Upgrading and downgrading guide for Cisco Remote PHY Device, Cisco 1x2 / Compact Shelf RPD Software 8.x

First Published: 2020-03-31
Last Modified: 2020-10-30

Americas Headquarters
Cisco Systems, Inc.
170 West Tasman Drive
San Jose, CA 95134-1706
USA
http://www.cisco.com
Tel: 408 526-4000
     800 553-NETS (6387)
Fax: 408 527-0883
CONTENTS

PREFACE

Cisco Remote PHY Devices and Cisco cBR Series Converged Broadband Routers Version Compatibility vii

CHAPTER 1
Cisco 1x2 / Compact Shelf RPD Software 8.6 1
Upgrading to Cisco 1x2 / Compact Shelf RPD Software 8.6 1
  Upgrading RPD and cBR-8 Router 1
  Upgrading RPD Only 3
  Upgrading cBR-8 Router Only 5
Downgrading from Cisco 1x2 / Compact Shelf RPD Software 8.6 6
  Downgrading RPD and cBR-8 Router 6
  Downgrading RPD Only 9
  Downgrading cBR-8 Router Only 11

CHAPTER 2
Cisco 1x2 / Compact Shelf RPD Software 8.5 13
Upgrading to Cisco 1x2 / Compact Shelf RPD Software 8.5 13
  Upgrading RPD and cBR-8 Router 13
  Upgrading RPD Only 15
  Upgrading cBR-8 Router Only 17
Downgrading from Cisco 1x2 / Compact Shelf RPD Software 8.5 18
  Downgrading RPD and cBR-8 Router 18
  Downgrading RPD Only 21
  Downgrading cBR-8 Router Only 23

CHAPTER 3
Cisco 1x2 / Compact Shelf RPD Software 8.4 25
Upgrading to Cisco 1x2 / Compact Shelf RPD Software 8.4 25
  Upgrading RPD and cBR-8 Router 25
Upgrading RPD Only 27
Upgrading cBR-8 Router Only 29
Downgrading from Cisco 1x2 / Compact Shelf RPD Software 8.4 30
Downgrading RPD and cBR-8 Router 30
Downgrading RPD Only 33
Downgrading cBR-8 Router Only 35

CHAPTER 4
Cisco 1x2 / Compact Shelf RPD Software 8.3 37
Upgrading to Cisco 1x2 / Compact Shelf RPD Software 8.3 37
Upgrading RPD and cBR-8 Router 37
Upgrading RPD Only 39
Upgrading cBR-8 Router Only 41
Downgrading from Cisco 1x2 / Compact Shelf RPD Software 8.3 42
Downgrading RPD and cBR-8 Router 42
Downgrading RPD Only 45
Downgrading cBR-8 Router Only 47

CHAPTER 5
Cisco 1x2 / Compact Shelf RPD Software 8.2 49
Upgrading to Cisco 1x2 / Compact Shelf RPD Software 8.2 49
Upgrading RPD and cBR-8 Router 49
Upgrading RPD Only 51
Upgrading cBR-8 Router Only 53
Downgrading from Cisco 1x2 / Compact Shelf RPD Software 8.2 54
Downgrading RPD and cBR-8 Router 54
Downgrading RPD Only 57
Downgrading cBR-8 Router Only 59

CHAPTER 6
Cisco 1x2 / Compact Shelf RPD Software 8.1 61
Upgrading to Cisco 1x2 / Compact Shelf RPD Software 8.1 61
Upgrading RPD and cBR-8 Router 61
Upgrading RPD Only 63
Upgrading cBR-8 Router Only 65
Downgrading from Cisco 1x2 / Compact Shelf RPD Software 8.1 66
Downgrading RPD and cBR-8 Router 66
Contents

Downgrading RPD Only  69
Downgrading cBR-8 Router Only  71
# Cisco Remote PHY Devices and Cisco cBR Series Converged Broadband Routers Version Compatibility

Before proceeding with the upgrading or downgrading operation, be aware that the versions of Cisco cBR-8 router and RPD must be compatible. If the versions are not compatible, the RPD remains in the `init(gcp)` state. The following table provides information on the compatible cBR-8 and RPD versions:

<table>
<thead>
<tr>
<th>Cisco RPD Software Version</th>
<th>Compatible Cisco cBR-8 software Version</th>
</tr>
</thead>
</table>
| Cisco 1x2 / Compact Shelf RPD Software 8.5 and 8.6 | Cisco IOS XE Amsterdam 17.2.1
|                                                 | Cisco IOS XE Gibraltar 16.12.1z                  |
| Cisco 1x2 / Compact Shelf RPD Software 8.4       | Cisco IOS XE Gibraltar 16.12.1z                  |
| Cisco 1x2 / Compact Shelf RPD Software 8.3       | Cisco IOS XE Amsterdam 17.2.1                    |
| Cisco 1x2 / Compact Shelf RPD Software 8.2       | Cisco IOS XE Gibraltar 16.12.1y
|                                                 | Cisco IOS XE Amsterdam 17.2.1                    |
| Cisco 1x2 / Compact Shelf RPD Software 8.1       | Cisco IOS XE Amsterdam 17.2.1                    |
| Cisco 1x2 / Compact Shelf RPD Software 7.7, 7.8 and 7.8.1 | Cisco IOS XE Gibraltar 16.12.1y |
| Cisco 1x2 / Compact Shelf RPD Software 7.6.1     | Cisco IOS XE Gibraltar 16.12.1z                  |
| Cisco 1x2 / Compact Shelf RPD Software 7.6       | Cisco IOS XE Gibraltar 16.12.1x
|                                                 | Cisco IOS XE Gibraltar 16.12.1y                  |
| Cisco 1x2 / Compact Shelf RPD Software 7.5       | Cisco IOS XE Gibraltar 16.12.1x                  |
| Cisco 1x2 / Compact Shelf RPD Software 7.4 and 7.4.1 | Cisco IOS XE Gibraltar 16.12.1w
<p>|                                                 | Cisco IOS XE Gibraltar 16.12.1x                  |
| Cisco 1x2 / Compact Shelf RPD Software 7.3       | Cisco IOS XE Gibraltar 16.12.1w                  |</p>
<table>
<thead>
<tr>
<th>Cisco RPD Software Version</th>
<th>Compatible Cisco cBR-8 software Version</th>
</tr>
</thead>
</table>
| Cisco 1x2 / Compact Shelf RPD Software 7.1 and 7.2 | Cisco IOS XE Gibraltar 16.10.1g  
Cisco IOS XE Gibraltar 16.12.1 |
| Cisco 1x2 / Compact Shelf RPD Software 6.7, 6.7.1 and 6.7.2 | Cisco IOS XE Gibraltar 16.10.1d  
Cisco IOS XE Gibraltar 16.10.1f (Cisco IOS XE Gibraltar 16.10.1f is not recommended for RPD deployment) |
| Cisco 1x2 / Compact Shelf RPD Software 6.6 and 6.6.1 | Cisco IOS XE Gibraltar 16.10.1f (Cisco IOS XE Gibraltar 16.10.1f is not recommended for RPD deployment) |
| Cisco 1x2 / Compact Shelf RPD Software 6.4, 6.4.1, 6.5 and 6.5.1 | Cisco IOS XE Gibraltar 16.10.1d |
| Cisco 1x2 / Compact Shelf RPD Software 6.1, 6.2 and 6.3 | Cisco IOS XE Gibraltar 16.10.1c |
| Cisco 1x2 / Compact Shelf RPD Software 5.x | Cisco IOS XE Fuji 16.9.x |
| Cisco 1x2 / Compact Shelf RPD Software 4.x | Cisco IOS XE Fuji 16.8.x |
| Cisco 1x2 / Compact Shelf RPD Software 3.x | Cisco IOS XE Fuji 16.7.x |
| Cisco 1x2 / Compact Shelf RPD Software 2.x | Cisco IOS XE Everest 16.6.x |
CHAPTER 1

Cisco 1x2 / Compact Shelf RPD Software 8.6

- Upgrading to Cisco 1x2 / Compact Shelf RPD Software 8.6, on page 1
- Downgrading from Cisco 1x2 / Compact Shelf RPD Software 8.6, on page 6

Upgrading to Cisco 1x2 / Compact Shelf RPD Software 8.6

Upgrading RPD and cBR-8 Router

The following scenarios are supported for upgrading the RPD and cBR-8 router.

<table>
<thead>
<tr>
<th>cBR-8 original version</th>
<th>RPD original version</th>
<th>RPD state before upgrade</th>
<th>cBR-8 upgrade version</th>
<th>RPD upgrade version</th>
<th>RPD state after upgrade</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lower than 17.2.1</td>
<td>Lower than 8.6</td>
<td>online</td>
<td>17.2.1</td>
<td>8.6</td>
<td>online</td>
</tr>
<tr>
<td>Lower than 17.2.1</td>
<td>Lower than 8.6</td>
<td>init(gcp)</td>
<td>17.2.1</td>
<td>8.6</td>
<td>online</td>
</tr>
</tbody>
</table>

Before upgrading the system, make sure that the following requirements are met:

- Download the two files from the following Cisco.com Software Center URL:
  - IOS XE Software Version 17.2.1 cbrsup-universalk9.17.02.01.SPA.bin: https://software.cisco.com/download/home/286283913/type
  - RPD V8.6 RPD-V8-6.itb.SSA: https://software.cisco.com/download/home/286316518/type
  - Console access for both SUP line cards is required.

For more information on how to upgrade the Cisco cBR-8 router, see Upgrading the Cisco cBR Series Converged Broadband Routers for Cisco IOS XE Amsterdam 17.2.x. When upgrading Cisco cBR-8 router, should there be any difference between the steps in Upgrading the Cisco cBR Series Converged Broadband Routers for Cisco IOS XE Amsterdam 17.2.x and the following steps, the Cisco cBR-8 Upgrade Guide would prevail.
1. Copy the Cisco IOS XE Amsterdam 17.2.1 package to bootflash and stby-bootflash:
   
   \[ \text{copy <location>/cbrsup-universalk9.17.02.01.SPA.bin bootflash:} \]
   
   \[ \text{copy <location>/cbrsup-universalk9.17.02.01.SPA.bin stby-bootflash:} \]
   
2. Verify the Cisco IOS XE Amsterdam 17.2.1 package against the md5 hash as provided in the Cisco.com Software center.
   
   \[ \text{verify /md5 bootflash:cbrsup-universalk9.17.02.01.SPA.bin} \]
   
   \[ \text{verify /md5 stby-bootflash:cbrsup-universalk9.17.02.01.SPA.bin} \]
   
3. Back up the current running config to bootflash.
   
   \[ \text{copy running-config bootflash:pre-upgrade.cfg} \]
   
4. Check the system status before the upgrade. Save the information to compare against the system status after the upgrade. For commands on checking the status, see the \text{show} commands at the end of this section.
   
5. Copy the Cisco RPD image to a TFTP server that is accessible by the RPDs.
   
6. Verify the current RPD software version by running the following command:
   
   \[ \text{show cable rpd sw-version} \]
   
7. Upgrade all RPD images to version 8.6 by using SSD from the Cisco cBR-8 router.
   
   \[ \text{cable rpd all ssd <tftp_server_ip> tftp <rpd_V8.6_file_path>} \]
   
   **Note** The \text{all} command is not recommended in large-scale RPD deployments. If you have a larger number of RPDs, it is recommended to upgrade the RPD per line card or per OUI.
   
8. Verify RPD SSD status.
   
   The status will show as downloading.
   
   \[ \text{cable rpd all ssd status} \]
   
9. Verify that all RPDs have downloaded the new image.
   
   \[ \text{cable rpd all ssd status} \]
   
   \[ \text{show cable rpd} \]
   
10. Configure the chassis to boot the system with Cisco IOS XE Amsterdam 17.2.1 image. Save the running configuration.
   
   \[ \text{configure terminal} \]
   
   \[ \text{no boot system} \]
   
   \[ \text{boot system bootflash:cbrsup-universalk9.17.02.01.SPA.bin} \]
   
   \[ \text{config-register 0x2102} \]
   
   \[ \text{end} \]
   
   \[ \text{copy running-config startup-config} \]
   
11. Reload and start the Cisco cBR-8 router.
   
   \[ \text{Reload} \]
   
12. Adjust the RPD type/max-carrier/base-power as necessary.
If you upgrade the Compact Shelf from Cisco IOS XE Everest 16.5.x or Cisco IOS XE Everest 16.6.x to Cisco IOS XE Fuji 16.7.x or later, you must change the RPD type to **shelf**. By default the RPD type is **Node**. Adjust the related base-power according to your requirement.

