

Full credit is given to the above companies including the OS that this PDF file was generated!

Red Hat Enterprise Linux Release 9.2 Manual Pages on 'dnf-repomanage.8' command

\$ man dnf-repomanage.8

DNF-REPOMANAGE(8)

dnf-plugins-core

DNF-REPOMANAGE(8)

NAME

dnf-repomanage - DNF repomanage Plugin

Manage a repository or a simple directory of rpm packages.

SYNOPSIS

dnf repomanage [<optional-options>] [<options>] <path>

DESCRIPTION

repomanage prints newest or older packages in a repository specified by <path> for easy piping to xargs or similar programs. In case <path> doesn't contain a valid repodata, it is searched for rpm packages which are then used instead. If the repodata are present, repomanage uses them as the source of truth, it doesn't verify that they match the present rpm packages. In fact, repomanage can run with just the repo? data, no rpm packages are needed.

In order to work correctly with modular packages, <path> has to contain repodata with modular metadata. If modular content is present, repoman? age prints packages from newest or older stream versions in addition to newest or older non-modular packages.

Options

All general DNF options are accepted, see Options in dnf(8) for de? tails.

The following options set what packages are displayed. These options are mutually exclusive, i.e. only one can be specified. If no option is

specified, the newest packages are shown.

--old Show older packages (for a package or a stream show all versions except the newest one).

--oldonly

Show older packages (same as --old, but exclude the newest pack? ages even when it's included in the older stream versions).

--new Show newest packages.

The following options control how packages are displayed in the output:

-s, --space

Print resulting set separated by space instead of newline.

-k <keep-number>, --keep <keep-number>

Limit the resulting set to newest <keep-number> packages.

EXAMPLES

Display newest packages in current repository (directory):

dnf repomanage --new .

Display 2 newest versions of each package in "home" directory:

dnf repomanage --new --keep 2 ~/

Display oldest packages separated by space in current repository (di?

rectory):

dnf repomanage --old --space .

AUTHOR

See AUTHORS in your Core DNF Plugins distribution

COPYRIGHT

2023, Red Hat, Licensed under GPLv2+

4.3.0 Mar 15, 2023 DNF-REPOMANAGE(8)