

Cisco NCS5500

IOS-XR Release 7.9.1

IOS-XR System Upgrade Procedure

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1 Introduction

1.1 Purpose, Scope and Audience

The purpose of this document is to describe the upgrade and downgrade procedure for the Cisco NCS 5500 Series Network Convergence System Router, Release IOS-XR 7.9.1

Audience: This guide is for Cisco Systems Field Engineers and Network Operators. It is split into four sections.

- 1) Simple one command install upgrade process & detailed IOS XR install upgrade process.
- 2) Other Boot Options
- 3) FPD upgrade
- 4) Caveats and CLI changes

1.2 Upgrade/downgrade Matrix

Single Step Upgrade/Downgrade is supported for following releases:

| Platform | Supported From | To |
|---------------------------------|---|--------------|
| NCS5500 Fixed + Modular Chassis | IOS-XR 7.3.2/7.4.x/7.5.x/7.6.x/7.7.x/7.8.x | IOS-XR 7.9.1 |

1.3 NOTE:

Because of Linux kernel Migration from Wind River Linux to Open Embedded Linux, upgrade from releases older than 7.3.1 to release 7.6.1 or later cannot be performed directly. It must be upgraded first to any – 7.3.2 or 7.4.x or 7.5.x release.

Once router is upgraded to an interim release, please proceed with upgrade to 7.6.1 or later.

Similarly, to downgrade from 7.6.1 or later to a release prior to 7.3.1, it must be downgraded to any - 7.3.2 or 7.4.x or 7.5.x release first and then proceed with lower version downgrade.

However, the 2-step upgrade requirement is not applicable when we upgrade the image using iPX or USB methods.

1.4 Summary of Upgrade Steps

1. Perform upgrade using “install source” cli mentioned in this document.
2. Release IOS-XR 7.9.1 introduces the below mentioned PIDs:
 - NA
3. Following cards will not be supported from release IOS-XR 7.9.1:
 - NA

1.5 Bridge SMUs

This section lists the Bridge SMUs needed to perform a System Upgrade from 7.3.x/7.4.x/7.5.x/7.6.x/7.7.x/7.8.x to 7.9.1 image.

If the upgrade is desired from either 7.3.2 or 7.4.1 to 7.9.1 and if the targeted release in 7.9.1 has a Third Party SMU, then mandatory Production Bridge SMU ([CSCvz86625](#)) is required and has to be installed either in 7.3.2 or 7.4.1 based on the source release to perform the upgrade.

Another option is to upgrade the router to 791 image without the OS SDK SMU (TP SMU) and post upgrade install the OS SDK SMU (TP SMU) separately

If the targeted release in 7.9.1 does not have a Third-Party SMU, then the Production Bridge SMU ([CSCvz86625](#)) in the source release is not required.

Before installing the Production Bridge SMU ([CSCvz86625](#)) in 7.3.2, the following SMU dependencies has to be installed for 7.3.2

SMU path: /auto/smuarchive1/7.3.2/ncs540*/*/*.rpm

```
bcm-klm-6.5.19-r1.2.admin.arm.rpm
bcm-klm-6.5.19-r1.2.admin.x86_64.rpm
bcm-klm-6.5.19-r1.2.host.arm.rpm
bcm-klm-6.5.19-r1.2.host.x86_64.rpm
bcm-klm-6.5.19-r1.2.xr.x86_64.rpm
bcm-klm-6.5.19.p1-r1.0.r732.CSCvv73318.admin.arm.rpm
bcm-klm-6.5.19.p1-r1.0.r732.CSCvv73318.admin.x86_64.rpm
bcm-klm-6.5.19.p1-r1.0.r732.CSCvv73318.host.arm.rpm
bcm-klm-6.5.19.p1-r1.0.r732.CSCvv73318.host.x86_64.rpm
bcm-klm-6.5.19.p1-r1.0.r732.CSCvv73318.xr.x86_64.rpm
cisco-klm-0.1-r0.0.admin.arm.rpm
cisco-klm-0.1-r0.0.admin.x86_64.rpm
cisco-klm-0.1-r0.0.host.arm.rpm
cisco-klm-0.1-r0.0.host.x86_64.rpm
cisco-klm-0.1-r0.0.xr.x86_64.rpm
cisco-klm-0.1.p1-r0.0.r732.CSCvv73318.admin.arm.rpm
cisco-klm-0.1.p1-r0.0.r732.CSCvv73318.admin.x86_64.rpm
cisco-klm-0.1.p1-r0.0.r732.CSCvv73318.host.arm.rpm
cisco-klm-0.1.p1-r0.0.r732.CSCvv73318.host.x86_64.rpm
cisco-klm-0.1.p1-r0.0.r732.CSCvv73318.xr.x86_64.rpm
kernel-image-3.14.23-wr7.0.0.2-standard-3.14-r0.1.admin.x86_64.rpm
kernel-image-3.14.23-wr7.0.0.2-standard-3.14-r0.1.host.x86_64.rpm
```

