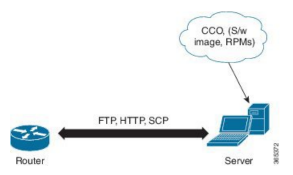


# **Manage Automatic Dependency**

Flexible packaging supports automatic dependency management. While you update an RPM, the system automatically identifies all relevant dependent packages and updates them.

Figure 1: Flow for Installation (base software, RPMs and SMUs)



Until this release, you download the software image and required RPMs from CCO on a network server (the repository), and used the **install add** and the **install activate** commands to add and activate the downloaded files on the . Then, you manually identified relevant dependent RPMs, to add and activate them.

With automatic dependency management, you need not identify dependent RPMs to individually add and activate them. You can execute new install commands to identify and install dependent RPMs automatically.

The new commands are and **install upgrade**. The command identifies and updates dependent packages. The command does not update the base package. The **install upgrade** command upgrades the base package.



Note

- 1. Cisco IOS XR Version 6.0.2 and later does not provide 3rd-party and host package SMUs as part of automatic dependency management ( and **install upgrade** commands). The 3rd party and host package SMUs must be installed separately, and in isolation from other installation procedures (installation of SMUs and RPMs in IOS XR or admin containers).
- **2.** Cisco IOS XR Version 6.0.2 and later does not support asynchronous package upgrades.

The rest of this chapter contains these sections:

- Update RPMs and SMUs, on page 2
- Upgrade Base Software Version, on page 2
- Downgrade an RPM, on page 3

### **Update RPMs and SMUs**

An RPM may contain a fix for a specific defect, and you may need to update the system with that fix. To update RPMs and SMUs to a newer version, use the command. When the command is issued for a particular RPM, the router communicates with the repository, and downloads and activates that RPM. If the repository contains a dependent RPM, the router identifies that dependent RPM and installs that too.

The syntax of the command is:

repository [rpm]

Four scenarios in which you can use the command are:

### · When a package name is not specified

When no package is specified, the command updates the latest SMUs of all installed packages.

[repository]

### · When a package name is specified

If the package name is specified, the command installs that package, updates the latest SMUs of that package, along with its dependencies. If the package is already installed, only the SMUs of that package are installed. (SMUs that are already installed are skipped.)

[repository] ncs5k-mcast.rpm

### • When a package name and version number are specified

If a particular version of package needs to be installed, the complete package name must be specified; that package is installed along with the latest SMUs of that package present in the repository.

```
[\texttt{repository}] \ \texttt{ncs5k-mcast-1.0.0.1-r611.x86\_64.rpm}
```

### When an SMU is specified

If an SMU is specified, that SMU is downloaded and installed, along with its dependent SMUs.

[repository] ncs5k-mcast-1.0.0.1-r611.CSCva85697.x86\_64.rpm

# **Upgrade Base Software Version**

You may choose to upgrade to a newer version of the base software when it becomes available. To upgrade to the latest base software version, use the **install upgrade** command. With the upgrade of the base version, RPMs that are currently available on the router are also upgraded.



Note

SMUs are not upgraded as part of this process.

The syntax of the **install upgrade** command is:

install upgrade source repository version version[rpm]



Note

VRF and TPA on dataport is not supported. If the server is reachable only through non-default VRF interface, the file must already be retrieved using ftp, sfp, scp, http or https protocols.

You can use the **install upgrade** command when:

### · The version number is specified

The base software (.mini) is upgraded to the specified version; all installed RPMs are upgraded to the same release version.

install upgrade source[repository] version <release-number>

#### The version number for an RPM is specified

When performing a system upgrade, the user can choose to have an optional RPM to be of a different release (from that of the base software version); that RPM can be specified.

```
install upgrade source[repository] version <release-number>
ncs5k-mcast-1.0.0.0-<release-number>.x86 64.rpm
```

# Downgrade an RPM

After an RPM is activated, you may need to downgrade it by activating an RPM of a lower version. Use the **force** option with the **install activate** command to activate an RPM of a lower version.

The syntax of the command is: install activate[rpm]force

For example, to add and activate an RPM of a lower version, use the following steps.

### Configuration

1. Download the lower version RPM to the router.

```
RPM currently active: mpls-2.0.0.0-r600111

RPM to be activated: mpls-2.0.0.0-r60061

install add source[repository] mpls-2.0.0.0-r60061.rpm
```

2. Activate the downloaded RPM.

```
install activatempls-2.0.0.0-r6006I.rpm force
```

On activation, **mpls-2.0.0.0-r60011I.rpm** is automatically rendered inactive.

You can use the **show install active** command to check the active version of the RPM.

Downgrade an RPM