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Rocky Enterprise Linux 9.2 Manual Pages on command 'yum.8'

# \$ man yum.8

YUM(8)

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# NAME

yum - redirecting to DNF Command Reference

DNF

# SYNOPSIS

dnf [options] <command> [<args>...]

# DESCRIPTION

DNF is the next upcoming major version of YUM, a package manager for RPM-based Linux distributions. It roughly maintains CLI compatibility with YUM and defines a strict API for extensions and plugins. Plugins can modify or extend features of DNF or provide additional CLI commands on top of those mentioned below. If you know the name of such a command (including commands mentioned below), you may find/install the package which provides it using the appropriate virtual provide in the form of dnf-command(<alias>), where <alias> is the name of the com? mand; e.g.``dnf install 'dnf-command(versionlock)''` installs a ver? sionlock plugin. This approach also applies to specifying dependencies of packages that require a particular DNF command.

Return values:

- ? 0 : Operation was successful.
- ? 1 : An error occurred, which was handled by dnf.
- ? 3 : An unknown unhandled error occurred during operation.
- ? 100: See check-update

? 200: There was a problem with acquiring or releasing of locks.

Available commands:

- ? alias
- ? autoremove
- ? check
- ? check-update
- ? clean
- ? deplist
- ? distro-sync
- ? downgrade
- ? group
- ? help
- ? history
- ? info
- ? install
- ? list
- ? makecache
- ? mark
- ? module
- ? provides
- ? reinstall
- ? remove
- ? repoinfo
- ? repolist
- ? repoquery
- ? repository-packages
- ? search
- ? shell
- ? swap

? updateinfo

? upgrade

? upgrade-minimal

Additional information:

? Options

- ? Specifying Packages
- ? Specifying Provides
- ? Specifying File Provides
- ? Specifying Groups
- ? Specifying Transactions
- ? Metadata Synchronization
- ? Configuration Files Replacement Policy
- ? Files

? See Also

# OPTIONS

- -4 Resolve to IPv4 addresses only.
- -6 Resolve to IPv6 addresses only.

--advisory=<advisory>, --advisories=<advisory>

Include packages corresponding to the advisory ID, Eg. FE?

DORA-2201-123. Applicable for the install, repoquery, update?

info, upgrade and offline-upgrade (dnf-plugins-core) commands.

--allowerasing

Allow erasing of installed packages to resolve dependencies.

This option could be used as an alternative to the yum swap com?

mand where packages to remove are not explicitly defined.

--assumeno

Automatically answer no for all questions.

# -b, --best

Try the best available package versions in transactions. Specif? ically during dnf upgrade, which by default skips over updates that can not be installed for dependency reasons, the switch forces DNF to only consider the latest packages. When running into packages with broken dependencies, DNF will fail giving a reason why the latest version can not be installed.

Note that the use of the newest available version is only guar? anteed for the packages directly requested (e.g. as a command line arguments), and the solver may use older versions of depen? dencies to meet their requirements.

#### --bugfix

Include packages that fix a bugfix issue. Applicable for the install, repoquery, updateinfo, upgrade and offline-upgrade (dnf-plugins-core) commands.

--bz=<bugzilla>, --bzs=<bugzilla>

Include packages that fix a Bugzilla ID, Eg. 123123. Applicable for the install, repoquery, updateinfo, upgrade and offline-up? grade (dnf-plugins-core) commands.

#### -C, --cacheonly

Run entirely from system cache, don't update the cache and use it even in case it is expired.

DNF uses a separate cache for each user under which it executes.

The cache for the root user is called the system cache. This

switch allows a regular user read-only access to the system

cache, which usually is more fresh than the user's and thus he

does not have to wait for metadata sync.

### --color=<color>

Control whether color is used in terminal output. Valid values

are always, never and auto (default).

### --comment=<comment>

Add a comment to the transaction history.

## -c <config file>, --config=<config file>

Configuration file location.

#### --CVE=<CVES>, --CVES=<CVES>

Include packages that fix a CVE (Common Vulnerabilities and Ex?

posures) ID (http://cve.mitre.org/about/), Eg. CVE-2201-0123.

Applicable for the install, repoquery, updateinfo, upgrade and

offline-upgrade (dnf-plugins-core) commands.

#### -d <debug level>, --debuglevel=<debug level>

Debugging output level. This is an integer value between 0 (no

additional information strings) and 10 (shows all debugging in?

formation, even that not understandable to the user), default is

2. Deprecated, use -v instead.

#### --debugsolver

Dump data aiding in dependency solver debugging into ./debug? data.

--disableexcludes=[all|main|<repoid>], --disableexcludep?

### kgs=[all|main|<repoid>]

Disable the configuration file excludes. Takes one of the following

three options:

? all, disables all configuration file excludes

? main, disables excludes defined in the [main] section

? repoid, disables excludes defined for the given repository

--disable, --set-disabled

Disable specified repositories (automatically saves). The option

has to be used together with the config-manager command

(dnf-plugins-core).

--disableplugin=<plugin names>

Disable the listed plugins specified by names or globs.

### --disablerepo=<repoid>

Temporarily disable active repositories for the purpose of the current dnf command. Accepts an id, a comma-separated list of ids, or a glob of ids. This option can be specified multiple

times, but is mutually exclusive with --repo.

### --downloaddir=<path>, --destdir=<path>

Redirect downloaded packages to provided directory. The option has to be used together with the --downloadonly command line op? tion, with the download, modulesync, reposync or system-upgrade commands (dnf-plugins-core).

# --downloadonly

Download the resolved package set without performing any rpm

transaction (install/upgrade/erase).

Packages are removed after the next successful transaction. This applies also when used together with --destdir option as the di? rectory is considered as a part of the DNF cache. To persist the packages, use the download command instead.

#### -e <error level>, --errorlevel=<error level>

Error output level. This is an integer value between 0 (no error output) and 10 (shows all error messages), default is 3. Depre? cated, use -v instead.

# --enable, --set-enabled

Enable specified repositories (automatically saves). The option has to be used together with the config-manager command (dnf-plugins-core).

#### --enableplugin=<plugin names>

Enable the listed plugins specified by names or globs.

### --enablerepo=<repoid>

Temporarily enable additional repositories for the purpose of the current dnf command. Accepts an id, a comma-separated list of ids, or a glob of ids. This option can be specified multiple times.

### --enhancement

Include enhancement relevant packages. Applicable for the in?

stall, repoquery, updateinfo, upgrade and offline-upgrade

(dnf-plugins-core) commands.

-x <package-file-spec>, --exclude=<package-file-spec>

Exclude packages specified by <package-file-spec> from the oper?

ation.

# --excludepkgs=<package-file-spec>

Deprecated option. It was replaced by the --exclude option.

#### --forcearch=<arch>

Force the use of an architecture. Any architecture can be speci?

fied. However, use of an architecture not supported natively by

your CPU will require emulation of some kind. This is usually

through QEMU. The behavior of --forcearch can be configured by using the arch and ignorearch configuration options with values <arch> and True respectively.

-h, --help, --help-cmd

Show the help.

#### --installroot=<path>

Specifies an alternative installroot, relative to where all packages will be installed. Think of this like doing chroot <root> dnf, except using --installroot allows dnf to work before the chroot is created. It requires absolute path.

? cachedir, log files, releasever, and gpgkey are taken from or stored in the installroot. Gpgkeys are imported into the installroot from a path relative to the host which can be specified in the repository section of configuration files.

? configuration file and reposdir are searched inside the installroot first. If they are not present, they are taken from the host system. Note: When a path is specified within a command line argument (--config=<config file> in case of configuration file and --se? topt=reposdir=<reposdir> for reposdir) then this path is always rela? tive to the host with no exceptions.