kernel-image-3.14.23-wr7.0.0.2-standard-3.14-r0.1.xr.x86_64.rpm
kernel-image-3.14.23-wr7.0.0.2-standard-3.14.p2-
r0.1.r732.CSCwc74983.admin.x86_64.rpm
kernel-image-3.14.23-wr7.0.0.2-standard-3.14.p2-
r0.1.r732.CSCwc74983.host.x86_64.rpm
kernel-image-3.14.23-wr7.0.0.2-standard-3.14.p2-
r0.1.r732.CSCwc74983.xr.x86_64.rpm
kernel-image-3.14.23.0.0insieme-0-3.14-r0.1.admin.arm.rpm
kernel-image-3.14.23.0.0insieme-0-3.14.p2-
r0.1.r732.CSCwc74983.admin.arm.rpm
kernel-image-3.14.23.0.0insieme-0-3.14.p2-
r0.1.r732.CSCwc74983.host.arm.rpm
kernel-modules-3.14-r0.1.admin.arm.rpm
kernel-modules-3.14-r0.1.admin.x86_64.rpm
kernel-modules-3.14-r0.1.host.arm.rpm
kernel-modules-3.14-r0.1.host.x86_64.rpm
kernel-modules-3.14-r0.1.xr.x86_64.rpm
kernel-modules-3.14.p2-r0.1.r732.CSCwc74983.admin.arm.rpm
kernel-modules-3.14.p2-r0.1.r732.CSCwc74983.admin.x86_64.rpm
kernel-modules-3.14.p2-r0.1.r732.CSCwc74983.host.arm.rpm
kernel-modules-3.14.p2-r0.1.r732.CSCwc74983.host.x86_64.rpm
kernel-modules-3.14.p2-r0.1.r732.CSCwc74983.xr.x86_64.rpm
ncs5500-bgp-2.0.0.4-r732.CSCwa74213.x86_64.rpm
ncs5500-ce-2.0.0.1-r732.CSCwc65193.x86_64.rpm
ncs5500-common-pd-fib-2.0.0.1-r732.CSCvz71358.x86_64.rpm
ncs5500-dpa-3.0.0.21-r732.CSCwd97718.x86_64.rpm
ncs5500-dpa-fwding-4.1.0.21-r732.CSCwc65193.x86_64.rpm
ncs5500-fwding-3.0.0.5-r732.CSCwc65193.x86_64.rpm
ncs5500-infra-5.0.0.26-r732.CSCwc65193.x86_64.rpm
ncs5500-iosxr-fwding-4.1.0.23-r732.CSCwc65193.x86_64.rpm
ncs5500-isis-2.1.0.5-r732.CSCwd63200.x86_64.rpm
ncs5500-mgbl-3.0.0.1-r732.CSCwd35394.x86_64.rpm
ncs5500-mpls-te-rsvp-3.1.0.1-r732.CSCwa76380.x86_64.rpm
ncs5500-os-6.0.0.3-r732.CSCvx77861.x86_64.rpm
ncs5500-os-6.0.0.3-r732.CSCwb33503.x86_64.rpm
ncs5500-os-support-4.0.0.24-r732.CSCwc65193.x86_64.rpm
ncs5500-ospf-3.0.0.3-r732.CSCwe08592.x86_64.rpm
ncs5500-parser-3.0.0.2-r732.CSCwb12464.x86_64.rpm
ncs5500-routing-5.0.0.1-r732.CSCwb00373.x86_64.rpm
ncs5500-sysadmin-hostos-7.3.2.6-r732.CSCwa82207.admin.arm.rpm
ncs5500-sysadmin-hostos-7.3.2.6-r732.CSCwa82207.admin.x86_64.rpm
ncs5500-sysadmin-hostos-7.3.2.6-r732.CSCwa82207.host.arm.rpm
ncs5500-sysadmin-hostos-7.3.2.6-r732.CSCwa82207.host.x86_64.rpm
ncs5500-sysadmin-ncs5500-7.3.2.9-r732.CSCvz99098.arm.rpm
ncs5500-sysadmin-ncs5500-7.3.2.9-r732.CSCvz99098.x86_64.rpm
ncs5500-sysadmin-shared-7.3.2.1-r732.CSCwd95335.arm.rpm
ncs5500-sysadmin-shared-7.3.2.1-r732.CSCwd95335.x86_64.rpm
ncs5500-sysadmin-system-7.3.2.3-r732.CSCwd43515.arm.rpm
ncs5500-sysadmin-system-7.3.2.3-r732.CSCwd43515.x86_64.rpm