13. Verify that the RPDs have been upgraded to new version and are online.

   * `show cable rpd`
   * `show cable rpd sw-version`

The following `show` commands might be used during the verification test:

- `show version`
- `show platform`
- `show platform diag`
- `show environment`
- `show environment power`
- `show platform hardware slot P <0-5> mcu status`
- `show facility-alarm status`
- `show redundancy`
- `show redundancy line card all`
- `show ip ospf neighbor`
- `show cable modem voice`
- `show cable calls`
- `show cable licenses all`
- `show inventory`
- `show log`
- `show cable rpd`
- `show cable modem summary total`
- `show cable rpd lcha`
- `show running`
- `show tech`

---

**Upgrading RPD Only**

Before upgrading the system, make sure the following requirements are met:

- All RPDs are in init(gcp), init(clock), or online state.
- Download new image file from the following Cisco.com Software Center URL:
  
  [https://software.cisco.com/download/home/286316518/type](https://software.cisco.com/download/home/286316518/type)
• RPD V8.6: RPD-V8-6.ith.SSA

1. Copy the Cisco RPD V8.6 image package to a TFTP server where it can be accessed by the RPDs.

2. Verify current RPD software version.

   ```
   show cable rpd sw-version
   ```

3. Upgrade all RPDs image to V8.6 through SSD.

   ```
   cable rpd all ssd <tftp_server_ip> tftp <rpd_V8.6_file_path>
   ```

   **Note**

   The all command is not recommended in large scale RPD deployment. If you have many RPDs, it is recommended to upgrade the RPD per line card or per OUI.

4. Verify the RPD SSD status. It will show the status as downloading.

   ```
   cable rpd all ssd status
   ```

5. Verify that all RPDs have downloaded the new image.

   ```
   cable rpd all ssd status
   show cable rpd
   ```

   You can also use `cable rpd slot <slot_num> ssd status` to check upgrade status for each line card.

6. Verify that the RPDs have been upgraded to new version and are online.

   ```
   show cable rpd
   show cable rpd sw-version
   ```

   These `show` commands might be used during the verification test:

   • `show version`
   • `show platform`
   • `show platform diag`
   • `show environment`
   • `show environment power`
   • `show platform hardware slot P <0-5> mcu status`
   • `show facility-alarm status`
   • `show redundancy`
   • `show redundancy line card all`
   • `show ip ospf neighbor`
• show cable modem voice
• show cable calls
• show cable licenses all
• show inventory
• show log
• show cable rpd
• show cable modem summary total
• show cable rpd lcha
• show running
• show tech

Upgrading cBR-8 Router Only

The following scenarios are supported in upgrading the cBR-8 router.

<table>
<thead>
<tr>
<th>cBR-8 original version</th>
<th>RPD version</th>
<th>RPD state before upgrade</th>
<th>cBR-8 upgrade version</th>
<th>RPD state after upgrade</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lower than 17.2.1</td>
<td>8.6</td>
<td>init(gcp)</td>
<td>17.2.1</td>
<td>online</td>
</tr>
</tbody>
</table>

Before upgrading the system, make sure the following requirements are met:

• The firmware versions are not lower than the ones listed in Firmware versions table. Otherwise upgrade the firmware versions, see Upgrading the Cisco cBR-8 Router Firmware.

• Download new image file from the following Cisco.com Software Center URL:
  https://software.cisco.com/download/home/286283913/type
  • IOS XE Software Version 17.2.1: cbrsup-universalk9.17.02.01.SPA.bin

• Console access for both SUPs are required.

For information on how to upgrade the cBR-8 router, see https://www.cisco.com/c/en/us/td/docs/cable/cbr/upgrade/guide/b_cbr_upgrade_17_2.html.

These show commands might be used during the verification test:

• show version
• show platform
• show platform diag
• show environment
• show environment power
• show platform hardware slot P <0-5> mcu status
• show facility-alarm status
• show redundancy
• show redundancy line card all
• show ip ospf neighbor
• show cable modem voice
• show cable calls
• show cable licenses all
• show inventory
• show log
• show cable rpd
• show cable modem summary total
• show cable rpd lcha
• show running
• show tech

Downgrading from Cisco 1x2 / Compact Shelf RPD Software 8.6

Downgrading RPD and cBR-8 Router

The following scenarios are supported in downgrading the RPD and cBR-8 router.

<table>
<thead>
<tr>
<th>cBR-8 original version</th>
<th>RPD original version</th>
<th>RPD state before upgrade</th>
<th>cBR-8 upgrade version</th>
<th>RPD upgrade version</th>
<th>RPD state after upgrade</th>
</tr>
</thead>
<tbody>
<tr>
<td>17.2.1</td>
<td>8.6</td>
<td>online</td>
<td>Lower than 17.2.1</td>
<td>Lower than 8.6</td>
<td>online</td>
</tr>
<tr>
<td>17.2.1</td>
<td>8.6</td>
<td>online</td>
<td>Lower than 17.2.1</td>
<td>Lower than 8.6</td>
<td>init(gcp)</td>
</tr>
</tbody>
</table>

Before downgrading the system, make sure the following requirements are met:

• Download two files from the following Cisco.com Software Center URL:
  • IOS XE Software: https://software.cisco.com/download/home/286283913/type
    • IOS XE Software Version 16.12.x
    • IOS XE Software Version 16.10.x
For more information on how to upgrade the Cisco cBR-8 router, see Upgrading the Cisco cBR Series Converged Broadband Routers for Cisco IOS XE Amsterdam 17.2.x. When upgrading Cisco cBR-8 router, should there be any difference between the steps in Upgrading the Cisco cBR Series Converged Broadband Routers for Cisco IOS XE Amsterdam 17.2.x and the following steps, the Cisco cBR-8 Upgrade Guide would prevail.

1. Copy Cisco IOS XE software package to bootflash: and stby-bootflash:

   copy <location>/<ios_xe_software_file> bootflash:
   copy <location>/<ios_xe_software_file> stby-bootflash:

2. Verify Cisco IOS XE software package against the md5 hash as provided in the Cisco.com Software center.

   verify /md5 bootflash:<ios_xe_software_file>
   verify /md5 stby-bootflash:<ios_xe_software_file>

3. Backup the current running config to bootflash:

   copy running-config bootflash:pre-upgrade.cfg

4. Check the system status prior to upgrade. It is recommended that the information is saved to compare against the system status after upgrade. For commands that are used to check the status, see the show commands at the end of this section.
5. Copy the Cisco RPD image package to a TFTP server that is accessible by the RPDs.

6. Verify the current RPD software version.

   `show cable rpd sw-version`

7. Downgrade all RPDs image via SSD from cBR-8.

   `cable rpd all ssd <tftp_server_ip> tftp <rpd_file_path>`

   **Note**
   
   The `all` command is not recommended in large scale RPD deployment. If you have many RPDs, it is recommended to upgrade the RPD per line card or per OUI.

8. Verify the RPD SSD status. It will show the status as downloading.

   `cable rpd all ssd status`

9. Verify that all RPDs have downloaded the new image.

   `cable rpd all ssd status
   show cable rpd`

10. Configure the chassis to boot the system with target Cisco IOS XE image. Save the running configuration.

    `Configure terminal
    no boot system
    boot system bootflash:<ios_xe_software_file>
    config-register 0x2102
    end`

    `copy running-config startup-config`

11. Reload and start the cBR-8 router.

    `Reload`

12. Check that all the RPDs have been downgraded to the target version and that they are online.

    `show cable rpd
    show cable rpd sw-version`

These `show` commands might be used during the verification test:

- `show version`
- `show platform`
- `show platform diag`
- `show environment`
• show environment power
• show platform hardware slot P <0-5> mcu status
• show facility-alarm status
• show redundancy
• show redundancy line card all
• show ip ospf neighbor
• show cable modem voice
• show cable calls
• show cable licenses all
• show inventory
• show log
• show cable rpd
• show cable modem summary total
• show cable rpd lcha
• show running
• show tech

Downgrading RPD Only

Before downgrading the system, make sure the following requirements are met:

• Download new image file from the following Cisco.com Software Center URL:
  https://software.cisco.com/download/home/286316518/type
  • RPD Software Version 8.x
  • RPD Software Version 7.x
  • RPD Software Version 6.x
  • RPD Software Version 5.x
  • RPD Software Version 4.x
  • RPD Software Version 3.x
  • RPD Software Version 2.x

1. Copy the Cisco RPD image package to a TFTP server that is accessible by the RPDs.
2. Verify the current RPD software version.
show cable rpd sw-version

3. Downgrade all RPDs image via SSD.

   cable rpd all ssd <tftp_server_ip> tftp <rpd_file_path>

Note

The all command is not suggested in large scale RPD deployment. If you have too many RPDs, it is recommended to upgrade the RPD per line card or per OUI.

4. Verify the RPD SSD status. It will show the status as downloading.

   cable rpd all ssd status

5. Verify that all RPDs have downloaded the new image.

   cable rpd all ssd status
   show cable rpd

6. Check that all the RPDs have been downgraded to the target version and that they are online.

   show cable rpd
   show cable rpd sw-version

These show commands might be used during the verification test:

- show version
- show platform
- show platform diag
- show environment
- show environment power
- show platform hardware slot P <0-5> mcu status
- show facility-alarm status
- show redundancy
- show redundancy line card all
- show ip ospf neighbor
- show cable modem voice
- show cable calls
- show cable licenses all
Downgrading cBR-8 Router Only

The following scenarios are supported in downgrading the cBR-8 router.

<table>
<thead>
<tr>
<th>cBR-8 original version</th>
<th>RPD version</th>
<th>RPD state before upgrade</th>
<th>cBR-8 upgrade version</th>
<th>RPD state after upgrade</th>
</tr>
</thead>
<tbody>
<tr>
<td>17.2.1</td>
<td>Lower than 8.6</td>
<td>init(gcp)</td>
<td>Lower than 17.2.1</td>
<td>online</td>
</tr>
</tbody>
</table>

Before downgrading the system, make sure the following requirements are met:

- Download new image file from the following Cisco.com Software Center URL:
  https://software.cisco.com/download/home/286283913/type
  - IOS XE Software Version 16.12.x
  - IOS XE Software Version 16.10.x
  - IOS XE Software Version 16.9.x
  - IOS XE Software Version 16.8.x
  - IOS XE Software Version 16.7.x
  - IOS XE Software Version 16.6.x

- Console access for both SUPs are required.

For information on how to downgrade the cBR-8 router, see https://www.cisco.com/c/en/us/td/docs/cable/cbr/upgrade/guide/b_cbr_upgrade_17_2.html.

The following show commands might be used during the verification test:

- show version
- show platform
- show platform diag
- show environment
• show environment power
• show platform hardware slot P <0-5> mcu status
• show facility-alarm status
• show redundancy
• show redundancy line card all
• show ip ospf neighbor
• show cable modem voice
• show cable calls
• show cable licenses all
• show inventory
• show log
• show cable rpd
• show cable modem summary total
• show cable rpd lcha
• show running
• show tech
CHAPTER 2

Cisco 1x2 / Compact Shelf RPD Software 8.5

• Upgrading to Cisco 1x2 / Compact Shelf RPD Software 8.5, on page 13
• Downgrading from Cisco 1x2 / Compact Shelf RPD Software 8.5, on page 18

Upgrading to Cisco 1x2 / Compact Shelf RPD Software 8.5

Upgrading RPD and cBR-8 Router

The following scenarios are supported for upgrading the RPD and cBR-8 router.

<table>
<thead>
<tr>
<th>cBR-8 original version</th>
<th>RPD original version</th>
<th>RPD state before upgrade</th>
<th>cBR-8 upgrade version</th>
<th>RPD upgrade version</th>
<th>RPD state after upgrade</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lower than 17.2.1</td>
<td>Lower than 8.5</td>
<td>online</td>
<td>17.2.1</td>
<td>8.5</td>
<td>online</td>
</tr>
<tr>
<td>Lower than 17.2.1</td>
<td>Lower than 8.5</td>
<td>init(gcp)</td>
<td>17.2.1</td>
<td>8.5</td>
<td>online</td>
</tr>
</tbody>
</table>

Before upgrading the system, make sure that the following requirements are met:

• Download the two files from the following Cisco.com Software Center URL:
  • IOS XE Software Version 17.2.1 cbrsup-universalk9.17.02.01.SPA.bin: https://software.cisco.com/download/home/286283913/type
  • RPD V8.5 RPD-V8-5.ith.SSA: https://software.cisco.com/download/home/286316518/type

• Console access for both SUP line cards is required.

