

Upgrading the Cisco cBR-8 Router System to Cisco IOS XE Cupertino 17.9.1y1

Note

Starting from Cisco IOS XE Bengaluru 17.6.1a, CBR-CCAP-LC-G2-R can only protect CBR-CCAP-LC-G2-R for linecard HA.

Note If you are using TACACS authentication, the TACACS configuration will be automatically updated to the new version after upgrading to Cisco IOS XE Cupertino 17.9.1y1. This is a fix to CSCvu62273 and you do not need to take any action regarding the TACACS configuration in the cBR-8 prior to the upgrade.

This section contains the upgrade procedures for the Cisco cBR-8 Router System.

By default, telnet is disabled on Cisco cBR-8. If you are going to use telnet to access the device, make sure the value of line **vty transport** is correct and save the configuration in order to enable telnet.

```
Router# show run | begin line vty
line vty 0 4
exec-timeout 0 0
privilege level 15
password 7 104D081B094410055F
exec prompt timestamp
transport input all
line vty 5 98
exec-timeout 0 0
privilege level 15
password 7 02050D480809
transport input all
line vty 99
transport input all
!
```

The following table encompasses all versions that customers are required to update to support Cisco IOS XE Cupertino 17.9.1y1. All other firmware versions are either not upgradable by the customer, or not required to be upgraded for Cisco IOS XE Cupertino 17.9.1y1 support. Use the commands in the tables to verify the firmware versions. If you need to upgrade firmware first, refer to the steps in Upgrading the Cisco cBR-8 Router Firmware.

Note

If you want to upgrade Supervisor CPLD firmware, refer to Upgrading Supervisor CPLD Firmware.

Table 1: Firmware Versions

Internal Name	Component Name	Required Minimum Version	Command
Supervisor CPLD	CBR-CCAP-SUP-160G CPLD	16052011/19071712	show platform
	CBR-CCAP-SUP-250G CPLD	170724E0/190717E1	show platform
Supervisor ROMMON	CBR-CCAP-SUP-160G ROMMON and CBR-CCAP-SUP-250G ROMMON	16.7(8r)S	show platform
Line Card CPLD	CBR-CCAP-LC-40G CPLD	00000026	show platform diag
Docsis 3.1 downstream module Micro	CBR-CCAP-LC-40G Gemini2 Micro	3.1A	show platform diag
Docsis 3.1 downstream module FPGA	CBR-CCAP-LC-40G Gemini2 Apollo	4.484F	show platform diag
DPIC Uboot and FPGA	CBR-DPIC-8X10G Firmware	00010001	show platform diag
DPIC 100G Uboot and FPGA	CBR-DPIC-2X100G Firmware	00020006	show platform diag



Note If the user wants to upgrade Supervisor CPLD to version 19071712 and 190717E1, the chassis must be running with Cisco IOS XE Gibraltar 16.12.1w or later releases.

Note

Cisco recommends that operators upgrade their On-Premise SSM Satellite software versions to v7.x or later releases, to ensure the compatibility with cBR-8.

- Upgrading from Cisco IOS XE 16.x and later releases to Cisco IOS XE Cupertino 17.9.1y1, on page 3
- Upgrading Supervisor CPLD Firmware, on page 11
- Upgrading cBR CCAP 8x10G Remote PHY Digital Physical Interface Card, on page 16
- Upgrading Uboot For CBR-CCAP-LC-40G, on page 19

Upgrading from Cisco IOS XE 16.x and later releases to Cisco IOS XE Cupertino 17.9.1y1

Prerequisites

Manual ROMMON Upgrade

If you are upgrading from Cisco IOS XE Everest 16.6.x or Cisco IOS XE Fuji 16.7.x to Cisco IOS XE Cupertino 17.9.1y1, perform the following steps to upgrade SUP ROMMON manually.

- Download hardware programmable devices upgrade package file cbrsup-programmable_firmware.17.09.01y1.SPA.pkg from the following Cisco.com Software Center URL: https://software.cisco.com/download/home/286283913/type
- 2. Copy the package file to harddisk:

copy <location>/cbrsup-programmable firmware.17.09.01y1.SPA.pkg harddisk:

3. Verify the hardware programmable devices upgrade package against the md5 hash as provided in the Cisco.com Software center.

verify /md5 harddisk:cbrsup-programmable firmware.17.09.01y1.SPA.pkg

4. Upgrade SUP ROMMON.

```
Router#upgrade rom-mon file harddisk:cbrsup-programmable_firmware.17.09.01y1.SPA.pkg r0
Wait for the following output on the console:
ROMMON upgrade complete.
To make the new ROMMON permanent, you must restart the RP
Router#upgrade rom-mon file harddisk:cbrsup-programmable_firmware.17.09.01y1.SPA.pkg r1
Wait for the following output on the console:
ROMMON upgrade complete.
To make the new ROMMON permanent, you must restart the RP
```



```
Note
```

Do not restart the SUPs currently, you can combine reloading the SUP with the IOS upgrade process.

