-measurement delay-profile interfaces advertisement periodic interval	This command is used to configure the interval value at which probe metrics are computed for advertisement check and telemetry.
Performance-measurement delay-profile interfaces advertisement periodic mininum-change	This command is used to configure minimum change value periodic advertisement.
Performance-measurement delay-profile interfaces advertisement periodic threshold	This command is used to configure the threshold percentage change for periodic advertisement.
Performance-measurement delay-profile interfaces advertisement accelerated	This command is used to configure accelerated advertisement.
Performance-measurement delay-profile interfaces advertisement accelerated minimum-change	This command is used to configure minimum change value accelerated advertisement.
Performance-measurement delay-profile interfaces advertisement accelerated threshold	This command is used to configure the threshold percentage change for accelerated advertisement. By default, it is the change in the measured minimum-delay link metric compared to the last advertised minimum-delay link metric is, above the periodic threshold (percentage) and above the minimum-change (value).

show performance-measurement counters

To display counters for delay-measurement, use the **performance-measurement counters** show command in EXEC modeXR EXEC mode.

show performance-measurement counters { batch | interfaces [type

interface-path-id] [**detail**] } [**location** {*node-id* | *all*}]

Syntax Description	type	(Option function		nterface t	ype. For 1	nore inform	ation, use th	e question	mark (?)	online help
	interface-path-id Physical interface or a virtual interface.									
		Note Use the show interfaces command to see a list of all possible interfaces currently configured on the router.								
		For m functi		ormation	about the	syntax for t	he router, us	e the quest	ion mark ((?) online help
	batch	Displ	ay cour	nters for l	oatch.					
Command Default	No default									
Command Modes	EXECXR EXE	С								
Command History	Release N	/lodifica	tion							
		This com		was						
Task ID	Task ID		Ope	ration						
	performance-measurement write/read									
	RP/0/0/CPU0:i Present Time:		-				ers batch			
	0/0/CPU0									
	Messages Bat	cches		Max	Avg	MaxLat	AvgLat	SError	OError	Description
	2 ADD	1	2	2	2	0	0	0	0	IM CAPS
	0 DELETE	0	0	0	0	0	0	0	0	IM CAPS
	2 REG	2	1	1	1	0	0	0	0	IM ATTR
	0 UNREG	0	0	0	0	0	0	0	0	IM ATTR

1	1	1	1	1	0	0	0	0	IM
DELAY/LOSS AT	TR								

show performance-measurement history

To display the history for delay-measurement, use the **performance-measurement history** show command in EXEC modeXR EXEC mode.

show performance-measurement history { probe | aggregated } interfaces [type

interface-path-id]] [location {node-id | all }]

Syntax Description	probe	Displays information for the delay metric computation result within each probe interval.					
	aggregated	Displays information for the delay metric computation result within each advertisement periodic interval.					
	interface	(Optional) Displays information on the specified interface.					
	type	(Optional) Interface type. For more information, use the question mark (?) online help function.					
	interface-path-id	Physical interface or a virtual interface.					
		Note Use the show interfaces command to see a list of all possible interfaces currently configured on the router.					
		For more information about the syntax for the router, use the question mark (?) online help function.					
	location (Optional) Specifies a node.						
	<i>node-id</i> The node-id argument is entered in the rack/slot/module notation.						
	all Specifies all locations.						
Command Default	No default						
Command Modes	EXECXR EXEC	C					
Command History	Release N	Adification					
		This command was ntroduced.					
Task ID	Task ID	Operation					
	performance-measurement write/read						

RP/0/0/CPU0:R2# show performance-measurement history probe interfaces gigabitEthernet 0/2/0/0

Present Time: Thu May 23 17:28:23.834 EDT

0/2/CPU0					
Interface Name	: GigabitEtherne	t0/2/0/0 (if)	n: 0x10000	60)	
Delay-Measureme	ent history (uSe	c):			
Probe Start Tim	mestamp Pk	t(TX/RX) A	Average	Min	Max
May 23 2019 17	:27:55.812	5/5	96	76	114
May 23 2019 17	:27:25.812	5/5	75	59	93
May 23 2019 17	:26:55.812	5/5	70	62	76
May 23 2019 17	:26:25.812	5/5	84	68	102
May 23 2019 17	:25:55.811	5/5	96	90	105

