



# Boot Commands

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This module describes the commands used to boot or reset Cisco IOS XR software.

For more information about ROM Monitor (ROMMON) and boot tasks, see [or](#) [.](#)

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# reload

To reload the route processor (RP), use the **reload** command in EXEC mode.

## reload

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

**Command Default** No default behavior or values

**Command Modes** EXEC

Command History	Release	Modification
	Release 7.0.1	This command was introduced.

**Usage Guidelines** To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Use the **reload** command to cause the RP to reload the Cisco IOS XR software according to the configuration register setting (for example, 0x0 to enter ROMMON mode and 0x2 to reload the RP to EXEC mode). If a standby RP is in the ready redundancy state, the **reload** command also causes the router to fail over to the standby RP. Use the **show redundancy** command in EXEC mode to display the status of the standby RP.

When the **reload** command is used and a switchover occurs, the running (active) software configuration is automatically maintained during switchover.



**Caution** If a standby RP is not installed or is not in the ready state, then the router experiences a loss of service while the active RP is reloading Cisco IOS XR software. To view the status of the standby RP, issue the **show redundancy** command in EXEC mode.

If you use the **reload** command and there is no available standby node, you are prompted to continue with the reload:

```
Router# reload
Standby card not present or not Ready for failover. Proceed?[confirm]y
```

Task ID	Task ID	Operations
	root-lr	execute

The following example shows how to reload the active RP. If a standby RP is in the ready state, then the router fails over to the standby RP. If the standby RP is not installed or is not in the ready state, then the router enters ROMMON mode and routing operations stop.

```
Router# reload

Updating Commit Database. Please wait...[OK]
Proceed with reload? [confirm] y

PCI0 device[7]: Vendor ID 0x10ee
PCI0 device[7]: Device ID 0x300e
PCI1 device[7]: Device ID 0x1100
PCI1 device[7]: Vendor ID 0x1013
PCI1 device[8]: Device ID 0x649
PCI1 device[8]: Vendor ID 0x1095
PCI1 device[9]: Device ID 0x5618
PCI1 device[9]: Vendor ID 0x14e4
PCI1 device[10]: Device ID 0x5618
PCI1 device[10]: Vendor ID 0x14e4
System Bootstrap, Version 1.15(20040120:002852) ,
Copyright (c) 1994-2004 by cisco Systems, Inc.
Board type is 0x100000 (1048576)
Enabling watchdog
Broadcom 5618 #0 Found on PCI
Broadcom 5618 #1 Found on PCI
No. of BCM 56xx switches found 2 .
BCM Switch #0 initialisation complete.
BCM Switch #1 initialisation complete
G4(7450-SMP-GT64260_A) platform with 2048 Mb of main memory

rommon B1 >
```

## reload (administration EXEC)

To reload a node or all nodes on a single chassis or multishelf system, use the **reload** command in the appropriate mode.

**reload** [**location** {*node-id* | **all**} | **rack** *rack-number*]

Syntax Description	location	(Optional) Specifies the node to reload.
	<i>node-id</i>	The <i>node-id</i> argument is expressed in the <i>rack/slot/module</i> notation.
	<b>all</b>	The <b>all</b> keyword specifies all RP nodes.
	<i>rack-number</i>	Rack number of the line card chassis or fabric chassis.

**Command Default** None

**Command Modes** Administration EXEC

**Command History**

**Usage Guidelines** To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.



**Note** Before reloading nodes on the router, we recommend using the **cfs check** command to check the sanity of the configuration file system and attempt to recover from internal inconsistencies.

To reload a specific node on the router, specify the **reload** command with the **location** *node-id* keyword and argument. The *node-id* is expressed in the *rack/slot* notation.

Task ID	Task ID	Operations
	root-system	execute

The following example shows how to reload all nodes on the router:

```
Router(admin)# reload location all
Graceful reload of all nodes not supported
Assuming 'force'
Operation may result in file corruptions or loss of config. Proceed [Y/N]? y
```



**Note** To ensure the sanity of the configuration file system, enter the **cfs check** command on the router.

# show epm trace boot

To display execution path monitoring traces, use the **show epm trace boot** command in administration EXEC mode.

