

System Health Check Commands

This module describes the system health check commands available on the router. These commands are used to proactively monitor the health of the router.

For detailed information about system health check concepts, configuration tasks, and examples, see the *System Health Check* chapter in the *System Monitoring Configuration Guide for Cisco 8000 Series Routers*.

- healthcheck, on page 1
- healthcheck metric, on page 2
- show healthcheck metric, on page 3
- show healthcheck report, on page 5
- show healthcheck status, on page 6
- use-case, on page 7

healthcheck

To configure the health check cadence and metrics of a system, use the **healthcheck** command in Configuration mode. To disable health check, use the **no** form of this command.



Note Health check service is an optional RPM. You must download and install the package explicitly to use the service.

healthcheck cadence <cadence-configuration> {enable} {metric | cpu | fabric-health | filesystem | fpd | free-mem | shared-mem}

no healthcheck metric <metric-name>

Syntax Description	cadence	Collects data about system health for enabled metrics at a configured time interval. The cadence can range from 30 to 1800 seconds.	
	enable	Enables health check service on the Route Processor (RP).	
	metric {cpu fabric-health filesystem fpd free-mem shared-mem}	Specifies the configurable metrics based on a threshold that applies only to system resources (CPU, free-mem, shared-mem and filesystem).	

Command Default	Health check is disabled.			
Command Modes	XR Config mode			
Command History	Release		Modification	
	Release 7.0.12		This command was introduced.	
Usage Guidelines	None			
Task ID	Task ID	Operations		
	root-system or diag or cisco-support or monitor or root-lr	read, write		
Examples	This example shows how to enable health check service:			
	Router(config)#healthcheck enable			
	This example shows how to configure cadence (in seconds) at which data about system health is collected:			
	Router(config) #healthcheck cadence 30			
	This example shows how to configure the average utilization threshold of CPU metric:			
	Router(config)#healthcheck metric cpu avg-util 3	5-minute		

healthcheck metric

To disable the health check for the metrics of a system, use the **healthcheck metric** command in Configuration mode.

healthcheck metric { cpu | fabric-health | filesystem | fpd | free-mem | shared-mem | platform | redundancy | interface-counters | asic-errors | fabric-stats } disable

Syntax Description	сри	Specifies system health data for cpu configurations
	fabric-health	Specifies system health data for fabric configurations
	filesystem	Specifies system health data for file-system usage configurations
	fpd	Specifies system health data for fpd configurations
	free-mem	Specifies system health data for free memory
	shared-mem	Specifies system health data for shared memory
	platform	Specifies system health data for platform configuration
	redundancy	Specifies system health data for redundancy configuration

	interfac	e-counters	Specifies system health data for interface counters	
	asic-err	ors	Specifies system health data for asic-errors	
	fabric-s	stats	Specifies system health data for fabric statistics	
	disable		Disables the collection of health-check information	
Command Default	Health-c	heck for met	rics is enabled.	
Command Modes	XR Cont	fig mode		
Command History	Release	•		Modification
	Release	7.0.12		This command was introduced.
	Release	7.0.14		Command options for platform and redundancy infrastructure services and counters were added.
Usage Guidelines	None			
Task ID	Task ID	Operations		
	monitor	read, write, o	execute	
Examples	This exa	mple shows	how to disable health check service for plaform:	
	Router(config)# healthcheck metric platform disable Router(config)# commit			
	This example shows how to disable health check service for interface-counters:			
	This exa	mple shows	now to disuble neurin encek service for interface co	uniters.

show healthcheck metric

To view the detailed information about the utilization and state of each metric used to check the health of the system, use the **show healthcheck metric** command in EXEC mode.

show healthcheck metric cpu | free-mem | shared-mem | filesystem | fpd | fabric-health |
platform | redundancy | interface-counters { summary | | detail } | asic-errors { summary
| | detail } | fabric-stats { summary | | detail }

