

Optionality in Cisco NX-OS Software

This chapter describes optionality in Cisco NX-OS software.

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Optionality in Cisco NX-OS Software

Beginning with Cisco NXOS Release 9.2(1), Cisco NX-OS software image supports modular package management. Cisco NX-OS software now provides flexibility to add, remove, and upgrade the features selectively without changing the base NX-OS software.

The advantages for using modular Cisco NX-OS software are:

- Lean NX-OS software
- Asynchronous delivery of the features and the fixes: Quick fixes are provided that are independent of the releases, including new features.
- · Reduced footprint of binaries and libraries at run time

Cisco NX-OS software is provisioned to boot the NX-OS software in two modes as described in the following illustration:

- Base NX-OS mode
- Full NX-OS mode

SR MTX-OC* Guestshell iCAM Virtualization EXT-ETH MPLS VxLAN Upgradable Optional BFD L3 **FHRP** Multicast **Packages** OSPF ISIS RIP **EIGRP** FEX TELEMETRY FC₀E **BGP** MTX nb-proxy Upgradable Full LACP SVI LLDP SSH Mandatory NX-OS **Packages** VTP NTP TACACS SNMP Mode **ETH** Base NX-OS Core Mode Patchable PLATFORM LC* Packages ROOTFS KERNEL

Figure 1: Optionality in Cisco NX-OS Software

- Base NX-OS mode contains:
 - Upgradable mandatory packages
 - · Patchable packages
- Full NX-OS mode contains:
 - Upgradable optional packages
 - Upgradable mandatory packages
 - · Patchable packages



Note

The default mode is full NX-OS mode.

In base NX-OS mode, basic Layer 2 and Layer 3 features are available. All dynamic routing features (for example, BGP, OSPF, EIGRP, RIP, and ISIS) and other optional feature RPMs are not available by default. You have to install the optional feature RPMs on top of the base image.

In full NX-OS mode, all feature RPMs are installed during boot time when Ethernet plugin is activated by the plugin manager. There is no change in the user behavior as compared to the previous releases.

Using Modular Packages

The Cisco NX-OS software image is traditionally constructed with the packaging that forms a Cisco Linux distribution. It makes upgrading certain packages difficult as each package is large in size.

This section describes a new package management for the Cisco NX-OS software image. Beginning with Cisco NX-OS Release 9.2(1), some NXOS features are considered as optional, for example, BGP, OSPF, VXLAN, MPLS, Segment Routing.

Each modular package has the following important characteristics:

- Upgrade functionality: The modular packages can be independently upgraded. The modular packages should be used from the same release as performing upgrades on these packages across multiple releases is not supported.
- Optionality: The modular packages are optional, for example, these packages can be removed or uninstalled at run time. The removal of the modular packages does not affect bringing-up the system and it does not affect any other functionality of the switches.



Note

All APIs exported by the modular package should be used only after the installation of the feature.

RPM and DNF

RPM (Red Hat Package Manager) is the package management system used for packaging in the Linux Standard Base (LSB). The RPM command options are grouped into three subgroups for:

- Querying and verifying packages
- Installing, upgrading, and removing packages
- · Performing miscellaneous functions

rpm is the command name for the main command that is used with RPM, whereas .rpm is the extension that is used for the RPM files.

Dandified YUM (Yellowdog Updater, Modified) or DNFis an open source command-line tool for RPM based Linux systems. It allows users and system administrators to easily install, update, remove, or search software packages on the systems. DNF adds the automatic updates and the package management, including dependency management, to the RPM systems. In addition to understanding the installed packages on a system, DNF works with the repositories that are collections of the packages and they are typically accessible over a network connection.

Booting the NX-OS Image in Base or Full Mode

You can now boot the NX-OS image in base or full mode. The full boot mode installs the complete NX-OS software which is similar to the software of the previous releases. This is the default boot mode. The base boot mode has no optional RPMs installed.

To use the command line option, see the following steps:

- Use the **install reset nxos base** option to install the NX-OS image in the base boot mode using the VSH prompt. After reload, the switch is in the base mode with no optional packages installed.
- Use the install reset nxos full option to install the NX-OS image in the full boot mode using the VSH prompt. After reload, the switch is in the full mode with the optional packages automatically installed.

For more information, see Using Install CLIs for Feature RPM Operation section.

Information About RPMs

RPMs can be upgraded or downgraded to a new software version using NXOS install commands or by using DNF commands. An upgradable RPM can be optional or mandatory.



Note

During the boot-up process of NX-OS, signed RPMs remain in memory while the image extraction stage takes place. However, this method is not the most efficient in terms of memory consumption. As of Cisco NX-OS Release 10.4(3)F, after the system reaches a stable state and adequate SSD space is accessible, the RPMs are transferred from memory to persistent storage. This feature is supported on N9K-C92348GC-X and all Nexus 9300 TOR switches.

See the following sections for more information about optional and mandatory RPMs.

Format of the RPM

The general format of a RPM is <name>-<version>-<release>.<arch>.rpm. The same format is followed for NXOS feature RPMS.

- Name: package name, for example, BGP
- Version in <x.y.x.b> format: <major.minor.patch.build_number>, for example, 2.0.1.0
- Release: The branch from which the RPM is created, for example, 9.2.1
- Arch: The architecture type of the RPM, for example, lib32 n9000

See the following table for more information on the naming convention, for example, fex-2.0.0.0-9.2.1.lib32_n9000.rpm:

Table 1: RPM Naming Convention

RPM Naming Convention Description	
Example: fex-2.0.0.0-9.2.1.lib32_n9000.rpm	
fex	Indicates the name of the component.
2	Indicates that the RPM is not backward compatible. Configuration loss takes place during an upgrade.
0	Indicates the incremental API changes/CLI changes/Schema changes with backward compatibility. It is applicable to the new features on top of the existing capabilities. No configuration is lost during an upgrade.
0	Indicates a bug fix without any functionality change. No configuration is lost during an upgrade.

RPM Naming Convention	Description
Example: fex-2.0.0.0-9.2.1.lib32_n9000.rpm	
0	This number tracks how many times the component has changed during the development cycle of a release. This value will be 0 for all the release images.
9.2.1	Indicates the release number or the distribution version for the RPM. It aligns to the NVR format. Since the feature RPM is only applicable to a NXOS release, this field has NXOS release version number present.
lib32_n9000	Indicates the architecture type of the RPM.

Optional RPMs and Their Associated Features

The optional RPMs are the RPMs that can be installed to enable the features without affecting the native NXOS behavior or they can be removed using the **install deactivate** command from the switch.

Optional RPMs, for example, EIGRP are not a part of the base software. They can be added, upgraded, and removed as required using either **dnf** or **install** CLI commands from the switch.

See the following list of the optional RPMs and their associated features:

Table 2: List of Optional RPMs and Their Associated Features

Package Name	Associated Features
APP HOSTING	feature app-hosting
BGP	feature bgp
BFD	feature bfd
Container-tracker	feature container-tracker
EIGRP	feature eigrp
Ext-Eth	feature openflow
	• feature evb
	feature imp
	• feature netflow
	feature sla_sender
	feature sla_responder
	feature sla twamp-server
	• feature sflow

Package Name	Associated Features
EXT_ETH_LOWMEM	feature evb
	feature netflow
FCoE	• feature-set fcoe
	feature-set fcoe-npv
FEX	feature-set fex
FHRP	feature hsrp
	• feature vrrpv3
HW TELEMETRY	feature hw telemetry
iCAM	feature icam
ISIS	feature isis
MPLS	feature mpls segment-routing
	feature mpls evpn
Multicast	feature pim
	• feature pim6
	• feature msdp
	feature ngmvpn
NIA	NA
NXSDK	NA
OSPF	feature ospf
	• feature ospfv3
RIP	feature rip
SDAA	NA
Services	feature catena
SR	feature mpls segment-routing traffic-engineering
TELEMETRY	feature telemetry
Virtualization	NA
VM Tracker	feature vmtracker

Package Name	Associated Features
VXLAN	feature nv overlay
	feature fabric forwarding

Guidelines for NX-OS Feature RPM Installation

See the following NX-OS system RPM repositories that are present in the Cisco NX-OS Series switches for the RPM management.



