

Performance Management Commands

This module describes the performance management and monitoring commands available on the router. These commands are used to monitor, collect, and report statistics, and to adjust statistics gathering for Border Gateway Protocol (BGP), Open Shortest Path First (OSPF) protocol, generic interfaces, and individual nodes.

For detailed information about performance management concepts, configuration tasks, and examples, see the *Implementing Performance Management* module in the *System Monitoring Configuration Guide for Cisco 8000 Series Routers*.

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monitor

To monitor counters with full screen auto-updating statistics in real time, use the **monitor** command in XR EXEC mode.

monitor { **interface** [*interface-type* forward-interface] | **processes** | **threads iteration** *number-of-iteration* }

Syntax Description

interface

Displays interface statistics in real-time.

I

	0 91		1	Specifies the Interface type. For more information, use the question mark (?) online help function.				
	processes D		Specifies th	Specifies the interface in Rack/Slot/Instance/Port format. Note Use the show interfaces command to see a list of all interfaces currently configured on the router.				
			Note					
			Displays pro	ocess sta	atistics in real-time.			
	threads		Displays the	ead stat	istics in real-time.			
	iteration	number-of-iteration	Specifies the	e iteratio	on of the thread.			
Command Default	The display	refreshes every 2 se	conds for the	monitor	command.			
Command Modes	XR EXEC n	node						
Command History	Release	Modification		_				
	Release 7.0.12	This command w	vas introduced					
Usage Guidelines	Table 1: Interac	tive Commands Available	e for the Monitor	Command	d (Functional Summary)			
	Command				Description			
	Use the foll	lowing keys to susp	end or resun	ne the c	ounter refresh:			
	f				Freezes the display screen, thereby suspending the display of fresh counters.			
	t				Thaws the display screen, thereby resuming the display of fresh counters.			
	Use the foll	lowing key to reset	the counters	:	1			
	c				Resets interface counters to 0.			
		lowing keys when d or detailed view.	lisplaying sta	tistics f	or a single interface. These keys display counters			
	d				Changes the display mode for the interface monitoring session to display detailed counters. Use the b interactive command to return to the regular display mode.			
	r.				Displays the protocol divided by IPv4 or IPv6, and multicast and unicast. When the statistics are displayed using the \mathbf{r} option, you can also use the \mathbf{k} or \mathbf{y} keys to display statistics in packets (" \mathbf{k} ") or bytes (" \mathbf{y} ").			

b	Returns the interface monitoring session to the regular display mode for counters. Statistics are not divided by protocol.
Use the following keys when d show statistics in bytes or pac	isplaying statistics for multiple interfaces. These keys modify the display to kets.
k	Displays statistics in packets (" k ").
у	(Default) Displays statistics in bytes ("y").
Use the following keys to disp	lay statistics for a different interface:
i	Enables you to jump to a nonsequential interface. You are prompted to enter the interface type and interface path ID to be monitored.
р	Displays the previous sequential interface in the list of available interfaces.
n	Displays the next sequential interface in the list of available interfaces.
q	Terminates the interface monitoring session.

Task ID	Task ID	Operations
TUSKID	Ιάδκιμ	Operations

basic-services execute

monitor read

Examples

This is the sample output for the **monitor processes** command. This command displays statistics for all processes in the system.

Router# monitor processes

top - 06:55:00 up 1 day, 53 min, 0 users, load average: 0.16, 0.16, 0.17 Tasks: 476 total, 1 running, 474 sleeping, 0 stopped, 1 zombie %Cpu(s): 1.4 us, 2.8 sy, 0.0 ni, 95.7 id, 0.0 wa, 0.0 hi, 0.0 si, 0.0 st KiB Mem : 32620396 total, 26953916 free, 3459252 used, 2207228 buff/cache 0 used. 27780560 avail Mem KiB Swap: 0 free, 0 total, VIRT TIME+ COMMAND PID USER PR NI RES SHR S %CPU %MEM 4360 root 20 0 8522304 50912 39736 S 5.0 0.2 71:14.11 gsp 4266 root 20 0 8682364 250472 219884 s 4.0 0.8 55:12.60 spp 4437 root 20 0 11.489g 847708 190376 S 3.0 2.6 106:27.92 NPU Main Thread 0 400632 25636 16372 S 1.0 0.1 2818 root 20 8:51.17 docker-containe

4004	root	20	0	8815260	128036	22980 \$	5	0.7	0.4	10:36.15	SPI Envmon Main
4273	root	20	0	9014704	24536	14760 s	5	0.7	0.1	13:51.04	wd main
9020	root	20	0	30876	3432	2516 F	2	0.7	0.0	0:00.10	top
7	root	20	0	0	0	0 5	5	0.3	0.0	0:29.94	rcu_sched
532	root	20	0	42396	6316	4384 \$	5	0.3	0.0	0:00.95	systemd-udevd
4382	root	20	0	7899076	11596	9340 \$	5	0.3	0.0	5:26.69	npu_cfg
4974	root	20	0	8945128	39460	31576 \$	5	0.3	0.1	0:25.38	eth_mgmt
5138	root	20	0	8950280	54216	46884 \$	5	0.3	0.2	0:31.70	ipv6_mfwd_partn
5210	root	20	0	8860556	40356	33444 s	5	0.3	0.1	1:16.63	xlncd
6088	root	20	0	8911892	40720	35212 \$	5	0.3	0.1	0:00.51	sshd_child_hand
6356	root	20	0	9756120	71712	45168 \$	5	0.3	0.2	5:59.85	pim6
6379	root	20	0	9360656	56624	40020 \$	5	0.3	0.2	2:13.26	igmp
6390	root	20	0	9345208	68944	48724 s	5	0.3	0.2	3:31.12	mrib6
6539	root	20	0	9785.9m	47284	41672 \$	5	0.3	0.1	0:14.70	udp_main
6580	root	20	0	8717900	29348	24156 \$	5	0.3	0.1	1:23.88	bundlemgr_local
6716	root	20	0	8784028	25228	15628 \$	5	0.3	0.1	0:27.79	Plat SL Client
1	root	20	0	41700	8032	5364 \$	5	0.0	0.0	0:09.24	systemd

monitor interface

To monitor interface counters in real time, use the **monitor interface** command in XR EXEC mode. monitor interface [type1 interface-path-id1 [...[type32 interface-path-id32]] [wide] [full-name]]

Syntax Description

type

Interface type. For more information, use the question mark (?) online help function.

	interface-path-id	Physical	Physical interface or virtual interface.					
		Note	Use the show interfaces command to see a list of all interfaces currently configured on the router.					
		For more help func	information about the syntax for the router, use the question mark ($\ref{eq:constraint}$) online tion.					
	wide	Display d	letailed statistics of the interfaces.					
	full-name	Display f	ull name of the interfaces.					
		For more	information, use the question mark (?) online help function.					
Command Default	Use the monitor in	nterface co	ommand without an argument to display statistics for all interfaces in the system					
Command Modes	XR EXEC mode							
Command History	Release Mo	odification						
	Release Th 7.0.12	nis comman	nd was introduced.					
	Release 7.5.4 Th	ne argument	full-name was introduced.					
Usage Guidelines	The argument <i>full-name</i> is supported only in Release 7.5.4.							
Ū	Use the monitor interface command without any keywords or arguments to display interface counters for all interfaces. The display refreshes every 2 seconds.							
	Use the monitor interface command with the <i>type interface-path-id</i> arguments to display counters for a single interface. For example: monitor interface <i>FourHundredGigE0/0/0</i> /0							
	To display more than one selected interface, enter the monitor interface command with multiple <i>type interface-path-id</i> arguments. For example: monitor interface <i>HundredGigE0/0/0/0 HundredGigE0/0/0/1 HundredGigE0/0/0/2</i>							
	To display a range monitor <i>interface</i>		es, enter the monitor interface command with a wildcard. For example: <i>GigE0/0/*</i>					
	You can display up	p to 32 spec	cific interfaces and ranges of interfaces.					
	The interactive cor table.	nmands tha	at are available during an interface monitoring session are described in the below					
	Use the monitor interface command with the <i>wide</i> argument to display detailed statistics of the interfaces. For example: monitor interface <i>HundredGigE0/0/0/0 HundredGigE0/0/0/1 HundredGigE0/0/0/2 wide</i>							
	Use the monitor interface command with the <i>full-name</i> argument to display full name of the interfaces. Full name is more useful especially for Named interfaces, which has large character lengths. For example: monitor interface <i>HundredGigE0/0/0/0 HundredGigE0/0/0/1 tunnel-te</i> FROM-INDBGL-AAA-TO-USASJC-BBB-TO-CANAD-CCC full-name							
	the interfaces with	its full nan	ommand with the <i>wide</i> and <i>full-name</i> arguments to display detailed statistics on the for example: monitor interface <i>HundredGigE0/0/0/ HundredGigE0/0/0/</i> AA-TO-USASJC-BBB-TO-CANAD-CCC wide full-name					

