



### ***Rocky Enterprise Linux 9.2 Manual Pages on command 'gnome-screenshot.1'***

**\$ man gnome-screenshot.1**

GNOME-SCREENSHOT(1)

GNOME-SCREENSHOT(1)

#### NAME

gnome-screenshot - capture the screen, a window, or an user-defined area and save the snapshot image to a file.

#### SYNOPSIS

```
gnome-screenshot [ -c ] [ -w ] [ -a ] [ -b ] [ -B ] [ -p ] [ -d  
SECONDS ] [ -e EFFECT ] [ -i ] [ -f FILENAME ] [ --display DIS?  
PLAY ]
```

#### DESCRIPTION

gnome-screenshot is a GNOME utility for taking screenshots of the entire screen, a window or a user-defined area of the screen.

#### OPTIONS

- c, --clipboard  
Send the grab directly to the clipboard.
- w, --window  
Grab the current active window instead of the entire screen.
- a, --area  
Grab an area of the screen instead of the entire screen.

`-b, --include-border`

Include the window border within the screenshot. Note: This option is deprecated and window border is always included.

`-B, --remove-border`

Remove the window border from the screenshot. Note: This option is deprecated and window border is always included.

`-p, --include-pointer`

Include the pointer with the screenshot.

`-d, --delay=SECONDS,`

Take the screenshot after the specified delay [in seconds].

`-e, --border-effect=EFFECT,`

Add an effect to the outside of the screenshot border. EFFECT can be `shadow` (adding drop shadow), `border` (adding rectangular space around the screenshot), `vintage` (desaturating the screenshot slightly, tinting it and adding rectangular space around it) or `none` (no effect). Default is `none`. Note: This option is deprecated and is assumed to be `none`.

`-i, --interactive`

Interactively set options in a dialog.

`-f, --file=FILENAME`

Save screenshot directly to this file.

`--display=DISPLAY`

X display to use.

`-, -h, --help`

Show a summary of the available options.

In addition, the usual GTK+ command line options apply. See the output of `--help` for details.

## AUTHOR

This manual page was written by Christian Marillat <marillat@debian.org> for the Debian GNU/Linux system (but may be used by others).  
Updated by Theppitak Karoonboonyanan <thep@linux.thai.net>, Tom Feiner <feiner.tom@gmail.com>, Cosimo Cecchi <cosimoc@gnome.org> and others.