Note

Avoid manually copying the RPMs to system repositories. Instead use the install or DNF commands.

Table 3: RPM Repositories That Are Present in the Switches

Repository Name	Repository Path	Description
groups-repo	/rpms	Part of the bundled NX-OS image. It is used to keep all the RPMs that are bundled as part of the NX-OS image. All RPMs based in this repository are known as base RPMs.
localdb	/bootflash/.rpmstore/patching/localrepo	Used for RPM persistency. When a user adds a NX-OS feature RPM as part of install add command, the RPM is copied to this location and it is persisted during the reloads. User has the responsibility to clean the repository.
		To add a RPM to this repository, use install add command.
		To remove a RPM from this repository, use install remove command.
		DNF commands can be used to populate the repository too.
		The maximum space for the repository is 200Mb along with the patching repository for Cisco Nexus 9000 Series switches except Cisco Nexus 3000 Series switches. For Cisco Nexus 3000 Series switches, the maximum space for the repository is 20 Mb only.

Repository Name	Repository Path	Description
patching	/bootflash/.rpmstore/patching/patchrepo	Used for RPM persistency. When a user adds a NX-OS patch RPM to the switch, the patch RPM is copied to this repository.
thirdparty	/bootflash/.rpmstore/thirdparty	Used for RPM persistency when a user adds a third party RPM.

The **groups-repo** and **localdb** repositories hold the NX-OS feature RPMs that should be installed during the system boot or during activation. DNF commands or **install** command can be used for the installation or the removal of these RPMs.

The following rules are applied to the feature RPM installation procedure during boot or install time:

- Only RPMs with the same NX-OS release number should be selected for the installation.
- Base RPMs cannot be added to the localdb repository.

Guidelines for Third-Party RPM Installation

Currently, any third-party package that is not provided by Cisco is allowed to be installed on the device, even when it is not signed by Cisco.

Starting with release 10.1(x) any third-party package that is not signed by Cisco is not allowed to be installed on the device. However, if you wish to bypass this and install the software, you can configure the device to enable the third-party software installation. The configuration will persist as a normal configuration and can be verified by using the **running-config** command. Following this configuration, you can install any third-party software with the known risks.

Using Install CLIs for Feature or Third-Party RPM Operation

See the following reference table for using install CLIs for the feature RPM operations:

Table 4: Reference for Install CLIs for the Feature RPM Operations

CLI	Description
install reset	This operation removes all the patches, persisted configurations, upgraded packages, third-party installed packages, unsaved configurations, and reloads the switch's previous mode (Full/Base) with the default packages.
	The install reset command also performs write erase operation. The following message is displayed at the prompt:
	switch(config)# install reset
	WARNING!!This operation will remove all pactches, upgraded packages, persisted etc configs, third party packages installed, startup configuration(write erase) and reload the switch with default packages.
	Do you want to proceed with reset operation? (y/n)? [n]
install reset nxos base	This operation installs NXOS in base mode by removing all patches, upgraded packages, persisted etc configurations, third-party packages installed, startup configuration (write erase), and reloads the switch with the default packages.
install reset nxos full	This operation installs NXOS with full mode by removing all patches, upgraded packages, persisted etc configs, third-party packages installed, startup configuration (write erase), and reloads the switch with the default packages (with mandatory and optional RPMs).
install add <>	Adds an RPM file to the respective repository and updates the repository (patch/feature/third-party).
install activate <rpm name=""></rpm>	Installs an RPM that is present in the repository.
install commit <rpm name=""></rpm>	Used for the patch RPMs. Makes the patch persist during the reload.
install deactivate <rpm name=""></rpm>	Un-installs an RPM.
	Beginning with Cisco NX-OS Release 10.1(1), when you use this command to deactivate RPMs, the options to either downgrade to the base version of RPM or to uninstall RPM appear. You can select the option that you desire and the operation will proceed.

CLI	Description
install remove <rpm name=""></rpm>	Removes an RPM file from the repository and updates the repository.
sh install active	Displays the list of the installed RPMs in the system apart from base rootfs RPMs. (features/patch/third-party).
sh install inactive	Displays the list of the RPMs that are present in the repository but they are not installed.
sh install packages	Lists all the RPMs that are installed including rootfs RPMs.
[no] system software allow third-party	Beginning with Cisco NX-OS Release 10.1(1) the third-party RPM installations are not allowed to be installed on the device by default. This command bypasses this restriction and configures the device to enable the third-party software installation.
	The following command shows the error message when you activate third-party RPM without applying the third-party configuration:
	<pre>switch(config)# install activate pbwMonitor-1.0-1.5.0.x86_64.rpm</pre>
	Install operation 193 failed because package is not signed by Cisco.Enable TPS installation using 'system software allow third-party' CLI at Tue Nov 17 04:23:10 2020
	The following command shows activating third-party RPM installations after applying the configuration:
	<pre>switch(config)# system software allow third-party switch(config)# 2020 Nov 17 04:25:41 switch %\$ VDC-1 %\$ %USER-2-SYSTEM_MSG: <<%PATCH-INSTALLER-2-TPS_FEATURE_ENABLED>> User has enabled TPS installation - patch_installer</pre>
	<pre>switch(config)# install activate pbwMonitor-1.0-1.5.0.x86_64.rpm [###############] 100% Install operation 194 completed successfully at Tue Nov 17 04:25:58 2020</pre>
	The following command shows disabling the third-party configuration:
	<pre>switch(config)# no system software allow third-party switch(config)# 2020 Nov 17 04:27:17 switch %\$ VDC-1 %\$ %USER-2-SYSTEM_MSG: <<%PATCH-INSTALLER-2-TPS_FEATURE_DISABLED>> User has disabled TPS installation - patch_installer</pre>



Note

If you are using ISSU or upgrading to Cisco NX-OS Release 10.1.1 release from an earlier version, you must manually apply the third-party configuration within the first 30 minutes after the upgrade to ensure the third-party RPMs get installed.

