

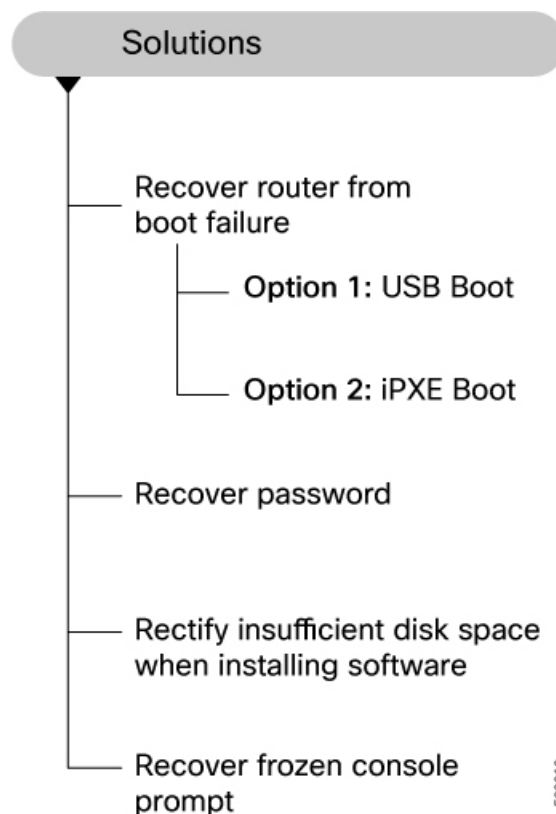


Troubleshoot Router Setup and Upgrade

Use the procedures in this section to troubleshoot router bring-up, software upgrade or downgrade by understanding the problem, probable cause, and the solution.

The following image shows the tasks involved in finding solutions to router setup and upgrade issues:

Figure 1: Solutions to Troubleshoot Software Setup and Upgrade



This section contains the following topics:

- [Recover Router From Boot Failure, on page 2](#)
- [Recover Password, on page 7](#)
- [Rectify Insufficient Disk Space When Installing Software, on page 9](#)
- [Recover Frozen Console Prompt, on page 11](#)

Recover Router From Boot Failure

If the command line interface is not accessible, you can recover the router from a boot failure using one of these recovery methods.

Boot the Router Using USB Drive

Problem:

After installing the hardware, you boot the router after connecting to the console port and powering ON the router. The router initiates the boot process using the pre-installed operating system (OS) image. But the router fails to boot, times out or stops responding after the boot process initializes.

Cause:

The router does not boot if an install image is not present on the router or the image is corrupt.

Solution:

Boot the router using a bootable USB flash drive.

The bootable USB flash drive is used to reimage the router during system upgrade or boot the router in case of boot failure. During the USB boot process, the router is re-imaged with the version available on the USB flash drive.

To boot the router using a USB flash drive, you need the following devices:

- A local machine (Windows, Linux, or MAC) with USB Type-A.
- USB flash drive with a storage capacity that is between 8GB (min) and 32 GB (max). USB 2.0 and USB 3.0 are supported.



Note USB Type-C is not supported.

