



# Hardware Module Commands

---

This module lists the Cisco IOS XR Interfaces commands on the Cisco 8000 Series Routers.

For detailed information about the hardware module configuration tasks and examples, refer to the *Interface and Hardware Components Configuration Guide for Cisco 8000 Series Routers*.

- [Hardware Module Commands, on page 2](#)
- [Hardware Redundancy Commands, on page 3](#)

# Hardware Module Commands

## GRE Tunnel Interface Commands

- [hw-module profile cef ttl tunnel-ip decrement disable](#)
- [hw-module profile gue](#)
- [hw-module profile gue underlay-hash enable](#)

# Hardware Redundancy Commands

## hw-module fabric-fec-monitor disable

To disable the fabric FEC monitor, use the **hw-module fabric-fec-monitor disable** command in XR Config mode mode.

**hw-module fabric-fec-monitor disable**

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

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

**Command Modes** XR Config mode

Command History	Release	Modification
	Release 24.2.11	This command was introduced.

**Usage Guidelines** No specific guidelines impact the use of this command.

Task ID	Task ID	Operations
	sysmgr	read

The following example shows how to disable the fabric FEC monitor:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# hw-module fabric-fec-monitor disable
RP/0/RP0/CPU0:router(config)# commit
```

## hw-module fault-recovery

To configure the number of times a fault recovery can take place before permanently shutting down a line card, fabric card or a route processor, use the **hw-module fault-recovery** command in Global Configuration modeXR Config mode.

**hw-module fault-recovery location *hw-module-location* *count***

<b>Syntax Description</b>	<b>location</b> <i>hw-module-location</i>	Specifies the hardware module for which fault recovery limit is configured.
	<b>count</b>	Specifies the number of times a hardware module can attempt fault recovery before permanently shutting down. The range is from 1 to 255.

**hw-module npu-power-profile**

<b>Command Default</b>	Disabled, by default					
<b>Command Modes</b>	XR Config mode XR Config					
<b>Command History</b>	<table border="1"> <thead> <tr> <th>Release</th> <th>Modification</th> </tr> </thead> <tbody> <tr> <td>Release 24.2.11</td> <td>The command was introduced.</td> </tr> </tbody> </table>		Release	Modification	Release 24.2.11	The command was introduced.
Release	Modification					
Release 24.2.11	The command was introduced.					
<b>Usage Guidelines</b>	No specific guidelines impact the use of this command.					
<b>Task ID</b>	<table border="1"> <thead> <tr> <th>Task ID</th> <th>Operation</th> </tr> </thead> <tbody> <tr> <td>config-services</td> <td>read,write</td> </tr> </tbody> </table>		Task ID	Operation	config-services	read,write
Task ID	Operation					
config-services	read,write					

The configuration example shows the fault recovery attempts on the fabric card FC0:

```
Router#configure
Router (config)#hw-module fault-recovery location 0/FC0 count 1
Router(config)#commit
```

## hw-module npu-power-profile

To configure NPU power mode, use the **hw-module npu-power-profile** command in XR Config mode.

**hw-module npu-power-profile { high | medium | low }**

<b>Syntax Description</b>	<b>high</b>	The router will use the maximum amount of power, resulting in the best possible performance.				
	<b>medium</b>	The router power consumption and performance levels are both average.				
	<b>low</b>	The router operates with optimal energy efficiency while providing a modest level of performance.				
<b>Command Default</b>	No default behavior or values					
<b>Command Modes</b>	XR Config					
<b>Command History</b>	<table border="1"> <thead> <tr> <th>Release</th> <th>Modification</th> </tr> </thead> <tbody> <tr> <td>Release 7.3.15</td> <td>This command was introduced.</td> </tr> </tbody> </table>		Release	Modification	Release 7.3.15	This command was introduced.
Release	Modification					
Release 7.3.15	This command was introduced.					
<b>Usage Guidelines</b>	Reload the chassis using the <b>reload</b> command for the configuration changes to take effect.					

Task ID	Task ID	Operations
	root-system	read, write
	root-lr	read, write

The following example shows how to configure an NPU power mode on a fixed chassis:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# hw-module npu-power-profile high
RP/0/RP0/CPU0:router(config)# commit

RP/0/RP0/CPU0:router(config)# reload
```