Note

For more information on how to upgrade the Cisco cBR-8 router, see Upgrading the Cisco cBR Series Converged Broadband Routers for Cisco IOS XE Amsterdam 17.2.x. When upgrading Cisco cBR-8 router, should there be any difference between the steps in Upgrading the Cisco cBR Series Converged Broadband Routers for Cisco IOS XE Amsterdam 17.2.x and the following steps, the Cisco cBR-8 Upgrade Guide would prevail.
1. Copy the Cisco IOS XE Amsterdam 17.2.1 package to bootflash and stby-bootflash:
   
   ```
   copy <location>/cbrsup-universalk9.17.02.01.SPA.bin bootflash:
   copy <location>/cbrsup-universalk9.17.02.01.SPA.bin stby-bootflash:
   ```

2. Verify the Cisco IOS XE Amsterdam 17.2.1 package against the md5 hash as provided in the Cisco.com Software center.
   
   ```
   verify /md5 bootflash:cbrsup-universalk9.17.02.01.SPA.bin
   verify /md5 stby-bootflash:cbrsup-universalk9.17.02.01.SPA.bin
   ```

3. Back up the current running config to bootflash.
   
   ```
   copy running-config bootflash:pre-upgrade.cfg
   ```

4. Check the system status before the upgrade. Save the information to compare against the system status after the upgrade. For commands on checking the status, see the `show` commands at the end of this section.

5. Copy the Cisco RPD image to a TFTP server that is accessible by the RPDs.

6. Verify the current RPD software version by running the following command:
   
   ```
   show cable rpd sw-version
   ```

7. Upgrade all RPD images to version 8.5 by using SSD from the Cisco cBR-8 router.
   
   ```
   cable rpd all ssd <tftp_server_ip> tftp <rpd_V8.5_file_path>
   ```

   **Note**
   The `all` command is not recommended in large-scale RPD deployments. If you have a larger number of RPDs, it is recommended to upgrade the RPD per line card or per OUI.

8. Verify RPD SSD status.
   
   The status will show as downloading.
   
   ```
   cable rpd all ssd status
   ```

9. Verify that all RPDs have downloaded the new image.
   
   ```
   cable rpd all ssd status
   show cable rpd
   ```

10. Configure the chassis to boot the system with Cisco IOS XE Amsterdam 17.2.1 image. Save the running configuration.
    
    ```
    configure terminal
    no boot system
    boot system bootflash:cbrsup-universalk9.17.02.01.SPA.bin
    config-register 0x2102
    end
    copy running-config startup-config
    ```

11. Reload and start the Cisco cBR-8 router.

    ```
    Reload
    ```

12. Adjust the RPD type/max-carrier/base-power as necessary.
If you upgrade the Compact Shelf from Cisco IOS XE Everest 16.5.x or Cisco IOS XE Everest 16.6.x to Cisco IOS XE Fuji 16.7.x or later, you must change the RPD type to **shelf**. By default the RPD type is **Node**. Adjust the related base-power according to your requirement.

13. Verify that the RPDs have been upgraded to new version and are online.

```bash
show cable rpd
show cable rpd sw-version
```

The following `show` commands might be used during the verification test:

- `show version`
- `show platform`
- `show platform diag`
- `show environment`
- `show environment power`
- `show platform hardware slot P <0-5> mcu status`
- `show facility-alarm status`
- `show redundancy`
- `show redundancy line card all`
- `show ip ospf neighbor`
- `show cable modem voice`
- `show cable calls`
- `show cable licenses all`
- `show inventory`
- `show log`
- `show cable rpd`
- `show cable modem summary total`
- `show cable rpd lcha`
- `show running`
- `show tech`

**Upgrading RPD Only**

Before upgrading the system, make sure the following requirements are met:

- All RPDs are in init(gcp), init(clock), or online state.
- Download new image file from the following Cisco.com Software Center URL:

```bash
https://software.cisco.com/download/home/286316518/type
```
• RPD V8.5: RPD-V8.5.ith.SSA

1. Copy the Cisco RPD V8.5 image package to a TFTP server where it can be accessed by the RPDs.

2. Verify current RPD software version.

   `show cable rpd sw-version`

3. Upgrade all RPDs image to V8.5 through SSD.

   `cable rpd all ssd <tftp_server_ip> tftp <rpd_V8.5_file_path>`

   **Note**
   The `all` command is not recommended in large scale RPD deployment. If you have many RPDs, it is recommended to upgrade the RPD per line card or per OUI.

4. Verify the RPD SSD status. It will show the status as `downloading`.

   `cable rpd all ssd status`

5. Verify that all RPDs have downloaded the new image.

   `cable rpd all ssd status`

   `show cable rpd`

   You can also use `cable rpd slot <slot_num> ssd status` to check upgrade status for each line card.

6. Verify that the RPDs have been upgraded to new version and are online.

   `show cable rpd`

   `show cable rpd sw-version`

   These `show` commands might be used during the verification test:

   • `show version`
   • `show platform`
   • `show platform diag`
   • `show environment`
   • `show environment power`
   • `show platform hardware slot P <0-5> mcu status`
   • `show facility-alarm status`
   • `show redundancy`
   • `show redundancy line card all`
   • `show ip ospf neighbor`
• show cable modem voice
• show cable calls
• show cable licenses all
• show inventory
• show log
• show cable rpd
• show cable modem summary total
• show cable rpd lcha
• show running
• show tech

---

### Upgrading cBR-8 Router Only

The following scenarios are supported in upgrading the cBR-8 router.

<table>
<thead>
<tr>
<th>cBR-8 original version</th>
<th>RPD version</th>
<th>RPD state before upgrade</th>
<th>cBR-8 upgrade version</th>
<th>RPD state after upgrade</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lower than 17.2.1</td>
<td>8.5</td>
<td>init(gcp)</td>
<td>17.2.1</td>
<td>online</td>
</tr>
</tbody>
</table>

Before upgrading the system, make sure the following requirements are met:

- The firmware versions are not lower than the ones listed in Firmware versions table. Otherwise upgrade the firmware versions, see Upgrading the Cisco cBR-8 Router Firmware.

- Download new image file from the following Cisco.com Software Center URL:
  
  [https://software.cisco.com/download/home/286283913/type](https://software.cisco.com/download/home/286283913/type)

  - IOS XE Software Version 17.2.1: cbrsup-universalk9.17.02.01.SPA.bin

- Console access for both SUPs are required.

---

**Note**


These show commands might be used during the verification test:

- show version
- show platform
- show platform diag
- show environment
• show environment power
• show platform hardware slot P <0-5> mcu status
• show facility-alarm status
• show redundancy
• show redundancy line card all
• show ip ospf neighbor
• show cable modem voice
• show cable calls
• show cable licenses all
• show inventory
• show log
• show cable rpd
• show cable modem summary total
• show cable rpd lcha
• show running
• show tech

Downgrading from Cisco 1x2 / Compact Shelf RPD Software 8.5

Downgrading RPD and cBR-8 Router

The following scenarios are supported in downgrading the RPD and cBR-8 router.

<table>
<thead>
<tr>
<th>cBR-8 original version</th>
<th>RPD original version</th>
<th>RPD state before upgrade</th>
<th>cBR-8 upgrade version</th>
<th>RPD upgrade version</th>
<th>RPD state after upgrade</th>
</tr>
</thead>
<tbody>
<tr>
<td>17.2.1</td>
<td>8.5</td>
<td>online</td>
<td>Lower than 17.2.1</td>
<td>Lower than 8.5</td>
<td>online</td>
</tr>
<tr>
<td>17.2.1</td>
<td>8.5</td>
<td>online</td>
<td>Lower than 17.2.1</td>
<td>Lower than 8.5</td>
<td>init(gcp)</td>
</tr>
</tbody>
</table>

Before downgrading the system, make sure the following requirements are met:

• Download two files from the following Cisco.com Software Center URL:
  • IOS XE Software: https://software.cisco.com/download/home/286283913/type
    • IOS XE Software Version 16.12.x
    • IOS XE Software Version 16.10.x
• IOS XE Software Version 16.9.x
• IOS XE Software Version 16.8.x
• IOS XE Software Version 16.7.x
• IOS XE Software Version 16.6.x

• RPD Software: https://software.cisco.com/download/home/286316518/type
  • RPD Software Version 8.x
  • RPD Software Version 7.x
  • RPD Software Version 6.x
  • RPD Software Version 5.x
  • RPD Software Version 4.x
  • RPD Software Version 3.x
  • RPD Software Version 2.x

• Console access for both SUPs are required.

---

**Note**

For more information on how to upgrade the Cisco cBR-8 router, see [Upgrading the Cisco cBR Series Converged Broadband Routers for Cisco IOS XE Amsterdam 17.2.x](#). When upgrading Cisco cBR-8 router, should there be any difference between the steps in Upgrading the Cisco cBR Series Converged Broadband Routers for Cisco IOS XE Amsterdam 17.2.x and the following steps, the Cisco cBR-8 Upgrade Guide would prevail.

1. Copy Cisco IOS XE software package to bootflash: and stby-bootflash:

   ```
   copy <location>/<ios_xe_software_file> bootflash:
   copy <location>/<ios_xe_software_file> stby-bootflash:
   ```

2. Verify Cisco IOS XE software package against the md5 hash as provided in the Cisco.com Software center.

   ```
   verify /md5 bootflash:<ios_xe_software_file>
   verify /md5 stby-bootflash:<ios_xe_software_file>
   ```

3. Backup the current running config to bootflash:

   ```
   copy running-config bootflash:pre-upgrade.cfg
   ```

4. Check the system status prior to upgrade. It is recommended that the information is saved to compare against the system status after upgrade. For commands that are used to check the status, see the show commands at the end of this section.
5. Copy the Cisco RPD image package to a TFTP server that is accessible by the RPDs.

6. Verify the current RPD software version.

   `show cable rpd sw-version`

7. Downgrade all RPDs image via SSD from cBR-8.

   `cable rpd all ssd <tftp_server_ip> tftp <rpd_file_path>`

---

**Note**

The `all` command is not recommended in large scale RPD deployment. If you have many RPDs, it is recommended to upgrade the RPD per line card or per OUI.

---

8. Verify the RPD SSD status. It will show the status as downloading.

   `cable rpd all ssd status`

9. Verify that all RPDs have downloaded the new image.

   `cable rpd all ssd status`
   `show cable rpd`

10. Configure the chassis to boot the system with target Cisco IOS XE image. Save the running configuration.

    ```
    Configure terminal
    no boot system
    boot system bootflash:<ios_xe_software_file>
    config-register 0x2102
    end
    copy running-config startup-config
    ```

11. Reload and start the cBR-8 router.

    `Reload`

12. Check that all the RPDs have been downgraded to the target version and that they are online.

    `show cable rpd`
    `show cable rpd sw-version`

These `show` commands might be used during the verification test:

- `show version`
- `show platform`
- `show platform diag`
- `show environment`
• show environment power
• show platform hardware slot P <0-5> mcu status
• show facility-alarm status
• show redundancy
• show redundancy line card all
• show ip ospf neighbor
• show cable modem voice
• show cable calls
• show cable licenses all
• show inventory
• show log
• show cable rpd
• show cable modem summary total
• show cable rpd lcha
• show running
• show tech

**Downgrading RPD Only**

Before downgrading the system, make sure the following requirements are met:

• Download new image file from the following Cisco.com Software Center URL:
  https://software.cisco.com/download/home/286316518/type
  • RPD Software Version 8.x
  • RPD Software Version 7.x
  • RPD Software Version 6.x
  • RPD Software Version 5.x
  • RPD Software Version 4.x
  • RPD Software Version 3.x
  • RPD Software Version 2.x

1. Copy the Cisco RPD image package to a TFTP server that is accessible by the RPDs.
2. Verify the current RPD software version.
show cable rpd sw-version

3. Downgrade all RPDs image via SSD.
   
   cable rpd all ssd <tftp_server_ip> tftp <rpd_file_path>

Note

The all command is not suggested in large scale RPD deployment. If you have too many RPDs, it is recommended to upgrade the RPD per line card or per OUI.

4. Verify the RPD SSD status. It will show the status as downloading.
   
   cable rpd all ssd status

5. Verify that all RPDs have downloaded the new image.
   
   cable rpd all ssd status
   show cable rpd

6. Check that all the RPDs have been downgraded to the target version and that they are online.
   
   show cable rpd
   show cable rpd sw-version

These show commands might be used during the verification test:

• show version
• show platform
• show platform diag
• show environment
• show environment power
• show platform hardware slot P <0-5> mcu status
• show facility-alarm status
• show redundancy
• show redundancy line card all
• show ip ospf neighbor
• show cable modem voice
• show cable calls
• show cable licenses all
• show inventory
• show log
• show cable rpd
• show cable modem summary total
• show cable rpd lcha
• show running
• show tech

Downgrading cBR-8 Router Only

The following scenarios are supported in downgrading the cBR-8 router.