? vars are taken from the host system or installroot according to re? posdir . When reposdir path is specified within a command line argu? ment, vars are taken from the installroot. When varsdir paths are specified within a command line argument (--setopt=varsdir=<repos? dir>) then those path are always relative to the host with no excep? tions.

? The pluginpath and pluginconfpath are relative to the host.

Note: You may also want to use the command-line option --relea? sever=<release> when creating the installroot, otherwise the \$relea? sever value is taken from the rpmdb within the installroot (and thus it is empty at the time of creation and the transaction will fail). If --releasever=/ is used, the releasever will be detected from the host (/) system. The new installroot path at the time of creation does not contain the repository, releasever and dnf.conf files.

On a modular system you may also want to use the --setopt=mod? ule\_platform\_id=<module\_platform\_name:stream> command-line option when creating the installroot, otherwise the module\_platform\_id value will be taken from the /etc/os-release file within the in? stallroot (and thus it will be empty at the time of creation, the modular dependency could be unsatisfied and modules content could be excluded).

Installroot examples:

dnf --installroot=<installroot> --releasever=<release> install sys?

#### tem-release

Permanently sets the releasever of the system in the <in? stallroot> directory to <release>.

dnf --installroot=<installroot> --setopt=reposdir=<path> --config

# /path/dnf.conf upgrade

Upgrades packages inside the installroot from a repository described by --setopt using configuration from /path/dnf.conf.

### --newpackage

Include newpackage relevant packages. Applicable for the in?

stall, repoquery, updateinfo, upgrade and offline-upgrade

(dnf-plugins-core) commands.

### --noautoremove

Disable removal of dependencies that are no longer used. It sets

clean\_requirements\_on\_remove configuration option to False.

#### --nobest

Set best option to False, so that transactions are not limited

to best candidates only.

# --nodocs

Do not install documentation. Sets the rpm flag 'RPM?

TRANS\_FLAG\_NODOCS'.

# --nogpgcheck

Skip checking GPG signatures on packages (if RPM policy allows).

--noplugins

Disable all plugins.

--obsoletes

This option has an effect on an install/update, it enables dnf's obsoletes processing logic. For more information see the obso? letes option.

This option also displays capabilities that the package obso?

letes when used together with the repoquery command.

Configuration Option: obsoletes

-q, --quiet

In combination with a non-interactive command, shows just the relevant content. Suppresses messages notifying about the cur? rent state or actions of DNF.

-R <minutes>, --randomwait=<minutes>

Maximum command wait time.

#### --refresh

Set metadata as expired before running the command.

### --releasever=<release>

Configure DNF as if the distribution release was <release>. This

can affect cache paths, values in configuration files and mir?

rorlist URLs.

--repofrompath <repo>,<path/url>

Specify a repository to add to the repositories for this query.

This option can be used multiple times.

- ? The repository label is specified by <repo>.
- ? The path or url to the repository is specified by <path/url>. It is

the same path as a baseurl and can be also enriched by the repo vari? ables.

? The configuration for the repository can be adjusted using -?

-setopt=<repo>.<option>=<value>.

? If you want to view only packages from this repository, combine this with the --repo=<repo> or --disablerepo="\*" switches.

--repo=<repoid>, --repoid=<repoid>

Enable just specific repositories by an id or a glob. Can be used multiple times with accumulative effect. It is basically a shortcut for --disablerepo="\*" --enablerepo=<repoid> and is mu? tually exclusive with the --disablerepo option.

#### --rpmverbosity=<name>

RPM debug scriptlet output level. Sets the debug level to <name> for RPM scriptlets. For available levels, see the rpmverbosity configuration option.

--sec-severity=<severity>, --secseverity=<severity>

Includes packages that provide a fix for an issue of the speci? fied severity. Applicable for the install, repoquery, update? info, upgrade and offline-upgrade (dnf-plugins-core) commands.

--security

Includes packages that provide a fix for a security issue. Ap? plicable for the install, repoquery, updateinfo, upgrade and offline-upgrade (dnf-plugins-core) commands.

# --setopt=<option>=<value>

Override a configuration option from the configuration file. To override configuration options for repositories, use repoid.op? tion for the <option>. Values for configuration options like ex? cludepkgs, includepkgs, installonlypkgs and tsflags are appended to the original value, they do not override it. However, speci? fying an empty value (e.g. --setopt=tsflags=) will clear the op? tion.

# --skip-broken

Resolve depsolve problems by removing packages that are causing problems from the transaction. It is an alias for the strict configuration option with value False. Additionally, with the enable and disable module subcommands it allows one to perform an action even in case of broken modular dependencies.

#### --showduplicates

Show duplicate packages in repositories. Applicable for the list and search commands.

#### -v, --verbose

Verbose operation, show debug messages.

### --version

Show DNF version and exit.

-y, --assumeyes

Automatically answer yes for all questions.

List options are comma-separated. Command-line options override respec?

tive settings from configuration files.

# COMMANDS

For an explanation of <package-spec>, <package-file-spec> and <pack?

age-name-spec> see Specifying Packages.

For an explanation of <provide-spec> see Specifying Provides.

For an explanation of <group-spec> see Specifying Groups.

For an explanation of <module-spec> see Specifying Modules.

For an explanation of <transaction-spec> see Specifying Transactions.

# Alias Command

# Command: alias

Allows the user to define and manage a list of aliases (in the form <name=value>), which can be then used as dnf commands to abbreviate longer command sequences. For examples on using the alias command, see Alias Examples. For examples on the alias processing, see Alias Pro? cessing Examples.

To use an alias (name=value), the name must be placed as the first "command" (e.g. the first argument that is not an option). It is then replaced by its value and the resulting sequence is again searched for aliases. The alias processing stops when the first found command is not a name of any alias.

In case the processing would result in an infinite recursion, the orig? inal arguments are used instead.

Also, like in shell aliases, if the result starts with a \, the alias processing will stop.

All aliases are defined in configuration files in the /etc/dnf/aliases.d/ directory in the [aliases] section, and aliases

created by the alias command are written to the USER.conf file. In case of conflicts, the USER.conf has the highest priority, and alphabetical ordering is used for the rest of the configuration files. Optionally, there is the enabled option in the [main] section default? ing to True. This can be set for each file separately in the respective file, or globally for all aliases in the ALIASES.conf file. dnf alias [options] [list] [<name>...] List aliases with their final result. The [<alias>...] parameter further limits the result to only those aliases matching it.

dnf alias [options] add <name=value>...

Create new aliases.

dnf alias [options] delete <name>...

Delete aliases.

# Alias Examples

dnf alias list

Lists all defined aliases.

dnf alias add rm=remove

Adds a new command alias called rm which works the same as the

remove command.

dnf alias add upgrade="\upgrade --skip-broken --disableexcludes=all

--obsoletes"

Adds a new command alias called upgrade which works the same as

the upgrade command, with additional options. Note that the

original upgrade command is prefixed with a \ to prevent an in?

finite loop in alias processing.

### Alias Processing Examples

If there are defined aliases in=install and FORCE="--skip-broken --dis? ableexcludes=all":

? dnf FORCE in will be replaced with dnf --skip-broken --disableex?

cludes=all install

? dnf in FORCE will be replaced with dnf install FORCE (which will

fail)

? dnf in will be replaced with dnf install

? dnf --repo updates in will be replaced with dnf --repo updates in

(which will fail)

Autoremove Command

Command: autoremove

Aliases for explicit NEVRA matching: autoremove-n, autoremove-na, autoremove-nevra

dnf [options] autoremove

Removes all "leaf" packages from the system that were originally in? stalled as dependencies of user-installed packages, but which are no longer required by any such package.

Packages listed in installonlypkgs are never automatically removed by this command.

dnf [options] autoremove <spec>...

