

Code Issues 25 Pull requests 18 Actions Projects Security Insights

A huge collection of Rofi based custom Applets, Launchers & Powermenus.

GPL-3.0 license
 5.8k stars 273 forks 50 watching Activity
 Public repository

master ▾ ...
Branches Tags

adi1090x Deploying to master from @ a3c2def 🚀 ... last week 99

[View code](#)

README.md

LICENSE **GPL-3.0** STARS **5.8K** ISSUES **25 OPEN** FORKS **273**

LAUNCHERS **APPLETS** **POWERMENUS**

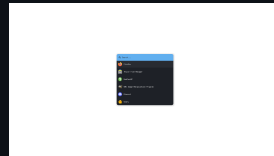
A huge collection of [Rofi](#) based custom *Applets, Launchers & Powermenus*.

▼ **Launchers**

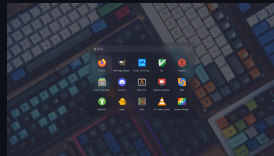
Type 1



Type 2



Type 3



Type 4



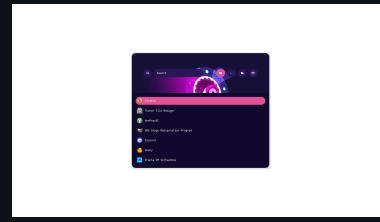
Type 5



Type 6

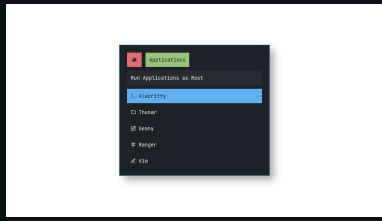


Type 7

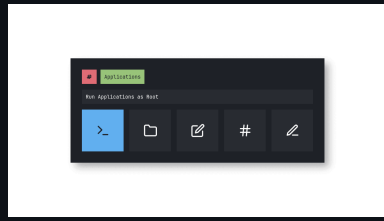


▼ Applets

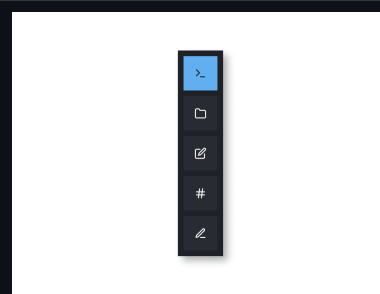
Type 1



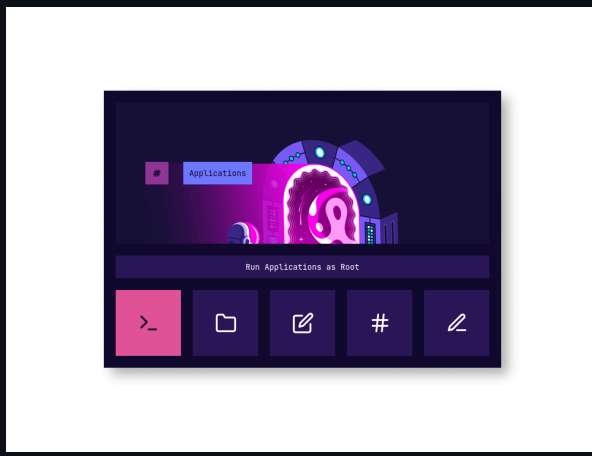
Type 2



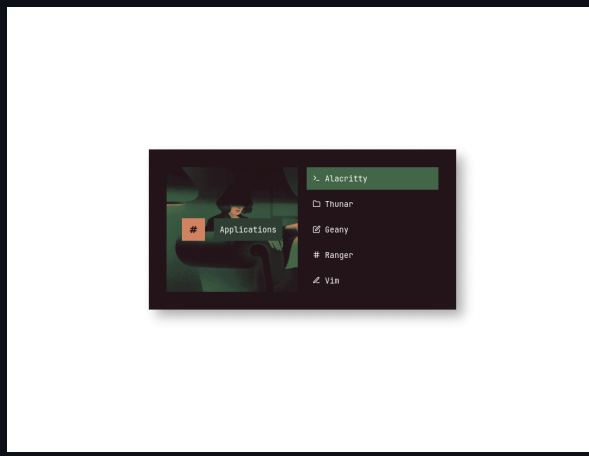
Type 3



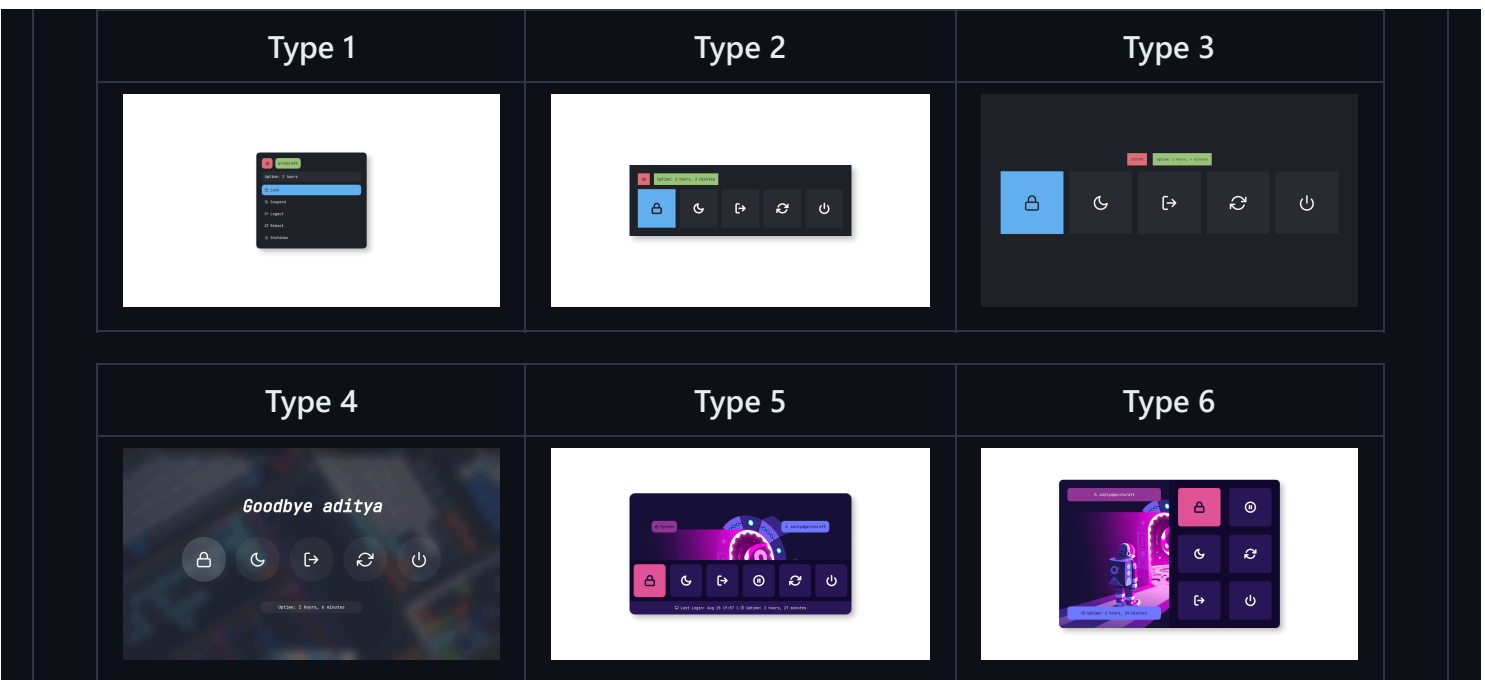
Type 4



Type 5



▼ Powermenus



What is Rofi?