Downstream-Controller Remapping (CBR-CCAP-LC-G2-R with 8x10G DPIC)

If you are using cBR CCAP 8x10G Remote PHY Digital Physical Interface Card (D-PIC) with CBR-CCAP-LC-G2-R linecards, contact your local Cisco representative before upgrading to Cisco IOS XE Cupertino 17.9.1y1.

Starting with in Cisco IOS XE Cupertino 17.6.1, Cisco introduces a new feature on cBR-8 that provides initial support for 32 Video and 32 DOCSIS service groups per CBR-CCAP-LC-G2-R linecard. The implementation of this feature introduces new 8x10G DPIC port mapping constraints on existing 'Downstream-Cable' controllers. Cisco has prepared a python tool that can be used to determine if a cBR-8 running-configuration includes non-compliant controller mappings, and, to update the running-confirguration to be compliant with

the latest Cisco IOS XE Cupertino 17.9.1y1. Once you have the python tool, perform the following steps in order to predict and avoid downtime:

Before you begin: Special considerations must be taken when using SmartPHY. Contact your local Cisco representative if your installation includes SmartPHY.

1. Collect the following information from the target cBR-8 to upgrade.

```
Router#show cable rpd sum
Router#show cable modem sum
Router#show cable video session all sum
```

2. Save the running configuration to the harddisk of the cBR-8.

Router#copy running-config harddisk:SavedConfig.txt

3. Copy the saved running configuration from harddisk: to an offline server for editing using SCP.

Router#copy harddisk:SavedConfig.txt scp:<path>

- **4.** Run the python tool to modify the controllers in the saved configuration.
 - Option 1 Renumber Downstream-Cable controllers only
 - **a.** Execute python script **kobol_ph2_controller_migration.py**. This script is intended for customers who do not immediately intend to take advantage of the Downstream-Video controllers and expanded SG capacity on CBR-CCAP-LC-G2-R.

```
$ python kobol_ph2_controller_migration.py
Enter the name of the configuration file: SavedConfig.txt
```

b. Output file appends **_remap_controller** to the file name.

Output file name: SavedConfig.txt remap controller

- **c.** Check to ensure that the script completed successfully. If no output file is created or the size of the output file is 0 byte, then check script output for error messages.
- · Option 2 Renumber Downstream-Cable and utilize Downstream-Video controllers
- a. Execute python script kobol_ph2_controller_migration_video.py. This script is intended for customers who wish to utilize the new Downstream-Video controllers to free up existing Downstream-Cable controllers for expanded DOCSIS service groups.

\$ python kobol_ph2_controller_migration_video.py Enter the name of the configuration file: SavedConfig.txt

b. Output file appends _remap_controller_video to the file name.

Output file name: SavedConfig.txt_remap_controller_video

- **c.** Check to ensure that the script completed successfully. If no output file is created or the size of the output file is 0 byte, then check script output for error messages.
- 5. Modify the remapped configuration file to specify the Cisco IOS XE Cupertino 17.9.1y1 image in the boot parameter.

boot system harddisk:cbrsup-universalk9.17.09.01y1.SPA.bin

6. Copy the final remapped configuration file back to the cBR-8 harddisk.

Router#copy scp:<path>/SavedConfig.txt remap controller harddisk:

or

Router#copy scp:<path>/SavedConfig.txt remap controller video harddisk:

7. Copy remapped configuration file to startup of the cBR-8.

Router#copy harddisk:SavedConfig.txt remap controller startup-config

or

Router#copy harddisk:SavedConfig.txt remap controller video startup-config

After performing the remapping procedure, monitor the chassis for any of the following errors after reload:

```
Mismatches TE interface. DS controller should be */*/0~7, configuration failed.
Mismatches TE interface. DS controller should be */*/8~15, configuration failed.
Mismatches TE interface. DS controller should be */*/16~23, configuration failed.
Mismatches TE interface. DS controller should be */*/24~31, configuration failed.
```

Upgrading using reload

Before you begin



Note

If you are upgrading from Cisco IOS XE Everest 16.6.x or Cisco IOS XE Fuji 16.7.x to Cisco IOS XE Cupertino 17.9.1y1, perform Manual ROMMON Upgrade to upgrade SUP ROMMON manually before proceeding with IOS upgrading.