<table>
<thead>
<tr>
<th>cBR-8 original version</th>
<th>RPD version</th>
<th>RPD state before upgrade</th>
<th>cBR-8 upgrade version</th>
<th>RPD state after upgrade</th>
</tr>
</thead>
<tbody>
<tr>
<td>17.2.1</td>
<td>Lower than 8.5</td>
<td>init(gcp)</td>
<td>Lower than 17.2.1</td>
<td>online</td>
</tr>
</tbody>
</table>

Before downgrading the system, make sure the following requirements are met:

• Download new image file from the following Cisco.com Software Center URL:
  https://software.cisco.com/download/home/286283913/type
    • IOS XE Software Version 16.12.x
    • IOS XE Software Version 16.10.x
    • IOS XE Software Version 16.9.x
    • IOS XE Software Version 16.8.x
    • IOS XE Software Version 16.7.x
    • IOS XE Software Version 16.6.x

• Console access for both SUPs are required.

Note

For information on how to downgrade the cBR-8 router, see https://www.cisco.com/c/en/us/td/docs/cable/cbr/upgrade/guide/b_cbr_upgrade_17_2.html.

The following show commands might be used during the verification test:

• show version
• show platform
• show platform diag
• show environment
- show environment power
- show platform hardware slot P <0-5> mcu status
- show facility-alarm status
- show redundancy
- show redundancy line card all
- show ip ospf neighbor
- show cable modem voice
- show cable calls
- show cable licenses all
- show inventory
- show log
- show cable rpd
- show cable modem summary total
- show cable rpd lcha
- show running
- show tech
CHAPTER 3

Cisco 1x2 / Compact Shelf RPD Software 8.4

- Upgrading to Cisco 1x2 / Compact Shelf RPD Software 8.4, on page 25
- Downgrading from Cisco 1x2 / Compact Shelf RPD Software 8.4, on page 30

Upgrading to Cisco 1x2 / Compact Shelf RPD Software 8.4

Upgrading RPD and cBR-8 Router

The following scenarios are supported for upgrading the RPD and cBR-8 router.

<table>
<thead>
<tr>
<th>cBR-8 original version</th>
<th>RPD original version</th>
<th>RPD state before upgrade</th>
<th>cBR-8 upgrade version</th>
<th>RPD upgrade version</th>
<th>RPD state after upgrade</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lower than 17.2.1</td>
<td>Lower than 8.4</td>
<td>online</td>
<td>17.2.1</td>
<td>8.4</td>
<td>online</td>
</tr>
<tr>
<td>Lower than 17.2.1</td>
<td>Lower than 8.4</td>
<td>init(gcp)</td>
<td>17.2.1</td>
<td>8.4</td>
<td>online</td>
</tr>
</tbody>
</table>

Before upgrading the system, make sure that the following requirements are met:

- Download the two files from the following Cisco.com Software Center URL:
  - IOS XE Software Version 17.2.1 cbrsup-universalk9.17.02.01.SPA.bin: https://software.cisco.com/download/home/286283913/type
  - RPD V8.4 RPD-V8-4.ith.SSA: https://software.cisco.com/download/home/286316518/type

- Console access for both SUP line cards is required.

Note

For more information on how to upgrade the Cisco cBR-8 router, see Upgrading the Cisco cBR Series Converged Broadband Routers for Cisco IOS XE Amsterdam 17.2.x. When upgrading Cisco cBR-8 router, should there be any difference between the steps in Upgrading the Cisco cBR Series Converged Broadband Routers for Cisco IOS XE Amsterdam 17.2.x and the following steps, the Cisco cBR-8 Upgrade Guide would prevail.
1. Copy the Cisco IOS XE Amsterdam 17.2.1 package to bootflash and stby-bootflash:
   
   ```
   copy <location>/cbrsup-universalk9.17.02.01.SPA.bin bootflash:
   copy <location>/cbrsup-universalk9.17.02.01.SPA.bin stby-bootflash:
   ```

2. Verify the Cisco IOS XE Amsterdam 17.2.1 package against the md5 hash as provided in the Cisco.com Software center.
   
   ```
   verify /md5 bootflash:cbrsup-universalk9.17.02.01.SPA.bin
   verify /md5 stby-bootflash:cbrsup-universalk9.17.02.01.SPA.bin
   ```

3. Back up the current running config to bootflash.
   
   ```
   copy running-config bootflash:pre-upgrade.cfg
   ```

4. Check the system status before the upgrade. Save the information to compare against the system status after the upgrade. For commands on checking the status, see the `show` commands at the end of this section.

5. Copy the Cisco RPD image to a TFTP server that is accessible by the RPDs.

6. Verify the current RPD software version by running the following command:
   
   ```
   show cable rpd sw-version
   ```

7. Upgrade all RPD images to version 8.4 by using SSD from the Cisco cBR-8 router.
   
   ```
   cable rpd all ssd <tftp_server_ip> tftp <rpd_V8.4_file_path>
   ```

   **Note**
   The `all` command is not recommended in large-scale RPD deployments. If you have a larger number of RPDs, it is recommended to upgrade the RPD per line card or per OUI.

8. Verify RPD SSD status.
   
   The status will show as downloading.
   
   ```
   cable rpd all ssd status
   ```

9. Verify that all RPDs have downloaded the new image.
   
   ```
   cable rpd all ssd status
   show cable rpd
   ```

10. Configure the chassis to boot the system with Cisco IOS XE Amsterdam 17.2.1 image. Save the running configuration.
    
    ```
    configure terminal
    no boot system
    boot system bootflash:cbrsup-universalk9.17.02.01.SPA.bin
    config-register 0x2102
    end
    copy running-config startup-config
    ```

11. Reload and start the Cisco cBR-8 router.
    
    ```
    Reload
    ```

12. Adjust the RPD type/max-carrier/base-power as necessary.
If you upgrade the Compact Shelf from Cisco IOS XE Everest 16.5.x or Cisco IOS XE Everest 16.6.x to Cisco IOS XE Fuji 16.7.x or later, you must change the RPD type to shelf. By default the RPD type is Node. Adjust the related base-power according to your requirement.

13. Verify that the RPDs have been upgraded to new version and are online.

```
show cable rpd
show cable rpd sw-version
```

The following `show` commands might be used during the verification test:

- `show version`
- `show platform`
- `show platform diag`
- `show environment`
- `show environment power`
- `show platform hardware slot P <0-5> mcu status`
- `show facility-alarm status`
- `show redundancy`
- `show redundancy line card all`
- `show ip ospf neighbor`
- `show cable modem voice`
- `show cable calls`
- `show cable licenses all`
- `show inventory`
- `show log`
- `show cable rpd`
- `show cable modem summary total`
- `show cable rpd lcha`
- `show running`
- `show tech`

### Upgrading RPD Only

Before upgrading the system, make sure the following requirements are met:

- All RPDs are in init(gcp), init(clock), or online state.
- Download new image file from the following Cisco.com Software Center URL:
  
  `https://software.cisco.com/download/home/286316518/type`
• RPD V8.4: RPD-V8-4.ith.SSA

1. Copy the Cisco RPD V8.4 image package to a TFTP server where it can be accessed by the RPDs.

2. Verify current RPD software version.

   `show cable rpd sw-version`

3. Upgrade all RPDs image to V8.4 through SSD.

   `cable rpd all ssd <tftp_server_ip> tftp <rpd_V8.4_file_path>`

   **Note** The **all** command is not recommended in large scale RPD deployment. If you have many RPDs, it is recommended to upgrade the RPD per line card or per OUI.

4. Verify the RPD SSD status. It will show the status as **downloading**.

   `cable rpd all ssd status`

5. Verify that all RPDs have downloaded the new image.

   `cable rpd all ssd status`
   `show cable rpd`

   You can also use **cable rpd slot <slot_num> ssd status** to check upgrade status for each line card.

6. Verify that the RPDs have been upgraded to new version and are online.

   `show cable rpd`
   `show cable rpd sw-version`

   These **show** commands might be used during the verification test:

   • **show version**
   • **show platform**
   • **show platform diag**
   • **show environment**
   • **show environment power**
   • **show platform hardware slot P <0-5> mcu status**
   • **show facility-alarm status**
   • **show redundancy**
   • **show redundancy line card all**
   • **show ip ospf neighbor**
The following scenarios are supported in upgrading the cBR-8 router.

<table>
<thead>
<tr>
<th>cBR-8 original version</th>
<th>RPD version</th>
<th>RPD state before upgrade</th>
<th>cBR-8 upgrade version</th>
<th>RPD state after upgrade</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lower than 17.2.1</td>
<td>8.4</td>
<td>init(gcp)</td>
<td>17.2.1</td>
<td>online</td>
</tr>
</tbody>
</table>

Before upgrading the system, make sure the following requirements are met:

- The firmware versions are not lower than the ones listed in Firmware versions table. Otherwise upgrade the firmware versions, see Upgrading the Cisco cBR-8 Router Firmware.
- Download new image file from the following Cisco.com Software Center URL: https://software.cisco.com/download/home/286283913/type
  - IOS XE Software Version 17.2.1: cbrsup-universalk9.17.02.01.SPA.bin
- Console access for both SUPs are required.

Note

For information on how to upgrade the cBR-8 router, see https://www.cisco.com/c/en/us/td/docs/cable/cbr/upgrade/guide/b_cbr_upgrade_17_2.html.

These show commands might be used during the verification test:

- show version
- show platform
- show platform diag
- show environment
• show environment power
• show platform hardware slot P <0-5> mcu status
• show facility-alarm status
• show redundancy
• show redundancy line card all
• show ip ospf neighbor
• show cable modem voice
• show cable calls
• show cable licenses all
• show inventory
• show log
• show cable rpd
• show cable modem summary total
• show cable rpd lcha
• show running
• show tech

Downgrading from Cisco 1x2 / Compact Shelf RPD Software 8.4

Downgrading RPD and cBR-8 Router

The following scenarios are supported in downgrading the RPD and cBR-8 router.

<table>
<thead>
<tr>
<th>cBR-8 original version</th>
<th>RPD original version</th>
<th>RPD state before upgrade</th>
<th>cBR-8 upgrade version</th>
<th>RPD upgrade version</th>
<th>RPD state after upgrade</th>
</tr>
</thead>
<tbody>
<tr>
<td>17.2.1</td>
<td>8.4</td>
<td>online</td>
<td>Lower than 17.2.1</td>
<td>Lower than 8.4</td>
<td>online</td>
</tr>
<tr>
<td>17.2.1</td>
<td>8.4</td>
<td>online</td>
<td>Lower than 17.2.1</td>
<td>Lower than 8.4</td>
<td>init(gcp)</td>
</tr>
</tbody>
</table>

Before downgrading the system, make sure the following requirements are met:

• Download two files from the following Cisco.com Software Center URL:
  • IOS XE Software: https://software.cisco.com/download/home/286283913/type
    • IOS XE Software Version 16.12.x
    • IOS XE Software Version 16.10.x
• IOS XE Software Version 16.9.x
• IOS XE Software Version 16.8.x
• IOS XE Software Version 16.7.x
• IOS XE Software Version 16.6.x

• RPD Software: https://software.cisco.com/download/home/286316518/type
  • RPD Software Version 8.x
  • RPD Software Version 7.x
  • RPD Software Version 6.x
  • RPD Software Version 5.x
  • RPD Software Version 4.x
  • RPD Software Version 3.x
  • RPD Software Version 2.x

• Console access for both SUPs are required.

---

For more information on how to upgrade the Cisco cBR-8 router, see Upgrading the Cisco cBR Series Converged Broadband Routers for Cisco IOS XE Amsterdam 17.2.x. When upgrading Cisco cBR-8 router, should there be any difference between the steps in Upgrading the Cisco cBR Series Converged Broadband Routers for Cisco IOS XE Amsterdam 17.2.x and the following steps, the Cisco cBR-8 Upgrade Guide would prevail.

1. Copy Cisco IOS XE software package to bootflash: and stby-bootflash:

   copy <location>/<ios_xe_software_file> bootflash:
   copy <location>/<ios_xe_software_file> stby-bootflash:

2. Verify Cisco IOS XE software package against the md5 hash as provided in the Cisco.com Software center.

   verify /md5 bootflash:<ios_xe_software_file>
   verify /md5 stby-bootflash:<ios_xe_software_file>

3. Backup the current running config to bootflash:

   copy running-config bootflash:pre-upgrade.cfg

4. Check the system status prior to upgrade. It is recommended that the information is saved to compare against the system status after upgrade. For commands that are used to check the status, see the show commands at the end of this section.
5. Copy the Cisco RPD image package to a TFTP server that is accessible by the RPDs.

6. Verify the current RPD software version.

   ```
   show cable rpd sw-version
   ```

7. Downgrade all RPDs image via SSD from cBR-8.

   ```
   cable rpd all ssd <tftp_server_ip> tftp <rpd_file_path>
   ```

**Note**

The `all` command is not recommended in large scale RPD deployment. If you have many RPDs, it is recommended to upgrade the RPD per line card or per OUI.