This is an alias for the Remove Command command with clean\_require? ments\_on\_remove set to True. It removes the specified packages from the system along with any packages depending on the packages being removed. Each <spec> can be either a <package-spec>, which specifies a package directly, or a @<group-spec>, which specifies an (environ? ment) group which contains it. It also removes any dependencies that are no longer needed.

There are also a few specific autoremove commands autoremove-n, au? toremove-na and autoremove-nevra that allow the specification of an exact argument in the NEVRA (name-epoch:version-release.architec? ture) format.

This command by default does not force a sync of expired metadata. See also Metadata Synchronization.

**Check Command** 

Command: check

dnf [options] check [--dependencies] [--duplicates] [--obsoleted]

[--provides]

Checks the local packagedb and produces information on any problems it finds. You can limit the checks to be performed by using the --dependencies, --duplicates, --obsoleted and --provides options (the default is to check everything).

Check-Update Command

Command: check-update

Aliases: check-upgrade

dnf [options] check-update [--changelogs] [<package-file-spec>...] Non-interactively checks if updates of the specified packages are available. If no <package-file-spec> is given, checks whether any updates at all are available for your system. DNF exit code will be 100 when there are updates available and a list of the updates will be printed, 0 if not and 1 if an error occurs. If --changelogs op? tion is specified, also changelog delta of packages about to be up? dated is printed.

Please note that having a specific newer version available for an installed package (and reported by check-update) does not imply that subsequent dnf upgrade will install it. The difference is that dnf upgrade has restrictions (like package dependencies being satisfied) to take into account.

The output is affected by the autocheck\_running\_kernel configuration option.

# Clean Command

Command: clean

Performs cleanup of temporary files kept for repositories. This in? cludes any such data left behind from disabled or removed repositories as well as for different distribution release versions.

dnf clean dbcache

Removes cache files generated from the repository metadata. This

forces DNF to regenerate the cache files the next time it is

run.

dnf clean expire-cache

Marks the repository metadata expired. DNF will re-validate the

cache for each repository the next time it is used.

dnf clean metadata

Removes repository metadata. Those are the files which DNF uses

to determine the remote availability of packages. Using this op?

tion will make DNF download all the metadata the next time it is

run.

dnf clean packages

Removes any cached packages from the system.

#### dnf clean all

Does all of the above.

# **Deplist Command**

dnf [options] deplist [<select-options>] [<query-options>] [<pack?

age-spec>]

Deprecated alias for dnf repoquery --deplist.

## Distro-Sync Command

Command: distro-sync

Aliases: dsync

Deprecated aliases: distrosync, distribution-synchronization

dnf distro-sync [<package-spec>...]

As necessary upgrades, downgrades or keeps selected installed

packages to match the latest version available from any enabled

repository. If no package is given, all installed packages are

considered.

See also Configuration Files Replacement Policy.

# Downgrade Command

Command: downgrade

Aliases: dg

dnf [options] downgrade <package-spec>...

Downgrades the specified packages to the highest installable

package of all known lower versions if possible. When version is

given and is lower than version of installed package then it

downgrades to target version.

# Group Command

Command: group

Aliases: grp

Groups are virtual collections of packages. DNF keeps track of groups that the user selected ("marked") installed and can manipulate the com? prising packages with simple commands.

dnf [options] group [summary] <group-spec>

Display overview of how many groups are installed and available. With a spec, limit the output to the matching groups. summary is the default groups subcommand.

dnf [options] group info <group-spec>

Display package lists of a group. Shows which packages are in? stalled or available from a repository when -v is used.

dnf [options] group install [--with-optional] <group-spec>...

Mark the specified group installed and install packages it con? tains. Also include optional packages of the group if --with-op? tional is specified. All mandatory and Default packages will be installed whenever possible. Conditional packages are installed if they meet their requirement. If the group is already (par? tially) installed, the command installs the missing packages from the group. Depending on the value of obsoletes configura? tion option group installation takes obsoletes into account.

dnf [options] group list <group-spec>...

List all matching groups, either among installed or available groups. If nothing is specified, list all known groups. --in? stalled and --available options narrow down the requested list. Records are ordered by the display\_order tag defined in comps.xml file. Provides a list of all hidden groups by using option --hidden. Provides group IDs when the -v or --ids op? tions are used.

dnf [options] group remove <group-spec>...

Mark the group removed and remove those packages in the group from the system which do not belong to another installed group and were not installed explicitly by the user.

dnf [options] group upgrade <group-spec>...

Upgrades the packages from the group and upgrades the group it?

self. The latter comprises of installing packages that were added to the group by the distribution and removing packages that got removed from the group as far as they were not in? stalled explicitly by the user.

Groups can also be marked installed or removed without physically ma? nipulating any packages:

dnf [options] group mark install <group-spec>...

Mark the specified group installed. No packages will be in? stalled by this command, but the group is then considered in? stalled.

dnf [options] group mark remove <group-spec>...

Mark the specified group removed. No packages will be removed by

this command.

See also Configuration Files Replacement Policy.

# Help Command

Command: help

dnf help [<command>]

Displays the help text for all commands. If given a command name

then only displays help for that particular command.

### History Command

Command: history

Aliases: hist

The history command allows the user to view what has happened in past

transactions and act according to this information (assuming the his?

tory\_record configuration option is set).

# dnf history [list] [--reverse] [<spec>...]

The default history action is listing information about given transactions in a table. Each <spec> can be either a <transac? tion-spec>, which specifies a transaction directly, or a <trans? action-spec>..<transaction-spec>, which specifies a range of transactions, or a <package-name-spec>, which specifies a trans? action by a package which it manipulated. When no transaction is specified, list all known transactions. --reverse

The order of history list output is printed in reverse order.

dnf history info [<spec>...]

Describe the given transactions. The meaning of <spec> is the same as in the History List Command. When no transaction is specified, describe what happened during the latest transaction.

dnf history redo <transaction-spec>|<package-file-spec>

Repeat the specified transaction. Uses the last transaction (with the highest ID) if more than one transaction for given <package-file-spec> is found. If it is not possible to redo some operations due to the current state of RPMDB, it will not redo the transaction.

dnf history replay [--ignore-installed] [--ignore-extras] [--skip-un?
available] <filename>

Replay a transaction stored in file <filename> by History Store Command. The replay will perform the exact same operations on the packages as in the original transaction and will return with an error if case of any differences in installed packages or their versions. See also the Transaction JSON Format specifica? tion of the file format.

--ignore-installed

Don't check for the installed packages being in the same state as those recorded in the transaction. E.g. in case there is an upgrade foo-1.0 -> foo-2.0 stored in the transaction, but there is foo-1.1 installed on the target system.

#### --ignore-extras

Don't check for extra packages pulled into the transac? tion on the target system. E.g. the target system may not have some dependency, which was installed on the source system. The replay errors out on this by default, as the transaction would not be the same. --skip-unavailable

In case some packages stored in the transaction are not available on the target system, skip them instead of er? roring out.

dnf history rollback <transaction-spec>|<package-file-spec> Undo all transactions performed after the specified transaction. Uses the last transaction (with the highest ID) if more than one transaction for given <package-file-spec> is found. If it is not possible to undo some transactions due to the current state of RPMDB, it will not undo any transaction.

dnf history store [--output <output-file>] <transaction-spec>

Store a transaction specified by <transaction-spec>. The trans? action can later be replayed by the History Replay Command. Warning: The stored transaction format is considered unstable and may change at any time. It will work if the same version of dnf is used to store and replay (or between versions as long as it stays the same).