Using Install CLIs for Digital Signature Support

Use the following CLI commands to install CLIs for digital signature support:

SUMMARY STEPS

- 1. switch#install add bootflash:<keyfile> gpg-key
- 2. switch#install verify package package-name>
- **3.** OR switch#install verify bootflash:<*RPM file*>

DETAILED STEPS

	Command or Action	Purpose
Step 1	<pre>switch#install add bootflash:</pre> Example: install add bootflash:RPM-GPG-KEY-puppetlabs gpg-key [##################] 100% Install operation 304 completed successfully at Thu Jun 19 16:40:28 2018	Cisco release RPMs are signed with Cisco GPG (GNU Privacy Guard) key. The public GPG key is present at /etc/pki/rpm-gpg/arm-Nexus9k-rel.gpg. To add other public keys from different sources, use the steps in this section.
Step 2	switch#install verify package <package-name></package-name>	Verifies the package.
Step 3	OR switch#install verify bootflash: <rpm file=""> Example:</rpm>	Use step 2 or 3 to verify whether the RPM file is a signed or non-signed file.
	switch# install verify bootflash:vxlan-2.0.0.0-9.2.1.lib32_n9000.rpm	
	switch#	

Querying All Installed RPMs

Complete the following step to query all the installed RPMs:

SUMMARY STEPS

1. show install packages

DETAILED STEPS

	Command or Action	Purpose
Step 1	show install packages	Queries all the installed RPMs.
	Example:	
	switch# show install packages	
	Boot Image: NXOS Image: bootflash:/nxos.9.2.1.bin	
	Installed Packages attr.x86_64 2.4.47-r0.0 installed Unsigned aufs-util.x86_64 3.14+git0+b59a2167a1-r0.0 installed Unsigned base-files.n9000 3.0.14-r89.0 installed Unsigned base-passwd.lib32_x86 3.5.29-r0.1.0 installed Unsigned bash.lib32_x86 4.3.30-r0.0 installed Unsigned bfd.lib32_n9000 2.0.0.0-9.2.1 installed Signed bgp.lib32_n9000 2.0.0.0-9.2.1 installed Signed binutils.x86_64 2.25.1-r0.0 installed Unsigned bridge-utils.x86_64 1.5-r0.0 installed Unsigned busybox.x86_64 1.23.2-r0.0 installed Unsigned busybox-udhcpc.x86_64 1.23.2-r0.0 installed Unsigned bzip2.x86_64 1.0.6-r5.0 installed Unsigned ca-certificates.all 20150426-r0.0 installed Unsigned cgroup-lite.x86_64 1.3.58-r7.0 installed Unsigned container-tracker.lib32_n9000 2.0.0.0-9.2.1 installed Signed containerd-docker.x86_64 0.2.3+gitaa8187dbd3b7ad67d8e5e3a15115d3eef43a7ed1-r0.0 installed Unsigned core.lib32_n9000 2.0.0.0-9.2.1 installed Unsigned cacklib.lib32_x86 8.24-r0.0 installed Unsigned cracklib.lib32_x86 8.24-r0.0 installed Unsigned cracklib.lib32_x86 8.24-r0.0 installed Unsigned cracklib.lib32_x86 8.24-r0.0 installed Unsigned cracklib.lib32_x86 6.4 0.4.11-r9.0 installed Unsigned cracklib.x86_64 2.9.5-r0.0 installed Unsigned cracklib.x86_64 0.4.11-r9.0 installed Unsigned cracklib.x86_64 1.5.0-r0.0 installed Unsigned cronie.x86_64 1.5.0-r0.0 installed Unsigned dbus-1.1ib32_x86 1.8.20-r0.0 installed Unsigned dbus-1.1ib32_x86 1.8.20-r0.0 installed Unsigned dbus-1.1ib32_x86 1.8.20-r0.0 installed Unsigned dbus-1.1ib32_x86 6.4 4.3.2-r0.0 installed Unsi	

Installing the RPMs Using One Step Procedure

The CLIs for both install and upgrade RPMs are the same. See the following step to install the RPMs using one step procedure:

Procedure

	Command or Action	Purpose
Step 1	install add <rpm> activate</rpm>	Installs and activates the RPM.
	Example:	
	switch# install add bootflash:chef.rpm activate	
	Adding the patch (/chef.rpm) [#################] 100% Install operation 868 completed successfully at Tue May 8 11:20:10 2018	
	Activating the patch (/chef.rpm) [################] 100% Install operation 869 completed successfully at Tue May 8 11:20:20 2018	

Example

```
switch# show install active
Boot Image:
        NXOS Image: bootflash:/nxos.9.2.1.bin
Active Packages:
bgp-2.0.1.0-9.2.1.lib32 n9000
chef-12.0.0alpha.2+20150319234423.git.1608.b6eb10f-1.el5.x86 64
Active Base Packages:
       lacp-2.0.0.0-9.2.1.lib32 n9000
        lldp-2.0.0.0-9.2.1.lib32 n9000
        mtx-device-2.0.0.0-9.2.1.lib32_n9000
       mtx-grpc-agent-2.0.0.0-9.2.1.lib32 n9000
        mtx-infra-2.0.0.0-9.2.1.lib32 n9000
        mtx-netconf-agent-2.0.0.0-9.2.1.1ib32 n9000
        mtx-restconf-agent-2.0.0.0-9.2.1.lib32 n9000
        mtx-telemetry-2.0.0.0-9.2.1.lib32 n9000
        ntp-2.0.0.0-9.2.1.lib32 n9000
        nxos-ssh-2.0.0.0-9.2.1.lib32 n9000
        snmp-2.0.0.0-9.2.1.lib32 n9000
        svi-2.0.0.0-9.2.1.lib32 n9000
        tacacs-2.0.0.0-9.2.1.lib32_n9000
        vtp-2.0.0.0-9.2.1.lib32_n9000
switch(config)#
```

Installing the RPMs Using Two Steps Procedure

The CLIs for both install and upgrade RPMs are the same. See the following steps to install the RPMs using two steps procedure:

SUMMARY STEPS

- 1. install add <*rpm*>
- 2. install activate <*rpm*>

DETAILED STEPS

	Command or Action	Purpose
Step 1	install add <rpm></rpm>	Installs the RPM.
	Example:	
	switch# install add bootflash:vxlan-2.0.1.0-9.2.1.lib32_n9000.rpm	
	[##################] 100% Install operation 892 completed successfully at Thu Jun 7 13:56:38 2018	
	<pre>switch(config) # sh install inactive grep vxlan</pre>	
	vxlan-2.0.1.0-9.2.1.lib32_n9000	
Step 2	install activate <rpm></rpm>	Activates the RPM.
	Example:	

Example

```
switch#install activate vxlan

[###################] 100%
Install operation 891 completed successfully at Thu Jun 7 13:53:07 2018

switch# show install active | grep vxlan

vxlan-2.0.0.0-9.2.1.lib32_n9000

switch# sh install inactive | grep vxlan

switch#
```

Upgrading the RPMs Using One Step

The CLIs for both install and upgrade RPMs are the same. See the following steps to upgrade the RPMs:

Procedure

	Command or Action	Purpose
Step 1	install add <rpm>activate upgrade</rpm>	Installs the RPM.
	Example:	
	<pre>switch(config) # install add bootflash:bgp-2.0.2.0-9.2.1.lib32_n9000.rpm activate upgrade</pre>	
	Adding the patch (/bgp-2.0.2.0-9.2.1.lib32_n9000.rpm) [################## 100% Install operation 870 completed successfully at Tue May 8 11:22:30 2018 Activating the patch (/bgp-2.0.2.0-9.2.1.lib32_n9000.rpm) [################## 100% Install operation 871 completed successfully at Tue May 8 11:22:40 2018	

Example

```
switch(config) # show install active
Boot Image:
NXOS Image: bootflash:/nxos.9.2.1.bin
Active Packages:
bgp-2.0.2.0-9.2.1.lib32 n9000
chef-12.0.0alpha.2+20150319234423.git.1608.b6eb10f-1.el5.x86_64
Active Base Packages:
lacp-2.0.0.0-9.2.1.lib32_n9000
lldp-2.0.0.0-9.2.1.lib32 n9000
mtx-device-2.0.0.0-9.2.1.1ib32 n9000
mtx-grpc-agent-2.0.0.0-9.2.1.lib32_n9000
mtx-infra-2.0.0.0-9.2.1.lib32 n9000
mtx-netconf-agent-2.0.0.0-9.2.1.lib32_n9000
mtx-restconf-agent-2.0.0.0-9.2.1.lib32 n9000
mtx-telemetry-2.0.0.0-9.2.1.lib32 n9000
ntp-2.0.0.0-9.2.1.lib32_n9000
nxos-ssh-2.0.0.0-9.2.1.lib32 n9000
 snmp-2.0.0.0-9.2.1.lib32 n9000
 svi-2.0.0.0-9.2.1.lib32_n9000
 tacacs-2.0.0.0-9.2.1.lib32 n9000
vtp-2.0.0.0-9.2.1.lib32_n9000
```