**show epm trace boot** [**hexdump**] [**last** *n*] [**reverse**] [**stats**] [**tailf**] [**unique**][**verbose**] [**wrapping**][**file** *filename original*] [**location** {*node-id* | **all**}]

Syntax Description	Parameter	Description
	<b>hexdump</b>	(Optional) Displays traces in hexadecimal format.
	<b>last</b> <i>n</i>	(Optional) Displays the last <i>n</i> number of traces only.
	<b>reverse</b>	(Optional) Displays the most recent traces first.
	<b>stats</b>	(Optional) Displays execution path statistics.
	<b>tailf</b>	(Optional) Displays new traces as they are added.
	<b>unique</b>	(Optional) Displays unique entries only, along with the count of the number of times this entry appears.
	<b>verbose</b>	(Optional) Displays additional internal debugging information.
	<b>wrapping</b>	(Optional) Displays wrapping entries.
	<b>file</b> <i>filename original</i>	(Optional) Specifies the filename of the file to display. You can specify up to four trace files.
	<b>location</b>	(Optional) Specifies the node of the RP.
	<i>node-id</i>	The <i>node-id</i> argument is expressed in the <i>rack/slot/module</i> notation. You can specify up to four nodes.
	<b>all</b>	The <b>all</b> keyword specifies all RP nodes.

**Command Default** None

**Command Modes** Administration EXEC

**Command History**

**Usage Guidelines** To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

The **show epm trace boot** command provides a simple way of tracking and time-stamping critical events to clearly understand their temporal relationship to one another and the amount of time spent performing critical operations.

Task ID	Task ID	Operations
	basic	read
	services	

The following example shows sample output from the **show epm trace boot** command:

```
Router (admin) # show epm trace boot

Mon Jun 1 03:16:36.946 PST
22 wrapping entries (1024 possible, 0 filtered, 22 total)
Oct 8 07:54:49.610 epm/boot 0/RP0/CPU0 t1 @ 00:00:06 - [init] process-start
Oct 8 07:55:25.710 epm/boot 0/RP0/CPU0 t1 @ 00:00:42 - [insthelper] process-start
Oct 8 07:57:08.992 epm/boot 0/RP0/CPU0 t1 @ 00:02:25 - [sysmgr] process-start
Oct 8 07:57:09.785 epm/boot 0/RP0/CPU0 t7 @ 00:02:26 - [sysmgr] start-level: start
Oct 8 07:57:10.722 epm/boot 0/RP0/CPU0 t1 @ 00:02:27 - [sw_dwnld_svr] process-start
Oct 8 07:57:12.482 epm/boot 0/RP0/CPU0 t11 @ 00:02:29 - [sysmgr] start-level: admin
Oct 8 07:57:13.385 epm/boot 0/RP0/CPU0 t1 @ 00:02:30 - [instdir] process-start
Oct 8 07:57:19.638 epm/boot 0/RP0/CPU0 t1 @ 00:02:36 - [instdir_lr] process-start
Oct 8 07:58:07.045 epm/boot 0/RP0/CPU0 t9 @ 00:03:23 - [sysmgr] admin-plane-up
Oct 8 07:58:52.057 epm/boot 0/RP0/CPU0 t4 @ 00:04:08 - [cfgmgr-rp] admin-config-start
Oct 8 07:58:59.973 epm/boot 0/RP0/CPU0 t4 @ 00:04:16 - [cfgmgr-rp] admin-config-done
Oct 8 07:59:00.079 epm/boot 0/RP0/CPU0 t9 @ 00:04:16 - [sysmgr] start-level: infra
Oct 8 07:59:00.615 epm/boot 0/RP0/CPU0 t1 @ 00:04:17 - [devc-conaux] exec-available
Oct 8 07:59:02.288 epm/boot 0/RP0/CPU0 t4 @ 00:04:18 - [cfgmgr-rp] admin-plane-mount-done
Oct 8 07:59:08.157 epm/boot 0/RP0/CPU0 t6 @ 00:04:24 - [instdir] ready-for-requests
Oct 8 07:59:15.999 epm/boot 0/RP0/CPU0 t6 @ 00:04:32 - [sysmgr] start-level: active
Oct 8 07:59:32.300 epm/boot 0/RP0/CPU0 t13 @ 00:04:48 - [sysmgr] start-level: final
Oct 8 07:59:38.143 epm/boot 0/RP0/CPU0 t9 @ 00:04:54 - [sysmgr] lr-plane-up
Oct 8 07:59:38.189 epm/boot 0/RP0/CPU0 t4 @ 00:04:54 - [cfgmgr-rp] lr-config-start
Oct 8 07:59:49.898 epm/boot 0/RP0/CPU0 t4 @ 00:05:06 - [cfgmgr-rp] lr-config-done
Oct 8 07:59:50.259 epm/boot 0/RP0/CPU0 t4 @ 00:05:06 - [cfgmgr-rp]
bulk-interface-config-start
Oct 8 07:59:50.351 epm/boot 0/RP0/CPU0 t7 @ 00:05:06 - [cfgmgr-rp] node-config-done
```

In this sample output, the time stamp following the @ sign is the elapsed time in the format hh:mm:ss since the execution phase started (for example, since node start, in the case of a boot).