-o <output-file>, --output=<output-file> Store the serialized transaction into <output-file. Default is transaction.json.

dnf history undo <transaction-spec>|<package-file-spec>

Perform the opposite operation to all operations performed in the specified transaction. Uses the last transaction (with the highest ID) if more than one transaction for given <pack? age-file-spec> is found. If it is not possible to undo some op? erations due to the current state of RPMDB, it will not undo the transaction.

## dnf history userinstalled

Show all installonly packages, packages installed outside of DNF and packages not installed as dependency. I.e. it lists packages that will stay on the system when Autoremove Command or Remove Command along with clean\_requirements\_on\_remove configuration option set to True is executed. Note the same results can be ac? complished with dnf repoquery --userinstalled, and the repoquery command is more powerful in formatting of the output.

This command by default does not force a sync of expired metadata, ex?

cept for the redo, rollback, and undo subcommands. See also Metadata

Synchronization and Configuration Files Replacement Policy.

Info Command

Command: info

Aliases: if

dnf [options] info [<package-file-spec>...]

Lists description and summary information about installed and available packages.

The info command limits the displayed packages the same way as the list command.

This command by default does not force a sync of expired metadata. See

also Metadata Synchronization.

# Install Command

Command: install

Aliases: in

Aliases for explicit NEVRA matching: install-n, install-na, install-nevra

Deprecated aliases: localinstall

dnf [options] install <spec>...

Makes sure that the given packages and their dependencies are installed on the system. Each <spec> can be either a <package-spec>, or a @<module-spec>, or a @<group-spec>. See Install Examples. If a given package or provide cannot be (and is not already) installed, the exit code will be non-zero. If the <spec> matches both a @<module-spec> and a @<group-spec>, only the module is installed. When <package-spec> to specify the exact version of the package is given, DNF will install the desired version, no matter which version of the package is already installed. The former version of the package will be removed in the case of non-installonly package.

On the other hand if <package-spec> specifies only a name, DNF

also takes into account packages obsoleting it when picking which package to install. This behaviour is specific to the in? stall command. Note that this can lead to seemingly unexpected results if a package has multiple versions and some older ver? sion is being obsoleted. It creates a split in the upgrade-path and both ways are considered correct, the resulting package is picked simply by lexicographical order.

There are also a few specific install commands install-n, in? stall-na and install-nevra that allow the specification of an exact argument in the NEVRA format.

See also Configuration Files Replacement Policy.

### Install Examples

#### dnf install tito

Install the tito package (tito is the package name).

### dnf install ~/Downloads/tito-0.6.2-1.fc22.noarch.rpm

Install a local rpm file tito-0.6.2-1.fc22.noarch.rpm from the

~/Downloads/ directory.

### dnf install tito-0.5.6-1.fc22

Install the package with a specific version. If the package is already installed it will automatically try to downgrade or up? grade to the specific version.

## dnf --best install tito

Install the latest available version of the package. If the package is already installed it will try to automatically up? grade to the latest version. If the latest version of the pack? age cannot be installed, the installation will fail.

## dnf install vim

DNF will automatically recognize that vim is not a package name, but will look up and install a package that provides vim with all the required dependencies. Note: Package name match has precedence over package provides match.

dnf install https://kojipkgs.fedoraproject.org//pack?

ages/tito/0.6.0/1.fc22/noarch/tito-0.6.0-1.fc22.noarch.rpm

Install a package directly from a URL.

dnf install '@docker'

Install all default profiles of module 'docker' and their RPMs.

Module streams get enabled accordingly.

# dnf install '@Web Server'

Install the 'Web Server' environmental group.

# dnf install /usr/bin/rpmsign

Install a package that provides the /usr/bin/rpmsign file.

dnf -y install tito --setopt=install\_weak\_deps=False

Install the tito package (tito is the package name) without weak deps. Weak deps are not required for core functionality of the package, but they enhance the original package (like extended documentation, plugins, additional functions, etc.).

# dnf install --advisory=FEDORA-2018-b7b99fe852 \\*

Install all packages that belong to the "FEDORA-2018-b7b99fe852" advisory.

# List Command

Command: list

# Aliases: Is

Prints lists of packages depending on the packages' relation to the system. A package is installed if it is present in the RPMDB, and it is available if it is not installed but is present in a repository that DNF knows about.

The list command also limits the displayed packages according to spe? cific criteria, e.g. to only those that update an installed package

(respecting the repository priority). The exclude option in the config? uration file can influence the result, but if the --disableexcludes command line option is used, it ensures that all installed packages will be listed.

dnf [options] list [--all] [<package-file-spec>...]

Lists all packages, present in the RPMDB, in a repository or both.

Lists installed packages.

dnf [options] list --available [<package-file-spec>...]

Lists available packages.

dnf [options] list --extras [<package-file-spec>...]

Lists extras, that is packages installed on the system that are

not available in any known repository.

dnf [options] list --obsoletes [<package-file-spec>...]

List packages installed on the system that are obsoleted by

packages in any known repository.

dnf [options] list --recent [<package-file-spec>...]

List packages recently added into the repositories.

dnf [options] list --upgrades [<package-file-spec>...]

List upgrades available for the installed packages.

dnf [options] list --autoremove

List packages which will be removed by the dnf autoremove com? mand.

This command by default does not force a sync of expired metadata. See

also Metadata Synchronization.

Makecache Command

Command: makecache

Aliases: mc

dnf [options] makecache

Downloads and caches metadata for enabled repositories. Tries to avoid downloading whenever possible (e.g. when the local meta? data hasn't expired yet or when the metadata timestamp hasn't changed).

dnf [options] makecache --timer

Like plain makecache, but instructs DNF to be more re? source-aware, meaning it will not do anything if running on bat? tery power and will terminate immediately if it's too soon after the last successful makecache run (see dnf.conf(5), meta? data\_timer\_sync). Command: mark

dnf mark install <package-spec>...

Marks the specified packages as installed by user. This can be useful if any package was installed as a dependency and is de? sired to stay on the system when Autoremove Command or Remove Command along with clean\_requirements\_on\_remove configuration option set to True is executed.

dnf mark remove <package-spec>...

Unmarks the specified packages as installed by user. Whenever you as a user don't need a specific package you can mark it for removal. The package stays installed on the system but will be removed when Autoremove Command or Remove Command along with clean\_requirements\_on\_remove configuration option set to True is executed. You should use this operation instead of Remove Com? mand if you're not sure whether the package is a requirement of other user installed packages on the system.

dnf mark group <package-spec>...

Marks the specified packages as installed by group. This can be useful if any package was installed as a dependency or a user and is desired to be protected and handled as a group member like during group remove.

Module Command

Command: module

Modularity overview is available at man page dnf.modularity(7). Module subcommands take <module-spec>... arguments that specify modules or profiles.

dnf [options] module install <module-spec>...

Install module profiles, including their packages. In case no

profile was provided, all default profiles get installed. Mod?

ule streams get enabled accordingly.

This command cannot be used for switching module streams. Use

the dnf module switch-to command for that.

dnf [options] module update <module-spec>...

Update packages associated with an active module stream, option? ally restricted to a profile. If the profile\_name is provided, only the packages referenced by that profile will be updated.

dnf [options] module switch-to <module-spec>...

Switch to or enable a module stream, change versions of in? stalled packages to versions provided by the new stream, and re? move packages from the old stream that are no longer available. It also updates installed profiles if they are available for the new stream. When a profile was provided, it installs that pro? file and does not update any already installed profiles. This command can be used as a stronger version of the dnf module enable command, which not only enables modules, but also does a distrosync to all modular packages in the enabled modules. It can also be used as a stronger version of the dnf module in? stall command, but it requires to specify profiles that are sup? posed to be installed, because switch-to command does not use default profiles. The switch-to command doesn't only install profiles, it also makes a distrosync to all modular packages in the installed module.

dnf [options] module remove <module-spec>...