Command	Description
Use the following keys to suspen	nd or resume the counter refresh:
f	Freezes the display screen, thereby suspending the display of fresh counters.
t	Thaws the display screen, thereby resuming the display of fresh counters.
Use the following key to reset th	ne counters:
c	Resets interface counters to 0.
Use the following keys when dis in normal or detailed view.	playing statistics for a single interface. These keys display counters
d	Changes the display mode for the interface monitoring session to display detailed counters. Use the b interactive command to return to the regular display mode.
r	Displays the protocol divided by IPv4 or IPv6, and multicast and unicast. When the statistics are displayed using the r option, you can also use the k or y keys to display statistics in packets (" k ") or bytes (" y ").
b	Returns the interface monitoring session to the regular display mode for counters. Statistics are not divided by protocol.
Use the following keys when disp show statistics in bytes or packe	playing statistics for multiple interfaces. These keys modify the display to ets.
k	Displays statistics in packets ("k").
У	(Default) Displays statistics in bytes (" y ").
Use the following keys to displa	y statistics for a different interface:
i	Enables you to jump to a nonsequential interface. You are prompted to enter the interface type and interface path ID to be monitored.
p	Displays the previous sequential interface in the list of available interfaces.
n	Displays the next sequential interface in the list of available interfaces.
q	Terminates the interface monitoring session.

Table 2: Interactive Commands Available for the monitor interface Command (Functional Summary)

Task ID	Task ID	Operations		
	basic-services	execute		
	monitor	read		

Examples

When more than one interface is specified, the statistics for each interface are displayed on a separate line. This display format appears anytime more than one interface is specified. For example:

- To display statistics for all interfaces, enter the command monitor interface .
- To display all the interfaces for an interface type, such as all HundredGigE interface, enter the command and wildcard **monitor interface HundredGigE** * .
- To display statistics for three specified interfaces, enter the command monitor interface HundredGigE 0/0/0/0 HundredGigE 0/0/0/1 HundredGigE 0/0/0/0.

This is the sample output for the **monitor interface** command entered without an argument. This command displays statistics for all interfaces in the system.

Router# monitor interface Mon Jan 16 11:14:01.107 UTC

R1	Monitor	Time:	00:00:30		SysUptime	: 00:48:19
Protocol:General						
Interface	In(bps)		Out(bps)		InBytes/Delta	OutBytes/Delta
FH0/0/0/0	0/	0%	0/	0%	0/0	0/0
FH0/0/0/1	0/	0%	0/	0%	0/0	0/0
FH0/0/0/10	0/	0%	0/	0%	0/0	0/0
FH0/0/0/11	0/	0%	0/	0%	0/0	0/0
FH0/0/0/12	0/	0%	0/	0%	0/0	0/0
FH0/0/0/13	0/	0%	0/	0%	0/0	0/0
FH0/0/0/14	0/	0%	0/	0%	0/0	0/0
FH0/0/0/15	0/	0%	0/	0%	0/0	0/0
FH0/0/0/16	0/	0%	0/	0%	0/0	0/0
FH0/0/0/17	0/	0%	0/	0%	0/0	0/0
FH0/0/0/18	0/	0%	0/	0%	0/0	0/0
FH0/0/0/19	0/	0 응	0/	0%	0/0	0/0
FH0/0/0/2	0/	0%	0/	0%	0/0	0/0
FH0/0/0/20	0/	0%	0/	0%	0/0	0/0
FH0/0/0/21	0/	08	0/	08	0/0	0/0
Quit='q', Clear= Next set='n', Prev s (General='g', IPv4 U	et='p', B	Bytes=	'y', Pac	kets	='k'	Pv6 Multi='6m')

This is the sample output for the **monitor interface** command entered with single *type interface-path-id* argument. This command displays statistics for the entered single interface.

```
Router# monitor interface fourHundredGigE 0/0/0/0

Mon Jan 16 11:08:07.126 UTC

R1 Monitor Time: 00:00:18 SysUptime: 00:42:13

FourHundredGigE0/0/0/0 is administratively down, line protocol is administratively down

Encapsulation ARPA

Traffic Stats: (2 second rates) Delta
```

ITALITC	Stats. (2 Secon	u lates)		Derta
Input	Packets:		0	0

Input	pps:	0		
Input	Bytes:	0		0
Input	Kbps (rate):	0	(0응)
Output	Packets:	0		0
Output	pps:	0		
Output	Bytes:	0		0
Output	Kbps (rate):	0	(0응)
Errors S	tats:			
Input	Total:	0		0
Input	CRC:	0		0
Input	Frame:	0		0
Input	Overrun:	0		0
Output	Total:	0		0
Output	Underrun:	0		0
-	, Freeze='f', Thaw='t', , Prev='p'	, Clear='c', Interface='i',		

Brief='b', Detail='d', Protocol(IPv4/IPv6)='r'

This is the sample output for the **monitor interface** command entered with multiple *type interface-path-id* arguments. This command displays statistics for all entered interfaces.

Router# monitor interface fourHundredGigE 0/0/0/0 fourHundredGigE 0/0/0/1 tunnel-te FROM-BGL-AA-BB-TO-SJC-CC-DD-1 tunnel-te FROM-BGL-AA-BB-TO-SJC-CC-DD-2 Mon Jan 16 11:11:03.775 UTC

R1	Monitor Time: 00:00:12		SysUptime: 00:45:03			
Protocol:General Interface	In(bps)	Out(bps)	InButes/Delta	OutBytes/Delta		
FH0/0/0/0	0/ 0%	0/ 0%	0/0	0/0		
FH0/0/0/1	0/ 0%	0/ 0%	0/0	0/0		
FROM-BGL-AA-	0/%	0/%	0/0	0/0		
FROM-BGL-AA-	0/%	0/%	0/0	0/0		
Quit='q', Clear='c', Freeze='f', Thaw='t', Next set='n', Prev set='p', Bytes='y', Packets='k' (General='g', IPv4 Uni='4u', IPv4 Multi='4m', IPv6 Uni='6u', IPv6 Multi='6m')						

This is the sample output for the **monitor interface** command entered with *type interface-path-id* and *wide* arguments. This command displays detailed statistics of the interfaces.

Router# monitor interface fourHundredGigE 0/0/0/0 fourHundredGigE 0/0/0/1 tunnel-te FROM-BGL-AA-BB-TO-SJC-CC-DD-1 tunnel-te FROM-BGL-AA-BB-TO-SJC-CC-DD-2 wide Mon Jan 16 11:12:48.388 UTC

R1	Monitor 1	Time:	00:00:04		SysUpti	me: 00:46:40	
Protocol:Gener	al						
Interface	In(bps)	C	Dut(bps)		InBytes/Delta	a OutBytes/Delta	ErrIn/Delta
ErrCRC/Delta	ErrFr/Delta H	ErrOvr	/Delta	Err	:Out/Delta E	rrUnd/Delta	
FH0/0/0/0	0/	0%	0/	0 응	0/0	0/0	0/0
0/0	0/0		0/0		0/0	0/0	
FH0/0/0/1	0/	0%	0/	0 응	0/0	0/0	0/0
0/0	0/0		0/0		0/0	0/0	
FROM-BGL-AA-	0/ -	%	0/ -	%	0/0	0/0	0/0
0/0	0/0		0/0		0/0	0/0	
FROM-BGL-AA-	0/ -	%	0/ -	%	0/0	0/0	0/0
0/0	0/0		0/0		0/0	0/0	
Next set='n',	Clear='c', Fi Prev set='p', By	ytes='	y', Pack	ets	s='k'	IPv6 Multi='6m')	

This is the sample output for the **monitor interface** command entered with *full-name* argument. This command displays statistics of all interfaces in the system with their full name.

```
Router# monitor interface full-name
Mon Jan 16 11:15:36.431 UTC
```