Upgrading from 17.6.1y or Earlier Images

If upgrading from 17.6.1y or earlier, you must copy .pkg files individually to the cBR-8. The tarball below contains all 20 packages and the packages.conf file that are required for upgrading. Before upgrading the system, make sure the following requirements are met:

- Download the 17.9.1y1 tarball file from <u>Cisco.com</u> Software Center to a local server, using the following URL: <u>https://software.cisco.com/download/home/286283913/type</u>
 - IOS XE Software Version 17.09.01y1: cbrsup-universalk9.17.09.01y1.SPA.pkgs.tar.
- Untar the archive on the local server.

Step 1 Create a new folder on the cBR-8: **harddisk:XE-179-1y**.

mkdir harddisk:XE-179-1y

Step 2 Create a new folder on the cBR-8: **stby-harddisk:XE-179-1y**. mkdir stby-harddisk:XE-179-1y

Step 3 Copy the .pkg files and packages.conf individually to the cBR-8 from the local server.

copy <location>/cbrsup-cciomdsup.17.09.01y1.SPA.pkg harddisk:/ XE-179-1y/cbrsup-cciomdsup.17.09.01y1.SPA.pkg

Repeat for all .pkg files and packages.conf. There should be 21 files in total.

Step 4	Copy the .pkg files and packages conf individually from harddisk to stby-harddisk:
	copy harddisk:/XE-179-1y/cbrsup-cciomdsup.17.09.01y1.SPA.pkg stby-harddisk:/XE-179-1y/cbrsup-cciomdsup.17.09.01y1.SPA.pkg
	Repeat for all .pkg files and packages.conf. There should be 21 files in total.
Step 5	Verify the hardware programmable devices upgrade package against the md5 hash as provided in the Cisco.com Software center.
	<pre>verify /md5 harddisk:/XE-179-1y/cbrsup-programmable_firmware.17.09.01y1.SPA.pkg</pre>
Step 6	Configure the system to boot in sub-package mode.
	conf t no boot system boot system harddisk:/XE-179-1y/packages.conf end
Step 7	Save the configuration
	wr mem
Step 8	Reload the system
	reload

Upgrading from 17.6.1z or Later Images

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

· Download two files from the following Cisco.com Software Center URL.

https://software.cisco.com/download/home/286283913/type

- IOS XE Software Version 17.09.01y1. cbrsup-universalk9.17.09.01y1.SPA.bin
- IOS XE Hardware Programmable Devices Version 17.9.1y1. cbrsup-programmable_firmware.17.09.01y1.SPA.pkg

Step 1	Note	Ensure that you have	Cisco IOS XE Bengaluru 17.6.1z or	later installed before proceeding
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Copy the Cisco IOS XE Cupertino 17.9.1y1 IOS image to harddisk: and stby-harddisk:.

copy <location>/cbrsup-universalk9.17.09.01y1.SPA.bin harddisk: copy <location>/cbrsup-universalk9.17.09.01y1.SPA.bin stby-harddisk:

Step 2 Verify the Cisco IOS XE Cupertino 17.9.1y1 IOS image against the md5 hash as provided in the Cisco.com Software center. The md5 hash check may not support images greater than 2.3 GB in size.

verify /md5 harddisk:cbrsup-universalk9.17.09.01y1.SPA.bin verify /md5 stby-harddisk:cbrsup-universalk9.17.09.01y1.SPA.bin

Step 3 Copy the hardware programmable devices upgrade package to harddisk: if the file has not been copied already.

copy <location>/cbrsup-programmable firmware.17.09.01y1.SPA.pkg harddisk:

Step 4 Verify the hardware programmable devices upgrade package against the md5 hash as provided in the Cisco.com Software center.

verify /md5 harddisk:cbrsup-programmable firmware.17.09.01y1.SPA.pkg

Step 5 Configure the system to boot with the Cisco IOS XE Cupertino 17.9.1y1 image.

configure terminal
no boot system
boot system harddisk:cbrsup-universalk9.17.09.01y1.SPA.bin
end

Step 6 Save the configuration.

wr mem

Step 7 Reload the system

reload

What to do next

Perform verification test to determine if the upgrade is successful, include.

- Verify the router is running the new IOS-XE release using show version command.
- Check facility alarms using show facility-alarm status command.
- Check the status of the power supplies using show environment power command.
- Check PS status using show platform hardware slot P<0-5> mcu status command.
- Complete trace routes to known good off-network IP address using the source address of customer CPE blocks to verify routing is working.
- Check logs for error messages using show log command.

These show commands may be useful in the verification test.

- show redundancy
- show platform
- show platform diag
- show environment
- show redundancy linecard all
- show isis neighbors
- show ip ospf neighbor
- show ip route rip
- show ip mroute
- show cops servers
- show cable modem voice

- show cable calls
- show cable metering verbose
- show cable licenses all
- show inventory

Upgrading with ISSU for I-CCAP Systems

Before you begin



• ISSU is not supported for Remote PHY systems.