8. Verify the RPD SSD status. It will show the status as downloading.

   ```
   cable rpd all ssd status
   ```

9. Verify that all RPDs have downloaded the new image.

   ```
   cable rpd all ssd status
   show cable rpd
   ```

10. Configure the chassis to boot the system with target Cisco IOS XE image. Save the running configuration.

    ```
    Configure terminal
    no boot system
    boot system bootflash:<ios_xe_software_file>
    config-register 0x2102
    end
    copy running-config startup-config
    ```

11. Reload and start the cBR-8 router.

    ```
    Reload
    ```

12. Check that all the RPDs have been downgraded to the target version and that they are online.

    ```
    show cable rpd
    show cable rpd sw-version
    ```

These `show` commands might be used during the verification test:

- `show version`
- `show platform`
- `show platform diag`
- `show environment`
• show environment power
• show platform hardware slot P <0-5> mcu status
• show facility-alarm status
• show redundancy
• show redundancy line card all
• show ip ospf neighbor
• show cable modem voice
• show cable calls
• show cable licenses all
• show inventory
• show log
• show cable rpd
• show cable modem summary total
• show cable rpd lcha
• show running
• show tech

Downgrading RPD Only

Before downgrading the system, make sure the following requirements are met:

• Download new image file from the following Cisco.com Software Center URL:
  https://software.cisco.com/download/home/286316518/type
  • RPD Software Version 8.x
  • RPD Software Version 7.x
  • RPD Software Version 6.x
  • RPD Software Version 5.x
  • RPD Software Version 4.x
  • RPD Software Version 3.x
  • RPD Software Version 2.x

1. Copy the Cisco RPD image package to a TFTP server that is accessible by the RPDs.
2. Verify the current RPD software version.
show cable rpd sw-version

3. Downgrade all RPDs image via SSD.

    cable rpd all ssd <tftp_server_ip> tftp <rpd_file_path>

Note

The all command is not suggested in large scale RPD deployment. If you have too many RPDs, it is recommended to upgrade the RPD per line card or per OUI.

4. Verify the RPD SSD status. It will show the status as downloading.

    cable rpd all ssd status

5. Verify that all RPDs have downloaded the new image.

    cable rpd all ssd status
    show cable rpd

6. Check that all the RPDs have been downgraded to the target version and that they are online.

    show cable rpd
    show cable rpd sw-version

These show commands might be used during the verification test:

- show version
- show platform
- show platform diag
- show environment
- show environment power
- show platform hardware slot P <0-5> mcu status
- show facility-alarm status
- show redundancy
- show redundancy line card all
- show ip ospf neighbor
- show cable modem voice
- show cable calls
- show cable licenses all
• show inventory
• show log
• show cable rpd
• show cable modem summary total
• show cable rpd lcha
• show running
• show tech

### Downgrading cBR-8 Router Only

The following scenarios are supported in downgrading the cBR-8 router.

<table>
<thead>
<tr>
<th>cBR-8 original version</th>
<th>RPD version</th>
<th>RPD state before upgrade</th>
<th>cBR-8 upgrade version</th>
<th>RPD state after upgrade</th>
</tr>
</thead>
<tbody>
<tr>
<td>17.2.1</td>
<td>Lower than 8.4</td>
<td>init(gcp)</td>
<td>Lower than 17.2.1</td>
<td>online</td>
</tr>
</tbody>
</table>

Before downgrading the system, make sure the following requirements are met:

- Download new image file from the following Cisco.com Software Center URL:
  
  https://software.cisco.com/download/home/286283913/type
  
  - IOS XE Software Version 16.12.x
  - IOS XE Software Version 16.10.x
  - IOS XE Software Version 16.9.x
  - IOS XE Software Version 16.8.x
  - IOS XE Software Version 16.7.x
  - IOS XE Software Version 16.6.x

- Console access for both SUPs are required.

---

**Note**

For information on how to downgrade the cBR-8 router, see https://www.cisco.com/c/en/us/td/docs/cable/cbr/upgrade/guide/b_cbr_upgrade_17_2.html.

The following `show` commands might be used during the verification test:

- show version
- show platform
- show platform diag
- show environment
• show environment power
• show platform hardware slot P <0-5> mcu status
• show facility-alarm status
• show redundancy
• show redundancy line card all
• show ip ospf neighbor
• show cable modem voice
• show cable calls
• show cable licenses all
• show inventory
• show log
• show cable rpd
• show cable modem summary total
• show cable rpd lcha
• show running
• show tech
Upgrading to Cisco 1x2 / Compact Shelf RPD Software 8.3

Upgrading RPD and cBR-8 Router

The following scenarios are supported for upgrading the RPD and cBR-8 router.

<table>
<thead>
<tr>
<th>cBR-8 original version</th>
<th>RPD original version</th>
<th>RPD state before upgrade</th>
<th>cBR-8 upgrade version</th>
<th>RPD upgrade version</th>
<th>RPD state after upgrade</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lower than 17.2.1</td>
<td>Lower than 8.3</td>
<td>online</td>
<td>17.2.1</td>
<td>8.3</td>
<td>online</td>
</tr>
<tr>
<td>Lower than 17.2.1</td>
<td>Lower than 8.3</td>
<td>init(gcp)</td>
<td>17.2.1</td>
<td>8.3</td>
<td>online</td>
</tr>
</tbody>
</table>

Before upgrading the system, make sure that the following requirements are met:

- Download the two files from the following Cisco.com Software Center URL:
  - IOS XE Software Version 17.2.1 cbrsup-universalk9.17.02.01.SPA.bin: https://software.cisco.com/download/home/286283913/type
  - RPD V8.3 RPD-V8-3.itb.SSA: https://software.cisco.com/download/home/286316518/type

- Console access for both SUP line cards is required.

For more information on how to upgrade the Cisco cBR-8 router, see Upgrading the Cisco cBR Series Converged Broadband Routers for Cisco IOS XE Amsterdam 17.2.x. When upgrading Cisco cBR-8 router, should there be any difference between the steps in Upgrading the Cisco cBR Series Converged Broadband Routers for Cisco IOS XE Amsterdam 17.2.x and the following steps, the Cisco cBR-8 Upgrade Guide would prevail.
1. Copy the Cisco IOS XE Amsterdam 17.2.1 package to bootflash and stby-bootflash:
   
   ```
copy <location>/cbrsup-universalk9.17.02.01.SPA.bin bootflash:
copy <location>/cbrsup-universalk9.17.02.01.SPA.bin stby-bootflash:
   ```

2. Verify the Cisco IOS XE Amsterdam 17.2.1 package against the md5 hash as provided in the Cisco.com Software center.
   
   ```
   verify /md5 bootflash:cbrsup-universalk9.17.02.01.SPA.bin
   verify /md5 stby-bootflash:cbrsup-universalk9.17.02.01.SPA.bin
   ```

3. Back up the current running config to bootflash.
   
   ```
copy running-config bootflash:pre-upgrade.cfg
   ```

4. Check the system status before the upgrade. Save the information to compare against the system status after the upgrade. For commands on checking the status, see the `show` commands at the end of this section.

5. Copy the Cisco RPD image to a TFTP server that is accessible by the RPDs.

6. Verify the current RPD software version by running the following command:
   
   ```
   show cable rpd sw-version
   ```

7. Upgrade all RPD images to version 8.3 by using SSD from the Cisco cBR-8 router.
   
   ```
cable rpd all ssd <tftp_server_ip> tftp <rpd_V8.3_file_path>
   ```

   **Note**

   The `all` command is not recommended in large-scale RPD deployments. If you have a larger number of RPDs, it is recommended to upgrade the RPD per line card or per OUI.

8. Verify RPD SSD status.
   
   The status will show as downloading.
   
   ```
cable rpd all ssd status
   ```

9. Verify that all RPDs have downloaded the new image.
   
   ```
cable rpd all ssd status
   show cable rpd
   ```

10. Configure the chassis to boot the system with Cisco IOS XE Amsterdam 17.2.1 image. Save the running configuration.

    ```
    configure terminal
    no boot system
    boot system bootflash:cbrsup-universalk9.17.02.01.SPA.bin
    config-register 0x2102
    end
    copy running-config startup-config
    ```

11. Reload and start the Cisco cBR-8 router.

    ```
    Reload
    ```

12. Adjust the RPD type/max-carrier/base-power as necessary.
If you upgrade the Compact Shelf from Cisco IOS XE Everest 16.5.x or Cisco IOS XE Everest 16.6.x to Cisco IOS XE Fuji 16.7.x or later, you must change the RPD type to **shelf**. By default the RPD type is **Node**. Adjust the related base-power according to your requirement.

13. Verify that the RPDs have been upgraded to new version and are online.

   ```
   show cable rpd
   show cable rpd sw-version
   ```

   The following **show** commands might be used during the verification test:
   - show version
   - show platform
   - show platform diag
   - show environment
   - show environment power
   - show platform hardware slot P <0-5> mcu status
   - show facility-alarm status
   - show redundancy
   - show redundancy line card all
   - show ip ospf neighbor
   - show cable modem voice
   - show cable calls
   - show cable licenses all
   - show inventory
   - show log
   - show cable rpd
   - show cable modem summary total
   - show cable rpd lcha
   - show running
   - show tech

### Upgrading RPD Only

Before upgrading the system, make sure the following requirements are met:

- All RPDs are in init(gcp), init(clock), or online state.
- Download new image file from the following Cisco.com Software Center URL:
  
  ```
  https://software.cisco.com/download/home/286316518/type
  ```
• RPD V8.3: **RPD-V8-3.ith.SSA**

1. Copy the Cisco RPD V8.3 image package to a TFTP server where it can be accessed by the RPDs.
2. Verify current RPD software version.
   ```
   show cable rpd sw-version
   ```
3. Upgrade all RPDs image to V8.3 through SSD.
   ```
   cable rpd all ssd <tftp_server_ip> tftp <rpd_V8.3_file_path>
   ```

   **Note**
   The all command is not recommended in large scale RPD deployment. If you have many RPDs, it is recommended to upgrade the RPD per line card or per OUI.

4. Verify the RPD SSD status. It will show the status as downloading.
   ```
   cable rpd all ssd status
   ```
5. Verify that all RPDs have downloaded the new image.
   ```
   cable rpd all ssd status
   show cable rpd
   ```
   You can also use `cable rpd slot <slot_num> ssd status` to check upgrade status for each line card.
6. Verify that the RPDs have been upgraded to new version and are online.
   ```
   show cable rpd
   show cable rpd sw-version
   ```

   These `show` commands might be used during the verification test:
   - `show version`
   - `show platform`
   - `show platform diag`
   - `show environment`
   - `show environment power`
   - `show platform hardware slot P <0-5> mcu status`
   - `show facility-alarm status`
   - `show redundancy`
   - `show redundancy line card all`
   - `show ip ospf neighbor`
• show cable modem voice
• show cable calls
• show cable licenses all
• show inventory
• show log
• show cable rpd
• show cable modem summary total
• show cable rpd lcha
• show running
• show tech

**Upgrading cBR-8 Router Only**

The following scenarios are supported in upgrading the cBR-8 router.

<table>
<thead>
<tr>
<th>cBR-8 original version</th>
<th>RPD version</th>
<th>RPD state before upgrade</th>
<th>cBR-8 upgrade version</th>
<th>RPD state after upgrade</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lower than 17.2.1</td>
<td>8.3</td>
<td>init(gcp)</td>
<td>17.2.1</td>
<td>online</td>
</tr>
</tbody>
</table>

Before upgrading the system, make sure the following requirements are met:

- The firmware versions are not lower than the ones listed in Firmware versions table. Otherwise upgrade the firmware versions, see Upgrading the Cisco cBR-8 Router Firmware.

- Download new image file from the following Cisco.com Software Center URL:
  
  https://software.cisco.com/download/home/286283913/type

  - IOS XE Software Version 17.2.1: cbrsup-universalk9.17.02.01.SPA.bin

- Console access for both SUPs are required.

**Note**

For information on how to upgrade the cBR-8 router, see https://www.cisco.com/c/en/us/td/docs/cable/cbr/upgrade/guide/b_cbr_upgrade_17_2.html.

These show commands might be used during the verification test:

- show version
- show platform
- show platform diag
- show environment
• show environment power
• show platform hardware slot P <0-5> mcu status
• show facility-alarm status
• show redundancy
• show redundancy line card all
• show ip ospf neighbor
• show cable modem voice
• show cable calls
• show cable licenses all
• show inventory
• show log
• show cable rpd
• show cable modem summary total
• show cable rpd lcha
• show running
• show tech

Downgrading from Cisco 1x2 / Compact Shelf RPD Software 8.3

Downgrading RPD and cBR-8 Router

The following scenarios are supported in downgrading the RPD and cBR-8 router.