Downgrading the RPMs

The downgrade procedure needs a special CLI attribute. See the following step to downgrade the RPMs using the one step procedure:

Procedure

	Command or Action	Purpose
Step 1	install add <rpm>activate downgrade</rpm>	Downgrades the RPM.
	Example:	
	<pre>switch(config)# install add bootflash:bgp-2.0.1.0-9.2.1.lib32_n9000.rpm activate downgrade</pre>	
	Adding the patch (/bgp-2.0.1.0-9.2.1.lib32_n9000.rpm) [################] 100% Install operation 872 completed successfully at Tue May 8 11:24:43 2018 Activating the patch	
	(/bgp-2.0.1.0-9.2.1.lib32_n9000.rpm) [################] 100% Install operation 873 completed successfully at Tue May 8 11:24:52 2018	

Example

```
switch(config)# show install active
Boot Image:
NXOS Image: bootflash:/nxos.9.2.1.bin
Active Packages:
bgp-2.0.1.0-9.2.1.lib32 n9000
chef-12.0.0alpha.2+20150319234423.git.1608.b6eb10f-1.el5.x86 64
Active Base Packages:
 lacp-2.0.0.0-9.2.1.lib32 n9000
lldp-2.0.0.0-9.2.1.lib32_n9000
mtx-device-2.0.0.0-9.2.1.lib32 n9000
mtx-grpc-agent-2.0.0.0-9.2.1.lib32_n9000
mtx-infra-2.0.0.0-9.2.1.lib32_n9000
mtx-netconf-agent-2.0.0.0-9.2.1.lib32_n9000
mtx-restconf-agent-2.0.0.0-9.2.1.lib32 n9000
mtx-telemetry-2.0.0.0-9.2.1.lib32 n9000
ntp-2.0.0.0-9.2.1.lib32 n9000
nxos-ssh-2.0.0.0-9.2.1.lib32 n9000
 snmp-2.0.0.0-9.2.1.lib32 n9000
 svi-2.0.0.0-9.2.1.lib32 n9000
tacacs-2.0.0.0-9.2.1.lib32 n9000
vtp-2.0.0.0-9.2.1.lib32 n9000
switch(config)#
```

Uninstalling the RPMs

See the following steps to uninstall the RPMs:

SUMMARY STEPS

1. install deactivate <rpm>

DETAILED STEPS

	Command or Action	Purpose
Step 1	install deactivate <rpm> Example:</rpm>	Downgrades to the base version of RPM, if one exists in the groups-repo (/rpms), or uninstalls the RPM completely from the switch.
	switch(config)# install deactivate bgp Base RPM found. Do you want to downgrade to base version(y/n) [n] y Downgrading to the base version [################# 100% Install operation 190 completed successfully at Tue Nov 17 04:10:40 2020	To downgrade to the base version, enter y . To completely uninstall the RPM, enter n in the command prompt.
	Example:	
	<pre>switch(config)# install deactivate bgp Base RPM found. Do you want to downgrade to base version(y/n) [n] n</pre>	
	WARNING!! This operation will remove 'bgp-3.0.0.0-9.4.1.lib32_n9000' related configuration from running-configuration on successful completion. Update startup-configuration accordingly.	
	[##################] 100% Install operation 9 completed successfully at Tue Nov 17 05:05:59 2020	

Removing the RPMs

See the following steps to remove the RPMs:

SUMMARY STEPS

1. install remove <*rpm*>

DETAILED STEPS

	Command or Action	Purpose
Step 1	install remove <rpm></rpm>	Removes the RPM from the repository.
	Example:	

Command or Action
<pre>switch(config) # show install inactive grep vxlan</pre>
vxlan-2.0.0.0-9.2.1.lib32_n9000 switch(config)# install remove vxlan
Proceed with removing vxlan? (y/n)? [n] y [################ 100% Install operation 890 Removal of base rpm package is not permitted at Thu Jun 7 13:52:15 2018

Information About DNF Commands

See the following sections for more information about DNF commands.



Note

DNF commands do not support ctrl+c. Install commands do support ctrl+c. If DNF commands are aborted using ctrl+c, manual cleanup must be performed using "/isan/bin/patching utils.py --unlock".

Performing Package Operations Using the DNF Commands

See the following sections for performing package operations using the DNF commands:



Note

DNF commands are accessed only from the BASH shell on the box and they are not allowed from the NXOS VSH terminal.



Note

Make sure that as a sudo user, you have access to the super user privileges.

Finding the Base Version RPM of the Image

Use the **ls/rpms** command to find the base version RPM of the image. The base RPM version is the pre-installed RPM that is archived in the system image.

#ls /rpms

```
bfd-2.0.0.0-9.2.1.lib32_n9000.rpm
ins_tor_sdk_t2-1.0.0.0-9.2.0.77.lib32_n9000.rpm
mtx-netconf-agent-2.0.0.0-9.2.1.lib32_n9000.rpm
bgp-2.0.0.0-9.2.1.lib32_n9000.rpm
ins_tor_sdk_t3-1.0.0.0-9.2.0.77.lib32_n9000.rpm
mtx-restconf-agent-2.0.0.0-9.2.1.lib32_n9000.rpm
container-tracker-2.0.0.0-9.2.1.lib32_n9000.rpm
isis-2.0.0.0-9.2.1.lib32_n9000.rpm
```

```
mtx-telemetry-2.0.0.0-9.2.1.lib32 n9000.rpm
                                                         svi-2.0.0.0-9.2.1.lib32 n9000.rpm
eigrp-2.0.0.0-9.2.1.lib32 n9000.rpm
                                                 lacp-2.0.0.0-9.2.1.lib32_n9000.rpm
         nbproxy-2.0.0.0-9.2.1.lib32 n9000.rpm
tacacs-2.0.0.0-9.2.1.lib32 n9000.rpm
ext-eth-2.0.0.0-9.2.1.lib32_n9000.rpm
                                                 lldp-2.0.0.0-9.2.1.lib32 n9000.rpm
         ntp-2.0.0.0-9.2.1.lib32 n9000.rpm
telemetry-2.3.4.0-9.2.1.lib32 n9000.rpm
fcoe-2.0.0.0-9.2.1.lib32 n9000.rpm
                                                 mcast-2.0.0.0-9.2.1.lib32 n9000.rpm
         nxos-ssh-2.0.0.0-9.2.1.lib32 n9000.rpm
virtualization-2.0.0.0-9.2.1.lib32_n9000.rpm
fex-2.0.0.0-9.2.1.lib32 n9000.rpm
                                                 mpls-2.0.0.0-9.2.1.lib32 n9000.rpm
        ospf-2.0.0.0-9.2.1.lib32 n9000.rpm
                                                         vtp-2.0.0.0-9.2.1.lib32 n9000.rpm
                                                 mtx-device-2.0.0.0-9.2.1.lib32 n9000.rpm
fhrp-2.0.0.0-9.2.1.lib32 n9000.rpm
          repodata
vxlan-2.0.0.0-9.2.1.lib32_n9000.rpm
guestshell-2.0.0.0-9.2.1.lib32 n9000.rpm
                                               mtx-grpc-agent-2.0.0.0-9.2.1.lib32 n9000.rpm
       rip-2.0.0.0-9.2.1.lib32 n9000.rpm
icam-2.0.0.0-9.2.1.lib32 n9000.rpm
                                                 mtx-infra-2.0.0.0-9.2.1.lib32 n9000.rpm
          services-2.0.0.0-9.2.1.lib32 n9000.rpm
```