Step 1

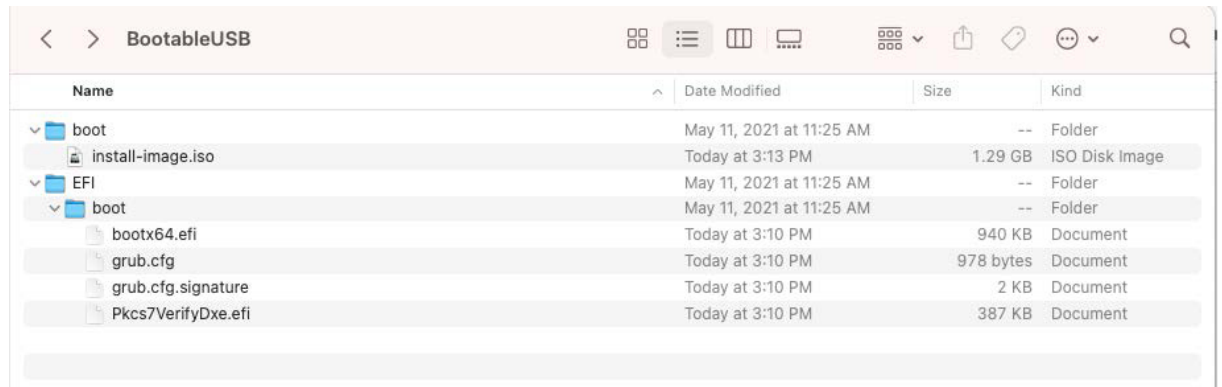
Create a bootable USB flash drive from your local machine (Windows or MAC):

- a) Connect the USB flash drive to your local machine and format it with File Allocation Table (FAT) 32 file system using the Windows Operating System or Apple MAC Disk Utility. Formatting the USB drive to FAT creates addressable sectors that ensures that each piece of information in the file can be found by the computer.

After formatting the USB flash drive, right-click on the USB disk and view the properties.

- b) On the [Software Download](#) page, navigate to the required Cisco IOS XR product and release. The USB boot image is available in the format `<platform>-usb-<version>.zip` compressed file. For example, the USB boot image for Cisco 8000 series routers for release 7.10.1 is `8000-x64-usb-7.10.1.zip` file.
- c) Download the compressed USB boot image from the [Software Download](#) page to your host computer.
- d) Verify that the copy operation is successful. To verify, compare the file size on the Software Download page and the copied file on your computer. You can also verify the MD5 checksum value. This value ensures that the copied file is valid and untampered.
- e) Unzip the file to extract the content of the compressed boot file inside the USB flash drive. This converts the USB flash drive to a bootable drive.

Figure 2: Bootable USB Files



Note The content of the zipped file (`EFI` and `boot` directories) should be extracted directly into the root of the USB flash drive. If the unzipping application places the extracted files in a new folder, move the `EFI` and `boot` directories to the root folder of the USB flash drive.

- f) Remove the USB flash drive from your computer.

The USB flash drive is ready to be used as a bootable disk to install and boot the Cisco IOS XR image.

Step 2 Boot the router using the bootable USB flash drive.

- a) Use this procedure only on active RP; the standby RP must either be powered OFF or removed from the chassis. After the active RP is installed with images from USB, insert or power ON the standby RP as appropriate.
- b) Connect to the console.
- c) Insert the USB flash drive in the USB Port Type-A on the router.

Ensure that the router is powered ON. When the USB bootable drive is plugged into an operational router, the device is detected as `disk2:`. Verify using `show media location all` command.

```
Router#show media location all
Fri Jan 27 08:29:00.808 UTC
```

```
Media Info for Location: node0_RP0_CPU0
```

Partition	Size	Used	Percent	Avail
rootfs:	54.4G	16.5G	30%	38G
data:	77.3G	20.5G	27%	56.8G
disk0:	3.9G	12M	1%	3.6G
/var/lib/docker	6.6G	17M	1%	6.2G
disk2:	15G	6.1G	42%	8.6G
log:	5.3G	572M	12%	4.4G
harddisk:	61G	19G	32%	39G

- d) View the contents of the USB drive.

Example:

```
Router#dir disk2:
```

- e) Initiate the reimage from the USB bootable drive.

Example:

```
Router#reload bootmedia usb noprompt
```

Note If the router was powered OFF, power ON the router. Press the `Esc` key continuously to pause the boot process and get the RP to the BIOS menu. Use the arrow key and navigate to the `USB Flash Memory` option in the **Boot Manager** menu, and press the `Enter` key. The BIOS GRUB automatically detects the image from the USB flash drive, starts the installation, and displays the progress of the installation operation.