Syntax Description	cpu free-mem shared-mem filesystem	Name of the system resource for which the metric is viewed.
--------------------	--	---

	fpd fabric-health platform redundancy Name of the infrastructure service for which the metric viewed.				ture service for which the metric is
	interfac	ce-counters a	asic-errors fabric-stats	Name of the counters f	or which the metric is viewed.
Command Default	None				
Command Modes	- XR EXE	EC mode			
Command History	Release)			Modification
	Release	7.0.12			This command was introduced.
	Release	7.0.14			Health-check for the platform and redundancy infrastructure services and counters were added.
Usage Guidelines	No speci	fic guidelines	s impact the use of this co	ommand.	
Task ID	Task ID	Operations			
	monitor	read			
Examples	This is sa	ample output	from the show healthch	eck metric command to	view the CPU usage:
	CPU Met: Last Upd CPU Serv Number of Configu: Mino: Seve: Crit: Node Nar CPU CPU Node Nar CPU CPU CPU CPU	ric State: 1 date Time: - vice State: of Active Nored Thresho r: 20% re: 50% ical: 75% me: 0/RPO/C 1 Minute A 5 Minute A 15 Minute A 5 Minute A 5 Minute A 15 Minute A	<date-time> Enabled odes: 2 lds: verage Usage: 6% verage Usage: 5% Average Usage: 5% *</date-time>	utilization	
Examples	Router#: Platforn Last Upo collecto Platforn	show health m Metric Sta date Time: : ed m Service S of Racks: 1	from the show healthch check metric platform ate: Normal ====================================	=> Health of the met: 2 =====> Timestamp a Service state of Pla	t which the metric data was tform

Number of Slots: 12 Slot Name: RP0 Number of Instances: 2 Instance Name: CPU0 Node Name 0/RP0/CPU0 Card Type 8800-RP Card Redundancy State Active Admin State NSHUT Oper State IOS XR RUN Examples This is sample output from the show healthcheck metric interface-counters: Router#show healthcheck interface-counters summary Interface-counters Health State: Normal =====> Health of the metric Last Update Time: 25 Jun 05:59:33.965851 ====> Timestamp at which the metric data was collected Interface-counters Service State: Enabled =====> Service state of the metric Interface MgmtEth0/RP0/CPU0/0 ====> Configured interface for healthcheck monitoring Counter-Names Count Average Consistently-Increasing _____ output-buffers-failures 0 0 N Counter-Names ====> Name of the counters Count =====> Value of the counter collected at "Last Update Time" Average ====> Average of all values available in buffer Consistently-Increasing =====> Trend of the counter values, as per data available in buffer Router#show healthcheck interface-counters detail all Last Update Time: 25 Jun 06:01:35.217089 ====> Timestamp at which the metric data was collected Interface MgmtEth0/RP0/CPU0/0 ====> Configured interface for healthcheck monitoring Following table displays data for last $\langle x=5 \rangle$ values collected in periodic cadence intervals Counter-name Last 5 values LHS = Earliest RHS = Latest _____ output-buffers-failures 0 0 0 0 0

parity-packets-received 0 0 0 0 0

show healthcheck report

To view the health check report for enabled metrics in the system, use the **show healthcheck report** command in XR EXEC mode.

	show healthcheck report	
Syntax Description	This command has no keywords or arguments.	
Command Default	None	
Command Modes	XR EXEC mode	
Command History	Release	Modification
	Release 7.0.12	This command was introduced.