Similar SMU dependencies has to be installed in 7.4.1 , before installing the Production Bridge SMU ([CSCvz86625](#)) in 7.4.1

Table 1: Needed Bridge SMUs

| Base (From) Release | Target (To) Release | Bridge SMU | Comments |
|-------------------------------|---------------------|---|--|
| 7.4.2/7.5.x/7.6.x/7.7.x/7.8.x | 7.9.1 | No Bridge SMU Required | |
| 7.3.2/7.4.1 | 7.9.1 | Bridge SMU - CSCvz86625 | Bridge SMU is required only if 791 has a TP SMU to be upgraded |

*Applicable to eXR only.

1.6 Packages for Upgrade

Following files are available to download for various boot options:

Table 2: IOS-XR Software files available for download

| # | File | Contents | Comment |
|---|----------------------------|----------------------------------|-----------------------------------|
| 1 | NCS5500-iosxr-7.9.1.tar | NCS 5500 IOS XR Software | Contains all rpms except k9sec |
| 2 | NCS5500-iosxr-k9-7.9.1.tar | NCS 5500 IOS XR Software 3DES | Contains all rpms including k9sec |
| 3 | ncs5500-usb_boot-7.9.1.zip | NCS 5500 IOS XR Software | Contains USB Boot Package |

1.7 Required Package files

Mini ISO Package is mandatory to perform the System Upgrade and upgrade needs to be done from XR VM. Additional XR packages listed below are needed depending on the router configuration and required features:

| Description | Package Name |
|--------------|--|
| Boot Image | ncs5500-mini-x-7.9.1.iso |
| mpls | ncs5500-mpls-1.0.0.0-r791.x86_64.rpm |
| mpls-rsvp-te | ncs5500-mpls-te-rsvp-1.0.0.0-r791.x86_64.rpm |
| multicast | ncs5500-mcast-1.0.0.0-r791.x86_64.rpm |
| ospf | ncs5500-ospf-1.0.0.0-r791.x86_64.rpm |
| isis | ncs5500-isis-1.0.0.0-r791.x86_64.rpm |
| li | ncs5500-li-1.0.0.0-r791.x86_64.rpm |
| eigrp | ncs5500-eigrp-1.0.0.0-r791.x86_64.rpm |
| k9sec | ncs5500-k9sec-1.0.0.0-r791.x86_64.rpm |
| mgbl | ncs5500-mgbl-1.0.0.0-r791.x86_64.rpm |
| lictrl | ncs5500-lictrl-1.0.0.0-r791.x86_64.rpm |
| healthcheck | ncs5500-healthcheck-1.0.0.0-r791.x86_64.rpm |

2 Pre-Upgrade Task

Note: Config backup, precheck, Image download, tar file copy to router and install add are hitless operation and can be done outside of MW.

2.1 Configuration Backup

- Copy the running-configuration to a harddisk: on the router.

```
RP/0/RP0/CPU0:55XX# copy running-config harddisk:/running_config
```

- Copy the running-configuration to a remote scp server

```
RP/0/RP0/CPU0:55XX#scp harddisk:/<file name> <user_name>@<server ip>:/<path>
```