Checking the List of the Installed RPMs

Use the **dnf list installed** command to query the feature and third party RPMs and grep a specific RPM. See the following example for feature RPMs:

bash-4.2# dnf list installed | grep lib32 n9000

bfd.lib32_n9000 core.lib32_n9000 eth.lib32_n9000 guestshell.lib32_n9000 lacp.lib32_n9000 linecard2.lib32_n9000 linecard2.lib32_n9000 mcast.lib32_n9000 mtx-device.lib32_n9000 mtx-device.lib32_n9000 mtx-infra.lib32_n9000 mtx-netconf-agent.lib32_n9000 mtx-restconf-agent.lib32_n9000 mtx-telemetry.lib32_n9000 nbproxy.lib32_n9000 ntp.lib32_n9000 nxos-ssh.lib32_n9000 platform.lib32_n9000 spf.lib32_n9000 spf.lib32_n9000 svi.lib32_n9000 svi.lib32_n9000 tacacs.lib32_n9000 tor.lib32_n9000 virtualization.lib32_n9000	2.0.0.0-9.2.1 2.0.0.0-9.2.1	@groups-repo installed elocaldb
virtualization.lib32_n9000	2.0.1.0-9.2.1	@localdb
vtp.lib32_n9000 vxlan.lib32_n9000	2.0.0.0-9.2.1 2.0.0.0-9.2.1	installed @groups-repo

Getting Details of the Installed RPMs

The **dnf info** <*rpmname*> command lists out the detailed info of the installed RPM.

dnf info vxlan

```
Loaded plugins: downloadonly, importpubkey, localrpmDB, patchaction, patching,
protect-packages
groups-repo
                    | 1.1 kB
                                00:00 ...
localdb
                    | 951 B
                                 00:00 ...
patching
                    | 951 B
                                 00:00 ...
thirdparty
                    | 951 B
                                00:00 ...
Installed Packages
Name : vxlan
Arch
           : lib32 n9000
Version : 2.0.0.0
         : 9.2.1
Release
Size
          : 6.4 M
Repo : installed From repo : groups-repo
           : Cisco NXOS VxLAN
Summary
         : http://cisco.com/
License : Proprietary
Description: Provides VxLAN support
```

Installing the RPMs

Installing the RPMs downloads the RPMs and copies the respective program to the switches. See the following example for installing the RPMs from a remote server (that is reachable in the network):

```
bash-4.3# dnf install
http://10.0.0.2/modularity/rpms/vxlan-2.0.1.0-9.2.1.lib32_n9000.rpm
```

```
Loaded plugins: downloadonly, importpubkey, localrpmDB, patchaction, patching,
protect-packages
groups-repo
                                                    | 1.1 kB
                                                                 00:00 ...
localdb
                                                    | 951 B
                                                                 00:00 ...
localdb/primary
                                                    | 886 B
                                                                 00:00 ...
localdb
                                                                       1/1
patching
                                                    I 951 B
                                                                 00:00 ...
thirdparty
                                                    | 951 B
                                                                 00:00 ...
Setting up Install Process
vxlan-2.0.1.0-9.2.1.lib32 n9000.rpm
                                               | 1.6 MB
Examining /var/tmp/yum-root-RaANgb/vxlan-2.0.1.0-9.2.1.lib32_n9000.rpm:
vxlan-2.0.1.0-9.2.1.lib32 n9000
Marking /var/tmp/yum-root-RaANgb/vxlan-2.0.1.0-9.2.1.lib32 n9000.rpm to be installed
Resolving Dependencies
--> Running transaction check
---> Package vxlan.lib32 n9000 0:2.0.1.0-9.2.1 will be installed
--> Finished Dependency Resolution
```

Dependencies Resolved

```
Package
                           Arch
                                                            Version
           Repository
                                                          Size
Installing:
                          lib32_n9000
                                                           2.0.1.0-9.2.1
vxlan
     /vxlan-2.0.1.0-9.2.1.lib32 n9000
                                                           6.4 M
Transaction Summary
Install
             1 Package
Total size: 6.4 M
Installed size: 6.4 M
Is this ok [y/N]: y
Downloading Packages:
Running Transaction Check
Running Transaction Test
Transaction Test Succeeded
Running Transaction
 Installing: vxlan-2.0.1.0-9.2.1.lib32 n9000
                                                                   1/1
starting pre-install package version mgmt for vxlan
pre-install for vxlan complete
starting post-install package version mgmt for vxlan
post-install for vxlan complete
Installed:
 vxlan.lib32 n9000 0:2.0.1.0-9.2.1
```

${\tt Complete!}$

See the following example for installing the RPMs from local bootflash:

sudo dnf install /bootflash/vxlan-2.0.1.0-9.2.1.lib32_n9000.rpm

```
Loaded plugins: downloadonly, importpubkey, localrpmDB, patchaction, patching,
protect-packages
groups-repo
                     | 1.1 kB
                                00:00 ...
localdb
                     | 951 B
                                  00:00 ...
patching
                     I 951 B
                                  00:00 ...
thirdparty
                     | 951 B
                                  00:00 ...
Setting up Install Process
Examining /bootflash/vxlan-2.0.1.0-9.2.1.lib32 n9000.rpm: vxlan-2.0.1.0-9.2.1.lib32 n9000
Marking /bootflash/vxlan-2.0.1.0-9.2.1.lib32 n9000.rpm as an update to
vxlan-2.0.0.0-9.2.1.lib32_n9000
Resolving Dependencies
--> Running transaction check
---> Package vxlan.lib32_n9000 0:2.0.0.0-9.2.1 will be updated
---> Package vxlan.lib32_n9000 0:2.0.1.0-9.2.1 will be an update
--> Finished Dependency Resolution
```

Dependencies Resolved

```
Package
                                          Arch
Version
                                                        Repository
                                        Size
Updating:
                                          lib32_n9000
vxlan
2.0.1.0-9.2.1
                                                   /vxlan-2.0.1.0-9.2.1.lib32 n9000
                             6.4 M
Transaction Summary
            1 Package
Upgrade
Total size: 6.4 M
Is this ok [y/N]: y
Downloading Packages:
Running Transaction Check
Running Transaction Test
Transaction Test Succeeded
Running Transaction
 Updating : vxlan-2.0.1.0-9.2.1.lib32 n9000
                                   1/2
starting pre-install package version mgmt for vxlan
pre-install for vxlan complete
starting post-install package version mgmt for vxlan
post-install for vxlan complete
 Cleanup : vxlan-2.0.0.0-9.2.1.lib32 n9000
                                   2/2
Updated:
  vxlan.lib32_n9000 0:2.0.1.0-9.2.1
Complete!
```