Table 2: This table gives show performance-measurement history description

Field	Description
TX	Number of packets sent.
RX	Number of packets received.
Average	Average delay of all the delay measures within one probe.
Max	Maximum delay of all the delay measures within one probe.
Min	Minimum delay of all the delay measures within one probe.

show performance-measurement interfaces

To display interface delay-measurement information for metric result and metric advertisement, use the **performance-measurement interfaces** show command in EXEC modeXR EXEC mode.

show performance-measurement interfaces [type interface-path-id] [detail] [private]
[location { node-id | all }]

Syntax Description	type	(Optional) Interface type. For more information, use the question mark (?) online help function.				
	interface-path-id	Physical interface or a virtual interface.				
	Note Use the show interfaces command to see a list of all possible interfaces currently co on the router.					
		For more information about the syntax for the router, use the question mark (?) online help function.				
	location	(Optional) Specifies a node.				
	detail	(Optional) Displays detailed information regarding the current probe period				
	private	(Optional) Displays private information regarding the interface attributes.				
Command Default	No default					
Command Modes	EXECXR EXEC					
Command History	Release M	odification				
		his command was troduced.				
Task ID	Task ID	Operation				
	performance-mea	asurement write/read				
	RP/0/0/CPU0:R2 private	# show performance-measurement interfaces gigabitEthernet 0/2/0/0 detail				
	Present Time: Tue Jun 11 14:45:53.048 EDT					
	0/2/CPU0					
	Interface Name	: GigabitEthernet0/2/0/0 (ifh: 0x1000060) ment : Enabled Mress : 10.10.10.2 mress : 10:10:10::2				

```
Primary VLAN Tag : None
Secondary VLAN Tag : None
                     : Up
State
                    : Created
PM Caps
                    : Registered
IM Attributes
                     : Created
MPLS Caps
IM Attributes
                      : Registered
                     : False
Stale
Delay Measurement session:
   Session ID : 1
   Last advertisement:
       Advertised at : Jun 11 2019 14:38:49.258 (424.2 seconds ago)
   Advertised reason: Periodic timer, min delay threshold crossed
       Advertised delays (uSec): avg: 75, min: 58, max: 101, variance: 17
       Msg in flight: False
    Next advertisement:
         Check scheduled in 1 more probe (roughly every 30 seconds)
         Aggregated delays (uSec): avg: 71, min: 61, max: 84, variance: 10
         Rolling average (uSec): 71
    Current Probe:
        Started at Jun 11 2019 14:45:48.459 (4.801 seconds ago)
        Packets Sent: 5, received: 5
```

Table 3: This table gives show performance-measurement interface description

Field	Description
Current probe	Information for the current probe period.
Next advertisement	Aggregated delays will be checked against the periodic advertisement configuration (threshold, minimum-change) with a certain number of probe results.
Last advertisement	The record of the last advertisement, including the timestamp, reason of advertise, metric value and status of the message (if it is in flight).

show performance-measurement proc-fsm

To display information about the connection between performance-measurement process and its collaborators, use the **performance-measurement proc-fsm** show command in EXEC modeXR EXEC mode.

show performance-measurement proc-fsm [location { node-id | all }]