• ISSU to Cisco IOS XE Cupertino 17.9.1y1 is supported only from Cisco IOS XE Bengaluru 17.6.1z1 and later releases. If you are upgrading from Cisco IOS XE 17.6.1z or an earlier release, you must upgrade the cBR-8 system following the steps in Upgrading using reload.

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

• The cBR-8 has two SUPs installed.

• Standby SUP must be in hot standby state.

```
Router# show redundancy | include Location|state
Active Location = slot 4
Current Software state = ACTIVE
Uptime in current state = 2 days, 21 hours, 37 minutes
Standby Location = slot 5
Current Software state = STANDBY HOT
Uptime in current state = 2 days, 21 hours, 30 minutes
```

• Line card redundancy is in stable state with state Active and Stdby warm.

Router# show redundancy linecard all Load for five secs: 14%/1%; one minute: 8%; five minutes: 8% Time source is NTP, 15:23:26.697 PST Thu Jan 17 2019

Slot	Subslot	LC Group	My State	Peer State	Peer Slot	Peer Subslot	Role	Mode
1 2 3	- -	0 0 0	Active Active Active	Stdby Warm Stdby Warm Stdby Warm	0 0 0	- - -	Active Active Active	Primary Primary Primary

6	-	0	Active	Stdby Warm	0	-	Active	Primary
0	-	0	-	-	Multiple	None	Standby	Secondary

• Auto-boot is enabled.

Router# show bootvar Load for five secs: 14%/0%; one minute: 14%; five minutes: 10% Time source is NTP, 15:46:59.837 PST Thu Jan 17 2019 BOOT variable = harddisk:IOSXE/packages.conf,12; CONFIG_FILE variable = BOOTLDR variable does not exist Configuration register is 0x2102

```
Standby BOOT variable = harddisk:IOSXE/packages.conf,12;
Standby CONFIG_FILE variable =
Standby BOOTLDR variable does not exist
Standby Configuration register is 0x2102
```

• Both SUPs are in the sub-package mode, running the same image from the same path.

```
Router# show bootvar
Load for five secs: 14%/0%; one minute: 14%; five minutes: 10%
Time source is NTP, 15:46:59.837 PST Thu Jan 17 2019
BOOT variable = harddisk:IOSXE/packages.conf,12;
CONFIG_FILE variable =
BOOTLDR variable does not exist
Configuration register is 0x2102
Standby BOOT variable = harddisk:IOSXE/packages.conf,12;
Standby CONFIG_FILE variable =
Standby BOOTLDR variable does not exist
Standby Configuration register is 0x2102
```

• The free space on boot device on both SUPs must be greater than 2.3GB.

Router# dir harddisk: | include bytes total 7804653568 bytes total (**5691174912** bytes free)

Download two files from the following Cisco.com Software Center URL:

https://software.cisco.com/download/home/286283913/type

- IOS XE Software Version 17.9.1y1: cbrsup-universalk9.17.09.01y1.SPA.bin
- IOS XE Hardware Programmable Devices Version 17.9.1y1: cbrsup-programmable_firmware.17.09.01y1.SPA.pkg
- Copy the target consolidated image **cbrsup-universalk9.17.09.01y1.SPA.bin** to the active SUP in the same directory of the **packages.conf** file that the system is booted up with.

Step 1 Copy Cisco IOS XE Cupertino 17.9.1y1 image to harddisk:.

copy <location>/cbrsup-universalk9.17.09.01y1.SPA.bin harddisk:<sub-pkg-dir>/

Step 2 Verify Cisco IOS XE Cupertino 17.9.1y1 image against the md5 hash as provided in the Cisco.com Software center.

verify /md5 harddisk:<sub-pkg-dir>/cbrsup-universalk9.17.09.01y1.SPA.bin

Step 3 Copy the hardware programmable devices upgrade package to harddisk: if the file has not been copied already.

copy <location>/cbrsup-programmable_firmware.17.09.01y1.SPA.pkg harddisk:

Step 4 Verify the hardware programmable devices upgrade package against the md5 hash as provided in the Cisco.com Software center.

verify /md5 harddisk:cbrsup-programmable firmware.17.09.01y1.SPA.pkg

Step 5 Check system status prior to upgrade. Save the information to compare against the system status after upgrade. For the commands to use to check the status, see the **show** commands at the end of this section.