Remove installed module profiles, including packages that were installed with the dnf module install command. Will not remove packages required by other installed module profiles or by other user-installed packages. In case no profile was provided, all installed profiles get removed.

dnf [options] module remove --all <module-spec>...

Remove installed module profiles, including packages that were installed with the dnf module install command. With --all op? tion it additionally removes all packages whose names are pro? vided by specified modules. Packages required by other installed module profiles and packages whose names are also provided by any other module are not removed.

dnf [options] module enable <module-spec>...

Enable a module stream and make the stream RPMs available in the package set.

Modular dependencies are resolved, dependencies checked and also recursively enabled. In case of modular dependency issue the op? eration will be rejected. To perform the action anyway please use --skip-broken option.

This command cannot be used for switching module streams. Use the dnf module switch-to command for that.

dnf [options] module disable <module-name>...

Disable a module. All related module streams will become un? available. Consequently, all installed profiles will be removed and the module RPMs will become unavailable in the package set. In case of modular dependency issue the operation will be re? jected. To perform the action anyway please use --skip-broken option.

dnf [options] module reset <module-name>...

Reset module state so it's no longer enabled or disabled. Con? sequently, all installed profiles will be removed and only RPMs from the default stream will be available in the package set.

dnf [options] module provides <package-name-spec>...

Lists all modular packages matching <package-name-spec> from all modules (including disabled), along with the modules and streams they belong to.

dnf [options] module list [--all] [module\_name...]

Lists all module streams, their profiles and states (enabled,

disabled, default).

dnf [options] module list --enabled [module\_name...]

Lists module streams that are enabled.

dnf [options] module list --disabled [module\_name...]

Lists module streams that are disabled.

dnf [options] module list --installed [module\_name...]

List module streams with installed profiles.

dnf [options] module info <module-spec>...

Print detailed information about given module stream.

dnf [options] module info --profile <module-spec>...

Print detailed information about given module profiles.

dnf [options] module repoquery <module-spec>...

List all available packages belonging to selected modules.

dnf [options] module repoquery --available <module-spec>...

List all available packages belonging to selected modules.

dnf [options] module repoquery --installed <module-spec>...

List all installed packages with same name like packages belong?

ing to selected modules.

**Provides Command** 

Command: provides

Aliases: prov, whatprovides, wp

dnf [options] provides <provide-spec>

Finds the packages providing the given <provide-spec>. This is

useful when one knows a filename and wants to find what package

(installed or not) provides this file. The <provide-spec> is

gradually looked for at following locations:

1. The <provide-spec> is matched with all file provides of any

available package:

\$ dnf provides /usr/bin/gzip

gzip-1.9-9.fc29.x86\_64 : The GNU data compression program

Matched from:

Filename : /usr/bin/gzip

2. Then all provides of all available packages are searched:

\$ dnf provides "gzip(x86-64)"

gzip-1.9-9.fc29.x86\_64 : The GNU data compression program

Matched from:

Provide : gzip(x86-64) = 1.9-9.fc29

3. DNF assumes that the <provide-spec> is a system command, prepends it with /usr/bin/, /usr/sbin/ prefixes (one at a time) and does the file provides search again. For legacy reasons (packages that didn't do UsrMove) also /bin and /sbin prefixes are being searched:

\$ dnf provides zless

gzip-1.9-9.fc29.x86\_64 : The GNU data compression program

Matched from:

Filename : /usr/bin/zless

4. If this last step also fails, DNF returns "Error: No Matches

found".

This command by default does not force a sync of expired meta?

data. See also Metadata Synchronization.

# **Reinstall Command**

Command: reinstall

Aliases: rei

dnf [options] reinstall <package-spec>...

Installs the specified packages, fails if some of the packages

are either not installed or not available (i.e. there is no

repository where to download the same RPM).

# Remove Command

Command: remove

Aliases: rm

Aliases for explicit NEVRA matching: remove-n, remove-na, remove-nevra

Deprecated aliases: erase, erase-n, erase-na, erase-nevra

dnf [options] remove <package-spec>...

Removes the specified packages from the system along with any packages depending on the packages being removed. Each <spec> can be either a <package-spec>, which specifies a package di? rectly, or a @<group-spec>, which specifies an (environment) group which contains it. If clean\_requirements\_on\_remove is en? abled (the default), also removes any dependencies that are no longer needed.

dnf [options] remove --duplicates

Removes older versions of duplicate packages. To ensure the in? tegrity of the system it reinstalls the newest package. In some cases the command cannot resolve conflicts. In such cases the dnf shell command with remove --duplicates and upgrade dnf-shell

sub-commands could help.

dnf [options] remove --oldinstallonly

Removes old installonly packages, keeping only latest versions

and version of running kernel.

There are also a few specific remove commands remove-n, re?

move-na and remove-nevra that allow the specification of an ex?

act argument in the NEVRA format.

## **Remove Examples**

dnf remove acpi tito

Remove the acpi and tito packages.

dnf remove \$(dnf repoquery --extras --exclude=tito,acpi)

Remove packages not present in any repository, but don't remove

the tito and acpi packages (they still might be removed if they

depend on some of the removed packages).

Remove older versions of duplicated packages (an equivalent of yum's

package-cleanup --cleandups):

dnf remove --duplicates

**Repoinfo Command** 

Command: repoinfo

An alias for the repolist command that provides more detailed infor?

mation like dnf repolist -v.

# **Repolist Command**

Command: repolist

dnf [options] repolist [--enabled|--disabled|--all]

Depending on the exact command lists enabled, disabled or all

known repositories. Lists all enabled repositories by default.

Provides more detailed information when -v option is used.

This command by default does not force a sync of expired metadata. See

also Metadata Synchronization.

**Repoquery Command** 

Command: repoquery

Aliases: rq

Aliases for explicit NEVRA matching: repoquery-n, repoquery-na, repoquery-nevra

dnf [options] repoquery [<select-options>] [<query-options>] [<pack?

age-file-spec>]

Searches available DNF repositories for selected packages and displays the requested information about them. It is an equiva?

lent of rpm -q for remote repositories.

dnf [options] repoquery --groupmember <package-spec>...

List groups that contain <package-spec>.

dnf [options] repoquery --querytags

Provides the list of tags recognized by the --queryformat repo?

query option.

There are also a few specific repoquery commands repoquery-n, repoquery-na and repoquery-nevra that allow the specification of an exact argument in the NEVRA format (does not affect arguments of options like --whatprovides <arg>, ...).

### Select Options

Together with <package-file-spec>, control what packages are displayed in the output. If <package-file-spec> is given, limits the resulting set of packages to those matching the specification. All packages are considered if no <package-file-spec> is specified.

<package-file-spec>

Package specification in the NEVRA format (name[-[epoch:]ver? sion[-release]][.arch]), a package provide or a file provide.

See Specifying Packages.

#### -a, --all

Query all packages (for rpmquery compatibility, also a shorthand for repoquery '\*' or repoquery without arguments).

--arch <arch>[,<arch>...], --archlist <arch>[,<arch>...]

Limit the resulting set only to packages of selected architec? tures (default is all architectures). In some cases the result is affected by the basearch of the running system, therefore to run repoquery for an arch incompatible with your system use the --forcearch=<arch> option to change the basearch. --duplicates

Limit the resulting set to installed duplicate packages (i.e.

more package versions for the same name and architecture). In?

stallonly packages are excluded from this set.

#### --unneeded

Limit the resulting set to leaves packages that were installed as dependencies so they are no longer needed. This switch lists packages that are going to be removed after executing the dnf autoremove command.

### --available

Limit the resulting set to available packages only (set by de?

fault).