2.2 System Stability check

- The following commands should be executed to verify basic system stability before the upgrade. At the XR prompt:

| | |
|--|--|
| show platform | verify that all nodes are in "IOS XR RUN/OPERATIONAL" state |
| show platform vm | verify that all nodes are in "FINAL Band" state |
| show redundancy | verify that a Standby RP is available and the system is in "NSR-ready" state |
| show ipv4 interface brief <or> show ipv6 interface brief <or> show interface summary | verify that all necessary interfaces are "UP" |
| show install active | verify that the proper set of packages are active |
| admin show install active | verify on sysadmin plane |
| show install committed | verify that the proper set of committed packages are same as active. If not, execute 'install commit' |
| cfs check clear configuration inconsistency | verify configuration file system to fix configuration file system |
| show hw-module fpd | Ensure all the FPD versions status are CURRENT Please refer to "Field Programmable Versions Document" for FPD version information. |
| show alarms | Shows any outstanding alarms in system |
| admin show environment all | Shows temperature, Fan, Voltage, Power status |
| Admin show led | Shows LED status |
| show media (both XR and Admin mode) | Shows the disk usage in XR and admin state |
| show inventory | Shows chassis inventory information |
| show logging | Capture show logging to check for any errors |

2.3 Cost out IGP:

Cost-out IGP: To minimize traffic loss during the upgrade please follow below steps:

For OSPF use “max-metric” command.

```
RP/0/RP0/CPU0:55XX(config-ospf)# max-metric router-lsa
```

For ISIS use “set-overload-bit” command.

```
RP/0/RP0/CPU0:55XX(config-isis)# set-overload-bit
```

2.4 Enable auto-fpd upgrade:

Enable auto FPD auto upgrade from XR and Sysadmin if it is not enabled already.

```
RP/0/RP0/CPU0:55XX(config)#fpd auto-upgrade enable
RP/0/RP0/CPU0:55XX(config)#commit
```

2.5 Disk Cleanup:

Check available space in install repository. At least 2G of free space is required to perform system upgrade. If user is going to copy the packages and SMU's to the harddisk, please ensure enough free space is available on the harddisk. Check in Both XR and admin plane

XR:

```
RP/0/RP0/CPU0:55XX# show media location 0/RP0/CPU0
RP/0/RP0/CPU0:55XX# show media location 0/RP1/CPU0
```

Admin:

```
sysadmin-vm:0_RP0# show media location 0/RP0
sysadmin-vm:0_RP0# show media location 0/RP1
```

Check inactive packages and remove them before upgrading in XR and Admin plane.

XR:

```
RP/0/RP0/CPU0:55XX#install remove inactive all
```

Admin:

```
sysadmin-vm:0_RP0# install remove inactive
```

Check and delete core files and any other files which are not required in harddisk in XR and admin plane

XR:

```
RP/0/RP0/CPU0:55XX#run
[xr-vm_node0_RP0_CPU0:~]$cd /misc/disk1
[xr-vm_node0_RP0_CPU0:/misc/disk1]$rm *core*
```

Admin:

```
RP/0/RP0/CPU0:55XX#admin
sysadmin-vm:0_RP0# run
[sysadmin-vm:0_RSP0:~]$ cd /misc/disk1
[sysadmin-vm:0_RSP0:~]$ rm *core*
```

3 Software Upgrade

All System Upgrade related install operations should be done in the XR VM plane. The optional packages (mpls, mcast, mgbl etc.) that are being installed/upgraded must match the active packages, else the install will fail.

3.1 Single-Command Upgrade using install-source:



Note

Cisco recommends using this single cli method to perform software upgrade.

- Download IOS-XR 7.9.1 image from CCO.
 - Copy the tar file to scp/sftp server. Verify that the md5 checksum of tar file matches with CCO server
 - Untar and verify the contents of the tar file.
- Execute the below mentioned CLI from XR to perform one step upgrade.
 - ‘install source’ will identify and install dependent rpm’s automatically even though when we enter mini.iso only as input in CLI. User should ensure mini.iso and rpm’s are placed in same folder while doing untar of the tar file.



Note

Please verify the reachability to scp/sftp server and access to image path/files before proceeding with install operation. Please ensure only mini.iso and required rpm packages for ncs5500 are available in this folder, no other files should be present in the same folder.

