



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-repoclosure.8' command

\$ man dnf-repoclosure.8

DNF-REPOCLOSURE(8) dnf-plugins-core DNF-REPOCLOSURE(8)

NAME

dnf-repoclosure - DNF repoclosure Plugin

Display a list of unresolved dependencies for repositories.

SYNOPSIS

dnf repoclosure [<options>]

DESCRIPTION

repoclosure is a program that reads package metadata from one or more repositories, checks all dependencies, and displays a list of packages with unresolved dependencies.

Options

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

--arch <arch>

Query only packages for specified architecture, can be specified multiple times (default is all compatible architectures with your system). To run repoclosure for arch incompatible with your

system use `--forcearch=<arch>` option to change basearch.

`--best` Check only the newest packages per arch.

`--check <repoid>`

Specify repo ids to check, can be specified multiple times (default is all enabled).

`--newest`

Check only the newest packages in the repos.

`--pkg <pkg-spec>`

Check closure for this package only.

`--repo <repoid>`

Specify repo ids to query, can be specified multiple times (default is all enabled).

EXAMPLES

Display list of unresolved dependencies for all enabled repositories:

```
dnf repoclosure
```

Display list of unresolved dependencies for rawhide repository and packages with architecture noarch and x86_64:

```
dnf repoclosure --repo rawhide --arch noarch --arch x86_64
```

Display list of unresolved dependencies for zmap package from rawhide repository:

```
dnf repoclosure --repo rawhide --pkg zmap
```

Display list of unresolved dependencies for myrepo, an add-on for the rawhide repository:

```
dnf repoclosure --repo rawhide --check myrepo
```

AUTHOR

See AUTHORS in your Core DNF Plugins distribution

COPYRIGHT

2023, Red Hat, Licensed under GPLv2+

4.3.0 Mar 15, 2023 DNF-REPOCLOSURE(8)