



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-copr.8'

\$ man dnf-copr.8

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

NAME

dnf-copr - DNF copr Plugin

Work with Copr & Playground repositories on the local system.

? The `copr` command is used to add or remove Copr repositories to the local system

? The `playground` is used to enable or disable the Playground repository

SYNOPSIS

`dnf copr [enable|disable|remove|list|search] <parameters>`

`dnf playground [enable|disable|upgrade]`

ARGUMENTS (COPR)

`enable name/project [chroot]`

Enable the name/project Copr repository with the optional `ch?` root.

`disable name/project`

Disable the name/project Copr repository.

`remove name/project`

Remove the name/project Copr repository.

list --installed

List installed Copr repositories (default).

list --enabled

List enabled Copr repositories.

list --disabled

List disabled Copr repositories.

list --available-by-user=name

List available Copr repositories for a given name.

search project

Search for a given project.

enable hub/name/project

Enable the name/project Copr repository from the specified Copr hub, Hub is be specified either by its hostname (eg. copr.fedo?rainfracloud.org) or by an ID that's defined in a configuration file.

OPTIONS (COPR)

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

--hub Copr

Specify a Copr hub to use. Default is the Fedora Copr: <https://copr.fedorainfracloud.org>.

CONFIGURATION (COPR)

/etc/dnf/plugins/copr.conf /etc/dnf/plugins/copr.d/

Configuration file should contain a section for each hub, each section having hostname

(mandatory), protocol (default https) and port (default 443) parameters.:

[fedora]

hostname = copr.fedorainfracloud.org

protocol = https

port = 443

ARGUMENTS (PLAYGROUND)

enable Enable the Playground repository.

disable

Disable the Playground repository.

upgrade

Upgrade the Playground repository settings (same as `disable` and then `enable`).

OPTIONS (PLAYGROUND)

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

EXAMPLES

```
copr enable rhsc/perl516 epel-6-x86_64
```

Enable the `rhsc/perl516` Copr repository, using the `epel-6-x86_64` chroot.

```
copr disable rhsc/perl516
```

Disable the `rhsc/perl516` Copr repository

```
copr list --available-by-user=rita
```

List available Copr projects for user `rita`.

```
copr search tests
```

Search for Copr projects named `tests`.

AUTHOR

See `AUTHORS` in your Core DNF Plugins distribution

COPYRIGHT

2023, Red Hat, Licensed under GPLv2+

4.3.0

Mar 15, 2023

DNF-COPR(8)