Example for scp:

```
RP/0/RP0/CPU0:55XX# install source scp://<user>@<server-ip>/<image-path>  
ncs5500-mini-x-7.9.1.iso noprompt
```

<OR>

If user wants to copy the tar file to router harddisk to perform install operation, please refer below steps

Copy the tar file to router harddisk:

```
RP/0/RP0/CPU0:55XX#scp <user_name>@<server ip>:/<path>/<image-tar-file>  
/misc/disk1/image/
```

Untar the file to same folder in harddisk:

```
[xr-vm_node0_RP0_CPU0:/misc/disk1/image]$ tar -xvf NCS5500-iosxr-k9-  
7.9.1.tar
```

Now perform the install operation using below cli:

```
RP/0/RP0/CPU0:55XX#install source harddisk:/image/ ncs5500-mini-x-  
7.9.1.iso noprompt
```

- Verify that all the packages are installed correctly in XR and SysAdmin

```
RP/0/RP0/CPU0:55XX#show install active
sysadmin-vm:0_RP0# show install active
```

- Verify system stability through commands described under Check System Stability section (2.2) after router comes up with new software.
- Verify show version to check router is upgraded.

```
RP/0/RP0/CPU0:NCS55xx#sh version
Mon Apr  3 08:55:43.262 PDT
Cisco IOS XR Software, Version 7.9.1
Copyright (c) 2013-2023 by Cisco Systems, Inc.
```

Build Information:

```
Built By      : ingunawa
Built On      : Sun Apr  2 01:04:35 PDT 2023
Built Host    : iox-ucs-047
Workspace     : /auto/srcarchive15/prod/7.9.1/ncs5500/ws
Version       : 7.9.1
Location      : /opt/cisco/XR/packages/
Label         : 7.9.1
```

```
cisco NCS-5500 () processor
System uptime is 18 hours 4 minutes
```

```
RP/0/RP0/CPU0:NCS55xx#
```

- Check to see if there were any failed startup configurations.

```
RP/0/RP0/CPU0:55XX#show configuration failed startup
```

- Perform install commit after router reload

```
RP/0/RP0/CPU0:55XX#install commit
```

3.2 Classic Upgrade (install add & activate image/SMUs):

Classic upgrade method requires user to perform install add and install activate operation to complete the upgrade.

- Download IOS-XR 7.9.1 image from CCO.

Copy tar file to scp server. Verify that the md5 checksum of tar file matches with CCO
Untar and verify the contents of the tar file.

- Copy the IOS-XR 7.9.1 tar file to the router harddisk and verify that file is copied successfully

```
RP/0/RP0/CPU0:55XX#scp <user_name>@<server ip>:/<path>/<image> /misc/disk1/.
```

- Verify the md5 checksum of the tar file with the original MD5 values on CCO

```
[xr-vm_node0_RP0_CPU0:/misc/disk1]$md5sum NCS5500-iosxr-k9-7.9.1.tar
```

- Perform 'install add' of NCS5500-iosxr-k9-7.9.1.tar file:

```
RP/0/RP0/CPU0:55XX#install add source harddisk:/ NCS5500-iosxr-k9-7.9.1.tar
```

- Take a note of the install operation id generated by the add operation in previous step.

```
Install operation id# finished successfully
```

- Activate all the packages from install add operation by using the same operation **id#** noted from above step.

```
RP/0/RP0/CPU0:55XX#install activate id <id#> noprompt
```

- Router will reload at the end of activation to start using the new packages.



This operation may take up to 30 minutes to complete.

- Verify that all the packages are installed correctly in XR and SysAdmin

```
RP/0/RP0/CPU0:55XX#show install active
sysadmin-vm:0_RP0# show install active
```

- Verify system stability through commands described under Check System Stability section (2.2) after router comes up with new software.
- Verify show version to check router is upgraded.

```
RP/0/RP0/CPU0:NCS55xx#show version
Cisco IOS XR Software, Version 7.9.1
Copyright (c) 2013-2023 by Cisco Systems, Inc.
```

Build Information:

```
Built By      : ingunawa
Built On      : Sun Mar 26 08:26:27 PDT 2023
Built Host    : iox-ucs-047
Workspace     : /auto/srcarchive14/prod/7.9.1/ncs5500/ws
Version       : 7.9.1
Location      : /opt/cisco/XR/packages/
Label         : 7.9.1
```

```
cisco NCS-5500 () processor
System uptime is 22 hours 26 minutes
```

- Check to see if there were any failed startup configurations.

```
RP/0/RP0/CPU0:55XX#show configuration failed startup
```

- Execute 'install commit' to commit the newly active software (install commit is required after any install activate operation else after router reload, nodes will go back to previously committed software)

```
RP/0/RP0/CPU0:55XX#install commit
```