R1			Мо	nitor Time: 00:00	ysUptime: 00:49:28	
Proto	col:	General				
In (bp	s)	Out (bp	s)	InBytes/Delta	OutBytes/Delta	Interface
0/	0%	0/	0%	0/0	0/0	FourHundredGigE0/0/0/0
0/	0%	0/	0%	0/0	0/0	FourHundredGigE0/0/0/1
0/	08	0/	0%	0/0	0/0	FourHundredGigE0/0/0/10
0/	0%	0/	0%	0/0	0/0	FourHundredGigE0/0/0/11
0/	0 %	0/	0%	0/0	0/0	FourHundredGigE0/0/0/12
0/	0 %	0/	0%	0/0	0/0	FourHundredGigE0/0/0/13
0/	0 %	0/	0%	0/0	0/0	FourHundredGigE0/0/0/14
0/	0%	0/	0%	0/0	0/0	FourHundredGigE0/0/0/15
0/	0 %	0/	0%	0/0	0/0	FourHundredGigE0/0/0/16
0/	0 %	0/	0%	0/0	0/0	FourHundredGigE0/0/0/17
0/	0%	0/	0%	0/0	0/0	FourHundredGigE0/0/0/18
0/	0%	0/	0%	0/0	0/0	FourHundredGigE0/0/0/19
0/	0%	0/	0%	0/0	0/0	FourHundredGigE0/0/0/2
0/	0%	0/	0%	0/0	0/0	FourHundredGigE0/0/0/20
0/	0%	0/	0%	0/0	0/0	FourHundredGigE0/0/0/21

```
Quit='q', Clear='c', Freeze='f', Thaw='t',
Next set='n', Prev set='p', Bytes='y', Packets='k'
(General='g', IPv4 Uni='4u', IPv4 Multi='4m', IPv6 Uni='6u', IPv6 Multi='6m')
```

This is the sample output for the **monitor interface** command entered with the *type interface-path-id* and *full-name* arguments. This command displays statistics of the interfaces with their full name.

Router# monitor interface fourHundredGigE 0/0/0/0 fourHundredGigE 0/0/0/1 tunnel-te FROM-BGL-AA-BB-TO-SJC-CC-DD-1 tunnel-te FROM-BGL-AA-BB-TO-SJC-CC-DD-2 full-name Mon Jan 16 11:16:30.346 UTC

R1	Moni	tor Time: 00:00	:04 Sys	Optime: 00:50:22
Protocol:Gen	eral			
In(bps)	Out(bps)	InBytes/Delta	OutBytes/Delta	Interface
0/ 0%	0/ 0%	0/0	0/0	FourHundredGigE0/0/0/0
0/ 0%	0/ 0%	0/0	0/0	FourHundredGigE0/0/0/1
0/%	0/%	0/0	0/0	FROM-BGL-AA-BB-TO-SJC-CC-DD-1
0/%	0/%	0/0	0/0	FROM-BGL-AA-BB-TO-SJC-CC-DD-2
Next set='n'	, Prev set='p	Freeze='f', b', Bytes='y',	Packets='k'	6u', IPv6 Multi='6m')
(General=.d.	, IEA4 OUT=.4	au', IPV4 MUILI=	- 4m, 1PV6 UNI=.	ou, IFVO MULLE ON()

This is the sample output for the **monitor interface** command entered with the *type interface-path-id* wide and *full-name* arguments. This command displays detailed statistics of the interfaces with their full name.

Router# monitor interface fourHundredGigE 0/0/0/0 fourHundredGigE 0/0/0/1 tunnel-te FROM-BGL-AA-BB-TO-SJC-CC-DD-1 tunnel-te FROM-BGL-AA-BB-TO-SJC-CC-DD-2 wide full-name Mon Jan 16 11:17:39.694 UTC

Rl Monitor Time: 00:00:14 SysUptime: 00:51:41 Protocol:General In(bps) Out(bps) InBytes/Delta OutBytes/Delta ErrIn/Delta ErrCRC/Delta ErrFr/Delta ErrOvr/Delta ErrOut/Delta ErrUnd/Delta Interface : FourHundredGigE0/0/0/0

0/ 0%	5	0/	0%	0/0		0/0	0/0	0/0
0/0		0/0		0/0	0/0			
Interfac	ce :	FourHun	dredGig	E0/0/0/1				
0/ 0%	5	0/	0 %	0/0		0/0	0/0	0/0
0/0		0/0		0/0	0/0			
Interfac	e :	FROM-BG	L-AA-BB	-TO-SJC-C	C-DD-1			
0/%	5	0/	%	0/0		0/0	0/0	0/0
0/0		0/0		0/0	0/0			
Interfac	e :	FROM-BG	L-AA-BB	-TO-SJC-C	C-DD-2			
0/%	5	0/	%	0/0		0/0	0/0	0/0
0/0		0/0		0/0	0/0			
Quit='q'	,	Clear	='c',	Freeze=	'f', Thaw=	't',		
Next set	:= ' n	', Prev	set='p'	, Bytes='	y', Packe	ts='k'		
(General	='g	', IPv4	Uni='4u	', IPv4 M	ulti='4m',	IPv6 Un	i='6u', IPv6 Mult	i='6m')

performance-mgmt apply monitor

To apply a statistics template to gather a sampling-size set of samples for a particular instance, use the **performance-mgmt apply monitor** command in XR Config mode. To stop monitoring statistics, use the **no** form of this command.

performance-mgmt apply monitor *entity* {*ip-address type interface-path-id node-id | node-id process-id process-name*} {*template-name* | **default**} **no performance-mgmt apply monitor**

Syntax Description		Constitution and the Constitution and the sound of the statistic terms later.
Syntax Description	entity	Specifies an entity for which you want to apply the statistics template:
		• bgp —Applies a template for monitoring a Border Gateway Protocol (BGP) neighbor.
		• interface basic-counters —Applies a template for monitoring basic counters on an interface. If you enter this keyword, supply values for the <i>type</i> and <i>interface-path-id</i> arguments.
		• interface data-rates —Applies a template for monitoring data rates on an interface. If you enter this keyword, supply values for the <i>type</i> and <i>interface-path-id</i> arguments.
		• interface generic-counters —Applies a template for monitoring generic counters on an interface. If you enter this keyword, supply values for the <i>type</i> and <i>interface-path-id</i> arguments.
		• mpls ldp —Applies a template for monitoring an MPLS Label Distribution Protocol (LDP) neighbor.
		• node cpu —Applies a template for monitoring the central processing unit (CPU) on a node. Use the <i>node-id</i> argument with this entity.
		• node memory — Applies a template for monitoring memory utilization on a node. Use the location keyword and <i>node-id</i> argument with this entity.
		• node process —Applies a template for monitoring a process on a node. Use the <i>node-id</i> and <i>process-id</i> arguments with this entity.
		• ospf v2protocol —Applies a template for monitoring an Open Shortest Path First v2 (OSPFv2) process instance.
		• ospf v3protocol —Applies a template for monitoring an OSPFv3 process instance.
	ip-address	IP or neighbor address. Used with the bgp or ldp keyword.
	type	Interface type. For more information, use the question mark (?) online help function.

I

	interface-path-id	Physical i	nterface or virtual interface.			
		Note	Use the show interfaces command to see a list of all interfaces currently configured on the router.			
		For more help funct	information about the syntax for the router, use the question mark (?) online ion.			
	node-id	-	d node. Used with the node cpu or node memory keyword. The <i>node-id</i> is entered in the <i>rack/slot/module</i> notation.			
	node-id process-id		d node and process ID. Used with the node process keyword. The <i>node-id</i> is entered in the <i>rack/slot/module</i> notation.			
	process-name	Process na keywords	ame of the OSPF instance. Used with the ospfv2protocol and ospfv3protocol .			
	template-name	Name of a predefined template used for statistics collection. A template name can be any combination of alphanumeric characters, and may include the underscore character (_). Use the show running performance-mgmt command to display a list of available templates.				
	default	Applies th	e default template.			
Command Default	Monitoring is disabled.					
Command Modes	XR Config mode					
Command History	Release		Modification			
	Release 7.0.12		This command was introduced.			
Usage Guidelines	Use the performance-mgmt apply monitor command to apply a statistics template and enable monitoring. This command captures one cycle of a sample to analyze an instance of an entity. Rather than collect statistics for all instances, which is the purpose of the performance-mgmt apply statistics command, the performance-mgmt apply monitor command captures statistics for a specific entity instance for one sampling period.					
	The <i>type</i> and <i>interface-path-id</i> arguments are only to be used with the interface data-rates or interface generic-counter keyword.					
	For information about creating templates, see the <i>performance-mgmt apply statistics</i> command.					
Task ID	Task Operation ID	IS				
	monitor read, writ	e, execute				
Examples	This example show template:	vs how to er	nable the BGP protocol monitoring using the criterion set in the default			

Router(config) #performance-mgmt apply monitor bgp 10.0.0.0 default

This example shows how to enable monitoring for data rates according to the criterion set in the default template:

Router(config) **#performance-mgmt apply monitor interface data-rates hundredGigE 0/2/0/0** default

This example shows how to enable memory monitoring based on the criterion set in the default template:

Router (config) #performance-mgmt apply monitor node memory location 0/1/cpu0 default

This example shows how to enable monitoring for counters according to the criterion set in the default template:

Router(config) #performance-mgmt apply monitor interface basic-counters hundredGigE 0/2/0/0 default

performance-mgmt apply statistics

To apply a statistics template and enable statistics collection, use the **performance-mgmt apply statistics** command in XR Config mode. To stop statistics collection, use the **no** form of this command.

performance-mgmt apply statistics *entity* **location** {**all** *node-id*} {*template-name* | **default**} **no performance-mgmt apply statistics**

entity	 Specifies an entity for which you want to apply a statistics template: bgp—Applies a statistics collection template for Border Gateway Protocol (BGP). interface basic-counters—Applies a statistics collection template for basic counters. 				
	• interface basic-counters—Applies a statistics collection template for basic counters				
	interiore suste counters rippiles a satisfies concerton template for basic counters.				
	• interface data-rates—Applies a statistics collection template for data rates.				
	• interface generic-counters—Applies a statistics collection template for generic counters.				
	• mpls ldp —Applies a template for monitoring an MPLS Label Distribution Protocol (LDP) neighbor.				
	 node cpu—Applies a statistics collection template for the central processing unit (CPU). Use the location keyword with the all keyword or <i>node-id</i> argument when enabling a statistics collection template for this entity. 				
	• node memory —Applies a statistics collection template for memory utilization. Use the location keyword with the all keyword or <i>node-id</i> argument when enabling a statistics collection template for this entity.				
	• node process —Applies a statistics collection template for processes. Use the location keyword with the all keyword or <i>node-id</i> argument when enabling a statistics collection template for this entity.				
	• ospf v2protocol —Applies a statistics collection template for Open Shortest Path First v2 (OSPFv2) process instances.				
	• ospf v3protocol —Applies a statistics collection template for OSPFv3 process instances.				
location {all	Specifies all nodes or a particular node.				
node-1d}	Specify the location all keywords for all nodes, or the <i>node-id</i> argument to specify a particular node. The <i>node-id</i> argument is entered in the <i>rack/slot/module</i> notation. You must specify either the location all keywords or the location keyword and <i>node-id</i> argument with the node cpu , node memory , or node process entity.				
template-name					
default	Applies the default template.				
Statistics collection is disabled.					
XR Config mode					
Release	Modification				
Release 7.0.12	This command was introduced.				
collection. Only sent to a director copied to is con the directory co	mance-mgmt apply statistics command to apply a statistics template and enable statistics y one template for each entity can be enabled at a time. After samples are taken, the data is bry on an external TFTP server, and a new collection cycle starts. The directory where data i figured using the <i>performance-mgmt resources tftp-server</i> command. The statistics data in intains the type of entity, parameters, instances, and samples. They are in binary format and				
	node-id} template-name default Statistics collector XR Config mode Release Release 7.0.12 Use the perform collection. Only sent to a director copied to is com				

Use the **performance-mgmt apply statistics** command to collect data for all the instances on a continuous basis. To analyze a particular instance for a limited period of time, use the *performance-mgmt apply monitor* command.

Use the **no** form of the command to disable statistics collection. Because only one performance management statistics collection can be enabled for any given entity at any given time, you are not required to specify the template name with the **default** keyword or **template** keyword and *template-name* argument when disabling a performance management statistics collection.

For information about creating templates, see the *performance-mgmt statistics* command.

For more information on the steps to create and apply statistics collection template, refer the topic *Configuring PM Statistics Collection Templates* in the *Implementing Performance Management* chapter of *System Monitoring Configuration Guide for Cisco 8000 Series Routers*.



Caution Each particular collection enabled requires a certain amount of resources. These resources are allocated for as long as the collection is enabled.

 Task ID
 Task Dperations

 ID
 monitor

 read, write, execute

Examples

This example shows how to start statistics collection for BGP using the template named bgp1:

Router(config) #performance-mgmt apply statistics bgp template bgp1

This example shows how to enable statistics collection for generic counters using the default template:

Router (config) #performance-mgmt apply statistics interface generic-counters default

This example shows how to enable CPU statistics collection based on the settings set in the default template:

Router(config) #performance-mgmt apply statistics node cpu location all default

This example shows how to enable statistics collection for basic counters using the default template:

Router (config) #performance-mgmt apply statistics interface basic-counters default

performance-mgmt apply thresholds

To apply a thresholds template and enable threshold collection, use the **performance-mgmt apply thresholds** command in XR Config mode. To stop threshold collection, use the **no** form of this command.

performance-mgmt apply thresholds *entity* location {all *node-id*} {*template-name* | default} no performance-mgmt apply thresholds

Syntax Description	entity	Specifies an entity for which you want to apply a threshold template:			
		 bgp—Applies a threshold monitoring template for Border Gateway Protocol (BGP). interface basic-counters—Applies a threshold monitoring template for basic counters. 			
		 interface data-rates—Applies a threshold monitoring template for data rates. interface generic-counters—Applies a threshold monitoring template for generic counters. 			
		• mpls ldp —Applies a template for monitoring an MPLS Label Distribution Protocol (LDP) neighbor.			
		• node cpu —Applies a threshold monitoring template for central processing unit (CPU) utilization. Use the location keyword in conjugation with the all keyword or <i>node-id</i> argument when enabling a statistics collection template for this entity.			
		• node memory —Applies a threshold monitoring template for memory utilization. Use the location keyword in conjugation with the all keyword or <i>node-id</i> argument when enabling a statistics collection template for this entity.			
		• node process —Applies a threshold monitoring template for processes. Use the location keyword in conjugation with the all keyword or <i>node-id</i> argument when enabling a statistics collection template for this entity.			
		• ospf v2protocol—Applies a threshold monitoring template for OSPFv2.			
		• ospf v3protocol —Applies a threshold monitoring template for OSPFv3.			
	location {all	Specifies all nodes or a particular node.			
	node-id}	Specify the location all keywords for all nodes, or the <i>node-id</i> argument to specify a particular node. The <i>node-id</i> argument is entered in the <i>rack/slot/module</i> notation. You must specify either the location all keywords or the location keyword and <i>node-id</i> argument with the node cpu , node memory , or node process entity.			
	template-name	Name of a predefined template used for threshold collection. A template name can be any combination of alphanumeric characters, and may include the underscore character (_). Use the show running performance-mgmt, on page 40 command to display a list of available templates.			
	default	Applies the default template.			
Command Default	Threshold colle	llection is disabled.			
Command Modes	- XR Config mode				

Command History	Release	Modification						
	Release 7.0.12	This command was introduced.						
Usage Guidelines		mmand to apply a threshold template and enable threshold ut only one template for each entity can be enabled at a						
	Use the no form of the command to disable threshold collection. Because only one performance management threshold monitoring template can be enabled for any given entity at any given time, you are not required specify the template name with the default keyword or template keyword and <i>template-name</i> argument we disabling a performance management statistics collection.							
	For information about creating threshold template command.	s, see the performance-mgmt thresholds, on page 22						
Task ID	Task Operations ID							
	monitor read, write, execute							
Examples	This example shows how to start threshold collect	ion for BGP using a template named stats1:						
	RP/0/RP0/CPU0:router(config) # performance-mgmt apply thresholds bgp stats1							
	This example shows how to enable threshold colle- stats2:	ction for generic counters using a template named						
	RP/0/RP0/CPU0:router(config)# performance-m stats2	ngmt apply thresholds interface generic-counters						
	This example shows how to enable CPU threshold	collection using the template named cpu12:						
	RP/0/RP0/CPU0:router(config)# performance-m	ngmt apply thresholds node cpu global cpu12						
	This example shows how to enable threshold checking for basic counters using a template named stats3:							
	RP/0/RP0/CPU0:router(config)#performance-m	ormt apply thresholds interface basic-counters						

performance-mgmt regular-expression

To apply a defined regular expression group to one or more statistics or threshold template, use the **performance-mgmt regular-expression** *regular-expression-name* command in XR Config mode. To stop the usage of regular expression, use the **no** form of this command.

performance-mgmt regular-expression regular-expression-name index number regular-expression-string

Syntax Description	regular-expression-string		g Specifies a defined regular expression group to one or more statistics or threshold template.		
	index		Specifies a regular expression index. Range is 1 to 100.		
Command Default	nfigured by default.				
Command Modes	XR Co	nfig mode			
Command History	Releas	je	Modification		
	Releas	e 7.0.12	This command was introduced.		
Usage Guidelines	No spec	cific guidelines impa	et the use of this command.		
Task ID	Task ID	Operation			
	monitor	read,			

no performance-mgmt regular-expression regular-expression-name

This is the sample output from the **performance-mgmt regular-expression** command:

RP/0/RP0/CPU0:router# performance-mgmt regular-expression reg1 index 10

performance-mgmt resources dump local

To configure the local filesystem on which the statistics data is dumped, use the **performance-mgmt resources dumplocal** command in XR Config mode. To stop dumping of statistics data on the local filesystem, use the **no** form of this command.

