# **Chapter 8 YUM - Notes**

#### 8.2 Introduction

**yum** program provides higher level of intelligent services for using underlying **rpm** program. Can automatically resolve dependencies when installing, updating, removing packages. Accesses external software **repositories**, synchronizing with them, retrieving/installing software as needed.

### 8.3 Learning Objectives:

- Discuss package installers and their characteristics.
- Explain how yum works as a high level package management system.
- Configure yum to use repositories.
- Discuss the queries yum can be used for.
- Verify, install, remove, and upgrade packages using yum.
- Learn about additional commands and how to install new repositories.
- Understand how to use dnf, which has replaced yum on Fedora.

## 8.4 Package Installers

Low er-level package utilities (eg. rpm, dpkg) deal with details of installing specific software package files. managing already installed software.

Higher-level package **management systems** (eg. **yum**, **dnf**, **apt**, **zypper**) w ork w ith databases of available softw are, incorporate tools needed to find, install, update, uninstall softw are in highly intelligent fashion.

- Can use both local/remote repositories as source to install/update binary as well as source software packages
- Used to automate install, upgrade, removal of softw are packages
- Resolve dependencies automatically
- Save time because no need to either dow nload packages manually/search out dependency information separately

Softw are repositories provided by distributions/other independent softw are providers. Package installers maintain databases of available softw are derived from catalogs kept by repositories. Unlike low-level package tools, have ability to find/install dependencies automatically -> critical feature.

In this section, discuss yum and dnf. zypper and apt discussed in later chapters.

# 8.5 What is yum?

**yum** provides frontend to **rpm**. Primary task: fetch packages from multiple remote repositories, resolve dependencies among packages. Used by majority (but not all) of distributions using **rpm**, including RHEL, CentOS, Scientific Linux, Fedora.

yum caches information + databases to speed up performance. To remove some or all cached information, can run command:

```
$ yum clean [ packages | metadata | expire-cache | rpmdb | plugins | all ]
```

yum has number of modular expressions (plugins) + companion programs that can be found under /usr/bin/yum\* and

/usr/sbin/yum\*.

Will concentrate on command line use of yum, not consider graphical interfaces distributions provide.

## 8.6 Configuring yum to Use Repositories

Repository configuration files kept in /etc/yum.repos.d , have .repo extension. Eg. on one RHEL 7 system: yumrepos

Note: on RHEL 6 there is no redhat.repo file. RHEL 6 + earlier versions handled distribution-supplied repos in somew hat different manner, although RHEL clones like CentOS used conventional repos for main distribution packages.

## 8.7 Repository Files

Very simple repository file may look like:

```
[repo-name]
  name=Description of the repository
  baseurl=http://somesystem.com/path/to/repo
  enabled=1
```

More complicated examples found in /etc/yum.repos.d, would be good idea to examine them.

Can toggle the use of particular repository on/off by changing value of enabled to 1/0, or using --disablerepo=somerepo and --enablerepo=somerepo options when using yum.

Can (but should not) also turn off integrity checking with gpgcheck variable.

#### 8.8 Queries

Like **rpm**, **yum** can be used for queries such as searches. However, can search not just what is present on local system, but also inquire about remote repositories. Examples:

Search for packages with keyword in name:

```
$ sudo yum search keyword
$ sudo yum list "*keyword*"
```

These two commands give somewhat different information. First one tells more about packages, second one makes it clearer what is installed, what else is available.

• Display information about a package:

```
$ sudo yum info package
```

Information includes size, version, what repository it came from, source URL, longer description. Wildcards can be given, eg. yum info "libc\*" for this + most yum commands. Note: package need not be installed, unlike queries make with rpm -q.

More yum examples:

• List all packages, or just those installed, available, or updates that have not yet been installed:

```
$ sudo yum list [ installed | updates | available ]
```

• Show information about package groups installed or available, etc.:

```
$ sudo yum grouplist [group1] [group2]
$ sudo yum groupinfo group1 [group2]
```

• Show packages that contain a certain file name:

```
$ sudo yum provides
```

as in

```
$ sudo yum provides "/logrotate.conf"
```

Note need to use at least one / in file name, which can be confusing.

# 8.9 Verifying Packages

Package verification requires installation of yum-plugin-verify package. Might have to do:

```
$ sudo yum install yum-plugin-verify
```

Note: this is **yum plugin**, not executable. Many other plugins available for **yum**, extends possible set of commands and arguments it can take:

• To verify package, giving most information:

```
$ sudo yum verify [package]
```

• To mimic rpm -v exactly:

```
$ sudo yum verify-rpm [package]
```

• To list all differences, including configuration files:

```
$ sudo yum verify-all [package]
```

Without arguments, above commands will verify all packages installed on system.

By default, verification commands ignore configuration files which may change through normal + safe usage. Some other options: see man yum-verify.

## 8.10 Installing/Removing/Upgrading Packages

Some examples of commonly performed operations:

• Install one or more packages from repositories, resolving/installing any necessary dependencies:

```
$ sudo yum install package1 [package2]
```

• Install from local rpm:

```
$ sudo yum localinstall package-file
```

This is not quite the same as

```
$ rpm -i package-file
```

because it will attempt to resolve dependencies by accessing remote repositories.

• Install specific softw are group from repository, resolving/installing any necessary dependencies for each package in group:

```
$ sudo yum groupinstall group-name
```

or

```
$ sudo yum install @group-name
```

• Remove packages from system:

```
$ sudo yum remove package1 [package2]
```

Must be careful with package removal, as **yum** will not only remove requested packages, but all packages that depend on them! May not be what you want, so never run **yum** remove with -y option, which assumes automatic confirmation of removal.

• Update package from repository:

```
$ sudo yum update [package]
```

If not package name given, all packages updated.

During installation (or update), if package has configuration file w hich is updated, will rename old configuration file w ith .rpmsave extension. If old configuration file will still w ork with new software, will name new configuration file with .rpmnew extension. Can search for these filename extensions (almost always in /etc subdirectory tree) to see if you need to do any reconciliation, by doing:

```
$ sudo find /etc -name "*.rpm*"
```

Same behavior the more naked underlying rpm utility exhibits, but mentioned here for reference.

#### 8.11 Additional Commands

No shortage of additional capabilities for yum, according to w hat plugins are installed. Can list them all w ith:

```
$ sudo yum list "yum-plugin"
```

In particular:

• Show list of all enabled repositories:

```
$ sudo yum repolist
```

• Initiate interactive shell in which to run multiple yum commands:

```
$ sudo yum shell [text-file]
```

If text-file given, yum will read + execute commands from that file instead of from terminal.

More examples of yum commands:

Dow nload package, but do not install them; just store them under the /var/cache/yum directory, or another directory specified:

```
$ sudo yum install --downloadonly package
```

or can type "d" instead of "y" or "n" when prompted after issuing install command. Package(s) will be downloaded under /var/cache/yum in location depending on repository from which download proceeds, unless --downloaddir= option used. Any other necessary packages will also be downloaded to satisfy dependencies.

• Can view history of yum commands, and, with correct options, even undo/redo previous commands:

```
$ sudo yum history
```

#### 8.12 dnf

dnf intended to be next generation replacement for yum , will underlie yum in RHEL 8.

Can gradually learn to use **dnf** on Fedora systems because it accepts subset of **yum** commands that take care of majority of day-to-day tasks + points out at each use of **yum** that has **dnf** equivalent.

To learn more, see: Package Management section in the Fedora System Administrator's Guide.

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