Step 6 Perform ISSU.

request platform software package install node file harddisk:cbrsup-universalk9.17.09.01y1.SPA.bin

Step 7 To monitor the ISSU progress, use the command below.

request platform software package install node attach

Step 8 Use these CLI to check status after ISSU.

show version show version r0 running show version r1 running show version r0 provisioned show version r1 provisioned

What to do next

Perform verification test to determine if the upgrade is successful, include:

- Verify the router is running the new IOS-XE release using show version command.
- Check facility alarms using show facility-alarm status command.
- Check the status of the power supplies using show environment power command.
- Check PS status using show platform hardware slot P<0-5> mcu status command.
- Complete trace routes to known good off-network IP address using the source address of customer CPE blocks to verify routing is working.
- · Check logs for error messages using show log command.

These **show** commands may be useful in the verification test:

show redundancy

- show platform
- show platform diag
- show environment
- · show redundancy linecard all
- show isis neighbors
- show ip ospf neighbor
- show ip route rip
- show ip mroute
- show cops servers
- show cable modem voice
- show cable calls
- show cable metering verbose
- · show cable licenses all
- show inventory

Upgrading Supervisor CPLD Firmware

Before you begin



Note If the supervisor SO CPLD version is lower than 1511_1401 (SUP 160) or 15111401 (SUP 250), or, if the supervisor SIO CPLD version is lower than 1511_1301 (SUP 160) or 15111301 (SUP 250), physically power cycle the chassis when upgrading the supervisor CPLD.

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

- Cisco cBR-8 router is running with Cisco IOS XE Gibraltar 16.12.1w or later releases.
- 2 supervisors are running in the Cisco cBR-8 router and the redundancy is enabled.
- Download the file from the following Cisco.com Software Center URL:

https://software.cisco.com/download/home/286283913/type

- IOS XE Hardware Programmable Devices Version 17.09.01y1: cbrsup-programmable_firmware.17.09.01y1.SPA.pkg
- Console access for both supervisors are required.
- Copy the new firmware package to the cBR-8 using FTP.

copy ftp://<location>/cbrsup-programmable_firmware.17.09.01y1.SPA.pkg harddisk:

copy ftp://<location>/cbrsup-programmable firmware.17.09.01y1.SPA.pkg stby-harddisk:



Note When upgrading SUP0, run the CLI with the R0 setting while controlling SUP0. And when upgrading SUP1, run the CLI with the R1 setting.

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Note This guide assumes SUP0 is in active state and SUP1 is in standby hot state at the beginning.

Perform step 1 to 4 using console connection of active SUP0:

Step 1 Set the config register.

```
configure terminal
config-register 0x2102
end
write memory
```

Step 2 Run the following command to prepare for R0 upgrade.

upgrade hw-programmable cable R0 viper pkg_name /harddisk/cbrsup-programmable_firmware.17.09.01y1.SPA.pkg

On SUP 250, you will see one of the following outputs:

```
• It takes 10~20 minutes to upgrade. Console would hung. Please don't do any operation during the
  upgrade.
 You are upgrading Viper firmware using harddisk/cbrsup-programmable firmware.17.09.01y1.SPA.pkg
  image on SUPO, SUPO is active.
 Upgrade from assigned pkg file harddisk/cbrsup-programmable_firmware.17.09.01y1.SPA.pkg
 Using viper firmware /tmp/viper/mount/supve viper fpga psirt.bin
 Size of Viper Upgrade image: 16777216 bytes
 No.of parts: 65536
 Upgrading golden image...
 65536+0 records in
 65536+0 records out
 16777216 bytes (17 MB, 16 MiB) copied, 688.873 s, 24.4 kB/s
 Upgrading primary image...
 65536+0 records in
 65536+0 records out
 16777216 bytes (17 MB, 16 MiB) copied, 675.19 s, 24.8 kB/s
 Viper upgrade clean up 0
 Upgrade successfully. Please make sure Rommon version is matched.
 Please power cycle the chassis to let the new firmware take effect
• It takes 10~20 minutes to upgrade. Console would hung. Please don't do any operation during the
  upgrade.
 You are upgrading Viper firmware using harddisk/cbrsup-programmable firmware.17.09.01y1.SPA.pkg
  image on SUPO, SUPO is active.
 Upgrade from assigned pkg file harddisk/cbrsup-programmable firmware.17.09.01y1.SPA.pkg
 The golden viper is not compatible with assigned firmware
 /tmp/viper/mount/supve_viper_fpga_psirt.bin, no upgrade will be performed
 Viper upgrade clean up 2
```

Note This output means the SUP already has the latest version it can support, skip the rest of the steps.