The router reboots after the reimage with new version available in the USB drive. After the installation is complete, the router reboots and enters the prompt to configure the root username and password.

Boot the Router Using iPXE

Problem:

You connect to the console port and power ON the router. The router initiates the boot process using the pre-installed operating system (OS) image. But the router fails to boot, times out or stops responding after the boot process initializes.

Cause:

The router does not boot if an install image is not present on the router or the image is corrupt.

Solution:

Boot the router using the image from an iPXE server.

iPXE is a pre-boot execution environment that is included in the network card of the management interfaces. It works at the system firmware (UEFI) level of the router. iPXE enables network boot for a router that is offline. The bootloader downloads and installs the ISO image located on an HTTP, FTP, or TFTP server. iPXE boot re-images the router. iPXE acts as a boot loader and provides the flexibility to choose the image that the system will boot based on the Platform Identifier (PID), the serial number, or the management MAC address. iPXE must be defined in the DHCP server configuration file.

Step 1 Configure the DHCP server for IPv4, IPv6, or both communication protocols before you use the iPXE boot.

- a) Create `dhcpd.conf` file in `/etc/` or `/etc/dhcp` directory. This configuration file stores the network information such as the path to the script, location of the ISO install file, location of the provisioning configuration file, serial number, MAC address of the router. The following example shows a sample `dhcpd.conf` file.

Example:

```
allow bootp;
allow booting;
ddns-update-style interim;
option domain-name "cisco.com";
option time-offset -8;
ignore client-updates;
default-lease-time 21600;
max-lease-time 43200;
option domain-name-servers <ip-address-server1>, <ip-address-server2>;
log-facility local0;
:
subnet <subnet> netmask <netmask> {
    option routers <ip-address>;
    option subnet-mask <subnet-mask>;
    next-server <server-addr>;
}
```

```

:
host <hostname> {
  hardware ethernet e4:c7:22:be:10:ba;
  fixed-address <address>;
  filename "http://<address>/<path>/<image.bin>";
}

```

- b) Test the server once the DHCP server is running. For example, for IPv4 protocol:

- Use the MAC address of the router:

Note Using the `host` statement provides a fixed address that is used for DNS, however, verify that option 77 is set to iPXE in the request. This option is used to provide the boot file to the system when required.

```

host <platform>
{
  hardware ethernet <router-mac-address>;
  if exists user-class and option user-class = "iPXE" {
    filename = "http://<httpserver-address>/<path-to-image>/<image>";
  }
}

```

Ensure that the above configuration is successful.

- Use the serial number of the router:

```

host <platform>
{
  option dhcp-client-identifier "<router-serial-number>";
  filename "http://<IP-address>/<path-to-image>/<image>";
  fixed-address <IP-address>;
}

```

The serial number of the router is derived from the BIOS and is used as an identifier.

Step 2

Recover the router using iPXE boot.

- Connect to the console.
- Power ON the router.
- Press `Esc` key continuously to pause the boot process and get the RP to the BIOS menu.
- Use the arrow key and navigate to the `Built-in EFI iPXE` option in the **Boot Manager** menu, and press the `Enter` key.

Example:

```

iPXE> ifstat
net0: 00:a0:c9:00:00:00 using i350-b on PCI01:00.0 (closed)
  [Link:up, TX:0 TXE:0 RX:0 RXE:0]
net1: 00:a0:c9:00:00:01 using i350-b on PCI01:00.1 (closed)
  [Link:up, TX:0 TXE:0 RX:0 RXE:0]
net2: 00:a0:c9:00:00:02 using i350-b on PCI01:00.2 (closed)
  [Link:down, TX:0 TXE:0 RX:0 RXE:0]
  [Link status: Down (http://ipxe.org/38086193)]
net3: 00:a0:c9:00:00:03 using i350-b on PCI01:00.3 (closed)
  [Link:down, TX:0 TXE:0 RX:0 RXE:0]
  [Link status: Down (http://ipxe.org/38086193)]
net4: 00:00:00:00:00:04 using dh8900cc on PCI02:00.1 (closed)
  [Link:down, TX:0 TXE:0 RX:0 RXE:0]
  [Link status: Down (http://ipxe.org/38086193)]
net5: 00:00:00:00:00:05 using dh8900cc on PCI02:00.2 (closed)
  [Link:down, TX:0 TXE:0 RX:0 RXE:0]
  [Link status: Down (http://ipxe.org/38086193)]
net6: 04:62:73:08:57:86 using dh8900cc on PCI02:00.3 (closed)
  [Link:up, TX:0 TXE:0 RX:0 RXE:0]

iPXE> set net6/ip 10.0.0.0
iPXE> set net6/netmask 255.0.0.0