**Note** Note: Reload the chassis for the configurations changes to take effect.

Use the **show controllers npu driver** command to verify the NPU power mode configuration on a fixed chassis:

```
RP/0/RP0/CPU0:router# show controllers npu driver location 0/RP0/CPU0
Mon Aug 24 23:29:34.302 UTC
=====
NPU Driver Information
=====
Driver Version: 1
SDK Version: 1.32.0.1
Functional role: Active,      Rack: 8203, Type: lcc, Node: 0
Driver ready : Yes
NPU first started : Mon Aug 24 23:07:41 2020
Fabric Mode:
NPU Power profile: High
Driver Scope: Node
Respawn count : 1
Availability masks :
    card: 0x1,      asic: 0x1,      exp asic: 0x1
...
```

The following example shows how to configure an NPU power mode on a fabric card and a line card:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# hw-module npu-power-profile card-type FC high
RP/0/RP0/CPU0:router(config)# hw-module npu-power-profile card-type LC low location 0/1/cpu0
RP/0/RP0/CPU0:router(config)# commit
```



**Note** For the configurations to take effect, you must:

- Reload a line card if the configuration is applied on the line card.
- Reload a router if the configuration is applied on a fabric card.

**hw-module npu-power-profile**

Use the **show controllers npu driver location** command to verify the NPU power mode configuration on a fabric card and a line card:

```
RP/0/RP0/CPU0:router# show controllers npu driver location 0/1/CPU0

Functional role: Active,      Rack: 8808, Type: lcc, Node: 0/RP0/CPU0
Driver ready      : Yes
NPU first started : Mon Apr 12 09:57:27 2021
Fabric Mode: FABRIC/8FC
NPU Power profile: High
Driver Scope: Rack
Respawn count     : 1
Availability masks :
    card: 0xba,      asic: 0xcfcc,      exp asic: 0xcfcc
Weight distribution:
    Unicast: 80,      Multicast: 20
+-----+
| Process | Connection | Registration | Connection | DLL
| /Lib    | status     | status       | requests   | registration|
+-----+
| FSDB   | Active     | Active       |           1| n/a
| FGID   | Active     | Active       |           1| n/a
| AEL    | n/a        | n/a         |           n/a| Yes
| SM     | n/a        | n/a         |           n/a| Yes
+-----+

Asics :
HP - HotPlug event, PON - Power On reset
HR - Hard Reset,   WB - Warm Boot
+-----+
| Asic inst. | fap|HP|Slice|Asic|Admin|Oper | Asic state | Last |PON|HR | FW |
| (R/S/A)   | id | state|type|state|state|           | init |(#)| (#)| Rev |
+-----+
| 0/FC1/2   | 202| 1| UP |s123| UP | UP |NRML | PON | 1| 0|0x0000|
| 0/FC1/3   | 203| 1| UP |s123| UP | UP |NRML | PON | 1| 0|0x0000|
| 0/FC3/6   | 206| 1| UP |s123| UP | UP |NRML | PON | 1| 0|0x0000|
| 0/FC3/7   | 207| 1| UP |s123| UP | UP |NRML | PON | 1| 0|0x0000|
| 0/FC4/8   | 208| 1| UP |s123| UP | UP |NRML | PON | 1| 0|0x0000|
| 0/FC4/9   | 209| 1| UP |s123| UP | UP |NRML | PON | 1| 0|0x0000|
| 0/FC5/10  | 210| 1| UP |s123| UP | UP |NRML | PON | 1| 0|0x0000|
| 0/FC5/11  | 211| 1| UP |s123| UP | UP |NRML | PON | 1| 0|0x0000|
| 0/FC7/14  | 214| 1| UP |s123| UP | UP |NRML | PON | 1| 0|0x0000|
| 0/FC7/15  | 215| 1| UP |s123| UP | UP |NRML | PON | 1| 0|0x0000|
+-----+

SI Info :
+-----+
| Card | Board          | SI Board | SI Param | Retimer SI | Retimer SI | Front Panel
|      | HW Version | Version | Version | Board Version | Param Version | PHY
+-----+
| FC1  | 0.22          | 1        | 6        | NA          | NA          | NA
|      |               |          |          |             |             |
| FC3  | 0.21          | 1        | 6        | NA          | NA          | NA
|      |               |          |          |             |             |
| FC4  | 0.21          | 1        | 6        | NA          | NA          | NA
|      |               |          |          |             |             |
| FC5  | 0.21          | 1        | 6        | NA          | NA          | NA
|      |               |          |          |             |             |
| FC7  | 0.21          | 1        | 6        | NA          | NA          | NA
|      |               |          |          |             |             |
+-----+
Functional role: Active,      Rack: 8808, Type: lcc, Node: 0/1/CPU0
```