I

Usage Guidelines No specific guidelines impact the use of thi	s command.
---	------------

Task ID	Task Operations ID
	monitor read
Examples	This is sample output from the show healthcheck report command:
	Router#show healthcheck report
	Healthcheck report for enabled metrics
	cpu State: Normal
	free-memory
	State: Normal
	filesystem
	State: Normal
	shared-memory
	State: Normal
	fpd State: Warning
	One or more FPDs are in NEED UPGD state
	fabric-health State: Normal

show healthcheck status

To view the status of health check service and configured parameters for each of the enabled metrics, use the **show healthcheck status** command in XR EXEC mode.

	show healthcheck status			
Syntax Description	This command has no	This command has no keywords or arguments.		
Command Default	None			
Command Modes	XR EXEC mode	XR EXEC mode		
Command History	Release		Modification	
	Release 7.0.12		This command was introduced.	
Usage Guidelines	No specific guideline	s impact the use of this command.		
Task ID	Task Operations ID			
	monitor read			
Examples	This is sample output	from the show healthcheck status command:		

L

```
Router#show healthcheck status
Healthcheck status: Enabled
Collector Cadence: 60 seconds
System Resource metrics
  cpu
      Thresholds: Minor: 10%
                  Severe: 20%
                  Critical: 30%
       Tracked CPU utilization: 15 min avg utilization
   free-memory
        Thresholds: Minor: 10%
                    Severe: 8%
                    Critical: 5%
   filesystem
        Thresholds: Minor: 80%
                    Severe: 95%
                    Critical: 99%
   shared-memory
       Thresholds: Minor: 80%
                    Severe: 95%
                    Critical: 99%
Infra Services metrics
   fpd
   fabric-health
```

use-case

To configure a system healthcheck use-case, use the **use-case** command in the healthcheck configuration mode.

Prior to Cisco IOS XR Release 24.1.1:

use-case { asic-reset { disable | drop-tolerance drop-tolerance-value } | packet-drop { disable | drop-tolerance drop-tolerance-value } }

From Cisco IOS XR Release 24.1.1 onwards:

use-case { asic-reset { disable | drop-tolerance drop-tolerance-value } | packet-drop { disable | window-size window-size-value | tolerance { high | medium | low } drop-tolerance-value } }

Syntax Description	asic-reset	Specify ASIC reset system healthcheck use-case
	disable	Disable ASIC reset or packet-drop use-case. By default the use-case is enabled.

	drop-tolerance	Configure packet-drop tolerance value			
	drop-tolerance-value	Default value: 10			
		Range for drop-tolerance-value: 0 - 100			
		This option is removed from Release 24.1.1 onwards			
	packet-drop	Specify packet-drop system healthcheck use-case			
	window-size window-size-w	value Configure the number of cadence intervals to alert you of packet-drop			
		Default value: 10			
		Range for window-size-value: 5-20			
		This option is available from Release 24.1.1 onwards			
	tolerance { high mediu				
	low } drop-tolerance-value	Range for <i>drop-tolerance-value</i> : 0-1000000			
		This option is available from Release 24.1.1 onwards			
Command Default	Health check use-case is enabl	ted.			
Command Modes	healthcheck configuration mode				
Command History		Modification			
	Release 24.1.1 v	window-size and tolerance keywords are introduced			
	drop-tolerance keyword is removed				
	Release 7.3.3 / Release 7.5.4	This command was introduced			
Usage Guidelines	System Health check and use-cases are not part of the base package and you must explicitly install the <i>'xr-healthcheck'</i> optional package to use this service.				
Fask ID	Task ID	Operations			
	root-system or diag or cisco-support or monitor or root-lr read, write				
	Example				
	-	to configure the ASIC reset use-case:			
	Router(config)# healthched	ck)# use-case asic-reset drop-tolerance 10			

This example shows you how to configure the packet-drop use-case prior to Cisco IOS XR Release 24.1.1:

```
Router(config)# healthcheck
Router(config-healthcheck)# use-case packet-drop drop-tolerance 10
Router(config-healthcheck)# enable
```

This example shows you how to configure the packet-drop use-case from Cisco IOS XR Release 24.1.1 onwards:

```
Router# conf t
Router(config)# healthcheck
Router(config-healthcheck)# use-case packet-drop window-size 5
Router(config-healthcheck)# use-case packet-drop tolerance high 100
Router(config-healthcheck)# enable
Router(config-healthcheck)# commit
```

I