

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-shell.1'

\$ man gnome-shell.1

GNOME-SHELL(1)

User Commands

GNOME-SHELL(1)

NAME

gnome-shell - Graphical shell for the GNOME desktop

SYNOPSIS

gnome-shell [OPTION...]

DESCRIPTION

GNOME shell provides core user interface functions for the GNOME 3 desktop, like switching to windows and launching applications. GNOME shell takes advantage of the capabilities of modern graphics hardware and introduces innovative user interface concepts to provide a visually attractive and easy to use experience.

gnome-shell is a required component of the GNOME desktop, i.e. it is listed in the RequiredComponents field of /usr/share/gnome-session/sessions/gnome.session. It is started in the window manager phase of the session.

OPTIONS

--wayland

Run as a wayland compositor

--display-server

Run as a full display server, rather than nested

--nested

Run as a nested compositor

--no-x11

Run wayland compositor without starting Xwayland

Page 1/3

Run with X11 backend

--wayland-display=DISPLAY

Wayland display name to use

-d, --display=DISPLAY

X display to use

-r, --replace

Replace the running window manager

--sm-disable

Disable connection to the session manager

--sm-client-id=ID

Specify session management ID

--sm-save-file=FILE

Initialize session from FILE

--sync

Make X calls synchronous

--mode=MODE

Use a specific mode, e.g. "gdm" for login screen

--list-modes

List possible modes and exit

--version

Print version and exit

--help

Display help and exit

FILES

/usr/share/gnome-session/sessions/gnome.session,

/usr/share/applications/org.gnome.Shell.desktop.

BUGS

The bug tracker can be reached by visiting the website

https://gitlab.gnome.org/GNOME/gnome-shell/issues. Before sending a bug report, please verify that you have the latest version of gnome-shell. Many bugs (major and minor) are fixed at each release, and if yours is out of date, the problem may already have been

solved.

 $For further information, visit the website \ https://wiki.gnome.org/Projects/GnomeShell.\\$

GNOME-SHELL

December 2020

GNOME-SHELL(1)