

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-groups-manager.8' command

# *\$ man dnf-groups-manager.8*

DNF-GROUPS-MANAGER(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 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)