```

```

iPXE> set net6/gateway 10.48.42.1
iPXE>
iPXE> ifopen net6

iPXE> ping 10.48.42.1
64 bytes from 10.48.42.1: seq=1
64 bytes from 10.48.42.1: seq=2
Finished: Operation canceled (http://ipxe.org/0b072095)

```

e) Boot the image using one of the following options:

- Option 1: Boot with ISO image. After the reimage is successful, add optional RPMs, bug fixes and update running configuration file.
- Option 2: [Preferred option] Boot with Golden ISO (GISO) image that contains the ISO image, optional RPMs, bug fixes and configuration file. Booting with GISO saves time by eliminating the need to update the files individually.

You must keep the standby RP in the BIOS while installing the image on the active RP.

```
BIOS Ver: 09.19 Date: xx/xx/xxxx 17:02:33
```

```
Press <DEL> or <ESC> to enter boot manager.
devices...ok
```

```
iPXE initialising
```

```

iPXE 1.0.0+ (5f8e7) -- Open Source Network Boot Firmware -- http://ipxe.org
Features: DNS HTTP TFTP VLAN EFI ISO9660 NBI Menu
BootMode : 1
Trying net0...
net0: 00:00:01:1c:00:00 using i350-b on PCI01:00.0 (open)
  [Link:up, TX:0 TXE:0 RX:0 RXE:0]
Configuring (net0 00:00:01:1c:00:00)..... ok
net0: 127.0.0.28/255.0.0.0
net0: fe80::2a0:c9ff:fe00:0/64
net1: fe80::2a0:c9ff:fe00:1/64 (inaccessible)
net2: fe80::2a0:c9ff:fe00:2/64 (inaccessible)
net3: fe80::2a0:c9ff:fe00:3/64 (inaccessible)
net4: fe80::200:ff:fe00:4/64 (inaccessible)
net5: fe80::200:ff:fe00:5/64 (inaccessible)
net6: fe80::662:73ff:fe08:1dba/64 (inaccessible)
Next server: 127.0.0.27
Filename: http://127.1.1.27/system_image.iso
http://127.1.1.27/<image>... ok

```

The BIOS GRUB automatically detects the image from the iPXE server, starts the installation, and displays the progress of the installation operation. After the installation is complete, the router reboots and enters the prompt to configure the root username and password.

You can also boot the router from the iPXE server by using the **hw-module location all bootmedia network reload** command.

```

Router# hw-module location all bootmedia network reload
Wed Dec 23 15:29:57.376 UTC
Reload hardware module ? [no,yes]

```

This command configures the router to perform a network-based boot across all modules in the router before a restart. Upon reload, the router attempts to load the operating system image from the specified iPXE server.

Recover Password

Problem:

Unable to access the router due to incorrect login credentials.

Cause:

A root password is used to login to the router. If you forget this root password, you cannot access the router.

Solution:

If you lose your admin and root user credentials, the router becomes inaccessible. The system can be recovered using a router reimage using iPXE or USB boot. However, this approach is not scalable.

You can use the **system recovery** feature to recover the lost password.