	1	mt resources dump local mgmt resources dump local				
Syntax Description	dump Configures data dump parameters.					
	local	Sets the	local filesystem on which statistics data is dumped.			
		Note	You can also dump the statistics data on the TFTP server location. But the configuration is rejected if you configure both local dump and TFTP server at the same time.			
Command Default	Local fi	lesystem is	s disabled.			
Command Modes	XR Cor	nfig mode				

Release		Modification
Release	7.0.12	This command was introduced.
No spec	fic guidelines impact the use of this cor	mmand.
Task ID	Operation	
monitor		
	Release No speci Task ID monitor	

This is the sample output for the performance-mgmt resources dumplocal command:

RP/0/RP0/CPU0:router# performance-mgmt resources dump local

performance-mgmt resources memory

To configure memory consumption limits for performance management (PM), use the **performance-mgmt resources memory** command in XR Config mode. To restore the default memory consumption limits, use the **no** form of this command.

performance-mgmt resources memory max-limit kilobytes min-reserved kilobytes no performance-mgmt resources memory

Syntax Description	max-limit kilobytesSpecifies the maximum amount of memory (specified with the kilobytes a that the PM statistics collector can use for serving data collection reques is 0 to 4294967295 kilobytes. The default is 50000 kilobytes.							
	min-reserved <i>kilobytes</i> Specifies a minimum amount of memory (specified with the <i>kilobytes</i> argument) that must remain available in the system after allowing a new PM data collection request. Range is 0 to 4294967295 kilobytes. The default is 10000 kilobytes.							
Command Default	max-limit—50000 <i>kilobytes</i> min-reserved—10000 kilobytes							
Command Modes								
Command History	Release	Modification						
	Release 7.0.12	This command was introduced.						
Usage Guidelines	-	ngmt resource memory command to ensure that the total memory consumed by data exceed a maximum limit and that any new PM data request does not cause available						

memory in the system to fall below a certain threshold.

Task ID	Task Operations ID
	monitor read, write
Examples	This example shows how to ensure that the total memory consumed by PM data buffers does not exceed 30,000 kilobytes and that any new PM data request does not cause available memory in the system to fall below 5000 kilobytes:
	<pre>RP/0/RP0/CPU0:router(config)# performance-mgmt resources memory max-limit 30000 min-reserved 5000</pre>

performance-mgmt resources tftp-server

To configure a destination TFTP server for PM statistics collections, use the **performance-mgmt resources tftp-server** command in XR Config mode. To disable the resource, use the **no** form of this command.

performance-mgmt resources tftp-server ip-address {directorydir-name} {vrf | {vrf_name | default}
 | {directorydir-name}}
 no performance-mgmt resources tftp-server

Syntax Description	tftp-server ip-address	Specifies the IP address of the TFTP server.		
	directory dir-name	Specifies the directory where performance management statistics will be copied.		
	vrf vrf_name	Specifies the name of the VRF instance.		
	default	Specifies the default VRF.		
Command Default	A destination TFTP server is not configured and data is not copied out of the system after a collection cycle (sampling-size) ends.			
Command Modes	- XR Config mode			
Command History	Release	Modification		
	Release 7.0.12	This command was introduced.		
Usage Guidelines	management. By creatin	gmt resources tftp-server command to configure a TFTP resource for performance g a directory name on the TFTP server, you create a place where statistics can be		
	collected when statistic	collection is enabled.		

Note Files copied to the TFTP server contain a timestamp in their name, which makes them unique. For that reason the TFTP server used should support creation of files as data is transferred, without requiring users to manually create them at the TFTP server host in advance.
Task Operations ID
monitor read, write
This example shows how to specify a TFTP server with the IP address 192.168.134.254 as the performance management resource and a directory named /user/perfmgmt/tftpdump as the destination for PM statistic collections:
<pre>RP/0/RP0/CPU0:router(config)#performance-mgmt resources tftp-server 192.168.134.254 directory /user/perfmgmt/tftpdump</pre>

performance-mgmt statistics

To create a template to use for collecting performance management statistics, use the **performance-mgmt statistics** command in XR Config mode. To remove a template, use the **no** form of this command.

performance-mgmt statistics *entity* {**template** *template-name* | **default**} [**sample-size** *size*] [**sample-interval** *minutes*]**history-persistent regular-expression no performance-mgmt statistics**

Syntax Description	entity	Specify an entity for which you want to create a statistics template:
		• bgp —Creates a statistics collection template for Border Gateway Protocol (BGP).
		• interface basic-counters—Creates a statistics collection template for basic counters.
		• interface data-rates—Creates a statistics collection template for data rates.
		• interface generic-counters—Creates a statistics collection template for generic counters.
		• mpls ldp—Applies a template for monitoring an MPLS Label Distribution Protocol (LDP) neighbor.
		• node cpu —Creates a statistics collection template for the central processing unit (CPU).
		• node memory —Creates a statistics collection template for memory utilization.
		 node process—Creates a statistics collection template for processes.
		 ospf v2protocol—Creates a statistics template for Open Shortest Path First v2 (OSPFv2) protocol instances.
		 ospf v3protocol—Creates a statistics template for OSPFv3 protocol instances.
	template	Specifies that a template will be used for collection.
	template-name	A template name can be any combination of alphanumeric characters, and may include the underscore character (_).
		Use the show running performance-mgmt, on page 40 to display information about templates, and to display the templates that are being used.
	default	Applies the settings of the default template. The default template contains the following statistics and values. Values are in minutes.
		Each entity has a default template. In each default template, the sample interval is 10 minutes, and the default sample count is 5.
	sample-size size	(Optional) Sets the number of samples to be taken.
	sample-interval minutes	(Optional) Sets the frequency of each sample, in minutes.
	history-persistent	(Optional) Maintains the history of statistics collections persistently.
	regular expression regular expression aroun name	(Optional) Sets instance filtering by regular expression.

Command Default	Statistics collections for all entities is disabled. XR Config mode		
Command Modes			
Command History	Release		Modification
	Release 7.	0.12	This command was introduced.
Usage Guidelines	If you have not yet created a directory for the statistics, use the performance-mgmt resources tftp-server, on page 19 command to create a directory on an external TFTP server. When you apply the template and enable statistics collection with the performance-mgmt apply statistics, on page 12 command, the samples are collected and sent to that directory for later retrieval.		
	TFTP serve		entity, parameters, instances, and samples. The collection files on the nust be viewed using a customer-supplied tool or they can be queried.
Task ID	Task O ID	perations	
	monitor re w	ad, rite	
Examples	-		nplate named int_data_rates for data rate statistics collection, ow to set the sample interval to 5 minutes:

performance-mgmt thresholds

To configure a template for threshold checking, use the **performance-mgmt thresholds** command in XR Config mode. To remove a threshold template, use the **no** form of this command.

performance-mgmt thresholds *entity* {**template** *template-name* | **default**} *attribute operation value* [*value2*] [*percent*] [**rearm** { **toggle** | **window** *window-size* }] [*delta*] **no performance-mgmt thresholds**

Suntax Description		
Syntax Description	entity	Specify an entity for which you want to create a template:
		• bgp —Creates a template for threshold collection for Border Gateway Protocol (BGP).
		• interface basic-counters —Creates a threshold monitoring template for basic counters.
		 interface data-rates —Creates a threshold monitoring template for data rates. interface generic-counters —Creates a threshold monitoring template for generic counters.
		 mpls ldp — Applies a template for monitoring an MPLS Label Distribution Protocol (LDP) neighbor.
		• node cpu —Creates a threshold monitoring template for the central processing unit (CPU).
		 node memory —Creates a threshold monitoring template for memory utilization. node process —Creates a threshold monitoring template for processes. ospf v2protocol —Creates a threshold monitoring template for Open Shortest Path First v2 (OSPFv2) process instances. ospf v3protocol —Creates a threshold monitoring template for OSPFv3 process
	template	Specifies that a template will be used for collection.
	template	Specifies that a template will be used for concetton.
	template-name	Name of a predefined template used for threshold collection. A template name can be any combination of alphanumeric characters, and may include the underscore character (_). Use the show running performance-mgmt, on page 40 to display information about templates, and to display the templates that are being used.
	default	Applies the settings of the default template.
	attribute	The attributes for the entity. See Table 4: Attribute Values, on page 25 for a list of attributes.
	operation	A limiting operation for thresholding that includes:
		 EQ —Equal to. GE —Greater than or equal to. GT —Greater than.
		 LE —Less than or equal to. LT —Less than. NE —Not equal to.
		• RG —Not in range.
	value	The base value against which you want to sample.
	value2	(Optional) This value can only be used with the operator RG . For example, if you use RG for the operation argument value, you create a range between <i>value</i> and <i>value2</i> .
	percent	(Optional) Specifies a value relative to the previous sample interval value. See the "Usage Guidelines" section for more information.