--disable-modular-filtering

Disables filtering of modular packages, so that packages of in?

active module streams are included in the result.

#### --extras

Limit the resulting set to packages that are not present in any

of the available repositories.

-f <file>, --file <file>

Limit the resulting set only to the package that owns <file>.

# --installed

Limit the resulting set to installed packages only. The exclude option in the configuration file might influence the result, but

if the command line option --disableexcludes is used, it en?

sures that all installed packages will be listed.

#### --installonly

Limit the resulting set to installed installonly packages.

## --latest-limit <number>

Limit the resulting set to <number> of latest packages for every package name and architecture. If <number> is negative, skip <number> of latest packages. For a negative <number> use the --latest-limit=<number> syntax. Limit the resulting set to packages that were recently edited.

# --repo <repoid>

Limit the resulting set only to packages from a repository iden? tified by <repoid>. Can be used multiple times with accumula? tive effect.

#### --unsatisfied

Report unsatisfied dependencies among installed packages (i.e. missing requires and existing conflicts).

#### --upgrades

Limit the resulting set to packages that provide an upgrade for some already installed package.

#### --userinstalled

Limit the resulting set to packages installed by the user. The

exclude option in the configuration file might influence the re?

sult, but if the command line option --disableexcludes is used,

it ensures that all installed packages will be listed.

--whatdepends <capability>[,<capability>...]

Limit the resulting set only to packages that require, enhance,

recommend, suggest or supplement any of <capabilities>.

--whatconflicts <capability>[,<capability>...]

Limit the resulting set only to packages that conflict with any

of <capabilities>.

```
--whatenhances <capability>[,<capability>...]
```

Limit the resulting set only to packages that enhance any of <capabilities>. Use --whatdepends if you want to list all de? pending packages.

--whatobsoletes <capability>[,<capability>...]

Limit the resulting set only to packages that obsolete any of <capabilities>.

### --whatprovides <capability>[,<capability>...]

Limit the resulting set only to packages that provide any of

<capabilities>.

Limit the resulting set only to packages that recommend any of <capabilities>. Use --whatdepends if you want to list all de? pending packages.

--whatrequires <capability>[,<capability>...]

Limit the resulting set only to packages that require any of <capabilities>. Use --whatdepends if you want to list all de? pending packages.

--whatsuggests <capability>[,<capability>...]

Limit the resulting set only to packages that suggest any of <capabilities>. Use --whatdepends if you want to list all de? pending packages.

--whatsupplements <capability>[,<capability>...]

Limit the resulting set only to packages that supplement any of <capabilities>. Use --whatdepends if you want to list all de? pending packages.

### --alldeps

This option is stackable with --whatrequires or --whatdepends

only. Additionally it adds all packages requiring the package

features to the result set (used as default).

# --exactdeps

This option is stackable with --whatrequires or --whatdepends

only. Limit the resulting set only to packages that require <ca?

pability> specified by --whatrequires.

--srpm Operate on the corresponding source RPM.

### **Query Options**

Set what information is displayed about each package.

The following are mutually exclusive, i.e. at most one can be speci?

fied. If no query option is given, matching packages are displayed in

the standard NEVRA notation.

# -i, --info

Show detailed information about the package.

-l, --list

Show the list of files in the package.

-s, --source

Show the package source RPM name.

### --changelogs

Print the package changelogs.

# --conflicts

Display capabilities that the package conflicts with. Same as

--qf "%{conflicts}.

# --depends

Display capabilities that the package depends on, enhances, rec?

ommends, suggests or supplements.

# --enhances

Display capabilities enhanced by the package. Same as --qf

"%{enhances}"".

# --location

Show a location where the package could be downloaded from.

### --obsoletes

Display capabilities that the package obsoletes. Same as --qf

"%{obsoletes}".

# --provides

Display capabilities provided by the package. Same as --qf

"%{provides}".

### --recommends

Display capabilities recommended by the package. Same as --qf

"%{recommends}".

# --requires

Display capabilities that the package depends on. Same as --qf

"%{requires}".

# --requires-pre

Display capabilities that the package depends on for running a

%pre script. Same as --qf "%{requires-pre}".

# --suggests

Display capabilities suggested by the package. Same as --qf

"%{suggests}".

--supplements

Display capabilities supplemented by the package. Same as --qf "%{supplements}".

--tree Display a recursive tree of packages with capabilities specified

by one of the following supplementary options: --whatrequires,

--requires, --conflicts, --enhances, --suggests, --provides,

--supplements, --recommends.

### --deplist

Produce a list of all direct dependencies and what packages pro? vide those dependencies for the given packages. The result only shows the newest providers (which can be changed by using --ver? bose).

--nvr Show found packages in the name-version-release format. Same as --qf "%{name}-%{version}-%{release}".

## --nevra

Show found packages in the name-epoch:version-release.architec? ture format. Same as --qf "%{name}-%{epoch}:%{version}-%{re? lease}.%{arch}" (default).

#### --envra

Show found packages in the epoch:name-version-release.architec? ture format. Same as --qf "%{epoch}:%{name}-%{version}-%{re? lease}.%{arch}"

--qf <format>, --queryformat <format>

Custom display format. <format> is the string to output for each matched package. Every occurrence of %{<tag>} within is replaced by the corresponding attribute of the package. The list of rec? ognized tags can be displayed by running dnf repoquery --query? tags.

# --recursive

Query packages recursively. Has to be used with --whatrequires <REQ> (optionally with --alldeps, but not with --exactdeps) or with --requires <REQ> --resolve.

resolve capabilities to originating package(s).

# Examples

Display NEVRAs of all available packages matching light\*:

dnf repoquery 'light\*'

Display NEVRAs of all available packages matching name light\* and ar?

chitecture noarch (accepts only arguments in the "<name>.<arch>" for?

mat):

dnf repoquery-na 'light\*.noarch'

Display requires of all lighttpd packages:

dnf repoquery --requires lighttpd

Display packages providing the requires of python packages:

dnf repoquery --requires python --resolve

Display source rpm of ligttpd package:

dnf repoquery --source lighttpd

Display package name that owns the given file:

dnf repoquery --file /etc/lighttpd/lighttpd.conf

Display name, architecture and the containing repository of all

lighttpd packages:

dnf repoquery --queryformat '%{name}.%{arch} : %{reponame}' lighttpd

Display all available packages providing "webserver":

dnf repoquery --whatprovides webserver

Display all available packages providing "webserver" but only for

"i686" architecture:

dnf repoquery --whatprovides webserver --arch i686

Display duplicate packages:

dnf repoquery --duplicates

Display source packages that require a <provide> for a build:

dnf repoquery --disablerepo="\*" --enablerepo="\*-source" --arch=src --whatrequires <provide>

**Repository-Packages Command** 

Command: repository-packages

Deprecated aliases: repo-pkgs, repo-packages, repository-pkgs

The repository-packages command allows the user to run commands on top

of all packages in the repository named <repoid>. However, any depen?

dency resolution takes into account packages from all enabled reposito? ries. The <package-file-spec> and <package-spec> specifications further limit the candidates to only those packages matching at least one of them.

The info subcommand lists description and summary information about packages depending on the packages' relation to the repository. The list subcommand just prints lists of those packages.

dnf [options] repository-packages <repoid> check-update [<pack? age-file-spec>...]

Non-interactively checks if updates of the specified packages in the repository are available. DNF exit code will be 100 when there are updates available and a list of the updates will be printed.

dnf [options] repository-packages <repoid> info [--all] [<pack? age-file-spec>...]

List all related packages.

dnf [options] repository-packages <repoid> info --installed [<pack? age-file-spec>...]

List packages installed from the repository.

dnf [options] repository-packages <repoid> info --available [<pack?

age-file-spec>...]