On SUP 160, you will see one of the following outputs:

```
• It takes about 10 minutes to upgrade. Console would hung. Please don't do any operation during
  the upgrade.
 You are upgrading Viper firmware using harddisk/cbrsup-programmable firmware.17.09.01y1.SPA.pkg
  image
 Upgrade from assigned pkg file /harddisk/cbrsup-programmable firmware.17.09.01y1.SPA.pkg
 Using viper firmware /tmp/viper/mount/viper fpga.bin
 Size of Viper Upgrade image: 16777216 bytes
 No.of parts: 65536
 65536+0 records in
 65536+0 records out
 Viper upgrade clean up 0
 Upgrade successfully. Please make sure Rommon version is matched.
 Please power cycle the chassis to let the new firmware take effect
• It takes 10~20 minutes to upgrade. Console would hung. Please don't do any operation during the
  upgrade.
 You are upgrading Viper firmware using harddisk/cbrsup-programmable firmware.17.09.01y1.SPA.pkg
  image on SUPO, SUPO is active.
 Upgrade from assigned pkg file harddisk/cbrsup-programmable firmware.17.09.01y1.SPA.pkg
 The golden viper is not compatible with assigned firmware
 /tmp/viper/mount/supve viper fpga psirt.bin, no upgrade will be performed
 Viper upgrade clean up 2
```

```
Note This output means the SUP already has the latest version it can support, skip the rest of the steps.
```

Note Do not power cycle the chassis in this step.

Step 3 Run the following command to prepare for R1 upgrade.

```
upgrade hw-programmable cable R1 viper pkg_name /harddisk/cbrsup-programmable firmware.17.09.01y1.SPA.pkg
```

You will see the similar output as the one in Step 2.

Note Do not power cycle the chassis in this step.

Step 4 If the supervisor ViperSO CPLD version is 15111401 and the supervisor ViperSIO CPLD version is 15111301 on both supervisors, follow step 5 - 11 to do the upgrade. Otherwise proceed to step 12.

```
Router#show platform diag
Load for five secs: 6%/1%; one minute: 7%; five minutes: 8%
Time source is NTP, 16:05:43.546 PST Thu Feb 8 2018
Chassis type: CBR-8-CCAP-CHASS
<SNIP>
Slot: SUPO, CBR-CCAP-SUP-160G
       Physical insert detect time : 00:01:58 (1d03h ago)
       CPLD version
                                  : 16052011
                                  : 15111401
       ViperSO CPLD version
       ViperSIO CPLD version
                                 : 15111301
       Rommon version
                                  : 16.7(1r)S
       Blackbird version
                                  : 00000112
       Raptor ESI version
                                  : 0001003b
       Raptor MAC version
                                   : 00010031
       SUP-PIC CPLD version
                                  : 14071504
```

	SUP-DC CPLD version	:	14072207
	DTI Client FPGA version	:	0000005
	DTI Firmware version	:	00000A03
	Cortina PHY version	:	201402061607
	SUP PSOC 0 version	:	v4.0.9
	SUP PSOC 1 version	:	v4.0.8
	SUP PSOC 2 version	:	v4.1.0_IVB
	SUP PSOC 3 version	:	v4.0.6
	SUP-DC PSOC 0 version	:	v4.0.8
	SUP-DC PSOC 1 version	:	v4.0.5
	SUP-PIC PSOC 0 version	:	V2.0.6
	SUP-PIC PSOC 1 version	:	V2.0.6
<snip></snip>			
Slot: SU	UP1, CBR-CCAP-SUP-160G		
	Physical insert detect time	:	00:02:26 (1d03h ago)
	CPLD version	:	16052011
	ViperSO CPLD version	:	15111401
	ViperSIO CPLD version	:	15111301
	Rommon version	:	16.7(1r)S
	Blackbird version	:	00000112
	Raptor ESI version	:	0001003b
	Raptor MAC version	:	00010031
	SUP-PIC CPLD version	:	14071504
	SUP-DC CPLD version	:	14072207
	DTI Client FPGA version	:	0000005
	DTI Firmware version	:	00000A03
	Cortina PHY version	:	201402061607
	SUP PSOC 0 version	:	v4.0.9
	SUP PSOC 1 version	:	v4.0.8
	SUP PSOC 2 version	:	v4.1.0_IVB
	SUP PSOC 3 version	:	v4.0.6
	SUP-DC PSOC 0 version	:	v4.0.9
	SUP-DC PSOC 1 version	:	v4.0.5
	SUP-PIC PSOC 0 version	:	V3.0.0
	SUP-PIC PSOC 1 version	:	V3.0.0

<SNIP>

Step 5 Set SUP0 to ROMMON using the following command.

redundancy force-switchover

Perform the following steps 6 to 7 using console connection of current active SUP1.

Step 6 Power cycle the SUP0 to set it to ROMMON.

test platform hardware slot R0 oir power-cycle

This command will reset and re-initialize the ROMMON. The new version of the supervisor CPLD will now take effect. Verify if it matches the following new version.

