

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-groups-manager.8'

\$ man dnf-groups-manager.8

DNF-GROUPS-MANAGER(8)

GER(8) dnf-plugins-core

DNF-GROUPS-MANAGER(8)

NAME

dnf-groups-manager - DNF groups-manager Plugin

Create and edit groups repository metadata files.

SYNOPSIS

dnf groups-manager [options] [package-name-spec [package-name-spec

....]]

DESCRIPTION

groups-manager plugin is used to create or edit a group metadata file

for a repository. This is often much easier than writing/editing the

XML by hand. The groups-manager can load an entire file of groups meta?

data and either create a new group or edit an existing group and then

write all of the groups metadata back out.

ARGUMENTS

<package-name-spec>

Package to add to a group or remove from a group.

OPTIONS

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

tails.

--load=<path_to_comps.xml>

Load the groups metadata information from the specified file be? fore performing any operations. Metadata from all files are merged together if the option is specified multiple times.

--save=<path_to_comps.xml>

Save the result to this file. You can specify the name of a file you are loading from as the data will only be saved when all the operations have been performed. This option can also be speci? fied multiple times.

--merge=<path_to_comps.xml>

This is the same as loading and saving a file, however the "merge" file is loaded before any others and saved last.

--print

Also print the result to stdout.

--id=<id>

The id to lookup/use for the group. If you don't specify an

<id>, but do specify a name that doesn't refer to an existing

group, then an id for the group is generated based on the name.

-n <name>, --name=<name>

The name to lookup/use for the group. If you specify an existing

group id, then the group with that id will have it's name

changed to this value.

--description=<description>

The description to use for the group.

--display-order=<display_order>

Change the integer which controls the order groups are presented

in, for example in dnf grouplist.

--translated-name=<lang:text>

A translation of the group name in the given language. The syn?

tax is lang:text. Eg. en:my-group-name-in-english

--translated-description=<lang:text>

A translation of the group description in the given language.

The syntax is lang:text. Eg. en:my-group-description-in-english.

--user-visible

Make the group visible in dnf grouplist (this is the default).

--not-user-visible

Make the group not visible in dnf grouplist.

--mandatory

Store the package names specified within the mandatory section

of the specified group, the default is to use the default sec?

tion.

--optional

Store the package names specified within the optional section of

the specified group, the default is to use the default section.

--remove

Instead of adding packages remove them. Note that the packages

are removed from all sections (default, mandatory and optional).

--dependencies

Also include the names of the direct dependencies for each pack?

age specified.

AUTHOR

See AUTHORS in your Core DNF Plugins distribution

COPYRIGHT

2023, Red Hat, Licensed under GPLv2+

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