



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

Rocky Enterprise Linux 9.2 Manual Pages on command 'dnf-config-manager.8'

\$ man dnf-config-manager.8

DNF-CONFIG-MANAGER(8) dnf-plugins-core DNF-CONFIG-MANAGER(8)

NAME

dnf-config-manager - DNF config-manager Plugin

Manage main and repository DNF configuration options, toggle which repositories are enabled or disabled, and add new repositories.

SYNOPSIS

dnf config-manager [options] <section>...

ARGUMENTS

<section>

This argument can be used to explicitly select the configuration sections to manage. A section can either be main or a repoid. If not specified, the program will select the main section and each repoid used within any --setopt options. A repoid can be specified using globs.

OPTIONS

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

--help-cmd

Show this help.

`--add-repo=URL`

Add (and enable) the repo from the specified file or url. If it has to be added into installroot, combine it with `--setopt=repodir=/<installroot>/etc/yum.repos.d` command-line option.

`--dump` Print dump of current configuration values to stdout.

`--set-disabled, --disable`

Disable the specified repos (implies `--save`).

`--set-enabled, --enable`

Enable the specified repos (implies `--save`).

`--save` Save the current options (useful with `--setopt`).

`--setopt=<option>=<value>`

Set a configuration option. To set configuration options for repositories, use `repoid.option` for the `<option>`. Globs are supported in `repoid`.

WARNING:

DNF `config-manager` can misbehave when enabling/disabling repositories generated by tools like `subscription-manager` on RHEL. In this case you should use `subscription-manager` to perform such actions.

EXAMPLES

```
dnf config-manager --add-repo http://example.com/some/additional.repo
```

Download `additional.repo` and store it in `repodir`.

```
dnf config-manager --add-repo http://example.com/different.repo
```

Create new repo file with `http://example.com/different.repo` as `baseurl` and enable it.

```
dnf config-manager --dump
```

Display main DNF configuration.

```
dnf config-manager --dump <section>
```

Display configuration of a repository identified by `<section>`.

```
dnf config-manager --set-enabled <repoid>
```

Enable repository identified by `<repoid>` and make the change permanent.

```
dnf config-manager --set-disabled <repoid1> <repoid2>
```

Disable repositories identified by <reposit1> and <reposit2>

```
dnf config-manager --set-disabled <reposit1>,<reposit2>
```

Disable repositories identified by <reposit1> and <reposit2>

```
dnf config-manager --save --setopt=*.proxy=http://proxy.exam?
ple.com:3128/ <reposit1> <reposit2>
```

Update proxy setting in repositories with reposit <reposit1> and
<reposit2> and make the change permanent.

```
dnf config-manager --save --setopt=-debuginfo.gpgcheck=0
```

Update gpgcheck setting in all repositories whose id ends with
-debuginfo and make the change permanent.

AUTHOR

See AUTHORS in your Core DNF Plugins distribution

COPYRIGHT

2023, Red Hat, Licensed under GPLv2+

4.3.0 Mar 15, 2023 DNF-CONFIG-MANAGER(8)