See the following example for installing the RPM if it is available in a repository:

dnf install eigrp

Upgrading the RPMs

See the following example for upgrading the RPMs from a remote server (that is reachable in the network):

```
thirdparty
                                                     951 B 00:00 ...
Setting up Upgrade Process
vxlan-2.0.1.0-9.2.1.lib32 n9000.rpm
                                               | 1.6 MB
                                                            00:00
Examining /var/tmp/yum-root-RaANgb/vxlan-2.0.1.0-9.2.1.lib32 n9000.rpm:
vxlan-2.0.1.0-9.2.1.lib32 n9000
Marking /var/tmp/yum-root-RaANgb/vxlan-2.0.1.0-9.2.1.lib32 n9000.rpm as an update to
vxlan-2.0.0.0-9.2.1.lib32 n9000
Resolving Dependencies
--> Running transaction check
---> Package vxlan.lib32 n9000 0:2.0.0.0-9.2.1 will be updated
---> Package vxlan.lib32 n9000 0:2.0.1.0-9.2.1 will be an update
--> Finished Dependency Resolution
Dependencies Resolved
 Package
                           Arch
                                                           Version
                                                         Size
           Repository
Updating:
                          lib32 n9000
                                                           2.0.1.0-9.2.1
vxlan
     /vxlan-2.0.1.0-9.2.1.lib32 n9000
                                                           6.4 M
Transaction Summary
             1 Package
Upgrade
Total size: 6.4 M
Is this ok [y/N]: y
Downloading Packages:
Running Transaction Check
Running Transaction Test
Transaction Test Succeeded
Running Transaction
** Found 1 pre-existing rpmdb problem(s), 'yum check' output follows:
\verb|busybox-1.23.2-r0.0.x86_64| has missing requires of busybox-syslog|
            : vxlan-2.0.1.0-9.2.1.lib32 n9000
                                                                   1/2
starting pre-install package version mgmt for vxlan
pre-install for vxlan complete
starting post-install package version mgmt for vxlan
post-install for vxlan complete
  Cleanup
           : vxlan-2.0.0.0-9.2.1.lib32_n9000
                                                                   2/2
Updated:
  vxlan.lib32_n9000 0:2.0.1.0-9.2.1
Complete!
```

See the following example for upgrading the RPMs from local bootflash:

| 1.1 kB 00:00 ...

sudo dnf upgrade /bootflash/vxlan-2.0.1.0-9.2.1.lib32 n9000.rpm

```
Loaded plugins: downloadonly, importpubkey, localrpmDB, patchaction, patching, protect-packages groups-repo
```

```
localdb
                     | 951 B 00:00 ...
patching
                     | 951 B
                                  00:00 ...
thirdparty
                     | 951 B
                                  00:00 ...
Setting up Upgrade Process
Examining /bootflash/vxlan-2.0.1.0-9.2.1.lib32 n9000.rpm: vxlan-2.0.1.0-9.2.1.lib32 n9000
Marking /bootflash/vxlan-2.0.1.0-9.2.1.lib32 n9000.rpm as an update to
vxlan-2.0.0.0-9.2.1.lib32 n9000
Resolving Dependencies
--> Running transaction check
---> Package vxlan.lib32_n9000 0:2.0.0.0-9.2.1 will be updated
---> Package vxlan.lib32 n9000 0:2.0.1.0-9.2.1 will be an update
--> Finished Dependency Resolution
Dependencies Resolved
Package
                                          Arch
Version
                                                   Repository
                                  Size
Updating:
vxlan
                                         lib32_n9000
2.0.1.0-9.2.1
                                                    /vxlan-2.0.1.0-9.2.1.lib32 n9000
                             6.4 M
Transaction Summary
Upgrade
             1 Package
Total size: 6.4 M
Is this ok [y/N]: y
Downloading Packages:
Running Transaction Check
Running Transaction Test
Transaction Test Succeeded
Running Transaction
 Updating : vxlan-2.0.1.0-9.2.1.lib32 n9000
                                   1/2
starting pre-install package version mgmt for vxlan
pre-install for vxlan complete
starting post-install package version {\tt mgmt} for {\tt vxlan}
post-install for vxlan complete
            : vxlan-2.0.0.0-9.2.1.lib32 n9000
 Cleanup
                                   2/2
Updated:
  vxlan.lib32 n9000 0:2.0.1.0-9.2.1
Complete!
```

See the following example for upgrading the RPMs if it is available in any repository:

dnf upgrade eigrp

Downgrading the RPMs

See the following example for downgrading the RPMs from a remote server (that is reachable in the network):

sudo dnf

```
downgrade vxlan-2.0.0.0-9.2.1.lib32_n9000
```

```
Loaded plugins: downloadonly, importpubkey, localrpmDB, patchaction, patching,
protect-packages
Setting up Downgrade Process
groups-repo
                                  00:00 ...
                     | 1.1 kB
localdb
                     I 951 B
                                  00:00 ...
localdb/primary
                     | 1.3 kB
                                  00:00 ...
localdb
                                         2/2
patching
                     | 951 B
                                  00:00 ...
thirdparty
                        951 B
                                  00:00 ...
Resolving Dependencies
--> Running transaction check
---> Package vxlan.lib32 n9000 0:2.0.0.0-9.2.1 will be a downgrade
---> Package vxlan.lib32 n9000 0:2.0.1.0-9.2.1 will be erased
--> Finished Dependency Resolution
Dependencies Resolved
 Package
                                                  Arch
             Version
                                                                     Repository
                                 Size
Downgrading:
                                                 lib32 n9000
vxlan
            2.0.0.0-9.2.1
                                                                     groups-repo
                                1.6 M
Transaction Summary
```

Downgrade 1 Package

Total download size: 1.6 M Is this ok [y/N]: y Downloading Packages: Running Transaction Check Running Transaction Test Transaction Test Succeeded Running Transaction

Installing : vxlan-2.0.0.0-9.2.1.lib32_n9000

See the following example for downgrading the RPMs from local bootflash:

```
dnf downgrade /bootflash/eigrp-2.0.0-9.2.1.lib32_n9000.rpm
```

See the following example for downgrading the RPMs if it is available in any repository:

dnf downgrade eigrp

Deleting the RPMs

Deleting the RPMs de-installs the RPMs and removes any configuration CLI of the feature. Use the **dnf erase** <*rpm>* command to delete the RPMs.

bash-4.2# sudo dnf erase vxlan

```
Loaded plugins: downloadonly, importpubkey, localrpmDB, patchaction, patching, protect-packages
Setting up Remove Process
Resolving Dependencies
--> Running transaction check
---> Package vxlan.lib32_n9000 0:2.0.1.0-9.2.1 will be erased
--> Finished Dependency Resolution
```

Dependencies Resolved

Package	Arch Repository	Version Size
Removing:	lib32_n9000 @/vxlan-2.0.1.0-9.2.1.lib32 n9000	2.0.1.0-9.2.1 6.4 M
Transaction Summary	e/vx1aii-2.0.1.0-9.2.1.11b32_ii9000	0.4 M

Support for DNF Groups

The support for DNF groups is part of the package management. It simplifies the management of the packages for the administrators and it provides greater flexibility.

The administrators can group a list of packages (RPMs) into a logical group and they can perform various operations. DNF supports the following group commands:

grouplist

Complete!

- groupinfo
- groupinstall
- groupremove
- groupupdate

DNF groups can be broadly classified as L2, L3, routing, and management.

Using the grouplist Command

In Linux, number of packages are bundled to particular group. Instead of installing individual packages with dnf, you can install particular group that will install all the related packages that belongs to the group. For example to list all the available groups, use the **dnf grouplist** command:

Using the groupmembers Command

Use **dnf groupinfo** command to display the description and the contents of a package group. The command lists out the feature members of the group.

bash-4.4# dnf groupinfo 12 Last metadata expiration check: 0:00:00 ago on Fri 08 Mar 2024 12:27:44 PM UTC. | --- B/s | 0 B --:- ETA Group: L2 Mandatory Packages: lacp lldp

Using the groupinstall Command

svi vtp bash-4.4#

This command is for both install and upgrade of the members RPM. If the member is not installed, it will install the highest version available. If the member is already installed and higher RPM is available, it will upgrade that member.