	<u> </u>						
Syntax Description	location (Optional) Specifies a node.						
	node-id Noo	de ID. The node-id arg	ument is entered in the rack/slot/module notation.				
	all Spe	ecifies all locations.					
Command Default	No default						
Command Modes	EXECXR EX	KEC					
Command History	Release	Modification					
	Release 6.5.1	This command was introduced.					
	0.3.1	introduced.					
Task ID	Task ID	Operation	n				
	performance-	measurement write/read	 1				
	performance-	measurement write/read	 				
	performance-	measurement write/read	d 				
			- - nce-measurement proc-fsm location 0/0/CPU0				
	RP/0/0/CPU0						
	RP/0/0/CPU0	:R2# show performan					
	RP/0/0/CPU0 Present Tim 0/0/CPU0 Perf-Meas P Current p	:R2# show performan e: Tue Jun 11 15:03					
	RP/0/0/CPU0 Present Tim 0/0/CPU0 Perf-Meas P Current p Current p	:R2# show performan e: Tue Jun 11 15:03 rocess FSM rocess role : Prin	nce-measurement proc-fsm location 0/0/CPU0 3:32.251 EDT				
	RP/0/0/CPU0 Present Tim 0/0/CPU0 Perf-Meas P Current p Current p Process R Role Ch.	:R2# show performant e: Tue Jun 11 15:03 	<pre>mce-measurement proc-fsm location 0/0/CPU0 3:32.251 EDT mary Active (Master) : : : No Role Change</pre>				
	RP/0/0/CPU0 Present Time 0/0/CPU0 Perf-Meas P Current p Current p Process R Role Ch. Role Ch.	:R2# show performan e: Tue Jun 11 15:03 	mce-measurement proc-fsm location 0/0/CPU0 3:32.251 EDT mary Active (Master)				
	RP/0/0/CPU0 Present Time 0/0/CPU0 Perf-Meas P Current p Current p Process R Role Ch. Role Ch. Role Ch.	:R2# show performant e: Tue Jun 11 15:00 	<pre>mce-measurement proc-fsm location 0/0/CPU0 3:32.251 EDT mary Active (Master) : No Role Change No No me:</pre>				
	RP/0/0/CPU0 Present Time 0/0/CPU0 Perf-Meas P Current p Current p Process R Role Ch Role Ch Role Ch Process S Process S	:R2# show performance: Tue Jun 11 15:00 	<pre></pre>				
	RP/0/0/CPU0 Present Time 0/0/CPU0 Perf-Meas P Current p Current p Process R Role Ch Role Ch Role Ch Process S Process Process	:R2# show performance: Tue Jun 11 15:00 	<pre>mce-measurement proc-fsm location 0/0/CPU0 3:32.251 EDT mary Active (Master) : No Role Change No No me:</pre>				
	RP/0/0/CPU0 Present Time 0/0/CPU0 Perf-Meas P Current p Current p Process R Role Ch. Role Ch. Role Ch. Role Ch. Process S Process Role -ba	:R2# show performance: Tue Jun 11 15:00 rocess FSM rocess role : Prince rocess state: Run cole Change Status ange Triggered ange Start ange End tate Transition Tince -Start -Init	<pre></pre>				
	RP/0/0/CPU0 Present Time O/0/CPU0 Perf-Meas P Current p Current p Current p Process R Role Ch. Role Ch.	:R2# show performance: Tue Jun 11 15:00 Trocess FSM rocess role : Print rocess state: Run ole Change Status ange Triggered ange Start ange End tate Transition Tint -Start -Init sed Init llab-Conn	<pre></pre>				
	RP/0/0/CPU0 Present Time O/0/CPU0 Perf-Meas P Current p Current p Current p Process R Role Ch. Role Ch.	:R2# show performance: The Jun 11 15:03 Trocess FSM rocess role : Prince rocess state: Run cole Change Status ange Triggered ange Start ange End tate Transition Tince -Start -Init sed Init llab-Conn collaborator Report	<pre></pre>				

IDT

ΙM Up (Mon Jul 29 12:21:58 EDT 2019 (00:34:38 ago)) N/A Up (Mon Jul 29 12:21:57 EDT 2019 (00:34:39 ago)) UDP V4 SOCKET N/A (Mon Jul 29 12:21:57 EDT 2019 (00:34:39 ago)) N/A UDP V6 SOCKET Up SYSDB Up (Mon Jul 29 12:21:58 EDT 2019 (00:34:38 ago)) N/A NETIO Up (Mon Jul 29 12:21:57 EDT 2019 (00:34:39 ago)) N/A Process Event History: State transition Event Collaborator Time From То Process-Start Process-Init Collab Conn UP UDP V6 SOCKET Mon Jul 29 12:21:57 EDT 2019 (00:34:39 ago) Process-Init Collab Conn UP NETIO Process-Init Mon Jul 29 12:21:57 EDT 2019 (00:34:39 ago) Process-Init Collab Conn UP UDP V4 Process-Init SOCKET Mon Jul 29 12:21:57 EDT 2019 (00:34:39 ago)