	rearn wind	n {toggle ow}	 (Optional) It can be used to reduce the number of events by suppressing redundant events from being reported. Normally, every time a condition is met in a sample interval, a syslog error is generated. Using the toggle keyword works in this manner: If a condition is true, a syslog error message is generated, but it is not generated again until the condition becomes false, and then true again. In this way, only "fresh" events are seen when the threshold is crossed. Use the window keyword to specify that an event be sent only once for each window. If a condition is true, a syslog error message is generated. You set your window size by using the window keyword and specify the number of intervals. With a window size, you specify that you want event notification at that number of intervals. For example, if you window size is 2 and your sample interval is 10, you would want notification has been met. 		
	winde	<i>vindow-size</i> The number of intervals to use with the rearm keyword.			
	delta		It compares current and previous d	ata metric values fo	r threshold evaluation.
Command Default	None				
Command Modes	XR Co	onfig mode			
Command History	Release Modification				odification
	Release 7.7.1The argument <i>delta</i> was in				ne argument delta was introduced.
	Relea	ase 7.0.12		Tl	nis command was introduced.
Usage Guidelines	you us that yo sample	se the perce	argument to specify a value that is related argument with a <i>value</i> of 50, the sampled value is sample1 (S1) and the set of S0	calculation is perfor	rmed in this manner, assuming
	For example, if you wanted to check for an increase of 50 percent in the counter BGPInputErrors, you could use the following <i>attribute</i> and <i>operation</i> with the <i>percent</i> argument:				
	BGPInputErrors GT 50				
	This table shows threshold behavior, assuming the values for BGPInputErrors are at consecutive samplings.				
	Table 3:	Threshold Beh	1avior		-
	Value	Calculatio	n	Event	
	10	<u> </u>		—	
	16	16 - 10 = 6	, which is > than 50 percent of 10	Generate event	
	20	20 - 16 = 4	, which is not $>$ than 50 percent of 16	No event generated	

Generate event

35

35 - 20 = 15, which is > than 50 percent of 20

This table shows the attribute values supported by the entities.

Table 4: Attribute Values

Entity	Attributes	Description
bgp	ConnDropped	Number of times the connection was dropped.
	ConnEstablished	Number of times the connection was established.
	ErrorsReceived	Number of error notifications received on the connection.
	ErrorsSent	Number of error notifications sent on the connection.
	InputMessages	Number of messages received.
	InputUpdateMessages	Number of update messages received.
	OutputMessages	Number of messages sent.
	OutputUpdateMessages	Number of update messages sent.
interface basic-counters	InOctets	Bytes received (64-bit).
	InPackets	Packets received (64-bit).
	InputQueueDrops	Input queue drops (64-bit).
	InputTotalDrops	Inbound correct packets discarded (64-bit).
	InputTotalErrors	Inbound incorrect packets discarded (64-bit).
	OutOctets	Bytes sent (64-bit).
	OutPackets	Packets sent (64-bit).
	OutputQueueDrops	Output queue drops (64-bit).
	OutputTotalDrops	Outbound correct packets discarded (64-bit).
	OutputTotalErrors	Outbound incorrect packets discarded (64-bit).

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Entity	Attributes	Description
interface data-rates	Bandwidth	Bandwidth, in kbps.
	InputDataRate	Input data rate in kbps.
	InputPacketRate	Input packets per second.
	InputPeakRate	Peak input data rate.
	InputPeakPkts	Peak input packet rate.
	OutputDataRate	Output data rate in kbps.
	OutputPacketRate	Output packets per second.
	OutputPeakPkts	Peak output packet rate.
	OutputPeakRate	Peak output data rate.

Entity	Attributes	Description
interface generic-counters	InBroadcastPkts	Broadcast packets received.
	InMulticastPkts	Multicast packets received.
	InOctets	Bytes received.
	InPackets	Packets received.
	InputCRC	Inbound packets discarded with incorrect CRC.
	InputFrame	Inbound framing errors.
	InputOverrun	Input overruns.
	InputQueueDrops	Input queue drops.
	InputTotalDrops	Inbound correct packets discarded.
	InputTotalErrors	Inbound incorrect packets discarded.
	InUcastPkts	Unicast packets received.
	InputUnknownProto	Inbound packets discarded with unknown proto.
	OutBroadcastPkts	Broadcast packets sent.
	OutMulticastPkts	Multicast packets sent.
	OutOctets	Bytes sent.
	OutPackets	Packets sent.
	OutputTotalDrops	Outbound correct packets discarded.
	OutputTotalErrors	Outbound incorrect packets discarded.
	OutUcastPkts	Unicast packets sent.
	OutputUnderrun	Output underruns.

Entity	Attributes	Description
mpls ldp	AddressMsgsRcvd	Address messages received.
	AddressMsgsSent	Address messages sent.
	AddressWithdrawMsgsRcvd	Address withdraw messages received.
	AddressWithdrawMsgsSent	Address withdraw messages sent.
	InitMsgsSent	Initial messages sent.
	InitMsgsRcvd	Initial messages received.
	KeepaliveMsgsRcvd	Keepalive messages received.
	KeepaliveMsgsSent	Keepalive messages sent.
	LabelMappingMsgsRcvd	Label mapping messages received.
	LabelMappingMsgsSent	Label mapping messages sent.
	LabelReleaseMsgsRcvd	Label release messages received.
	LabelReleaseMsgsSent	Label release messages sent.
	LabelWithdrawMsgsRcvd	Label withdraw messages received.
	LabelWithdrawMsgsSent	Label withdraw messages sent.
	NotificationMsgsRcvd	Notification messages received.
	NotificationMsgsSent	Notification messages sent.
	TotalMsgsRcvd	Total messages received.
	TotalMsgsSent	Total messages sent.
node cpu	AverageCPUUsed	Average system percent CPU utilization.
	NoProcesses	Number of processes.
node memory	CurrMemory	Current application memory (in bytes) in use.
	PeakMemory	Maximum system memory (in MB) used since bootup.
node process	AverageCPUUsed	Average percent CPU utilization.
	NumThreads	Number of threads.
	PeakMemory	Maximum dynamic memory (in KB) used since startup time.

Entity	Attributes	Description
ospf v2protocol	InputPackets	Total number of packets received
	OutputPackets	Total number of packets sent
	InputHelloPackets	Number of Hello packets received
	OutputHelloPackets	Number of Hello packets sent
	InputDBDs	Number of DBD packets received
	InputDBDsLSA	Number of LSA received in DBD packets
	OutputDBDs	Number of DBD packets sent.
	OutputDBDsLSA	Number of LSA sent in DBD packets
	InputLSRequests	Number of LS requests received.
	InputLSRequestsLSA	Number of LSA received in LS requests.
	OutputLSRequests	Number of LS requests sent.
	OutputLSRequestsLSA	Number of LSA sent in LS requests.
	InputLSAUpdates	Number of LSA updates received.
	InputLSAUpdatesLSA	Number of LSA received in LSA updates.
	OutputLSAUpdates	Number of LSA updates sent.
	OutputLSAUpdatesLSA	Number of LSA sent in LSA updates.
	InputLSAAcks	Number of LSA acknowledgements received.
	InputLSAAcksLSA	Number of LSA received in LSA acknowledgements.
	OutputLSAAcks	Number of LSA acknowledgements sent.
	OutputLSAAcksLSA	Number of LSA sent in LSA acknowledgements.
	ChecksumErrors	Number of packets received with checksum errors.

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Entity	Attributes	Description
ospf v3protocol	InputPackets	Total number of packets received.
	OutputPackets	Total number of packets sent.
	InputHelloPackets	Number of Hello packets received.
	OutputHelloPackets	Number of Hello packets sent.
	InputDBDs	Number of DBD packets received.
	InputDBDsLSA	Number of LSA received in DBD packets.
	OutputDBDs	Number of DBD packets sent.
	OutputDBDsLSA	Number of LSA sent in DBD packets.
	InputLSRequests	Number of LS requests received.
	InputLSRequestsLSA	Number of LSA received in LS requests.
	OutputLSRequests	Number of LS requests sent.
	OutputLSRequestsLSA	Number of LSA sent in LS requests.
	InputLSAUpdates	Number of LSA updates received.
	InputLSRequestsLSA	Number of LSA received in LS requests.
	OutputLSAUpdates	Number of LSA updates sent.
	OutputLSAUpdatesLSA	Number of LSA sent in LSA updates.
	InputLSAAcks	Number of LSA acknowledgements received.
	InputLSAAcksLSA	Number of LSA received in LSA acknowledgements.
	OutputLSAAcks	Number of LSA acknowledgements sent
	OutputLSAAcksLSA	Number of LSA sent in LSA acknowledgements.