SUP 160 new version: 0x19071712

SUP 250 new version: 0x190717E1

Step 7 Boot SUP0 into IOS XE using SUP0 console connection.

dir harddisk: boot harddisk:cbrsup-universalk9.17.09.01y1.SPA.bin

Wait utill SUP0 is in standby hot.

Step 8 Set SUP1 to ROMMON using the following command.

write memory

	redundancy force-switchover
	Perform the following steps 9 to 11 using console connection of current active SUP0.
Step 9	Power cycle the SUP1 to set it to ROMMON.
	test platform hardware slot R1 oir power-cycle
	This command will reset and re-initialize the ROMMON. The new version of the supervisor CPLD will now take effect. Verify if it matches the following new version.
	SUP 160 new version: 0x19071712
	SUP 250 new version: 0x190717E1
Step 10	Boot SUP1 into IOS XE using SUP1 console connection.
	dir harddisk: boot harddisk:cbrsup-universalk9.17.09.01y1.SPA.bin
	Wait utill SUP1 is in standby hot.
Step 11	Wait for the chassis to become SSO and settled down. Then go to step 16. If you skipped step 5 to 10, perform step 12 to 15.
	Note You need physical access to the chassis to power cycle the chassis.
Step 12	Reload the system by issuing reload command on the active SUP.
Step 13	Power cycle both supervisors.
Step 14	Verify if the new version matches the following on both SUPs.
	SUP 160 new version: 0x19071712
	SUP 250 new version: 0x190717E1
Step 15	Boot both SUP0 and SUP1 into IOS XE using SUP0 and SUP1 console.
	dir harddisk: boot harddisk:cbrsup-universalk9.17.09.01y1.SPA.bin
	Wait till SUP0 become standby hot.
Step 16	Once the system is up and running, perform the following checks.
	• Set config register to normal boot.
	configure terminal config-register 0x2102 end

• Execute **show redundancy** command to ensure both SUPs are listed, one is active and the other is standby hot.

- Execute show proc CPU sorted | ex 0.00 command.
- Execute show platform diag command.

Upgrading cBR CCAP 8x10G Remote PHY Digital Physical Interface Card

Before you begin

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

- Make sure the latest available IOS XE version is active in Cisco cBR-8 router.
- There are at lease 20MB free space on the harddisk.

Note

To make use of the new features, it is recommended to upgrade the cBR CCAP 8x10G Remote PHY Digital Physical Interface Card (D-PIC) to the latest version 1.1.

- **Step 1** Boot up system, wait until IOS is ready.
- **Step 2** Check current D-PIC version.

show hw-module subslot x/1 fpd

Note x/1 is D-PIC subslot number which needs upgrade.

Example:

Router#show hw-module subslot 9/1 fpd

		H/W	Field Programmable	Current	Min. Required
Slot	Card Type	Ver.	Device: "ID-Name"	Version	Version
				===========	
9/1	CBR-DPIC-8X10G	1.0	46-CBR DIGI PIC	1.0	1.0

Step 3 Upgrade D-PIC.

upgrade hw-module subslot x/1 fpd bundled reload

Example:

Router#upgrade hw-module subslot 9/1 fpd bundled reload

% The following FPD will be upgraded for CBR-DPIC-8X10G (H/W ver = 1.0) in subslot 9/1:

Field Programmable	Current	Upgrade	Estimated
Device: "ID-Name"	Version	Version	Upgrade Time
46-CBR DIGI PIC	1.0	1.1	00:05:00

% NOTES:

- Use 'show upgrade fpd progress' command to view the progress of the FPD upgrade.
- The target card will be automatically reloaded after the upgrade operation. This reload will interrupt normal operation of the card. If necessary, ensure that appropriate actions have been taken to redirect card traffic before starting the FPD upgrade.
- % Are you sure that you want to perform this operation? [no]: yes % Initiating the upgrade operation on the target card ... (Use "show upgrade fpd progress" command to see upgrade progress)

Step 4 Check if the upgrade process is finished. Upgrade progress will take about 1 to 2 minutes.

show upgrade fpd progress

Example:

Upgrade still ongoing:

Router#show upgrade fpd progress

FPD Image Upgrade Progress Table:

			Approx.		
		Field Programmable	Time	Elapsed	
Slot	Card Type	Device : "ID-Name"	Needed	Time	State
====					
9/1	CBR-DPIC-8X10G	46-CBR DIGI PIC	00:05:00	00:00:13	Updating
====					

Router# show upgrade fpd progress

FPD Image Upgrade Progress Table:

			Approx.		
		Field Programmable	Time	Elapsed	
Slot	Card Type	Device : "ID-Name"	Needed	Time	State
9/1	CBR-DPIC-8X10G	46-CBR DIGI PIC	00:05:00	00:00:26	Updating

Upgrade finished:

Router#show upgrade fpd progress

% There is no FPD image upgrade in progress.