List packages available in the repository but not currently in? stalled on the system.

dnf [options] repository-packages <repoid> info --extras [<pack?

age-file-specs>...]

List packages installed from the repository that are not avail?

able in any repository.

dnf [options] repository-packages <repoid> info --obsoletes [<pack? age-file-spec>...]

List packages in the repository that obsolete packages installed on the system.

dnf [options] repository-packages <repoid> info --recent [<pack?

age-file-spec>...]

List packages recently added into the repository.

dnf [options] repository-packages <repoid> info --upgrades [<pack? age-file-spec>...]

List packages in the repository that upgrade packages installed on the system.

dnf [options] repository-packages <repoid> install [<package-spec>...]
Install packages matching <package-spec> from the repository. If
<package-spec> isn't specified at all, install all packages from
the repository.

dnf [options] repository-packages <repoid> list [--all] [<pack?
age-file-spec>...]

List all related packages.

dnf [options] repository-packages <repoid> list --installed [<pack?

age-file-spec>...]

List packages installed from the repository.

dnf [options] repository-packages <repoid> list --available [<pack?

age-file-spec>...]

List packages available in the repository but not currently in?

stalled on the system.

dnf [options] repository-packages <repoid> list --extras [<pack?

age-file-spec>...]

List packages installed from the repository that are not avail? able in any repository.

dnf [options] repository-packages <repoid> list --obsoletes [<pack?

age-file-spec>...]

List packages in the repository that obsolete packages installed on the system.

dnf [options] repository-packages <repoid> list --recent [<pack?
age-file-spec>...]

List packages recently added into the repository.

dnf [options] repository-packages <repoid> list --upgrades [<pack? age-file-spec>...]

List packages in the repository that upgrade packages installed

on the system.

dnf [options] repository-packages <repoid> move-to [<package-spec>...]
Reinstall all those packages that are available in the reposi?
tory.

dnf [options] repository-packages <repoid> reinstall [<pack?
age-spec>...]

Run the reinstall-old subcommand. If it fails, run the move-to subcommand.

dnf [options] repository-packages <repoid> reinstall-old [<pack?
age-spec>...]

Reinstall all those packages that were installed from the repos? itory and simultaneously are available in the repository.

dnf [options] repository-packages <repoid> remove [<package-spec>...]
 Remove all packages installed from the repository along with any
 packages depending on the packages being removed. If clean\_re?
 quirements\_on\_remove is enabled (the default) also removes any
 dependencies that are no longer needed.

dnf [options] repository-packages <repoid> remove-or-distro-sync
[<package-spec>...]

Select all packages installed from the repository. Upgrade, downgrade or keep those of them that are available in another repository to match the latest version available there and re? move the others along with any packages depending on the pack? ages being removed. If clean\_requirements\_on\_remove is enabled (the default) also removes any dependencies that are no longer needed.

dnf [options] repository-packages <repoid> remove-or-reinstall [<pack?
age-spec>...]

Select all packages installed from the repository. Reinstall those of them that are available in another repository and re? move the others along with any packages depending on the pack? ages being removed. If clean\_requirements\_on\_remove is enabled (the default) also removes any dependencies that are no longer needed.

dnf [options] repository-packages <repoid> upgrade [<package-spec>...]
Update all packages to the highest resolvable version available
in the repository. When versions are specified in the <pack?</p>
age-spec>, update to these versions.

dnf [options] repository-packages <repoid> upgrade-to [<pack?
age-specs>...]

A deprecated alias for the upgrade subcommand.

## Search Command

Command: search

Aliases: se

dnf [options] search [--all] <keywords>...

Search package metadata for keywords. Keywords are matched as case-insensitive substrings, globbing is supported. By default lists packages that match all requested keys (AND operation). Keys are searched in package names and summaries. If the "--all" option is used, lists packages that match at least one of the keys (an OR operation). In addition the keys are searched in the package descriptions and URLs. The result is sorted from the most relevant results to the least.

This command by default does not force a sync of expired metadata. See also Metadata Synchronization.

### Shell Command

Command: shell

Aliases: sh

dnf [options] shell [filename]

Open an interactive shell for conducting multiple commands dur? ing a single execution of DNF. These commands can be issued man? ually or passed to DNF from a file. The commands are much the same as the normal DNF command line options. There are a few ad? ditional commands documented below. config [conf-option] [value]

? Set a configuration option to a requested value. If no

value is given it prints the current value.

repo [list|enable|disable] [repo-id]

? list: list repositories and their status

? enable: enable repository

? disable: disable repository

transaction [list|reset|solve|run]

? list: resolve and list the content of the transaction

? reset: reset the transaction

? run: resolve and run the transaction

Note that all local packages must be used in the first shell transaction subcommand (e.g. install /tmp/nodejs-1-1.x86\_64.rpm /tmp/acpi-1-1.noarch.rpm) otherwise an error will occur. Any disable, enable, and reset module operations (e.g. module enable nodejs) must also be performed before any other shell transac? tion subcommand is used.

#### Swap Command

Command: swap

dnf [options] swap <remove-spec> <install-spec>

Remove spec and install spec in one transaction. Each <spec> can be

either a <package-spec>, which specifies a package directly, or a

@<group-spec>, which specifies an (environment) group which contains

it. Automatic conflict solving is provided in DNF by the --allow?

erasing option that provides the functionality of the swap command

automatically.

#### Updateinfo Command

Command: updateinfo

Aliases: upif

Deprecated aliases: list-updateinfo, list-security, list-sec, info-updateinfo, info-security, info-sec, summary-updateinfo

dnf [options] updateinfo [--summary|--list|--info] [<availability>]

## [<spec>...]

Display information about update advisories.

Depending on the output type, DNF displays just counts of advi?

sory types (omitted or --summary), list of advisories (--list)

or detailed information (--info). The -v option extends the out? put. When used with --info, the information is even more de? tailed. When used with --list, an additional column with date of the last advisory update is added.

<availability> specifies whether advisories about newer versions of installed packages (omitted or --available), advisories about equal and older versions of installed packages (--installed), advisories about newer versions of those installed packages for which a newer version is available (--updates) or advisories about any versions of installed packages (--all) are taken into account. Most of the time, --available and --updates displays the same output. The outputs differ only in the cases when an advisory refers to a newer version but there is no enabled repository which contains any newer version.

Note, that --available takes only the latest installed versions of packages into account. In case of the kernel packages (when multiple version could be installed simultaneously) also pack? ages of the currently running version of kernel are added. To print only advisories referencing a CVE or a bugzilla use --with-cve or --with-bz options. When these switches are used also the output of the --list is altered - the ID of the CVE or the bugzilla is printed instead of the one of the advisory. If given and if neither ID, type (bugfix, enhancement, secu? rity/sec) nor a package name of an advisory matches <spec>, the advisory is not taken into account. The matching is case-sensi? tive and in the case of advisory IDs and package names, globbing is supported.

Output of the --summary option is affected by the autocheck\_run? ning\_kernel configuration option.

Upgrade Command

Command: upgrade

Aliases: up

Deprecated aliases: update, upgrade-to, update-to, localupdate

dnf [options] upgrade

Updates each package to the latest version that is both avail?

able and resolvable.

dnf [options] upgrade <package-spec>...

Updates each specified package to the latest available version.

Updates dependencies as necessary. When versions are specified

in the <package-spec>, update to these versions.

dnf [options] upgrade @<spec>...

Alias for the dnf module update command.

If the main obsoletes configure option is true or the --obsoletes flag

is present, dnf will include package obsoletes in its calculations.

For more information see obsoletes.

See also Configuration Files Replacement Policy.