```

Driver ready      : Yes
NPU first started : Mon Apr 12 09:58:10 2021
Fabric Mode: FABRIC/8FC
NPU Power profile: Low
Driver Scope: Node
Respawn count   : 1
Availability masks :
    card: 0x1,      asic: 0x7,      exp asic: 0x7
Weight distribution:
    Unicast: 80,     Multicast: 20
+-----+
| Process | Connection | Registration | Connection | DLL      |
| /Lib    | status     | status       | requests   | registration|
+-----+
| FSDB    | Active     | Active       |           1| n/a      |
| FGID    | Inactive   | Inactive     |           0| n/a      |
| AEL     | n/a        | n/a         |           n/a| Yes       |
| SM      | n/a        | n/a         |           n/a| Yes       |
+-----+
Asics :
HP - HotPlug event, PON - Power On reset
HR - Hard Reset,     WB - Warm Boot
+-----+
| Asic inst. | fap|HP|Slice|Asic|Admin|Oper | Asic state | Last |PON|HR | FW |
| (R/S/A)   | id | lstate|type|state|state|           | init | (#)| (#)| Rev |
+-----+
| 0/2/0     | 8| 1| UP | npu | UP | UP | NRML | PON | 1| 0|0x0000|
| 0/2/1     | 9| 1| UP | npu | UP | UP | NRML | PON | 1| 0|0x0000|
| 0/2/2     | 10| 1| UP | npu | UP | UP | NRML | PON | 1| 0|0x0000|
+-----+
SI Info :
+-----+
| Card    | Board      | SI Board | SI Param | Retimer SI | Retimer SI | Front Panel
|          | HW Version | Version  | Version   | Board Version | Param Version | PHY
|          |
+-----+
| LC2     | 0.41      | 1         | 9         | NA          | NA          | DEFAULT
|          |
+-----+

```

## hw-module profile pbr vrfredirect

To redirect policy-based routing to VRF, use the **hw-module profile pbr vrfredirect** command in XR Config mode. To disable the redirect feature, use the **no** form of this command.

```
hw-module profile pbr vrfredirect
no hw-module profile pbr vrfredirect
```

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

**Command Default** No default behavior or values

**Command Modes** XR Config

**hw-module profile npu-compatibility**

Command History	Release	Modification
	Release 7.8.1	This command was introduced.
Usage Guidelines	No specific guidelines impact the use of this command.	
Task ID	Task ID	Operations
	root-system	read, write
	root-lr	read, write

The following example shows how to redirect a policy-based routing to VRF:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# hw-module profile pbr vrfredirect

Tue Mar 21 18:07:18.338 UTC
In order to activate/deactivate this stats profile, you must manually reload the chassis/all
line cards
```

## hw-module profile npu-compatibility

To configure a router for handling line cards of different ASIC families, use the **hw-module npu-compatibility** command in XR Config mode. To go back to the default mode, use the **no** form of this command.

**hw-module profile npu-compatibility mode-name**

Syntax Description	npu-compatibility Allows you to make a router compatible with an ASIC family.	
Command Default	No default behavior or values	
Command Modes	XR Config	
Command History	Release	Modification
	Release 7.7.1	This command was introduced.
Usage Guidelines	Reload the chassis using the <b>reload</b> command for the configuration changes to take effect.	
Task ID	Task ID	Operations
	root-system	read, write

Task ID	Operations
root-lr	read, write

The following example shows how to configure the NPU compatibility mode on a chassis:

```
Router# configuration
Router(config)# hw-module profile npu-compatibility q200
Router(config)# commit
Router(config)# reload
```