Step 5 Check if the D-PIC status is ready.

show platform

Example:

Router#show platform Chassis type: CBR-8-CCAP-CHASS

Slot	Туре	State	Insert time (ago)
2/1	CBR-RF-PROT-PIC	ok	00:08:48
3	CBR-CCAP-LC-40G	ok	00:12:46
3/1	CBR-RF-PIC	ok	00:08:48
8/1	CBR-DPIC-8X10G	ok	00:07:56
9	CBR-CCAP-LC-40G	ok	00:12:46
9/1	CBR-DPIC-8X10G	ok	00:07:54
SUPO	CBR-CCAP-SUP-160G	inserted	00:12:46
RO		ok, active	
FO		ok, active	
4		ok, active	
4/1	CBR-SUP-8X10G-PIC	ok	00:07:55
SUP1	CBR-CCAP-SUP-160G	inserted	00:12:22
R1		ok, standby	
F1		ok, standby	
5		ok, standby	
5/1	CBR-SUP-8X10G-PIC	ok	00:07:54
PO	PWR-3KW-AC-V2	ok	00:09:49
P1	PWR-3KW-AC-V2	ok	00:09:49
P2	PWR-3KW-AC-V2	ps, fail	00:09:49
Р3	Unknown	N/A	never
P4	Unknown	N/A	never
P5	PWR-3KW-AC-V2	ok	00:09:49
P10	CBR-FAN-ASSEMBLY	ok	00:09:39
P11	CBR-FAN-ASSEMBLY	ok	00:09:39
P12	CBR-FAN-ASSEMBLY	ok	00:09:39
P13	CBR-FAN-ASSEMBLY	ok	00:09:39
P14	CBR-FAN-ASSEMBLY	ok	00:09:39
Slot	CPLD Version	Rommon Version	
3	00000025	2011.03.18	
9	0000025	2011.03.18	
SUP0	16052011	16.7(3r)S	
SUP1	16052011	16.7(3r)S	

Step 6 Check if the new version works.

show hw-module subslot x/1 fpd

Example:

Router#show hw-module subslot 9/1 fpd

====					
		H/W	Field Programmable	Current	Min. Required
Slot	Card Type	Ver.	Device: "ID-Name"	Version	Version
9/1	CBR-DPIC-8X10G	1.0	46-CBR DIGI PIC	1.1	1.0
====					

Upgrading Uboot For CBR-CCAP-LC-40G

```
Step 1 Copy the package file (cbrsup-programmable firmware.17.09.0y1.SPA.pkg) to the active SUP's harddisk.
```

copy <location>/cbrsup-programmable firmware.17.09.0y1.SPA.pkg harddisk:

```
Step 2 Upgrade Uboot using the following CLI command:
    upgrade hw-programmable cable <slot#> rommon pkg_name
    harddisk/cbrsup-programmable_firmware.17.09.0y1.SSA.pkg
    Example:
    Router#upgrade hw-programmable cable <slot#> rommon pkg_name
    harddisk/cbrsup-programmable_firmware.17.09.0y1.SSA.pkg
    UBOOT:
    FILE : /tmp/fpd/mount/uboot.bin.SPA
```

FILE : /tmp/fpd/mount/uboot.bin.SPA VERSION : U-Boot 2011.03.19 BYTES : 1441792 Upgrade Field Region: SUCCESS! Please reload the card to let the new firmware take effect.

Step 3 Reload Line Card using the following CLI command:

Router#hw-module slot <slot#> reload

Step 4 Check the Uboot version after LC boot up using the following CLI command:

show platform diag

Example:

```
Router# show platform diag
Slot: 1, CBR-CCAP-LC-40G
       Running state
                                 : ok
       Internal state
                                 : online
       Internal operational state : ok
       Physical insert detect time : 00:03:11 (5d11h ago)
       Software declared up time : 00:07:46 (5d11h ago)
       CPLD version : 00000025
                                : 2011.03.19
       Rommon version
       Basestar version
Raider version
                                 : 00200057
                                : 02010019
       dsphy0_fpga version
                                : 4.484B
       dsphy0 micro version
                                : 3.1A
       dsphy0_psoc version
                               : 4.4
       dsphy0 cpld version
                                : 0.7
                                : 4.484B
       dsphyl fpga version
       dsphyl micro version
                                : 3.1A
       dsphyl psoc version
                                : 4.4
                               : 0.7
       dsphy1_cpld version
       Caprica version
                                : 0002000a
       HA-PLL version
                                 : N/A
       PSOC 0 version
                                 : v4.6
       PSOC 1 version
                                : v4.6
```

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