## Upgrade-Minimal Command

Command: upgrade-minimal

Aliases: up-min

Deprecated aliases: update-minimal

dnf [options] upgrade-minimal

Updates each package to the latest available version that pro?

vides a bugfix, enhancement or a fix for a security issue (secu?

rity).

dnf [options] upgrade-minimal <package-spec>...

Updates each specified package to the latest available version

that provides a bugfix, enhancement or a fix for security issue

(security). Updates dependencies as necessary.

# SPECIFYING PACKAGES

Many commands take a <package-spec> parameter that selects a package

for the operation. The <package-spec> argument is matched against pack?

age NEVRAs, provides and file provides.

<package-file-spec> is similar to <package-spec>, except provides

matching is not performed. Therefore, <package-file-spec> is matched

only against NEVRAs and file provides.

<package-name-spec> is matched against NEVRAs only.

#### Globs

Package specification supports the same glob pattern matching that shell does, in all three above mentioned packages it matches against (NEVRAs, provides and file provides).

The following patterns are supported:

- \* Matches any number of characters.
- ? Matches any single character.

[] Matches any one of the enclosed characters. A pair of characters separated by a hyphen denotes a range expression; any character that falls between those two characters, inclusive, is matched.

If the first character following the [ is a ! or a ^ then any

character not enclosed is matched.

Note: Curly brackets ({}) are not supported. You can still use them in

shells that support them and let the shell do the expansion, but if

quoted or escaped, dnf will not expand them.

#### **NEVRA Matching**

When matching against NEVRAs, partial matching is supported. DNF tries

to match the spec against the following list of NEVRA forms (in de?

creasing order of priority):

? name-[epoch:]version-release.arch

? name.arch

? name

? name-[epoch:]version-release

? name-[epoch:]version

Note that name can in general contain dashes (e.g. pack? age-with-dashes).

The first form that matches any packages is used and the remaining

forms are not tried. If none of the forms match any packages, an at?

tempt is made to match the <package-spec> against full package NEVRAs.

This is only relevant if globs are present in the <package-spec>.

<package-spec> matches NEVRAs the same way <package-name-spec> does,

but in case matching NEVRAs fails, it attempts to match against pro?

vides and file provides of packages as well.

You can specify globs as part of any of the five NEVRA components. You can also specify a glob pattern to match over multiple NEVRA components (in other words, to match across the NEVRA separators). In that case, however, you need to write the spec to match against full package NEVRAs, as it is not possible to split such spec into NEVRA forms.

#### Specifying NEVRA Matching Explicitly

Some commands (autoremove, install, remove and repoquery) also have

aliases with suffixes -n, -na and -nevra that allow to explicitly spec?

ify how to parse the arguments:

? Command install-n only matches against name.

? Command install-na only matches against name.arch.

? Command install-nevra only matches against name-[epoch:]version-re? lease.arch.

### SPECIFYING PROVIDES

<provide-spec> in command descriptions means the command operates on

packages providing the given spec. This can either be an explicit pro?

vide, an implicit provide (i.e. name of the package) or a file provide.

The selection is case-sensitive and globbing is supported.

# Specifying File Provides

If a spec starts with either / or \*/, it is considered as a potential

file provide.

## SPECIFYING GROUPS

<group-spec> allows one to select (environment) groups a particular op? eration should work on. It is a case insensitive string (supporting globbing characters) that is matched against a group's ID, canonical name and name translated into the current LC\_MESSAGES locale (if possi? ble).

## SPECIFYING MODULES

<module-spec> allows one to select modules or profiles a particular op? eration should work on.

It is in the form of NAME:STREAM:VERSION:CONTEXT:ARCH/PROFILE and sup?

ported partial forms are the following:

? NAME

### ? NAME:STREAM

## ? NAME:STREAM:VERSION

## ? NAME:STREAM:VERSION:CONTEXT

? all above combinations with ::ARCH (e.g. NAME::ARCH)

? NAME:STREAM:VERSION:CONTEXT:ARCH

? all above combinations with /PROFILE (e.g. NAME/PROFILE)

In case stream is not specified, the enabled or the default stream is used, in this order. In case profile is not specified, the system de?

fault profile or the 'default' profile is used.

# SPECIFYING TRANSACTIONS

<transaction-spec> can be in one of several forms. If it is an integer, it specifies a transaction ID. Specifying last is the same as specify? ing the ID of the most recent transaction. The last form is last-<off? set>, where <offset> is a positive integer. It specifies offset-th transaction preceding the most recent transaction.

## PACKAGE FILTERING

Package filtering filters packages out from the available package set, making them invisible to most of dnf commands. They cannot be used in a transaction. Packages can be filtered out by either Exclude Filtering or Modular Filtering.

## Exclude Filtering

Exclude Filtering is a mechanism used by a user or by a DNF plugin to modify the set of available packages. Exclude Filtering can be modified by either includepkgs or excludepkgs configuration options in configu? ration files. The --disableexcludes command line option can be used to override excludes from configuration files. In addition to user-config? ured excludes, plugins can also extend the set of excluded packages. To disable excludes from a DNF plugin you can use the --disableplugin com? mand line option.

To disable all excludes for e.g. the install command you can use the following combination of command line options:

dnf --disableexcludes=all --disableplugin="\*" install bash

Please see the modularity documentation for details on how Modular Fil? tering works.

With modularity, only RPM packages from active module streams are in? cluded in the available package set. RPM packages from inactive module streams, as well as non-modular packages with the same name or provides as a package from an active module stream, are filtered out. Modular filtering is not applied to packages added from the command line, in? stalled packages, or packages from repositories with module\_hot? fixes=true in their .repo file.

Disabling of modular filtering is not recommended, because it could cause the system to get into a broken state. To disable modular filter? ing for a particular repository, specify module\_hotfixes=true in the .repo file or use --setopt=<repo\_id>.module\_hotfixes=true.

To discover the module which contains an excluded package use dnf mod? ule provides.

### METADATA SYNCHRONIZATION

Correct operation of DNF depends on having access to up-to-date data from all enabled repositories but contacting remote mirrors on every operation considerably slows it down and costs bandwidth for both the client and the repository provider. The metadata\_expire (see dnf.conf(5)) repository configuration option is used by DNF to deter? mine whether a particular local copy of repository data is due to be re-synced. It is crucial that the repository providers set the option well, namely to a value where it is guaranteed that if particular meta? data was available in time T on the server, then all packages it refer? ences will still be available for download from the server in time T + metadata\_expire.

To further reduce the bandwidth load, some of the commands where having up-to-date metadata is not critical (e.g. the list command) do not look at whether a repository is expired and whenever any version of it is locally available to the user's account, it will be used. For non-root use, see also the --cacheonly switch. Note that in all situations the user can force synchronization of all enabled repositories with the --refresh switch.

## CONFIGURATION FILES REPLACEMENT POLICY

The updated packages could replace the old modified configuration files with the new ones or keep the older files. Neither of the files are ac? tually replaced. To the conflicting ones RPM gives additional suffix to the origin name. Which file should maintain the true name after transaction is not controlled by package manager but is specified by each package itself, following packaging guideline.

## FILES

Cache Files

/var/cache/dnf

Main Configuration

/etc/dnf/dnf.conf

## Repository

/etc/yum.repos.d/

## SEE ALSO

? dnf.conf(5), DNF Configuration Reference

? dnf-PLUGIN(8) for documentation on DNF plugins.

? dnf.modularity(7), Modularity overview.

? dnf-transaction-json(5), Stored Transaction JSON Format Specifica?

tion.

? DNF project homepage (?

https://github.com/rpm-software-management/dnf/)

? How to report a bug (?

https://github.com/rpm-software-management/dnf/wiki/Bug-Reporting)

? YUM project homepage (http://yum.baseurl.org/)

## AUTHOR

See AUTHORS in DNF source distribution.

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