Use the **show hw-module profile npu-compatibility matrix** command to verify the NPU compatibility mode configuration on a chassis:

```
RP/0/RP0/CPU0:router# show hw-module profile npu-compatibility matrix
Mon Aug 24 23:29:34.302 UTC
Node          Card Type           NPU Type
-----
0/0/CPU0      8800-LC-48H       Q100

NPU Type      Compatibility Mode Q100   Compatibility Mode Q200
-----
Q100          Compatible           Not Compatible
Q200          Compatible           Compatible
Default mode: Q100
RP/0/RP0/CPU0:ios# show hw-module profile npu-compatibility
Mon Jun 27 19:41:59.318 UTC
-----
Knob          Status            Applied    Action
-----
npu_compatibility  Unconfigured    N/A        None

RP/0/RP0/CPU0:ios#
```

## hw-module reset auto

To reset a specific node, use the **hw-module reset auto** command in administration configuration mode. To disable the reset feature on a specific node, use the **no** form of this command.

```
hw-module reset auto [disable] location node-id
no hw-module reset auto [disable] location node-id
```

---

### Syntax Description

**disable** Disables the node reset feature on the specified node.

**location node-id** Identifies the node you want to reload. The *node-id* argument is entered in the *rack/slot* notation.

---

### Command Default

The node reset feature is enabled for all nodes.

---

### Command Modes

Administration configuration

**hw-module shutdown**

Command History	Release	Modification
	Release 7.0.12	This command was introduced.
<b>Usage Guidelines</b>		The <b>hw-module reset auto</b> command is used to reload Cisco IOS XR software on a specific node. The node reloads with the current running configuration and active software set for that node.
Task ID	Task ID	Operations
	root-system	read, write
	root-lr	read, write

The following example shows how to reload a node:

```
RP/0/RP0/CPU0:router# admin
RP/0/RP0/CPU0:router(admin)# configure
RP/0/RP0/CPU0:router(admin-config)# hw-module reset auto location 0/2/CPU0

RP/0/RP0/CPU0:router# RP/0/RP0/CPU0:Apr 2 22:04:43.659 : shelfmgr[294]:
%S HELFMGR-3-USER_RESET : Node 0/2/CPU0 is reset due to user reload request
```

## hw-module shutdown

To administratively shut down a specific node, use the **hw-module shutdown** command in XR Config mode.

**hw-module shutdown location *node-id***

<b>Syntax Description</b>	<b>location <i>node-id</i></b>	Identifies the node you want to shut down. The <i>node-id</i> argument is expressed in the rack/slot notation.
<b>Command Default</b>	Nodes are in the up state when the system is powered on and when the software boots on the cards.	
<b>Command Modes</b>	XR Config mode	
Command History	Release	Modification
	Release 7.0.12	The command was introduced.
<b>Usage Guidelines</b>	Nodes that are shut down do not have power.	
	Enter the <b>show platform</b> command in XR EXEC mode to display the results of the <b>hw-module shutdown</b> command.	

Task ID	Task ID	Operation
	root-system	read,write
	root-lr	read,write

This example displays how to shutdown the node 0/3/CPU0:

```
Router# configuration
Router(config) # hw-module shutdown location 0/3/CPU0
Router(config) # commit
```

Verify the result using the **show platform** command:

```
Router# show platform
Fri Sep 20 05:22:12.596 UTC
Node          Type           State      Config state
-----
0/RP0/CPU0    8800-RP(Active)  IOS XR RUN  NSHUT
0/RP1/CPU0    8800-RP(Standby) IOS XR RUN  NSHUT
0/3/CPU0     8800-LC-48H    SHUT DOWN  SHUT
0/5/CPU0     88-LC0-36FH-M   IOS XR RUN  NSHUT
0/8/CPU0     88-LC0-36FH-M   IOS XR RUN  NSHUT
0/FC0         8812-FC        OPERATIONAL NSHUT
0/FC3         8812-FC        OPERATIONAL NSHUT
0/FT0         SF-D-12-FAN   OPERATIONAL NSHUT
0/FT1         SF-D-12-FAN   OPERATIONAL NSHUT
0/FT2         SF-D-12-FAN   OPERATIONAL NSHUT
0/FT3         SF-D-12-FAN   OPERATIONAL NSHUT
0/PT0         FAM7000-ACHV-TRAY  OPERATIONAL NSHUT
0/PT1         FAM7000-ACHV-TRAY  OPERATIONAL NSHUT
0/PT2         FAM7000-ACHV-TRAY  OPERATIONAL NSHUT
```

hw-module shutdown