# show mirror

To display disk mirroring information, use the **show mirror** command in EXEC or administration EXEC mode.

**show mirror** [**location** {*node-id* | **all**}]

**Syntax Description**

**location** (Optional) Specifies the node of the RP for which to display the mirroring information.

*node-id* The *node-id* argument is expressed in the *rack/slot/module* notation.

**all** The **all** keyword specifies all RP nodes.

**Command Default**

No default behavior or values

**Command Modes**

EXEC

Administration EXEC

**Command History**

**Usage Guidelines**

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

**Task ID**

**Task ID Operations**

filesystem read

The following is sample output from the **show mirror** command:

```
Router# show mirror
```

```
Mirror Information for 0/RP0/CPU0.
=====
Mirroring Enabled
  Configured Primary:      disk0:
  Configured Secondary:   disk1:

Current Mirroring State:   Syncing Files
  Current Physical Primary: disk1:
  Current Physical Secondary: disk0:

Mirroring Logical Device:  disk0:

Physical Device      State      Flags
-----
disk0:               Available  Enabled Formatted
disk1:               Available  Enabled Formatted
compactflash:       Not Present
disk0a:              Available  Formatted
```

```

disk1a:          Available   Formatted
compactflasha:  Not Present

Mirroring Rommon Variable
BOOT_DEV_SEQ_CONF = disk0::disk1:
BOOT_DEV_SEQ_OPER = disk1:
MIRROR_ENABLE = Y
    
```

**Table 1: show mirror Field Descriptions**

Field	Description
Mirroring Enabled	Indicates whether mirroring is enabled or disabled.
Configured Primary	If mirroring is enabled, the configured primary disk for mirroring.
Configured Secondary	If mirroring is enabled, the configured secondary disk for mirroring.
Current Mirroring State	Current status of mirroring. Possible values are as follows:  Syncing files—Files are being synchronized between the primary and secondary disks.  Not Configured—Mirroring is not configured.  Mirroring Paused—In this state, no mirroring is being done to the secondary device and the disk redundancy has been removed. The values of the BOOT_DEV_SEQ_OPER and MIRROR_ENABLE variables reflect this.  Redundant—The primary and secondary disks are totally in synchronization. Any read or write failure on the primary device results in disk redundancy switchover such that all operations are performed on the secondary device.
Current Physical Primary	Current primary disk.
Current Physical Secondary	Current secondary disk.
Mirroring Logical Device	Device name used by the mirroring process to intercept all application requests to that named device before passing them through to one of the mirrored physical devices.
Physical Device	Physical disk in router.
State	Status of the disk. Possible values are as follows:  Available—Disk exists in router and is available.  Not present—Disk does not exist in router. Partitioning of disks is available only after the disk has been formatted with the <b>partition</b> keyword.
Flags	Enabled—Disk mirroring has been enabled on this device and the device is part of the mirroring process.  Repaired—During the boot, some minor inconsistencies were discovered on the disk and were repaired to make the file system consistent.  Formatted—Disk was formatted before mirroring was enabled.



Field	Description
BOOT_DEV_SEQ_CONF=	<p>ROM Monitor environmental variable for the boot disk sequence. This variable is set when mirroring is enabled through the <b>mirror</b> configuration command. The devices in this ROMMON variable declare the primary and the secondary devices of the mirroring process. The first device is the primary device and the second device is the secondary device in the mirroring process.</p> <p><b>Note</b> This variable is also shared by the disk backup feature. This variable can also be set or unset using the system boot-sequence command of the disk backup feature. But the use of system boot-sequence and system backup commands is blocked, if mirroring is enabled.</p>
BOOT_DEV_SEQ_OPER=	<p>ROM Monitor environmental variable that reflects the state of the disk redundancy status. When mirroring is enabled and the state is redundant, this variable is set to the primary device followed by the secondary device. When mirroring is not in the redundancy state, then this variable is updated to contain only the primary device.</p>
MIRROR_ENABLE	<p>ROM Monitor environmental variable whose value reflects the mirroring status. If it is set to Y, then mirroring is enabled. If it is set to P, then mirroring is paused. If empty, mirroring is not enabled.</p>

## show reboot

To display reboot information for a node, use the **show reboot** command in the appropriate mode.