<table>
<thead>
<tr>
<th>cBR-8 original version</th>
<th>RPD original version</th>
<th>RPD state before upgrade</th>
<th>cBR-8 upgrade version</th>
<th>RPD upgrade version</th>
<th>RPD state after upgrade</th>
</tr>
</thead>
<tbody>
<tr>
<td>17.2.1</td>
<td>8.3</td>
<td>online</td>
<td>Lower than 17.2.1</td>
<td>Lower than 8.3</td>
<td>online</td>
</tr>
<tr>
<td>17.2.1</td>
<td>8.3</td>
<td>online</td>
<td>Lower than 17.2.1</td>
<td>Lower than 8.3</td>
<td>init(gcp)</td>
</tr>
</tbody>
</table>

Before downgrading the system, make sure the following requirements are met:

• Download two files from the following Cisco.com Software Center URL:
  • IOS XE Software: https://software.cisco.com/download/home/286283913/type
    • IOS XE Software Version 16.12.x
    • IOS XE Software Version 16.10.x
• IOS XE Software Version 16.9.x
• IOS XE Software Version 16.8.x
• IOS XE Software Version 16.7.x
• IOS XE Software Version 16.6.x

• RPD Software: https://software.cisco.com/download/home/286316518/type
  • RPD Software Version 8.x
  • RPD Software Version 7.x
  • RPD Software Version 6.x
  • RPD Software Version 5.x
  • RPD Software Version 4.x
  • RPD Software Version 3.x
  • RPD Software Version 2.x

• Console access for both SUPs are required.

---

Note

For more information on how to upgrade the Cisco cBR-8 router, see Upgrading the Cisco cBR Series Converged Broadband Routers for Cisco IOS XE Amsterdam 17.2.x. When upgrading Cisco cBR-8 router, should there be any difference between the steps in Upgrading the Cisco cBR Series Converged Broadband Routers for Cisco IOS XE Amsterdam 17.2.x and the following steps, the Cisco cBR-8 Upgrade Guide would prevail.

1. Copy Cisco IOS XE software package to bootflash: and stby-bootflash:

   ```
   copy <location>/<ios_xe_software_file> bootflash:
   copy <location>/<ios_xe_software_file> stby-bootflash:
   ```

2. Verify Cisco IOS XE software package against the md5 hash as provided in the Cisco.com Software center.

   ```
   verify /md5 bootflash:<ios_xe_software_file>
   verify /md5 stby-bootflash:<ios_xe_software_file>
   ```

3. Backup the current running config to bootflash:

   ```
   copy running-config bootflash:pre-upgrade.cfg
   ```

4. Check the system status prior to upgrade. It is recommended that the information is saved to compare against the system status after upgrade. For commands that are used to check the status, see the show commands at the end of this section.
5. Copy the Cisco RPD image package to a TFTP server that is accessible by the RPDs.

6. Verify the current RPD software version.

   `show cable rpd sw-version`

7. Downgrade all RPDs image via SSD from cBR-8.

   `cable rpd all ssd <tftp_server_ip> tftp <rpd_file_path>`

---

**Note**

The all command is not recommended in large scale RPD deployment. If you have many RPDs, it is recommended to upgrade the RPD per line card or per OUI.

---

8. Verify the RPD SSD status. It will show the status as downloading.

   `cable rpd all ssd status`

9. Verify that all RPDs have downloaded the new image.

   `cable rpd all ssd status`
   `show cable rpd`

10. Configure the chassis to boot the system with target Cisco IOS XE image. Save the running configuration.

    ```
    Configure terminal
    no boot system
    boot system bootflash:<ios_xe_software_file>
    config-register 0x2102
    end
    copy running-config startup-config
    ```

11. Reload and start the cBR-8 router.

    `Reload`

12. Check that all the RPDs have been downgraded to the target version and that they are online.

    `show cable rpd`
    `show cable rpd sw-version`

These `show` commands might be used during the verification test:

- `show version`
- `show platform`
- `show platform diag`
- `show environment`
• show environment power
• show platform hardware slot P <0-5> mcu status
• show facility-alarm status
• show redundancy
• show redundancy line card all
• show ip ospf neighbor
• show cable modem voice
• show cable calls
• show cable licenses all
• show inventory
• show log
• show cable rpd
• show cable modem summary total
• show cable rpd lcha
• show running
• show tech

**Downgrading RPD Only**

Before downgrading the system, make sure the following requirements are met:

• Download new image file from the following Cisco.com Software Center URL:
  
  https://software.cisco.com/download/home/286316518/type

  • RPD Software Version 8.x
  • RPD Software Version 7.x
  • RPD Software Version 6.x
  • RPD Software Version 5.x
  • RPD Software Version 4.x
  • RPD Software Version 3.x
  • RPD Software Version 2.x

1. Copy the Cisco RPD image package to a TFTP server that is accessible by the RPDs.
2. Verify the current RPD software version.
show cable rpd sw-version

3. Downgrade all RPDs image via SSD.

   cable rpd all ssd <tftp_server_ip> tftp <rpd_file_path>

Note

The **all** command is not suggested in large scale RPD deployment. If you have too many RPDs, it is recommended to upgrade the RPD per line card or per OUI.

4. Verify the RPD SSD status. It will show the status as downloading.

   cable rpd all ssd status

5. Verify that all RPDs have downloaded the new image.

   cable rpd all ssd status
   show cable rpd

6. Check that all the RPDs have been downgraded to the target version and that they are online.

   show cable rpd
   show cable rpd sw-version

These **show** commands might be used during the verification test:

- show version
- show platform
- show platform diag
- show environment
- show environment power
- show platform hardware slot P <0-5> mcu status
- show facility-alarm status
- show redundancy
- show redundancy line card all
- show ip ospf neighbor
- show cable modem voice
- show cable calls
- show cable licenses all
• show inventory
• show log
• show cable rpd
• show cable modem summary total
• show cable rpd lcha
• show running
• show tech

### Downgrading cBR-8 Router Only

The following scenarios are supported in downgrading the cBR-8 router.

<table>
<thead>
<tr>
<th>cBR-8 original version</th>
<th>RPD version</th>
<th>RPD state before upgrade</th>
<th>cBR-8 upgrade version</th>
<th>RPD state after upgrade</th>
</tr>
</thead>
<tbody>
<tr>
<td>17.2.1</td>
<td>Lower than 8.3</td>
<td>init(gcp)</td>
<td>Lower than 17.2.1</td>
<td>online</td>
</tr>
</tbody>
</table>

Before downgrading the system, make sure the following requirements are met:

- Download new image file from the following Cisco.com Software Center URL:
  
  https://software.cisco.com/download/home/286283913/type
  
  - IOS XE Software Version 16.12.x
  - IOS XE Software Version 16.10.x
  - IOS XE Software Version 16.9.x
  - IOS XE Software Version 16.8.x
  - IOS XE Software Version 16.7.x
  - IOS XE Software Version 16.6.x

- Console access for both SUPs are required.

---

**Note**


The following `show` commands might be used during the verification test:

- `show version`
- `show platform`
- `show platform diag`
- `show environment`
• show environment power
• show platform hardware slot P <0-5> mcu status
• show facility-alarm status
• show redundancy
• show redundancy line card all
• show ip ospf neighbor
• show cable modem voice
• show cable calls
• show cable licenses all
• show inventory
• show log
• show cable rpd
• show cable modem summary total
• show cable rpd lcha
• show running
• show tech
Upgrading to Cisco 1x2 / Compact Shelf RPD Software 8.2

Upgrading RPD and cBR-8 Router

The following scenarios are supported for upgrading the RPD and cBR-8 router.

<table>
<thead>
<tr>
<th>cBR-8 original version</th>
<th>RPD original version</th>
<th>RPD state before upgrade</th>
<th>cBR-8 upgrade version</th>
<th>RPD upgrade version</th>
<th>RPD state after upgrade</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lower than 17.2.1</td>
<td>Lower than 8.2</td>
<td>online</td>
<td>17.2.1</td>
<td>8.2</td>
<td>online</td>
</tr>
<tr>
<td>Lower than 17.2.1</td>
<td>Lower than 8.2</td>
<td>init(gcp)</td>
<td>17.2.1</td>
<td>8.2</td>
<td>online</td>
</tr>
</tbody>
</table>

Before upgrading the system, make sure that the following requirements are met:

- Download the two files from the following Cisco.com Software Center URL:
  - IOS XE Software Version 17.2.1 cbrsup-universalk9.17.02.01.SPA.bin: [https://software.cisco.com/download/home/286283913/type](https://software.cisco.com/download/home/286283913/type)
  - RPD V8.2 RPD-V8-2.ith.SSA: [https://software.cisco.com/download/home/286316518/type](https://software.cisco.com/download/home/286316518/type)

- Console access for both SUP line cards is required.

---

**Note**

For more information on how to upgrade the Cisco cBR-8 router, see Upgrading the Cisco cBR Series Converged Broadband Routers for Cisco IOS XE Amsterdam 17.2.x. When upgrading Cisco cBR-8 router, should there be any difference between the steps in Upgrading the Cisco cBR Series Converged Broadband Routers for Cisco IOS XE Amsterdam 17.2.x and the following steps, the Cisco cBR-8 Upgrade Guide would prevail.
1. Copy the Cisco IOS XE Amsterdam 17.2.1 package to bootflash and stby-bootflash:
   copy <location>/cbrsup-universalk9.17.02.01.SPA.bin bootflash:
copy <location>/cbrsup-universalk9.17.02.01.SPA.bin stby-bootflash:
2. Verify the Cisco IOS XE Amsterdam 17.2.1 package against the md5 hash as provided in the Cisco.com Software center.
   verify /md5 bootflash:cbrsup-universalk9.17.02.01.SPA.bin
   verify /md5 stby-bootflash:cbrsup-universalk9.17.02.01.SPA.bin
3. Back up the current running config to bootflash.
   copy running-config bootflash:pre-upgrade.cfg
4. Check the system status before the upgrade. Save the information to compare against the system status after the upgrade. For commands on checking the status, see the show commands at the end of this section.
5. Copy the Cisco RPD image to a TFTP server that is accessible by the RPDs.
6. Verify the current RPD software version by running the following command:
   show cable rpd sw-version
7. Upgrade all RPD images to version 8.2 by using SSD from the Cisco cBR-8 router.
   cable rpd all ssd <tftp_server_ip> tftp <rpd_V8.2_file_path>
   The all command is not recommended in large-scale RPD deployments. If you have a larger number of RPDs, it is recommended to upgrade the RPD per line card or per OUI.
8. Verify RPD SSD status.
   The status will show as downloading.
   cable rpd all ssd status
9. Verify that all RPDs have downloaded the new image.
   cable rpd all ssd status
   show cable rpd
10. Configure the chassis to boot the system with Cisco IOS XE Amsterdam 17.2.1 image. Save the running configuration.
    configure terminal
    no boot system
    boot system bootflash:cbrsup-universalk9.17.02.01.SPA.bin
    config-register 0x2102
    end
    copy running-config startup-config
11. Reload and start the Cisco cBR-8 router.
    Reload
12. Adjust the RPD type/max-carrier/base-power as necessary.
If you upgrade the Compact Shelf from Cisco IOS XE Everest 16.5.x or Cisco IOS XE Everest 16.6.x to Cisco IOS XE Fuji 16.7.x or later, you must change the RPD type to \texttt{shelf}. By default the RPD type is \texttt{Node}. Adjust the related base-power according to your requirement.

13. Verify that the RPDs have been upgraded to new version and are online.

\begin{verbatim}
show cable rpd
show cable rpd sw-version
\end{verbatim}

The following \texttt{show} commands might be used during the verification test:

- \texttt{show version}
- \texttt{show platform}
- \texttt{show platform diag}
- \texttt{show environment}
- \texttt{show environment power}
- \texttt{show platform hardware slot P <0-5> mcu status}
- \texttt{show facility-alarm status}
- \texttt{show redundancy}
- \texttt{show redundancy line card all}
- \texttt{show ip ospf neighbor}
- \texttt{show cable modem voice}
- \texttt{show cable calls}
- \texttt{show cable licenses all}
- \texttt{show inventory}
- \texttt{show log}
- \texttt{show cable rpd}
- \texttt{show cable modem summary total}
- \texttt{show cable rpd lcha}
- \texttt{show running}
- \texttt{show tech}

## Upgrading RPD Only

Before upgrading the system, make sure the following requirements are met:

- All RPDs are in init(gcp), init(clock), or online state.
- Download new image file from the following Cisco.com Software Center URL:
  \url{https://software.cisco.com/download/home/286316518/type}
1. Copy the Cisco RPD V8.2 image package to a TFTP server where it can be accessed by the RPDs.