With this feature, the system is recovered without the need to reimage the router. The system is recovered to its initial state with the current running software. The installed software and SMUs are retained after the system is recovered. The process complies with the Cisco Product Security Baseline (PSB) where user data is securely erased before recovering the router. The following data that are generated at run-time are erased:

- XR and admin configuration including the password data
- Cryptographic keys on the disk
- Data on encrypted partition
- Generated core files
- SNMP interface index files
- Third-party application (TPA) software and data
- Files created by the user

Use the following procedure on both RP0 and RP1 cards on the chassis to recover the password.



Note This procedure is applicable only when you have already enabled the password recovery feature on your router.

```
Router(config)#system recovery
```

Step 1 Power ON the router, and press the **ESC** on the RP console to enter the BIOS GRUB menu.

This procedure must be executed on each RP (RP0 and RP1) individually on a modular system.

Step 2 Boot on the standby RP. Press **ESC** key to enter the GRUB (bootstrap program) menu.

Step 3 On the RP0 card console select the **IOS-XR-recovery** option from the GRUB menu and press **Enter**.

Example:

RP0:

Figure 3: IOS XR Recovery Option in GRUB Menu

```

Press Esc for boot options
                GNU GRUB  version 2.02 (LOCKED)

C+-----+
I| IOS-XR-latest
B| IOS-XR-fallback
X| *IOS-XR-recovery
|
|
V|
(|
|
|
+-----+

Use the ^ and v keys to select which entry is highlighted.
Press enter to boot the selected OS.

```

Step 4 Select the **IOS-XR-recovery** option from the GRUB menu and press **Enter** on the RP1 card console when the `Initiating IOS-XR System Recovery...` message is displayed on the RP0 card console.

Note Do not wait until the RP0 card reaches the `Enter root-system username: prompt`. If you reach this prompt, the RP1 card will reload automatically and exit the BIOS GRUB menu. The RP0 card will boot up as active and the RP1 card will boot up as a standby card post the recovery process.

Example:

RP0:

Figure 4: Recovery of RP0

```

Execute: cryptsetup luksOpen /dev/main-xr-vg/install-data-encrypted_in encrypted -d '-'
#####
#      Initiating IOS-XR System Recovery...      #
# This will erase all user & system configuration! #
#      *** System will reboot upon completion ***  #
#####

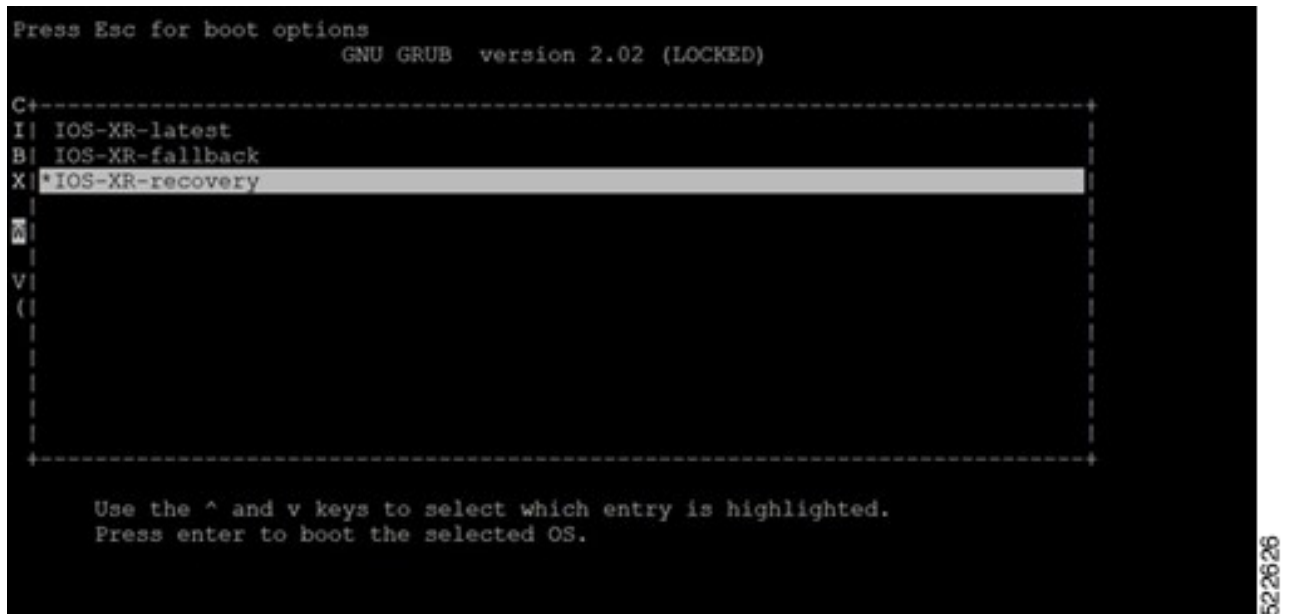
Checking if system recovery is enabled
WARNING: Failed to connect to lvmetad. Falling back to device scanning.
System Recovery enabled by user
Start System Recovery