Using the groupupdate Command

Use the **dnf groupupdate** command to update any existing installed group packages.

groups-repo

```
bash-4.4# dnf groupupdate 13
Last metadata expiration check: 0:00:00 ago on Wed 13 Mar 2024 12:30:11 PM UTC.
                                     ] --- B/s | 0 B
Dependencies resolved.
Group
                                                       Packages
Marking packages as installed by the group:
@L3
                                                       bfd
Package
                               Arch
                                                                         Version
                          Repository
                                                                  Size
Installing group packages:
                                                                         2.0.0.0-10.4.3
bfd
                               lib32_64_n9000
```

562 k

```
Transaction Summary
Install 1 Package
Total size: 562 k
Installed size: 2.3 M
Is this ok [y/N]: y
Downloading Packages:
Running transaction check
Transaction check succeeded.
Running transaction test
Transaction test succeeded.
Running transaction
 Preparing
                                                                   1/1
 Running scriptlet: bfd-2.0.0.0-10.4.3.lib32 64 n9000
                                                                   1/1
starting pre-install package version mgmt for bfd
pre-install for bfd complete
                  : bfd-2.0.0.0-10.4.3.lib32 64 n9000
  Installing
                                                                   1/1
 Running scriptlet: bfd-2.0.0.0-10.4.3.lib32 64 n9000
                                                                   1/1
starting post-install package version mgmt for bfd
post-install for bfd complete
 Verifying
              : bfd-2.0.0.0-10.4.3.lib32_64_n9000
                                                                   1/1
Installed:
 bfd.lib32 64 n9000 2.0.0.0-10.4.3
Complete!
Install operation 14 completed successfully at Wed Mar 13 12:30:23 2024.
[########## 100%
bash-4.4#
```

Using the grouperase Command

Use the **dnf grouperase** command to delete the groups or all the RPM members of the group.

bash-4.4# dnf grouperase 13
Dependencies resolved.

Group			Packages	
Marking pac	kages as remove	d by the group:	bfd	
Package	Repository	Arch	Size	Version
Removing: bfd	@System	lib32_64_n9000	2.3 M	2.0.0.0-10.4.3
Transaction	Summary			

```
Freed space: 2.3 M
Is this ok [y/N]: y
Running transaction check
Transaction check succeeded.
Running transaction test
Transaction test succeeded.
Running transaction
 Preparing
 Running scriptlet: bfd-2.0.0.0-10.4.3.1ib32_64_n9000
starting pre-remove package version mgmt for bfd
pre-remove for bfd complete
                 : bfd-2.0.0.0-10.4.3.lib32 64 n9000
  Erasing
                                                1/1
 Running scriptlet: bfd-2.0.0.0-10.4.3.lib32_64_n9000
                                                1/1
starting post-remove package version mgmt for bfd
post-remove for bfd complete
                     : bfd-2.0.0.0-10.4.3.lib32 64 n9000
    Verifying
                                                  \frac{-}{1/1}
Removed:
 bfd.lib32 64 n9000 2.0.0.0-10.4.3
                                                    Complete!
Install operation 11 completed successfully at Fri Mar 8 12:38:41 2024.
[######### 100%
bash-4.4#
```

Finding Repositories

This command lists the repositories that the switch has along with the number of RPMs it has to those repositories.

```
Loaded plugins: downloadonly, importpubkey, localrpmDB, patchaction, patching, protect-packages
```

```
groups-repo
                     | 1.1 kB
                              00:00 ...
localdb
                     | 951 B
                                 00:00 ...
patching
                     | 951 B
                                 00:00 ...
thirdparty
                                 00:00 ...
                     I 951 B
repo id
         repo name
                                status
groups-repo
         Groups-RPM Database
                                enabled: 37
localdb
         Local RPM Database
                                enabled: 6
patching
```

bash-4.3# dnf repolist all

```
Patch-RPM Database enabled: 0
thirdparty
Thirdparty RPM Database enabled: 0
open-nxos
open-nxos
disabled
repolist: 43
```

Finding the Installed DNF Version

See the following example for listing the installed DNF version:

dnf --version

```
3.4.3
Installed: rpm-5.4.14-r0.0.x86_64 at 2018-06-02 13:04
Built : Wind River <info@windriver.com> at 2018-04-27 08:36
Committed: Wind River <info@windriver.com> at 2018-04-27

Installed: yum-3.4.3-r9.0.x86_64 at 2018-06-02 13:05
Built : Wind River <info@windriver.com> at 2018-04-27 08:36
Committed: Wind River <info@windriver.com> at 2018-04-27
```

Mapping the NX-OS CLI to the DNF Commands

See the following table for mapping the NX-OS CLI to the DNF commands:

Table 5: Patching Command Reference

NX-OS CLI Commands	DNF Commands
show install inactive	dnf listpatch-only available
show install active	dnf listpatch-only installed
show install committed	dnf listpatch-only committed
show install packages	dnf listpatch-only
show install pkg-info	dnf infopatch-only
show install log	dnf historyshow-patch-log
	where log_cmd:
	• opid= - Log that is specific to an operation ID.
	• last - Shows the latest operation log.
	• reverse – Shows the log in reverse order.
	• detail – Show detailed log.
	• from= - Shows logging from a specific operation ID.

NX-OS CLI Commands	DNF Commands	
clear install log	dnf historyclear-patch-log=	
	where clear_log_cmd:	
	• all - Clears the complete log.	
	• - Clears the logs above this operation ID.	
install add	dnf installadd bootflash:/	
install remove	dnf installremove	
install remove inactive	dnf installremove all	
install activate	dnf installno-persistnocommit	
	Note By default, all packages are activated and committed.	
install deactivate dnf erasenocommit		
	Note By default, all packages are de-activated and committed.	
install commit	dnf installcommit	
Install commit	dnf installcommit all	

Configuring an FTP server and Setting up a Local FTP YUM Repository

For setting up a local FTP YUM repository, you have to first create an FTP server, create a local FTP YUM repository, and configure the Cisco NX-OS switch to reach the FTP server as outlined in the following illustration.

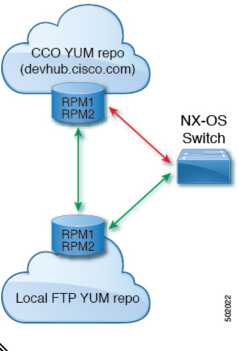


Figure 2: Configuring an FTP server and Setting up a Local FTP YUM Repository

Note

For Cisco NX-OS Release 10.1(1), visit https://devhub.cisco.com/artifactory/open-nxos/10.1.1/ for Cisco open-nxos repository.

Creating an FTP Server on Red Hat Enterprise Linux 7 (RHEL7) Virtual Machine

Complete the following steps to create an FTP server on Red Hat Enterprise Linux 7 (RHEL7) Virtual Machine (VM):

SUMMARY STEPS

- 1. dnf install vsftpd
- 2. systemctl start vsftpd
- 3. systemctl status vsftpd
- 4. firewall-cmd --zone=public --permanent --add-port=21/tcp
- 5. firewall-cmd --zone=public --permanent --add-service=ftp
- 6. firewall-cmd --reload
- 7. wget ftp:// <ip of FTP server> /test.txt

DETAILED STEPS

	Command or Action	Purpose
Step 1	dnf install vsftpd	Installs vsftpd, an FTP server.
Step 2	systemctl start vsftpd	Starts the FTP Server.