Task ID	Task Operations ID
	monitor read, write
Examples	This example shows how to create a template for monitoring BGP thresholds, which checks if the number of connections dropped exceeds 50 for any BGP peers. The toggle rearm keywords are included so that once the threshold is passed, the event will not be reported unless the value of ConnDropped is reset:
	<pre>RP/0/RP0/CPU0:router(config) # performance-mgmt thresholds bgp template bgp_thresh1 RP/0/RP0/CPU0:router(config-threshold-bgp) # ConnDropped GT 50 rearm toggle</pre>
	This example shows how to create a template for monitoring node CPU utilization that checks if there is a 25 percent increase at any given interval:
	<pre>RP/0/RP0/CPU0:router(config)# performance-mgmt thresholds node cpu template cpu_thresh1 RP/0/RP0/CPU0:router(config-threshold-bgp)# AverageCPUUsed GT 25percent</pre>
	This example shows how to create a template for monitoring the input CRC errors for interfaces. The rule checks whether the number of errors reach or exceed 1000 for any given interface:
	<pre>RP/0/RP0/CPU0:router(config)# performance-mgmt thresholds interface generic_ctr template intf_crc_thresh1 RP/0/RP0/CPU0:router(config-threshold-bgp)# InputCRC GE 1000</pre>
	This example shows how to create a template for monitoring interface generic counters. The template named ge_delta is configured to check if the value of InPackets counter exceeds 10.

```
RP/0/0/CPU0:ios(config)#performance-mgmt thresholds interface generic-counters template
ge_delta InPackets ge 10 delta
RP/0/0/CPU0:ios(config)#commit
```

show performance-mgmt bgp

To display performance management (PM) data from Border Gateway Protocol (BGP) entity instance monitoring or statistics collections, use the **show performance-mgmt bgp** command in XR EXEC mode.

	show perfo last-sample	ormance-mgmt {monitor statistics} bgp { <i>ip-address</i> all} { <i>sample-id</i> all-samples }
Syntax Description	monitor	Displays the data collected for an entity instance monitoring collection. The data gathered is from one sample cycle of a BGP statistics collection template. The data is available only as the monitor data is enabled.
	statistics	Displays the data collected from statistics collection samples.

I

	ip-address	IP addre	ess of a BGP peer.	
	all	Displays	s all BGP peer instances.	
		Note	This option is available only with the statistics keyword. It is not available with the monitor keyword because an entity instance monitoring collection captures data from an entity instance for one sampling cycle.	
	sample-id	Sample	ID of the monitoring or statistics collection to be displayed.	
	all-samples	Displays	s all collected samples.	
	last-sample	Displays	s the last collected samples.	
Command Default	None			
Command Modes	XR EXEC mo	ode		
Command History	Release		Modification	
	Release 7.0.1	12	This command was introduced	
Jsage Guidelines	No specific g	uidelines i	impact the use of this command.	
ask ID	Task Oper ID	rations		
	monitor read			
xamples			ut from the show performance-mgmt bgp command:	
			0.0 Sample no: 1	
	InputUpdate ErrorsRecei	cputMessages: 0 : 0 OutputUpdateMessages: 0 ConnEstablished: 0 ConnDropped: 0 crorsSent: 0 BGP Neighbor: 10.0.0.0 Sample no: 2		
	InputMessages: 0 OutputMessages: 0 OutputMessages InputUpdateMessages: 0 OutputUpdateMessages: 0 ConnEstablished: 0 ConnDropped: ErrorsReceived: 0 ErrorsSent: 0 BGP Neighbor: 10.0.0.0 Sample no: 3 InputMessages: 0 OutputMes			
		Messages:	: 0 OutputUpdateMessages: 0 ConnEstablished: 0 ConnDropped: 0	
	This table des	scribes the	significant fields in the display.	
	Table 5: show pe	erformance-m	ngmt bgp Field Descriptions	

Field	Description	
ConnDropped	Number of times the connection was dropped.	
ConnEstablished	Number of times the connection was established.	

Field	Description
ErrorsReceived	Number of error notifications received on the connection.
ErrorsSent	Number of error notifications sent on the connection.
InputMessages	Number of messages received.
InputUpdateMessages	Number of update messages received.
OutputMessages	Number of messages sent.
OutputUpdateMessages	Number of update messages sent.

show performance-mgmt interface

To display performance management (PM) data from interface entity instance monitoring or statistics collections, use the **show performance-mgmt interface** command in XR EXEC mode.

	generic-counters	} {type in	terface-path-id all} {sample-id all-samples last-sample}		
Syntax Description	monitor	Displays the data collected for an entity instance monitoring collection. The data gathered is from one sample cycle from one instance of an interface data entity collection template.			
		Note	The data is available to be display only as the monitor data is collected.		
	statistics	Displays t	he data collected from statistics collection samples.		
	data-rates	Displays data from interface data rates entity collections.			
	generic-counters	Displays data from interface generic counters entity collections.			
	type	(Optional) Interface type. For more information, use the question mark (?) online help function.			
	interface-path-id	d (Optional) Physical interface or virtual interface.			
		Note	Use the show interfaces command to see a list of all interfaces currently configured on the router.		
		For more information about the syntax for the router, use the question mark (?) online help function.			
	all	Displays all interface instances.			
		Note	This option is available only with the statistics keyword. It is not available with the monitor keyword because a entity instance monitoring collection captures data from an entity instance for one sampling cycle.		
	sample-id	Sample II	O of the monitoring collection or statistics collection to be displayed.		

	all-samples	Displays all collected samples.
	last-sample	Displays the last collected samples.
Command Default	None	
Command Modes	XR EXEC mod	e
Command History	Release	Modification
	Release 7.0.12	This command was introduced.
Usage Guidelines	No specific gui	delines impact the use of this command.
Task ID	Task Operat ID	ions
	monitor read	
Examples	This is sample	output from the show performance-mgmt interface command:
	RP/0/RP0/CPU0 0/3/0/0 all-	<pre>:router# show performance-mgmt monitor interface generic-counters hundredGigE samples</pre>
	Interface: Hu	ndredGigE0_3_0_0 Sample no: 1
	InPackets: 0 OutOctets: 0 InBroadcastPk InputTotalErr InputQueueDrc HundredGigE0_	
	InOctets: 0 C OutMulticastP OutputTotalDr	InPackets: 0 OutPackets: 0 utOctets: 0 InUcastPkts: 0 OutUcastPkts: 0 InMulticastPkts: 0 kts: 0 InBroadcastPkts: 0 OutBroadcastPkts: 0 InputTotalDrops: 0 ops: 0 InputTotalErrors: 0 OutputTotalErrors: 0 InputOverrun: 0 n: 0 InputQueueDrops: 0 InputUnknownProto: 0 InputCRC: 0 InputFrame: 0
	RP/0/RP0/CPU0 0/3/0/0 all-	:router# show performance-mgmt monitor interface generic-counters hundredGigE samples
	Interface: Hu	ndredGigE0_3_0_0 Sample no: 1
	InPackets: 0 OutOctets: 0 InBroadcastPk InputTotalErr InputQueueDro HundredGigE0_ Sample no: 2 InOctets: 0 C	OutPackets: 0 InOctets: 0 InUcastPkts: 0 OutUcastPkts: 0 InMulticastPkts: 0 OutMulticastPkts: 0 ts: 0 OutBroadcastPkts: 0 InputTotalDrops: 0 OutputTotalDrops: 0 ors: 0 OutputTotalErrors: 0 InputOverrun: 0 OutputUnderrun: 0 ps: 0 InputUnknownProto: 0 InputCRC: 0 InputFrame: 0 Interface: 3_0_0 InPackets: 0 OutPackets: 0 utOctets: 0 InUcastPkts: 0 OutUcastPkts: 0 InMulticastPkts: 0 kts: 0 InBroadcastPkts: 0 OutBroadcastPkts: 0 InputTotalDrops: 0

OutputTotalDrops: 0 InputTotalErrors: 0 OutputTotalErrors: 0 InputOverrun: 0 OutputUnderrun: 0 InputQueueDrops: 0 InputUnknownProto: 0 InputCRC: 0 InputFrame: 0

This table describes the significant fields shown in the display.