```

Example:

RP1:

Figure 5: Recovery of RP1

**Step 5**

On the RP0 card, create a new root user and password. Log in to the router using the new root username and password. The router boots with the default configuration. Proceed with configuring the router or load a configuration from a backup file if you had already taken a backup. It is recommended to backup data and save the configuration on an external server. Ensure that you see this message in the RP0 console. If this message is not displayed, then repeat the process from step 1 to step 5 until you see the message:

```
RP/0/RP1/CPU0:June 10 06:13:24.551 CEST: sys_rec[1188]: %SECURITY-SYSTEM_RECOVERY-1-REPORT :
System Recovery at 06:10:19 CEST Fri June 10 2022 was successful
```

```
RP/0/RP1/CPU0:June 10 06:15:13.967 CEST: sys_rec[1188]: %SECURITY-SYSTEM_RECOVERY-1-REPORT :
System Recovery
```

The password recovery procedure is complete.

The option to recover the system using console port is disabled on bootup because all the previous configurations are erased. With this configuration disabled, if you select **IOS-XR-recovery** option from GRUB menu to recover the system, the recovery is skipped. Enable the password recovery feature again using the **system recovery** command.

Rectify Insufficient Disk Space When Installing Software

Problem:

The software installation terminates with the error `Error on 0/1/CPU0: Insufficient disk space to install packages.`

Cause:

To install the Cisco IOS XR software, an unused disk space of so-and-so must be available on the router. If this space is not available before installing the software, the installation process terminates with the error.

Solution:

Identify the required disk space using the **show install log** or **install add** command.

View the space consumed by the harddisk: location using the **show media location all** command.

```
Router#show media location all
Wed Jan 8 08:29:00.808 UTC

Media Info for Location: node0_RP0_CPU0
Partition          Size      Used  Percent  Avail
-----
rootfs:            54.4G    16.5G   30%     38G
data:              77.3G    20.5G   27%     56.8G
disk0:             3.9G     12M     1%      3.6G
/var/lib/docker   6.6G     17M     1%      6.2G
disk2:            15G      6.1G   42%     8.6G
log:              5.3G    572M   12%     4.4G
harddisk:         61G      19G    32%     39G

Media Info for Location: node0_RP1_CPU0
Partition          Size      Used  Percent  Avail
-----
rootfs:            54.3G    16.5G   30%    37.9G
data:              77.4G    46.1G   60%    31.4G
disk0:             3.9G     8.5M    1%      3.6G
/var/lib/docker   6.6G     19M     1%      6.2G
log:              5.3G    492M   10%     4.5G
harddisk:         61G      44G    78%     14G

Media Info for Location: node0_0_CPU0
Partition          Size      Used  Percent  Avail
-----
rootfs:            54.4G    10.1G   18%    44.4G
data:              77.3G     1.9G    2%    75.5G
/var/lib/docker   6.6G     16M     1%      6.2G
disk0:             3.9G     8.2M    1%      3.6G
harddisk:         61G    109M    1%     57G
log:              5.3G    372M    8%     4.6G

Media Info for Location: node0_6_CPU0
Partition          Size      Used  Percent  Avail
-----
rootfs:            54.4G    10.1G   18%    44.4G
data:              77.3G     1.9G    2%    75.4G
disk0:             3.9G     8.3M    1%      3.6G
/var/lib/docker   6.6G     16M     1%      6.2G
harddisk:         61G    154M    1%     57G
log:              5.3G    374M    8%     4.6G
RP/0/RP0/CPU0:R1#
```

