

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

# Rocky Enterprise Linux 9.2 Manual Pages on command 'gnome-terminal.wrapper.1'

# \$ man gnome-terminal.wrapper.1

GNOME-TERMINAL(1)

**User Commands** 

GNOME-TERMINAL(1)

NAME

gnome-terminal - A terminal emulator for GNOME

**SYNOPSIS** 

gnome-terminal [OPTION...] [-- PROGRAM [ARG...]]

### **DESCRIPTION**

gnome-terminal is a terminal emulator application for accessing a UNIX shell environment which can be used to run programs available on your system. It supports several profiles, multiple tabs and implements several keyboard shortcuts.

# **OPTIONS**

--help, -h

Show a brief overview of all the options.

--help-all

Show all the options in detail.

--help-gtk

Show all the GTK options.

--help-terminal

Show all the options to select between new terminal tabs or windows.

--help-terminal-options

Show all the options to change the attributes of terminals regardless of whether they are in separate tabs or windows.

--help-window-options

Show all the options to change the attributes of windows containing terminals.

### --load-config=FILE

Restore the application to a previously saved state by loading it from a configuration file.

### --preferences

Show the preferences window.

### --print-environment, -p

Print the environment variables to interact with newly created terminals.

### --quiet, -q

Suppress diagnostics.

### --verbose, -v

Increase diagnostic verbosity.

#### --tab

Open a new tab containing a terminal in the last-opened window with the default profile.

#### --window

Open a new window with a tab containing a terminal with the default profile.

### --command, -e=COMMAND

Split the argument to this option into a program and arguments in the same way a shell would, and execute the resulting command-line inside the terminal.

This option is deprecated. Instead, use -- to terminate the options, and put the program and arguments to execute after it: for example, instead of gnome-terminal -- python3 -q", prefer to use gnome-terminal -- python3 -q.

Note that the COMMAND is not run via a shell: it is split into words and executed as a program. If shell syntax is required, use the form gnome-terminal -- sh -c '...'.

# --execute PROGRAM [ARGS], -x PROGRAM [ARGS]

Stop parsing options at this point, and interpret all subsequent options as a program and arguments to execute inside the terminal.

This option is deprecated: use -- instead. For example, instead of gnome-terminal -x python3 -q, prefer to use gnome-terminal -- python3 -q.

#### --fd=FD

Forward file descriptor.

# --profile=PROFILE-NAME

Use the given profile instead of the default profile.

--title, -t=TITLE Set the initial terminal title. --wait Wait until the terminal's child exits. --working-directory=DIRNAME Set the terminal's working directory. --zoom=ZOOM Set the terminal's zoom factor. 1.0 is normal size. --active Set the last specified tab as the active one in its window. --full-screen Full-screen the window. --geometry=GEOMETRY Set the window size as COLSxROWS+X+Y. For example, 80x24 or 80x24+200+200. --hide-menubar Turn off the menubar for the window. --show-menubar Turn on the menubar for the window. --maximize Maximize the window. --role=ROLE Set the X window role. --class=CLASS Program class as used by the window manager. --display=DISPLAY X display to use. --g-fatal-warnings Make all warnings fatal. --gdk-debug=FLAGS GDK debugging flags to set. --gdk-no-debug=FLAGS GDK debugging flags to unset.

--gtk-debug=FLAGS

Page 3/4

GTK debugging flags to set.

--gtk-no-debug=FLAGS

GTK debugging flags to unset.

--gtk-module=MODULES

Load additional GTK modules.

--name=NAME

Program name as used by the window manager.

# **BUGS**

Please read https://wiki.gnome.org/Apps/Terminal/ReportingBugs on how to report bugs.

# **EXAMPLES**

To run a terminal containing an interactive Python prompt:

gnome-terminal --title=Python -- python3 -q

To interpret shell syntax in a terminal, either write it in a separate shell script, or

use sh -c:

gnome-terminal -- sh -c 'if [ "(id -u)" = 0 ]; then ...'

# SEE ALSO

For further information, visit the website https://wiki.gnome.org/Apps/Terminal. There's a

list of frequently asked questions at https://wiki.gnome.org/Apps/Terminal/FAQ.

GNOME June 2020 GNOME-TERMINAL(1)