4 Post Upgrade Tasks

- Disk cleanup: Once software upgrade has been completed, disk space can be recovered by removing any inactive packages that are no longer needed (if the packages are required later, they can be re-added):

```
RP/0/RP0/CPU0:55XX#install remove inactive all
```

- Verify/fix configuration file system (mandatory):

```
RP/0/RP0/CPU0:55XX#cfs check
```

- Verify fpd versions running are current:

```
RP/0/RP0/CPU0:55XX#show hw-module fpd
```

- Restore IGP metric if changed before the upgrade (this is done from xr vm)

OSPF

```
RP/0/RP0/CPU0:55XX# (config-ospf)# no max-metric router-lsa
```

ISIS

```
RP/0/RP0/CPU0:55XX# (config-isis)# no set-overload-bit
```


5 Other Boot Options (GISO/IPXE/USB)

Please refer below for various boot options:

Router Bring up:

<https://www.cisco.com/c/en/us/td/docs/iosxr/ncs5500/system-setup/77x/b-system-setup-cg-ncs5500-77x/m-bring-up-the-router.html>

GISO:

<https://www.cisco.com/c/en/us/td/docs/iosxr/ncs5500/system-setup/77x/b-system-setup-cg-ncs5500-77x/m-golden-iso.html>

IPXE and USB Boot option:

<https://www.cisco.com/c/en/us/td/docs/iosxr/ncs5500/system-setup/77x/b-system-setup-cg-ncs5500-77x/m-perform-disaster-recovery.html>

Please find below the link for more information about installation of optional rpms.

<https://www.cisco.com/c/en/us/td/docs/iosxr/ncs5500/system-setup/77x/b-system-setup-cg-ncs5500-77x/m-performing-system-upgrade-and-installing-packages.html>

6 FPD Upgrade

Fpd auto-upgrade feature if it is configured on router should take care of the fpd upgrade. Otherwise, manual fpd upgrade can be performed after IOS-XR 7.9.1 upgrade is install committed. Run the “show hw-module fpd” command to check which firmware files need to be upgraded, by inspecting the ‘Status’ column. If there is any ‘NEED UPGD’ marked, manual upgrade is required. After Manual upgrade, a reload is required for the fpd to take effect. Issue the following command to upgrade FPD:

RP/0/RP1/CPU0:router#upgrade hw-module location all fpd all

Auto-FPD requirements:

- NA

7 Downgrade from 7.9.1 IOS XR Release



Note

If the target release is 77x, deactivate healthcheck rpm (install deactivate ncs5500-healthcheck-1.0.0.0-r791.x86_64 noprompt) on 791 before downgrading the image to 77x. More details captured in CSCwe27780

Downgrade can be performed by following options.

Option 1: If install commit was not done post upgrade, router reload will bring it back to previous install committed image.

Option 2: If downgrade image is part of inactive packages (the mini ISO is broken down into individual ISOs (XR, sysadmin and host) ex – ncs5500-mini-x-7.5.1, ncs5500-xr-7.5.1

install remove ncs5500-mini-x-7.5.1.iso (This will remove the mini as well as individual ISOs)

Install add/activate the packages along with iso.

```
Example: install add source harddisk: <tar file>
```

```
install activate id <> noprompt
```

Option 3: Single-command install operation using downgrade version image files as described in section 3.1

```
Example: install source scp://<user>@<server-ip>/<image-  
path> <downgrade iso file> noprompt
```

Note: Please do refer the caveats for known anomalies.

If FPD upgrade was done as part of IOS-XR 7.9.1 installation, FPDs do not need to be updated again once the downgrade version is activated.

7.1 Post Downgrade Tasks

- Disk cleanup: Once software upgrade has been completed, disk space can be recovered by removing any inactive packages that are no longer needed (if the packages are required later, they can be re-added):

```
RP/0/RP0/CPU0:55XX#install remove inactive all
```

- Verify/fix configuration file system (mandatory):

```
RP/0/RP0/CPU0:55XX#cfs check
```

- Verify fpd versions running are current:

```
RP/0/RP0/CPU0:55XX#show hw-module fpd
```

- Restore IGP metric if changed before the upgrade (this is done from xr vm)

OSPF

```
RP/0/RP0/CPU0:55XX(config-ospf)# no max-metric router-lsa
```

ISIS

```
RP/0/RP0/CPU0:55XX(config-isis)# no set-overload-bit
```

8 Caveats

NA