Use the following procedure to free up the disk space to make room for the software installation.

Step 1 Remove inactive packages from the system.

Example:

View the inactive packages:

```
Router(admin)#show install inactive
6 inactive package(s) found:
 ncs5500-xr-6.6.1
 ncs5500-k9sec-3.1.0.0-r661
 ncs5500-mp1s-2.1.0.0-r661
```

```
ncs5500-isis-2.1.0.0-r661
ncs5500-mcast-2.1.0.0-r661
ncs5500-mgbl-3.0.0.0-r661
```

Remove the inactive packages:

```
Router(admin)#install remove inactive all synchronous
instmdir[198]: %INSTALL-INSTMGR-6-INSTALL_OPERATION_STARTED :
Install operation 8 '(admin) install remove inactive all' started by user 'user_b'
Install operation 8 '(admin) install remove inactive all' started by user 'user_b' at
09:25:41 UTC Fri June 10
Info: This operation will remove the following package:
ncs5500-xr-6.6.1
ncs5500-k9sec-3.1.0.0-r661
ncs5500-mpls-2.1.0.0-r661
ncs5500-isis-2.1.0.0-r661
ncs5500-mcast-2.1.0.0-r661
ncs5500-mgbl-3.0.0.0-r661
Proceed with removing these packages? [confirm]
The install operation will continue synchronously.
```

Step 2

Remove stale or unnecessary files from the harddisk: location such as cores, debug logs, kdump and showtech data. We recommended that you do not remove files from other partitions because these locations may contain files that are relevant to collecting debug information. Carefully inspect the files to be deleted.

Example:

```
Router#rmdir harddisk:
Remove directory filename []?newdir
Delete harddisk:/newdir[confirm]y
```

Use the **delete** command to remove specific directory or files. When a directory contains files such as images, bug fixes or configuration files, you must remove the files before deleting the directory.

```
Routert#delete harddisk:/file
```

Verify that the unwanted directory is removed from the harddisk.

```
Router#dir harddisk:
Directory of harddisk:
37146      drwx  4096      Sun Dec 14 15:30:48 2008  malloc_dump
43030      drwx  4096      Wed Dec 24 11:20:52 2008  tracebacks
43035      drwx  4096      Thu Jan  8 18:59:18 2009  sau
51026      drwx  4096      Sat Dec 27 02:52:46 2008  tempA
51027      drwx  4096      Sat Dec 27 02:04:10 2008  dir.not.del
-430307552 -rwx   342      Fri Jan 16 10:47:38 2009  running-config
-430305504 -rwx  39790     Mon Jan 26 23:45:56 2009  cf.dat
39929724928 bytes total (39883235328 bytes free)
```

Recover Frozen Console Prompt

Problem:

The console access is frozen and does not respond. In this state, no output or input characters are displayed on the console.

Cause:

The Priority Flow Control (PFC) functionality is enabled on the console by default. The PFC is also referred to as Class-based Flow Control (CBFC) or Per Priority Pause (PPP) is a mechanism that prevents frame loss

due to congestion. Pressing the `Ctrl + S` keys enables the flow control and no output will be seen on the XR console until resumed.

Solution:

Reset the console prompt.

Press the `Ctrl + Q` keys to resume the console output.