**show reboot** {**history** | [**reverse**]} **location** *node-id*

Syntax	Description
<b>first</b>	(Optional) Displays information about the first ungraceful reboot.
<b>last</b>	(Optional) Displays information about the last ungraceful reboot.
<b>crashinfo</b>	Displays crash information for an ungraceful reboot.
<b>syslog</b>	Displays the syslogs related to an ungraceful reboot.
<b>trace</b>	Displays trace information for an ungraceful reboot.
<b>graceful</b>	Displays information about the last graceful reboot.
<b>history</b>	Displays the reboot history of a specific node.
<b>reverse</b>	(Optional) Displays the reboot history information in reverse chronological order.
	<p><b>Note</b> Starting from Cisco IOS XR Release 24.3.1, the <b>reverse</b> keyword is deprecated and will not be supported in future releases.</p>
<b>location</b> <i>node-id</i>	Specifies which node to reload. The <i>node-id</i> argument is expressed in the <i>rack/slot</i> notation.

**Command Default** None

**Command Modes** EXEC

Administration EXEC

Command History	Release	Modification
	Release 24.3.1	The <b>reverse</b> keyword is deprecated and will not be supported in future releases. Hence the <b>show reboot history reverse location</b> command is also not supported.

**Usage Guidelines** To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

The **history** keyword for the **show reboot** command displays all reboot causes stored for previous node resets.

Crash information ( **crashinfo** ), syslog, and kernel dumper ltrace ( **trace** ) can be displayed for the first or last reboot if it is an ungraceful reboot.

Task ID	Task ID	Operations
	system	read

This example shows sample output from the **show reboot** command with the **history** keyword:

```
Router# show reboot first crashinfo location 0/rp0/cpu0

Crashinfo Timestamp: Thu Jul 19 20:32:57 2007

20070719 20:32:57

Crash Reason: Cause code 0x21000010 Cause: Missed deadline,
  client: sc-reddrv-main, timeout: 5 Process: wd-critical-mon
Traceback: fc1941a0 fc194290 48200738 482013cc 48201c04 fc1d4fb0 Timezone UTC0

Exception at 0xfc1944c8 signal 5 c=1 f=3

Active process(s):
pkg/bin/wd-critical-mon Thread ID 1 on cpu 0
pkg/bin/l3test Thread ID 0 on cpu 1
```

```
REGISTER INFO
r0      r1      r2      r3
R0  01000000  4817e8c0  4820e208  000000de
     r4      r5      r6      r7
R4  fc1b4856  7fffffff  4817e738  fc1b4856
     r8      r9      r10     r11
R8  00000000  602cf522  00000000  00000000
     r12     r13     r14     r15
R12 602cf51c  4820e1a0  00000000  00000000
     r16     r17     r18     r19
R16 00000000  00000000  00000000  00000000
     r20     r21     r22     r23
R20 00000000  00000000  48200000  48200000
     r24     r25     r26     r27
R24 48200000  48200000  48200000  48200000
     r28     r29     r30     r31
R28 00000028  00000001  21000010  6029b000
     cnt     lr      msr     pc
R32 00000000  fc194290  0002d932  fc1944c8
     cnd     xer
R36 44000094  20000006
```

SUPERVISOR REGISTERS

Memory Management Registers

Instruction BAT Registers

```
Index #      Value
IBAT0U #      0x1ffe
IBAT0L #      0x12
IBAT1U #      0
IBAT1L #      0
IBAT2U #      0x30000ffe
IBAT2L #      0xf0000032
IBAT3U #      0xfffc0003
IBAT3L #      0x40011
```

Data BAT Registers

```
Index #      Value
```

```

DBAT0U #          0x1ffe
DBAT0L #          0x12
DBAT1U #          0
DBAT1L #          0x10000012
DBAT2U #          0x30000ffe
DBAT2L #          0xf000006a
DBAT3U #          0xfffc0003
DBAT3L #          0x40011

```

## Segment Registers

```

Index #          SR-Value
  0 #          0
  1 #          0
  2 #          0
  3 #          0
  4 #          0
  5 #          0
  6 #          0
  7 #          0
  8 #          0
  9 #          0
 10 #          0
 11 #          0
 12 #          0
 13 #          0
 14 #          0
 15 #          0