Process-Init

Process Init

Mon Jul 29 12:21:58 EDT 2019 (00:34:38 ago)

N/A

MPLS Performance Measurement Commands

Process-Start

show performance-measurement responder

To display information about performance-measurement responder, use the **performance-measurement responder** show command in EXEC modeXR EXEC mode.

show performance-measurement responder { counters | interfaces [type
interface-path-id] | summary } [detail] [location { node-id | all }]

Syntax Description	counters	Counters for a single inte	erface on the performance-measurement responder.						
	type(Optional) Interface type. For more information, use the question mark (?) online help function.								
	interface-path-id Physical interface or a virtual interface.								
		Note Use the show interfaces command to see a list of all possible interfaces currently configured on the router.							
		For more information abo function.	out the syntax for the router, use the question mark (?) online help						
	summary Summary information for the responder.								
Command Default	No default								
Command Modes	EXECXR EXEC	C							
Command History	Release M	lodification							
		his command was ttroduced.							
Usage Guidelines	This command is	s useful on the nodes that r	receive performance-measurement probe packet as responder.						
Task ID	Task ID	Operation							
	performance-measurement write/read								
	RP/0/0/CPU0:R1# show performance-measurement responder counters location 0/0/CPU\$								
	Present Time: Tue Jun 11 15:09:53.439 EDT								
	0/0/CPU0								
	Interface Name Delay-Measure Total query Total reply Total reply	e: Bundle-Ether2	: 315 : 315 : 0 : 0						

I

Total invalid port number errors	:	0
Total no source address errors	:	0
Total no retrun path errors	:	0
Total unsupported querier control code errors	:	0
Total unsupported timestamp format errors	:	0
Total timestamp not available errors	:	0
Total unsupported mandatory TLV errors	:	0
Total invalid packet errors	:	0
Interface Name: Bundle-Ether3		
Delay-Measurement:		
Total query packets received	•	315
Total reply packets sent	:	315
Total reply packets sent errors	:	0
Total URO TLV not present errors	:	0
Total invalid port number errors	:	0
Total no source address errors	:	0
Total no retrun path errors	:	0
Total unsupported querier control code errors	:	0
Total unsupported timestamp format errors	:	0
Total timestamp not available errors	:	0
Total unsupported mandatory TLV errors	:	0
Total invalid packet errors	:	0
-		

show performance-measurement summary

To display summary information for querier, use the **performance-measurement summary** show command in EXEC modeXR EXEC mode.

show performance-measurement summary [detail] [private] [location {node-id | all}]