2. Verify current RPD software version.

```
show cable rpd sw-version
```

3. Upgrade all RPDs image to V8.2 through SSD.

```
cable rpd all ssd <tftp_server_ip> tftp <rpd_V8.2_file_path>
```

Note: The `all` command is not recommended in large scale RPD deployment. If you have many RPDs, it is recommended to upgrade the RPD per line card or per OUI.

4. Verify the RPD SSD status. It will show the status as `downloading`.

```
cable rpd all ssd status
```

5. Verify that all RPDs have downloaded the new image.

```
cable rpd all ssd status
show cable rpd
```

You can also use `cable rpd slot <slot_num> ssd status` to check upgrade status for each line card.

6. Verify that the RPDs have been upgraded to new version and are online.

```
show cable rpd
show cable rpd sw-version
```

These `show` commands might be used during the verification test:

- `show version`
- `show platform`
- `show platform diag`
- `show environment`
- `show environment power`
- `show platform hardware slot P <0-5> mcu status`
- `show facility-alarm status`
- `show redundancy`
- `show redundancy line card all`
- `show ip ospf neighbor`
• show cable modem voice  
• show cable calls  
• show cable licenses all  
• show inventory  
• show log  
• show cable rpd  
• show cable modem summary total  
• show cable rpd lcha  
• show running  
• show tech

Upgrading cBR-8 Router Only

The following scenarios are supported in upgrading the cBR-8 router.

<table>
<thead>
<tr>
<th>cBR-8 original version</th>
<th>RPD version</th>
<th>RPD state before upgrade</th>
<th>cBR-8 upgrade version</th>
<th>RPD state after upgrade</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lower than 17.2.1</td>
<td>8.2</td>
<td>init(gcp)</td>
<td>17.2.1</td>
<td>online</td>
</tr>
</tbody>
</table>

Before upgrading the system, make sure the following requirements are met:

• The firmware versions are not lower than the ones listed in Firmware versions table. Otherwise upgrade the firmware versions, see Upgrading the Cisco cBR-8 Router Firmware.

• Download new image file from the following Cisco.com Software Center URL:
  https://software.cisco.com/download/home/286283913/type
  • IOS XE Software Version 17.2.1: cbrsup-universalk9.17.02.01.SPA.bin

• Console access for both SUPs are required.

Note

For information on how to upgrade the cBR-8 router, see https://www.cisco.com/c/en/us/td/docs/cable/cbr/upgrade/guide/b_cbr_upgrade_17_2.html.

These show commands might be used during the verification test:

• show version  
• show platform  
• show platform diag  
• show environment
• show environment power
• show platform hardware slot P <0-5> mcu status
• show facility-alarm status
• show redundancy
• show redundancy line card all
• show ip ospf neighbor
• show cable modem voice
• show cable calls
• show cable licenses all
• show inventory
• show log
• show cable rpd
• show cable modem summary total
• show cable rpd lcha
• show running
• show tech

Downgrading from Cisco 1x2 / Compact Shelf RPD Software 8.2

Downgrading RPD and cBR-8 Router

The following scenarios are supported in downgrading the RPD and cBR-8 router.

<table>
<thead>
<tr>
<th>cBR-8 original version</th>
<th>RPD original version</th>
<th>RPD state before upgrade</th>
<th>cBR-8 upgrade version</th>
<th>RPD upgrade version</th>
<th>RPD state after upgrade</th>
</tr>
</thead>
<tbody>
<tr>
<td>17.2.1</td>
<td>8.2</td>
<td>online</td>
<td>Lower than 17.2.1</td>
<td>Lower than 8.2</td>
<td>online</td>
</tr>
<tr>
<td>17.2.1</td>
<td>8.2</td>
<td>online</td>
<td>Lower than 17.2.1</td>
<td>Lower than 8.2</td>
<td>init(gcp)</td>
</tr>
</tbody>
</table>

Before downgrading the system, make sure the following requirements are met:
• Download two files from the following Cisco.com Software Center URL:
  • IOS XE Software: https://software.cisco.com/download/home/286283913/type
    • IOS XE Software Version 16.12.x
    • IOS XE Software Version 16.10.x
• IOS XE Software Version 16.9.x
• IOS XE Software Version 16.8.x
• IOS XE Software Version 16.7.x
• IOS XE Software Version 16.6.x

• RPD Software: https://software.cisco.com/download/home/286316518/type
  • RPD Software Version 8.x
  • RPD Software Version 7.x
  • RPD Software Version 6.x
  • RPD Software Version 5.x
  • RPD Software Version 4.x
  • RPD Software Version 3.x
  • RPD Software Version 2.x

• Console access for both SUPs are required.

---

Note

For more information on how to upgrade the Cisco cBR-8 router, see Upgrading the Cisco cBR Series Converged Broadband Routers for Cisco IOS XE Amsterdam 17.2.x. When upgrading Cisco cBR-8 router, should there be any difference between the steps in Upgrading the Cisco cBR Series Converged Broadband Routers for Cisco IOS XE Amsterdam 17.2.x and the following steps, the Cisco cBR-8 Upgrade Guide would prevail.

1. Copy Cisco IOS XE software package to bootflash: and stby-bootflash:

   copy <location>/<ios_xe_software_file> bootflash:
   copy <location>/<ios_xe_software_file> stby-bootflash:

2. Verify Cisco IOS XE software package against the md5 hash as provided in the Cisco.com Software center.

   verify /md5 bootflash:<ios_xe_software_file>
   verify /md5 stby-bootflash:<ios_xe_software_file>

3. Backup the current running config to bootflash:

   copy running-config bootflash:pre-upgrade.cfg

4. Check the system status prior to upgrade. It is recommended that the information is saved to compare against the system status after upgrade. For commands that are used to check the status, see the show commands at the end of this section.
5. Copy the Cisco RPD image package to a TFTP server that is accessible by the RPDs.

6. Verify the current RPD software version.

   ```bash
   show cable rpd sw-version
   ```

7. Downgrade all RPDs image via SSD from cBR-8.

   ```bash
   cable rpd all ssd <tftp_server_ip> tftp <rpd_file_path>
   ```

   **Note**
   The `all` command is not recommended in large scale RPD deployment. If you have many RPDs, it is recommended to upgrade the RPD per line card or per OUI.

8. Verify the RPD SSD status. It will show the status as downloading.

   ```bash
   cable rpd all ssd status
   ```

9. Verify that all RPDs have downloaded the new image.

   ```bash
   cable rpd all ssd status
   show cable rpd
   ```

10. Configure the chassis to boot the system with target Cisco IOS XE image. Save the running configuration.

    ```bash
    Configure terminal
    no boot system
    boot system bootflash:<ios_xe_software_file>
    config-register 0x2102
    end
    copy running-config startup-config
    ```

11. Reload and start the cBR-8 router.

    ```bash
    Reload
    ```

12. Check that all the RPDs have been downgraded to the target version and that they are online.

    ```bash
    show cable rpd
    show cable rpd sw-version
    ```

These `show` commands might be used during the verification test:

- `show version`
- `show platform`
- `show platform diag`
- `show environment`
Downgrading RPD Only

Before downgrading the system, make sure the following requirements are met:

- Download new image file from the following Cisco.com Software Center URL:
  
  https://software.cisco.com/download/home/286316518/type
  
  - RPD Software Version 8.x
  - RPD Software Version 7.x
  - RPD Software Version 6.x
  - RPD Software Version 5.x
  - RPD Software Version 4.x
  - RPD Software Version 3.x
  - RPD Software Version 2.x

1. Copy the Cisco RPD image package to a TFTP server that is accessible by the RPDs.
2. Verify the current RPD software version.
3. Downgrade all RPDs image via SSD.

    cable rpd all ssd <tftp_server_ip> tftp <rpd_file_path>

Note

The **all** command is not suggested in large scale RPD deployment. If you have too many RPDs, it is recommended to upgrade the RPD per line card or per OUI.

4. Verify the RPD SSD status. It will show the status as downloading.

    cable rpd all ssd status

5. Verify that all RPDs have downloaded the new image.

    cable rpd all ssd status
    show cable rpd

6. Check that all the RPDs have been downgraded to the target version and that they are online.

    show cable rpd
    show cable rpd sw-version

These **show** commands might be used during the verification test:

- **show version**
- **show platform**
- **show platform diag**
- **show environment**
- **show environment power**
- **show platform hardware slot P <0-5> mcu status**
- **show facility-alarm status**
- **show redundancy**
- **show redundancy line card all**
- **show ip ospf neighbor**
- **show cable modem voice**
- **show cable calls**
- **show cable licenses all**
• show inventory
• show log
• show cable rpd
• show cable modem summary total
• show cable rpd lcha
• show running
• show tech

Downgrading cBR-8 Router Only

The following scenarios are supported in downgrading the cBR-8 router.

<table>
<thead>
<tr>
<th>cBR-8 original version</th>
<th>RPD version</th>
<th>RPD state before upgrade</th>
<th>cBR-8 upgrade version</th>
<th>RPD state after upgrade</th>
</tr>
</thead>
<tbody>
<tr>
<td>17.2.1</td>
<td>Lower than 8.2</td>
<td>init(gcp)</td>
<td>Lower than 17.2.1</td>
<td>online</td>
</tr>
</tbody>
</table>

Before downgrading the system, make sure the following requirements are met:

• Download new image file from the following Cisco.com Software Center URL:
  https://software.cisco.com/download/home/286283913/type
    • IOS XE Software Version 16.12.x
    • IOS XE Software Version 16.10.x
    • IOS XE Software Version 16.9.x
    • IOS XE Software Version 16.8.x
    • IOS XE Software Version 16.7.x
    • IOS XE Software Version 16.6.x

• Console access for both SUPs are required.

Note: For information on how to downgrade the cBR-8 router, see https://www.cisco.com/c/en/us/td/docs/cable/cbr/upgrade/guide/b_cbr_upgrade_17_2.html.

The following show commands might be used during the verification test:

• show version
• show platform
• show platform diag
• show environment
- show environment power
- show platform hardware slot P <0-5> mcu status
- show facility-alarm status
- show redundancy
- show redundancy line card all
- show ip ospf neighbor
- show cable modem voice
- show cable calls
- show cable licenses all
- show inventory
- show log
- show cable rpd
- show cable modem summary total
- show cable rpd lcha
- show running
- show tech
CHAPTER 6

Cisco 1x2 / Compact Shelf RPD Software 8.1

• Upgrading to Cisco 1x2 / Compact Shelf RPD Software 8.1, on page 61
• Downgrading from Cisco 1x2 / Compact Shelf RPD Software 8.1, on page 66

Upgrading to Cisco 1x2 / Compact Shelf RPD Software 8.1

Upgrading RPD and cBR-8 Router

The following scenarios are supported for upgrading the RPD and cBR-8 router.

<table>
<thead>
<tr>
<th>cBR-8 original version</th>
<th>RPD original version</th>
<th>RPD state before upgrade</th>
<th>cBR-8 upgrade version</th>
<th>RPD upgrade version</th>
<th>RPD state after upgrade</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lower than 17.2.1</td>
<td>Lower than 8.1</td>
<td>online</td>
<td>17.2.1</td>
<td>8.1</td>
<td>online</td>
</tr>
<tr>
<td>Lower than 17.2.1</td>
<td>Lower than 8.1</td>
<td>init(gcp)</td>
<td>17.2.1</td>
<td>8.1</td>
<td>online</td>
</tr>
</tbody>
</table>

Before upgrading the system, make sure that the following requirements are met:

• Download the two files from the following Cisco.com Software Center URL:
  • IOS XE Software Version 17.2.1 cbrsup-universalk9.17.02.01.SPA.bin: https://software.cisco.com/download/home/286283913/type
  • RPD V8.1 RPD-V8-1.itb.SSA: https://software.cisco.com/download/home/286316518/type

• Console access for both SUP line cards is required.

Note
For more information on how to upgrade the Cisco cBR-8 router, see Upgrading the Cisco cBR Series Converged Broadband Routers for Cisco IOS XE Amsterdam 17.2.x. When upgrading Cisco cBR-8 router, should there be any difference between the steps in Upgrading the Cisco cBR Series Converged Broadband Routers for Cisco IOS XE Amsterdam 17.2.x and the following steps, the Cisco cBR-8 Upgrade Guide would prevail.
1. Copy the Cisco IOS XE Amsterdam 17.2.1 package to bootflash and stby-bootflash:
   
   ```
   copy <location>/cbrsup-universalk9.17.02.01.SPA.bin bootflash:
   copy <location>/cbrsup-universalk9.17.02.01.SPA.bin stby-bootflash:
   ```

2. Verify the Cisco IOS XE Amsterdam 17.2.1 package against the md5 hash as provided in the Cisco.com Software center.

   ```
   verify /md5 bootflash:cbrsup-universalk9.17.02.01.SPA.bin
   verify /md5 stby-bootflash:cbrsup-universalk9.17.02.01.SPA.bin
   ```

3. Back up the current running config to bootflash.

   ```
   copy running-config bootflash:pre-upgrade.cfg
   ```

4. Check the system status before the upgrade. Save the information to compare against the system status after the upgrade. For commands on checking the status, see the `show` commands at the end of this section.