```

## Exception Handling Registers

```

Data Addr Reg #          DSISR
0x602cf440 #          0x42000000
SPRG0 #          SPRG1 #          SPRG2 #          SPRG3
0x1 # 0x21000010 # 0x6029b000 #          0
SaveNRestore SRR0 #          SaveNRestore SRR1
0xfc1944c4 #          0x2d932

```

## Miscellaneous Registers

```

Processor Id Reg #          0
HID0 #          0x8410c0bc
HID1 #          0x9001ac80

MSSCR0 #          0x88000
MSSSR0 #          0

```

## STACK TRACE

```

#0 0xfc194290
#1 0x48200738
#2 0x482013cc
#3 0x48201c04
#4 0xfc1d4fb0

```

# show variables boot

To display boot file setting for the in the system, use the **show variables boot** command in Administration EXEC mode.

## show variables boot

<b>Syntax Description</b>	<p><b>location</b> (Optional) Specifies the node to reload.</p> <hr/> <p><i>node-id</i> The <i>node-id</i> argument is expressed in the <i>rack/slot/module</i> notation.</p> <hr/> <p><b>all</b> Use the <b>all</b> keyword to indicate all nodes.</p>				
<b>Command Default</b>	No default behavior or values				
<b>Command Modes</b>	Administration EXEC				
<b>Command History</b>					
<b>Usage Guidelines</b>	To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.				
<b>Task ID</b>	<table border="1"> <thead> <tr> <th>Task ID</th> <th>Operations</th> </tr> </thead> <tbody> <tr> <td>root-lr</td> <td>read</td> </tr> </tbody> </table>	Task ID	Operations	root-lr	read
Task ID	Operations				
root-lr	read				

This example shows sample output from the **show variables boot** command:

```
Router# show variables boot
Tue Nov 12 12:20:28.357 UTC
root=/dev/panini_vol_grp/xr_lv0 platform=fretta boardtype=RP vmttype=xr-vm prod=1 crashkernel=0
bigphysarea=200M quiet clocksource=jiffies elevator=noop
RP/0/RP0/CPU0:pp-r1-pod1#
```

# show variables system

To display internal system environmental variables set on the router, use the **show variables system** command in EXEC mode.

## show variables system

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

**Command Default** None

**Command Modes** EXEC

### Command History

**Usage Guidelines** To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Use the **show variables system** command to display system environmental variables for the router.

To display the configuration register setting, use the **show variables boot** command in administration EXEC mode.

Task ID	Task ID	Operations
	basic-services	read

This example illustrates sample output from the **show variables system** command. The output is meant to be interpreted by Cisco personnel.

```
Router# show variables system

TERM=vt220
GDB_PDEBUG=-P1
TERM=vt100
DIR_PREFIX=.
LOADPATH=/pkg
LD_LIBRARY_PATH=/pkg/lib
PATH=/pkg/bin
BFM_CONFIG_PATH=/pkg/bfm/config
BGP_PATH=/pkg/bgp
CONFIGS_PATH=/pkg/configs
CRAFT_PATH=/pkg/cwl
CTF_PATH=/pkg/ctf
DM_RULES_PATH=/pkg/dm/rules
ETC_PATH=/pkg/etc
FPD_PATH=/pkg/fpd
IM_RULES_PATH=/pkg/rules
INIT_STARTUP_PATH=/pkg/init.d
INSTHELPER_PATH=/pkg/other
MAN_PATH=/pkg/man
MIB_LIBRARY_PATH=/pkg/lib/mib
MIB_PATH=/pkg/mib
```

```
NETIO_SCRIPT_PATH=/pkg/script
PARSER_PATH=/pkg/parser
PARTITIONS_PATH=/pkg/partitions
QOS_PATH=/pkg/qos
SCHEMA_PATH=/pkg/schema
STARTUP_PATH=/pkg/startup
TCL_LIBRARY=/pkg/lib/tcl
UCODE_PATH=/pkg/gsr/ucode
UCODE_ROOT_PATH=/pkg/ucode
VCM_RULES_PATH=/pkg/vcmrules
JOB_ID=0
INSTANCE_ID=1
SYSMGR_TUPLE=
SYSMGR_NODE=node0_RSP0_CPU0
EXIT_STATUS=0
SYSMGR_RESTART_REASON=0
AAA_USER=labuser
EXEC_PID=18280619
TASKID_MAP_SIZE=72
HOME=/disk0:/usr
TMPDIR=/disk0:/var/tmp
PWD=/disk0:/usr
```

show variables system