

Installation:

Usage: sudo ./install.sh [OPTIONS...]

```
-t, --theme
                    theme variant(s)
                                              [tela|vimix|stylish|
       whitesur]
                        (default is tela)
    -i, --icon
2
                    icon variant(s)
                                              [color|white|whitesur]
                    (default is color)
                    screen display variant(s) [1080p|2k|4k|ultrawide|
    -s, --screen
       ultrawide2k] (default is 1080p)
    -r, --remove
                    Remove theme
                                              [tela|vimix|stylish|
4
                        (must add theme name option, default is tela)
       whitesur]
5
    -b, --boot
                    install theme into '/boot/grub' or '/boot/grub2'
6
7
    -g, --generate do not install but generate theme into chosen
       directory
                        (must add your directory)
8
9
    -h, --help
                    Show this help
```

If no options are used, a user interface dialog will show up instead

Examples:

• Install Tela theme on 2k display device:

```
1 sudo ./install.sh -t tela -s 2k
```

• Install Tela theme into /boot/grub/themes:

```
1 sudo ./install.sh -b -t tela
```

• Uninstall Tela theme:

```
1 sudo ./install.sh -r -t tela
```

Issues / tweaks:

Correcting display resolution:

- On the grub screen, press c to enter the command line
- Enter vbeinfo or videoinfo to check available resolutions
- Open /etc/default/grub, and edit GRUB_GFXMODE=[height]x[width]x32 to match your resolution
- Finally, run grub-mkconfig -o /boot/grub/grub.cfg to update your grub config

Setting a custom background:

- Make sure you have imagemagick installed, or at least something that provides convert
- Find the resolution of your display, and make sure your background matches the resolution
 - 1920x1080 » 1080p
 - 2560x1080 » ultrawide
 - 2560x1440 » 2k
 - 3440x1440 » ultrawide2k
 - 3840x2160 » 4k
- Place your custom background inside the root of the project, and name it background.jpg
- Run the installer like normal, but with -s [YOUR_RESOLUTION] and -t [THEME] and -i [ICON]
 - Make sure to replace [YOUR_RESOLUTION] with your resolution and [THEME] with the
 theme

Contributing:

- If you made changes to icons, or added a new one:
 - Delete the existing icon, if there is one
 - Runcd assets; ./render-all.sh
- Create a pull request from your branch or fork
- If any issues occur, report then to the issue page

Preview:



Documents

Grub2 theme reference

Grub2 theme tutorial