5. Copy the Cisco RPD image to a TFTP server that is accessible by the RPDs.

6. Verify the current RPD software version by running the following command:

   ```
   show cable rpd sw-version
   ```

7. Upgrade all RPD images to version 8.1 by using SSD from the Cisco cBR-8 router.

   ```
   cable rpd all ssd <tftp_server_ip> tftp <rpd_V8.1_file_path>
   ```

   **Note**

   The `all` command is not recommended in large-scale RPD deployments. If you have a larger number of RPDs, it is recommended to upgrade the RPD per line card or per OUI.

8. Verify RPD SSD status.

   ```
   The status will show as downloading.
   cable rpd all ssd status
   ```

9. Verify that all RPDs have downloaded the new image.

   ```
   cable rpd all ssd status
   show cable rpd
   ```

10. Configure the chassis to boot the system with Cisco IOS XE Amsterdam 17.2.1 image. Save the running configuration.

    ```
    configure terminal
    no boot system
    boot system bootflash:cbrsup-universalk9.17.02.01.SPA.bin
    config-register 0x2102
    end
    copy running-config startup-config
    ```

11. Reload and start the Cisco cBR-8 router.

    ```
    Reload
    ```

12. Adjust the RPD type/max-carrier/base-power as necessary.
If you upgrade the Compact Shelf from Cisco IOS XE Everest 16.5.x or Cisco IOS XE Everest 16.6.x to Cisco IOS XE Fuji 16.7.x or later, you must change the RPD type to **shelf**. By default the RPD type is **Node**. Adjust the related base-power according to your requirement.

13. Verify that the RPDs have been upgraded to new version and are online.

   ```
   show cable rpd
   show cable rpd sw-version
   ```

The following `show` commands might be used during the verification test:

- `show version`
- `show platform`
- `show platform diag`
- `show environment`
- `show environment power`
- `show platform hardware slot P <0-5> mcu status`
- `show facility-alarm status`
- `show redundancy`
- `show redundancy line card all`
- `show ip ospf neighbor`
- `show cable modem voice`
- `show cable calls`
- `show cable licenses all`
- `show inventory`
- `show log`
- `show cable rpd`
- `show cable modem summary total`
- `show cable rpd lcha`
- `show running`
- `show tech`

---

**Upgrading RPD Only**

Before upgrading the system, make sure the following requirements are met:

- All RPDs are in init(gcp), init(clock), or online state.
- Download new image file from the following Cisco.com Software Center URL:
  
  https://software.cisco.com/download/home/286316518/type
• RPD V8.1: RPD-V8-1.ith.SSA

1. Copy the Cisco RPD V8.1 image package to a TFTP server where it can be accessed by the RPDs.
2. Verify current RPD software version.

   ```
   show cable rpd sw-version
   ```

3. Upgrade all RPDs image to V8.1 through SSD.

   ```
   cable rpd all ssd <tftp_server_ip> tftp <rpd_V8.1_file_path>
   ```

   **Note**

   The `all` command is not recommended in large scale RPD deployment. If you have many RPDs, it is recommended to upgrade the RPD per line card or per OUI.

4. Verify the RPD SSD status. It will show the status as downloading.

   ```
   cable rpd all ssd status
   ```

5. Verify that all RPDs have downloaded the new image.

   ```
   cable rpd all ssd status
   ```

   ```
   show cable rpd
   ```

   You can also use `cable rpd slot <slot_num> ssd status` to check upgrade status for each line card.

6. Verify that the RPDs have been upgraded to new version and are online.

   ```
   show cable rpd
   ```

   ```
   show cable rpd sw-version
   ```

   These `show` commands might be used during the verification test:

   - `show version`
   - `show platform`
   - `show platform diag`
   - `show environment`
   - `show environment power`
   - `show platform hardware slot P <0-5> mcu status`
   - `show facility-alarm status`
   - `show redundancy`
   - `show redundancy line card all`
   - `show ip ospf neighbor`
• show cable modem voice
• show cable calls
• show cable licenses all
• show inventory
• show log
• show cable rpd
• show cable modem summary total
• show cable rpd lcha
• show running
• show tech

Upgrading cBR-8 Router Only

The following scenarios are supported in upgrading the cBR-8 router.

<table>
<thead>
<tr>
<th>cBR-8 original version</th>
<th>RPD version</th>
<th>RPD state before upgrade</th>
<th>cBR-8 upgrade version</th>
<th>RPD state after upgrade</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lower than 17.2.1</td>
<td>8.1</td>
<td>init(gcp)</td>
<td>17.2.1</td>
<td>online</td>
</tr>
</tbody>
</table>

Before upgrading the system, make sure the following requirements are met:

• The firmware versions are not lower than the ones listed in Firmware versions table. Otherwise upgrade the firmware versions, see Upgrading the Cisco cBR-8 Router Firmware.

• Download new image file from the following Cisco.com Software Center URL:
  https://software.cisco.com/download/home/286283913/type
  • IOS XE Software Version 17.2.1: cbrsup-universalk9.17.02.01.SPA.bin

• Console access for both SUPs are required.

Note

For information on how to upgrade the cBR-8 router, see https://www.cisco.com/c/en/us/td/docs/cable/cbr/upgrade/guide/b_cbr_upgrade_17_2.html.

These show commands might be used during the verification test:

• show version
• show platform
• show platform diag
• show environment
• show environment power
• show platform hardware slot P <0-5> mcu status
• show facility-alarm status
• show redundancy
• show redundancy line card all
• show ip ospf neighbor
• show cable modem voice
• show cable calls
• show cable licenses all
• show inventory
• show log
• show cable rpd
• show cable modem summary total
• show cable rpd lcha
• show running
• show tech

### Downgrading from Cisco 1x2 / Compact Shelf RPD Software 8.1

**Downgrading RPD and cBR-8 Router**

The following scenarios are supported in downgrading the RPD and cBR-8 router.

<table>
<thead>
<tr>
<th>cBR-8 original version</th>
<th>RPD original version</th>
<th>RPD state before upgrade</th>
<th>cBR-8 upgrade version</th>
<th>RPD upgrade version</th>
<th>RPD state after upgrade</th>
</tr>
</thead>
<tbody>
<tr>
<td>17.2.1</td>
<td>8.1</td>
<td>online</td>
<td>Lower than 17.2.1</td>
<td>Lower than 8.1</td>
<td>online</td>
</tr>
<tr>
<td>17.2.1</td>
<td>8.1</td>
<td>online</td>
<td>Lower than 17.2.1</td>
<td>Lower than 8.1</td>
<td>init(gcp)</td>
</tr>
</tbody>
</table>

Before downgrading the system, make sure the following requirements are met:

• Download two files from the following Cisco.com Software Center URL:
  • IOS XE Software: [https://software.cisco.com/download/home/286283913/type](https://software.cisco.com/download/home/286283913/type)
    • IOS XE Software Version 16.12.x
    • IOS XE Software Version 16.10.x
For more information on how to upgrade the Cisco cBR-8 router, see Upgrading the Cisco cBR Series Converged Broadband Routers for Cisco IOS XE Amsterdam 17.2.x. When upgrading Cisco cBR-8 router, should there be any difference between the steps in Upgrading the Cisco cBR Series Converged Broadband Routers for Cisco IOS XE Amsterdam 17.2.x and the following steps, the Cisco cBR-8 Upgrade Guide would prevail.

1. Copy Cisco IOS XE software package to bootflash: and stby-bootflash:

   copy <location>/<ios_xe_software_file> bootflash:
copy <location>/<ios_xe_software_file> stby-bootflash:

2. Verify Cisco IOS XE software package against the md5 hash as provided in the Cisco.com Software center.

   verify /md5 bootflash:<ios_xe_software_file>
verify /md5 stby-bootflash:<ios_xe_software_file>

3. Backup the current running config to bootflash:

   copy running-config bootflash:pre-upgrade.cfg

4. Check the system status prior to upgrade. It is recommended that the information is saved to compare against the system status after upgrade. For commands that are used to check the status, see the show commands at the end of this section.

5. Copy the Cisco RPD image package to a TFTP server that is accessible by the RPDs.
6. Verify the current RPD software version.

   show cable rpd sw-version

7. Downgrade all RPDs image via SSD from cBR-8.

   cable rpd all ssd <tftp_server_ip> tftp <rpdp_file_path>

   **Note**

   The `all` command is not recommended in large scale RPD deployment. If you have many RPDs, it is recommended to upgrade the RPD per line card or per OUI.

8. Verify the RPD SSD status. It will show the status as downloading.

   cable rpd all ssd status

9. Verify that all RPDs have downloaded the new image.

   cable rpd all ssd status
   show cable rpd

10. Configure the chassis to boot the system with target Cisco IOS XE image. Save the running configuration.

    Configure terminal
    no boot system
    boot system bootflash:<ios_xe_software_file>
    config-register 0x2102
    end
    copy running-config startup-config

11. Reload and start the cBR-8 router.

12. Check that all the RPDs have been downgraded to the target version and that they are online.

    show cable rpd
    show cable rpd sw-version

These `show` commands might be used during the verification test:

- `show version`
- `show platform`
- `show platform diag`
- `show environment`
- `show environment power`
• show platform hardware slot P <0-5> mcu status
• show facility-alarm status
• show redundancy
• show redundancy line card all
• show ip ospf neighbor
• show cable modem voice
• show cable calls
• show cable licenses all
• show inventory
• show log
• show cable rpd
• show cable modem summary total
• show cable rpd lcha
• show running
• show tech

Downgrading RPD Only

Before downgrading the system, make sure the following requirements are met:

• Download new image file from the following Cisco.com Software Center URL:
  https://software.cisco.com/download/home/286316518/type
  • RPD Software Version 7.x
  • RPD Software Version 6.x
  • RPD Software Version 5.x
  • RPD Software Version 4.x
  • RPD Software Version 3.x
  • RPD Software Version 2.x

1. Copy the Cisco RPD image package to a TFTP server that is accessible by the RPDs.
2. Verify the current RPD software version.

      show cable rpd sw-version

3. Downgrade all RPDs image via SSD.
cable rpd all ssd <tftp_server_ip> tftp <rpdc_file_path>

---

**Note**

The **all** command is not suggested in large scale RPD deployment. If you have too many RPDs, it is recommended to upgrade the RPD per line card or per OUI.

---

4. Verify the RPD SSD status. It will show the status as downloading.

```
cable rpd all ssd status
```

5. Verify that all RPDs have downloaded the new image.

```
cable rpd all ssd status
show cable rpd
```

6. Check that all the RPDs have been downgraded to the target version and that they are online.

```
show cable rpd
show cable rpd sw-version
```

These **show** commands might be used during the verification test:

- **show version**
- **show platform**
- **show platform diag**
- **show environment**
- **show environment power**
- **show platform hardware slot P <0-5> mcu status**
- **show facility-alarm status**
- **show redundancy**
- **show redundancy line card all**
- **show ip ospf neighbor**
- **show cable modem voice**
- **show cable calls**
- **show cable licenses all**
- **show inventory**
- **show log**
- **show cable rpd**
Downgrading cBR-8 Router Only

The following scenarios are supported in downgrading the cBR-8 router.

<table>
<thead>
<tr>
<th>cBR-8 original version</th>
<th>RPD version</th>
<th>RPD state before upgrade</th>
<th>cBR-8 upgrade version</th>
<th>RPD state after upgrade</th>
</tr>
</thead>
<tbody>
<tr>
<td>17.2.1</td>
<td>Lower than 8.1</td>
<td>init(gcp)</td>
<td>Lower than 17.2.1</td>
<td>online</td>
</tr>
</tbody>
</table>

Before downgrading the system, make sure the following requirements are met:

- Download new image file from the following Cisco.com Software Center URL:
  [https://software.cisco.com/download/home/286283913/type](https://software.cisco.com/download/home/286283913/type)
  - IOS XE Software Version 16.12.x
  - IOS XE Software Version 16.10.x
  - IOS XE Software Version 16.9.x
  - IOS XE Software Version 16.8.x
  - IOS XE Software Version 16.7.x
  - IOS XE Software Version 16.6.x

- Console access for both SUPs are required.

The following show commands might be used during the verification test:

- show version
- show platform
- show platform diag
- show environment
- show environment power
- show platform hardware slot P <0-5> mcu status
- show facility-alarm status

• show redundancy
• show redundancy line card all
• show ip ospf neighbor
• show cable modem voice
• show cable calls
• show cable licenses all
• show inventory
• show log
• show cable rpd
• show cable modem summary total
• show cable rpd lcha
• show running
• show tech