Syntax Description	countersCounters for a single interface on the performance-measurement responder.summarySummary information for the responder.detailDetail information for the error counters.privateInformation for the checkpoint OP queue and UDP ports.					
					ommand Default	- No default
ommand Modes					EXECXR EXEC	
ommand History	Release Modification					
	ReleaseThis command was6.5.1introduced.					
lsage Guidelines	This command should be used on the	e querier of the performance-measurement session				
ask ID	Task ID Operation	-				
ask ID		-				
āsk ID	Task IDOperationperformance-measurementwrite/read	-				
āsk ID		-				
āsk ID		-				
āsk ID	performance-measurement write/read	- ce-measurement summary				
Task ID	performance-measurement write/read RP/0/0/CPU0:R2# show performance Present Time: Tue Jun 11 14:41 	- ce-measurement summary :37.689 EDT				
āsk ID	performance-measurement write/read RP/0/0/CPU0:R2# show performance Present Time: Tue Jun 11 14:41	- ce-measurement summary :37.689 EDT				
āsk ID	performance-measurement write/read RP/0/0/CPU0:R2# show performance Present Time: Tue Jun 11 14:41 	- ce-measurement summary :37.689 EDT				
āsk ID	performance-measurement write/read RP/0/0/CPU0:R2# show performance Present Time: Tue Jun 11 14:41 	- ce-measurement summary :37.689 EDT				
ask ID	performance-measurement write/read RP/0/0/CPU0:R2# show performance Present Time: Tue Jun 11 14:41 	- ce-measurement summary :37.689 EDT 				
ask ID	performance-measurement write/read RP/0/0/CPU0:R2# show performance Present Time: Tue Jun 11 14:41 	- ce-measurement summary :37.689 EDT				
ask ID	performance-measurement write/read RP/0/0/CPU0:R2# show performance Present Time: Tue Jun 11 14:41 	- ce-measurement summary :37.689 EDT : Two-Way				
āsk ID	performance-measurement write/read RP/0/0/CPU0:R2# show performance Present Time: Tue Jun 11 14:41 	- ce-measurement summary :37.689 EDT : Two-Way : 30 seconds				
āsk ID	performance-measurement write/read RP/0/0/CPU0:R2# show performance Present Time: Tue Jun 11 14:41 	- ce-measurement summary :37.689 EDT : Two-Way : 30 seconds : 200 mSec : 5 packets : Enabled				
āsk ID	performance-measurement write/read RP/0/0/CPU0:R2# show performance Present Time: Tue Jun 11 14:41 	<pre>ce-measurement summary :37.689 EDT</pre>				
Fask ID	performance-measurement write/read RP/0/0/CPU0:R2# show performance Present Time: Tue Jun 11 14:41 	<pre>ce-measurement summary :37.689 EDT</pre>				
Fask ID	performance-measurement write/read RP/0/0/CPU0:R2# show performance Present Time: Tue Jun 11 14:41 0/0/CPU0 Total interfaces : 2 Delay-Measurement: Interface Delay-Measurement: Profile configuration: Measurement Type Probe interval Burst interval Burst count Periodic advertisement Interval Threshold Minimum-Change	<pre>ce-measurement summary :37.689 EDT</pre>				
Fask ID	performance-measurement write/read RP/0/0/CPU0:R2# show performance Present Time: Tue Jun 11 14:41 0/0/CPU0 Total interfaces : 2 Delay-Measurement: Interface Delay-Measurement: Profile configuration: Measurement Type Probe interval Burst interval Burst count Periodic advertisement Interval Threshold Minimum-Change Advertisement accelerated	<pre>ce-measurement summary :37.689 EDT</pre>				
Fask ID	performance-measurement write/read RP/0/0/CPU0:R2# show performance Present Time: Tue Jun 11 14:41 0/0/CPU0 Total interfaces : 2 Delay-Measurement: Interface Delay-Measurement: Profile configuration: Measurement Type Probe interval Burst interval Burst count Periodic advertisement Interval Threshold Minimum-Change	<pre>ce-measurement summary :37.689 EDT</pre>				

Errors: Total sent errors : 0 Total received errors : 0 Probes: Total started : 12 Total completed : 12 Total incomplete : 0 Total advertisements : 2 Global Delay Counters: Total packets sent : 60 Total query packets received : 60	Total received	:	60
Total received errors : 0 Probes: Total started : 12 Total completed : 12 Total incomplete : 0 Total advertisements : 2 Global Delay Counters: Total packets sent : 60 Total query packets received : 60	Errors:		
Probes: Total started : 12 Total completed : 12 Total incomplete : 0 Total advertisements : 2 Global Delay Counters: Total packets sent : 60 Total query packets received : 60	Total sent errors	:	0
Total started: 12Total completed: 12Total incomplete: 0Total advertisements: 2Global Delay Counters:: 2Total packets sent: 60Total query packets received: 60	Total received errors	:	0
Total completed : 12 Total incomplete : 0 Total advertisements : 2 Global Delay Counters: Total packets sent : 60 Total query packets received : 60	Probes:		
Total incomplete : 0 Total advertisements : 2 Global Delay Counters: Total packets sent : 60 Total query packets received : 60	Total started	:	12
Total advertisements : 2 Global Delay Counters: Total packets sent : 60 Total query packets received : 60	Total completed	:	12
Global Delay Counters: Total packets sent : 60 Total query packets received : 60	Total incomplete	:	0
Total packets sent : 60 Total query packets received : 60	Total advertisements	:	2
Total query packets received : 60	Global Delay Counters:		
	Total packets sent	:	60
Total invalid session id • 0	Total query packets received	:	60
iotai invaita session ia . 0	Total invalid session id	:	0
Total no session : 0	Total no session	:	0