Command or Action	Purpose
systemctl status vsftpd	Checks the status of the FTP Server.
firewall-cmdzone=publicpermanent add-port=21/tcp	Allows access to the FTP services from the external systems and opens port 21.
firewall-cmdzone=publicpermanent add-service=ftp	Adds the FTP service.
firewall-cmdreload	Reloads the server.
wget ftp:// <ip ftp="" of="" server=""> /test.txt</ip>	Hosts a file in the FTP server (for example, test.txt) and attempts Wget of that file. Note Note that /var/ftp/ is the default home directory of the FTP server.
	systemctl status vsftpd firewall-cmdzone=publicpermanentadd-port=21/tcp firewall-cmdzone=publicpermanentadd-service=ftp firewall-cmdreload

Creating a Local FTP YUM Repository

Complete the following steps to synchronize the external repository RPMs to the FTP server and create a local FTP YUM repository:

SUMMARY STEPS

- 1. touch /etc/yum.repos.d/local.repo
- 2. vim/etc/yum.repos.d/local.repo
- 3. cat/etc/yum.repos.d/local.repo
- 4. dnf repolist
- **5. nohup reposync -r** < repo-name mentioned in the local.repo> -**p** < directory path to sync>&
- 6. tail -f nouhup.out

DETAILED STEPS

	Command or Action	Purpo	ose
Step 1	touch /etc/yum.repos.d/local.repo	Creates a repository file under /etc/yum.repos.d/, for	
	Example:	URL	ple, creates local.repo repository and adds the base
	bash-4.3#touch /etc/yum.repos.d/local.repo	ora.	
Step 2	vim /etc/yum.repos.d/local.repo	Edit the repository file and copy the localrepo details.	
	Example:	Note	Modify the base URL to the required repository
	bash-4.3#vim /etc/yum.repos.d/local.repo		URL.
	[localrepo]		
	name=localrepo		
	https://devhub.cisco.com/artifactory/open-nxos/7.0-3-I2-1/x86_64/	ł	
	enabled=1		
	<pre>gpgcheck=0 sslverify=0</pre>		

	Command or Action	Purpose
Step 3	cat /etc/yum.repos.d/local.repo	Verify the local repository data to proceed further.
	Example:	
	bash-4.3#cat /etc/yum.repos.d/local.repo	
	[localrepo] name=localrepo baseurl= https://devhub.cisco.com/artifactory/open-nxos/7.0-3-I2-1/x86_64/ enabled=1 gpgcheck=0 sslverify=0	
Step 4	dnf repolist	Checks the reachability of the repository.
	Example:	
	bash-4.3# dnf repolist Loaded plugins: fastestmirror, langpacks Loading mirror speeds from cached hostfile * base: mirror.dhakacom.com * extras: mirror.dhakacom.com * updates: mirror.dhakacom.com repo id repo name status base/7/x86_64 CentOS-7 - Base 9,911 extras/7/x86_64 CentOS-7 - Extras 313 localrepo localrepo 687 updates/7/x86_64 CentOS-7 - Updates 711 repolist: 11,622	
Step 5	nohup reposync -r <repo-name in="" local.repo="" mentioned="" the=""> -p <directory path="" sync="" to="">&</directory></repo-name>	Synchronizes all the packages from the external repository to the FTP server home directory.
	Example:	
	nohup reposync -r localrepo -p /var/ftp/ &	
	This command creates a directory with the name local.repo inside / var/ftp/ and downloads all the packages from devhub.cisco.com to the directory.	
Step 6	tail -f nouhup.out	Checks the status of the synchronization.

Configuring a Switch to Reach an FTP Server

Complete the following steps to configure a switch to reach an FTP server:

SUMMARY STEPS

- 1. run bash sudo su
- **2. ip netns exec management ping** <*ip_address*>
- 3. touch /etc/yum/repos.d/ftp.repo
- 4. vim /etc/yum/repos.d/ftp.repo
- 5. cat /etc/yum/repos.d/ftp.repo
- 6. ip netns exec management bash

- 7. dnf repolist
- 8. dnf list available

DETAILED STEPS

	Command or Action	Purpose	
Step 1	run bash sudo su	Logs in as a sudo user.	
Step 2	ip netns exec management ping <ip_address></ip_address>	Checks the reachability of the FTP server address from the switch using the ping command.	
Step 3	touch /etc/yum/repos.d/ftp.repo	Creates a repository file under /etc/yum/repos.d/, for	
	Example:	example, creates ftp.repo repository.	
	bash-4.3#touch /etc/yum/repos.d/ftp.repo		
Step 4	vim /etc/yum/repos.d/ftp.repo	Edit the repository file and copy the ftp repo details.	
	Example:	Note Modify the base URL to the required ftp server IP.	
	bash-4.3#vim /etc/yum/repos.d/ftp.repo		
	<pre>[ftp] name=ftp baseurl= ftp://198.51.100.1/localrepo/ enabled=1 gpgcheck=0 sslverify=0</pre>		
Step 5	cat /etc/yum/repos.d/ftp.repo	Creates a repository file on the switch with the FTP serve	
	Example:	address as the URL.	
	<pre>bash-4.3# cat /etc/yum/repos.d/ftp.repo [ftp] name=ftp baseurl=ftp://198.51.100.1/localrepo/ enabled=1 gpgcheck=0 sslverify=0</pre>		
Step 6	ip netns exec management bash	Uses the Bash shell prompt.	
Step 7	dnf repolist	Checks the reachability of newly created repository.	
	Example:		
	bash-4.3# dnf repolist Loaded plugins: downloadonly, importpubkey, localrpmDB, patchaction, patching, : protect-packages groups-repo 1.1 kB 00:00 localdb 951 B 00:00 patching 951 B 00:00 thirdparty 951 B 00:00 thirdparty/primary 758 B 00:00 thirdparty 1/1 repo id repo name status groups-repo Groups-RPM Database 37 localdb Local RPM Database 0		

	Command or Action	Purpose
	patching Patch-RPM Database 0 thirdparty Thirdparty RPM Database 1 ftp ftp 686 repolist: 724	
Step 8	dnf list available	Lists the available packages in the new repository.

Creating User Roles for Install Operation

The **install** command is only available to the users of admin role. The **install** command can be available to a user by RBAC. See RBAC configuration guidelines for the same.

Compacting Cisco NX-OS Software Images

Cisco NX-OS software image compaction reduces the size of the image file before completing a copy request. Use SCP, HTTP, or HTTPS as the source and bootflash or USB as the destination. The following example uses SCP and bootflash:

switch# copy scp://user@scpserver.cisco.com//download/nxos64.10.1.1.bin
bootflash:nxos64.10.1.1.bin compact vrf management use-kstack

```
user1@10.65.42.196's password:
nxos64.10.1.1.bin 100% 1501MB 8.4MB/s 02:58
Copy complete, now saving to disk (please wait)...
Copy complete.
```

The **compact** keyword compacts the NX-OS image before copying the file to the supervisor module.



Note

Software image compaction is only supported on SCP, HTTP, or HTTPS. If you attempt compaction with any other protocol, the system returns the following error:

Compact option is allowed only with source as scp/http/https and destination as bootflash or usb



Note

Compacted images are not supported with LXC boot mode.



Note

Software image compaction is only supported on Cisco Nexus 9300-series platform switches.

Compacting Cisco NX-OS Software Images