Table 6: show performance-mgmt interface Field Descriptions

Field	Description
InBroadcastPkts	Broadcast packets received.
InMulticast Pkts	Multicast packets received.
InOctets	Bytes received.
InPackets	Packets received.
InputCRC	Inbound packets discarded with incorrect CRC.
InputFrame	Inbound framing errors.
InputOverrun	Input overruns.
InputQueueDrops	Input queue drops.
InputTotalDrops	Inbound correct packets discarded.
InputTotalErrors	Inbound incorrect packets discarded.
InUcastPkts	Unicast packets received.
InputUnknownProto	Inbound packets discarded with unknown proto.
OutBroadcastPkts	Broadcast packets sent.
OutMulticastPkts	Multicast packets sent.
OutOctets	Bytes sent.
OutPackets	Packets sent.
OutputTotalDrops	Outbound correct packets discarded.
OutputTotalErrors	Outbound incorrect packets discarded.
OutUcastPkts	Unicast packets sent.
OutputUnderrun	Output underruns.

show performance-mgmt mpls

To display performance management (PM) data for Multiprotocol Label Switching (MPLS) entity instance monitoring and statistics collections, use the **show performance-mgmt mpls** command in XR EXEC mode.

I

	last-sample}		
Syntax Description	monitor		the data collected for an entity instance monitoring collection. The data gathered ne sample cycle from one instance of an MPLS entity collection template.
		Note	The data is available to be displayed only as the monitor data is collected.
	statistics	Displays	the data collected from statistics collection samples.
	ldp	Displays	data from MPLS Label Distribution Protocol (LDP) collections.
	ip-address	IP addres	ss of LDP session instance.
	all	Displays	data from all LDP session instances.
		Note	This option is available only with the statistics keyword. It is not available with the monitor keyword because a entity instance monitoring collection captures data from an entity instance for one sampling cycle.
	first-sample-id	Sample I	D of the monitoring or statistics collection to be displayed.
	all-samples Displays all collected samples.		all collected samples.
	last-sample Displays the last collected samples.		
Command Default	None		
Command Modes	XR EXEC mode		
Command History	Release		Modification
	Release 7.0.12		This command was introduced.
Usage Guidelines	No specific guid	elines imp	act the use of this command.
Task ID	Task Operatio	ons	
	monitor read		
Examples	This is sample output from the show performance-mgmt mpls command:		
	RP/0/RP0/CPU0:router# show performance-mgmt monitor mpls ldp 192.0.2.45 last-sample LDP Neighbor: 192.0.2.45 Sample no: 2		
	TotalMsgsSent: 131,		
	1 AddressWithd	rawMsgsSe	EMsgsSent: 1, InitMsgsRcvd: 1 AddressMsgsSent: 1, AddressMsgsRcvd: ent: 0, AddressWithdrawMsgsRcvd: 0 LabelMappingMsgsSent: 6, 7 LabelWithdrawMsgsSent: 0, LabelWithdrawMsgsRcvd: 0

LabelReleaseMsgsSent: 0, LabelReleaseMsgsRcvd: 0 NotificationMsgsSent: 0 NotificationMsgsRcvd: 0

This table describes the significant fields shown in the display.

Table 7: show performance-mgmt mpls Field Descriptions

Field	Description
InitMsgsSent	Initial messages sent.
InitMsgsRcvd	Initial messages received.
TotalMsgsSent	Total messages sent.
TotalMsgsRcvd	Total messages received.
AddressMsgsSent	Address messages sent.

show performance-mgmt node

To display performance management (PM) data for node entity monitoring and statistics collections, use the **show performance-mgmt node** command in XR EXEC mode.

show performance-mgmt {monitor | statistics} node {cpu | memory | process} location {node-id |
all} {sample-id | all-samples | last-sample}

Syntax Description	monitor	Displays the data collected for an entity instance monitoring collection. The data gathered is from one sample cycle from one instance of a node entity collection template.		
		Note The data is only available to be displayed as the monitor data is collected.		
	statistics	Displays the data collected from statistics collection samples.		
	сри	Displays data from the central processing unit (CPU).		
	memory	Displays data from memory.		
	process	Displays data from processes.		
	location	Specifies the location of data origination.		
	node-id	Location of the node. The <i>node-id</i> argument is entered in the <i>rack/slot/module</i> notation.		
	all	Displays data from all LDP session instances.		
		Note This option is available only with the statistics keyword. It is not available with the monitor keyword because a entity instance monitoring collection captures data from an entity instance for one sampling cycle.		
	sample-id	Sample ID of the monitoring or statistics collection to be displayed.		

	all-samples Dis	splays all collected samples.			
		splays the last collected samples.			
Command Default	None				
Command Modes	XR EXEC mode				
Command History	Release	Modification			
	Release 7.0.12	This command was introduced.			
Usage Guidelines	No specific guidelines impact the use of this command.				
Task ID	Task Operation	s			
	monitor read				
Examples	This is sample out	put from the show performance-mgmt node command:			
	RP/0/RP0/CPU0:router# show performance-mgmt monitor node process location 0/RP0/CPU0 process 13542 last-sample Node ID: Sample no: 1 Process ID: 13542				
	PeakMemory: 908 AverageCPUUsed: 0 NoThreads: 5				
	This table describe	es the significant fields shown in the display.			
	Table 8: show performance-mgmt node Field Descriptions				
	Field	Description			
	PeakMemory	Maximum system memory (in MB) used since bootup.			
		Average system percent CPU utilization			
	AverageCPUused	Average system percent CPU utilization.			

show performance-mgmt ospf

To display performance management (PM) data for Open Shortest Path First (OSPF) entity instance monitoring and statistics collections, use the **show performance-mgmt ospf** command in XR EXEC mode.

 $\label{eq:show-performance-mgmt} $$ \{monitor \mid statistics\} ospf $$ \{v2protocol \mid v3protocol\} $$ instance $$ \{sample-id \mid all-samples \mid last-sample\} $$$

Syntax Description	monitor		ys the data collected for an e ne sample cycle from one in		ring collection. The data gathered is tity collection template.		
		Note	The data is available to	be displayed only as	the monitor data is collected.		
	statistics	statistics Displays the data collected from statistics collection samples.					
	v2protocol Displays counters for an OSPF v2 protocol instance.						
	v3protoco	l Display	ys counters for an OSPF v3	protocol instance.			
	sample-id	Sample	e ID of the monitoring or sta	tistics collection to be	displayed.		
	all-samples	s Display	ys all collected samples.				
	last-sample	e Display	ys the last collected samples				
Command Default	None						
Command Modes	XR EXEC	mode					
Command History	Release				Modification		
	Release 7.	0.12			This command was introduced.		
Usage Guidelines	No specific	guideline	es impact the use of this con	ımand.			
Task ID	Task Op ID	perations					
	monitor re wi	ad, rite					
Examples	This is sam	ple output	it from the show performan	ce-mgmt ospf comma	and:		
	RP/0/RP0/CPU0:router(config) # show performance-mgmt statistics ospf v2protocol 100 all-samples						
		ance: 100	5.785 PST 0 Sample no: 1				

show running performance-mgmt

To display a list of configured templates and the template being applied, use the **show running performance-mgmt** command in XR EXEC mode.

show running performance-mgmt [{apply | regular-expression | resources | statistics | thresholds}]

Syntax Description	apply	(Optional) Displays the list of apply template commands in the current configuration.			
	regular-expression (Optional) Displays the list of regular expression commands in the current configuration				
	resources	(Optional) Displays the existing resource configuration commands applied.			
	statistics (Optional) Displays the list of configured statistics templates.				
	thresholds (Optional) Displays the list of configured threshold templates.				
Command Default	None				
Command Modes	XR EXEC mode				
Command History	Release	Modification			
	Release 7.0.12	This command was introduced.			
Usage Guidelines Task ID	Task Operations	es impact the use of this command.			
	monitor read, write				
Examples	This example shows the list of statistic and threshold templates, the configuration of each template, and at the end, which templates are enabled for collection:				
	RP/0/RP0/CPU0:rou	ter(config)# show running performance-mgmt			
		resources tftp-server 192.168.134.254 directory muckier/jagrelo/pmtest statistics bgp template template3			
	sample-interval	60			
	!	statistics node cpu template template4			

```
sample-interval 10
1
performance-mgmt statistics interface data-rates template template1
sample-size 10
sample-interval 5
!
performance-mgmt statistics node memory template template5
sample-size 30
sample-interval 2
!
performance-mgmt statistics node process template template6
sample-size 10
sample-interval 5
!
performance-mgmt thresholds node cpu template template20
AverageCpuUsed GT 75
sample-interval 5
1
performance-mgmt apply statistics interface generic-counters template2
performance-mgmt apply statistics node memory global template5
performance-mgmt apply statistics node process 0/0/CPU0 template6
{\tt performance-mgmt\ apply\ thresholds\ node\ cpu\ global\ template20}
```