Rofi is A window switcher, Application launcher and dmenu replacement. Rofi started as a clone of simpleswitcher and It has been extended with extra features, like an application launcher and ssh-launcher, and can act as a drop-in dmenu replacement, making it a very versatile tool. Rofi, like dmenu, will provide the user with a textual list of options where one or more can be selected. This can either be running an application, selecting a window, or options provided by an external script.

Installation

Everything here is created on rofi version : 1.7.4

- First, Make sure you have the same (stable) version of rofi installed.
 - On Arch / Arch-based : `sudo pacman -S rofi`
 - On Debian / Ubuntu : `sudo apt-get install rofi`
 - On Fedora : `sudo dnf install rofi`
- Then, Clone this repository -

```
$ git clone --depth=1 https://github.com/adi1090x/rofi.git
```



- Change to cloned directory and make `setup.sh` executable -

```
$ cd rofi  
$ chmod +x setup.sh
```



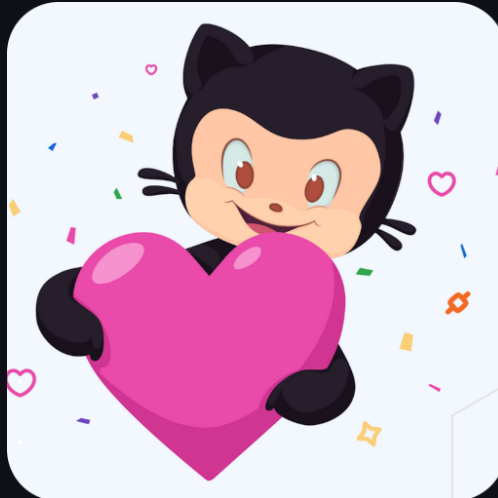
- Run `setup.sh` to install the configs -

```
$ ./setup.sh  
  
[*] Installing fonts...  
[*] Updating font cache...  
  
[*] Creating a backup of your rofi configs...  
[*] Installing rofi configs...  
[*] Successfully Installed.
```



- That's it, These themes are now installed on your system.

Note : These themes are like an ecosystem, everything here is connected with each other in some way. So... before modifying anything by your own, make sure you know what you doing.



Special thanks to all the Sponsors. Maintenance of this project is made possible by you guys.
If you'd like to sponsor this project and have your avatar appear below, [click here](#) ❤️



Launchers

Change Style : Edit `~/.config/rofi/launchers/type-X/launcher.sh` script and edit the following line to use the style you like.

```
theme='style-1'
```



Change Colors : Edit `~/.config/rofi/launchers/type-X/shared/colors.rasi` file and edit the following line to use the color-scheme you like.

```
@import "~/.config/rofi/colors/onedark.rasi"
```



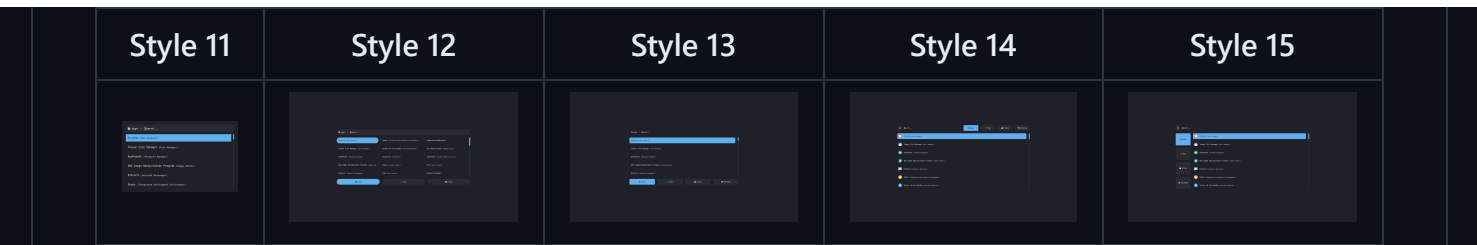
Colors in `type-5`, `type-6` and `type-7` are hard-coded (based on image colors) and can be changed by editing the respective `style-X.rasi` file.

Previews

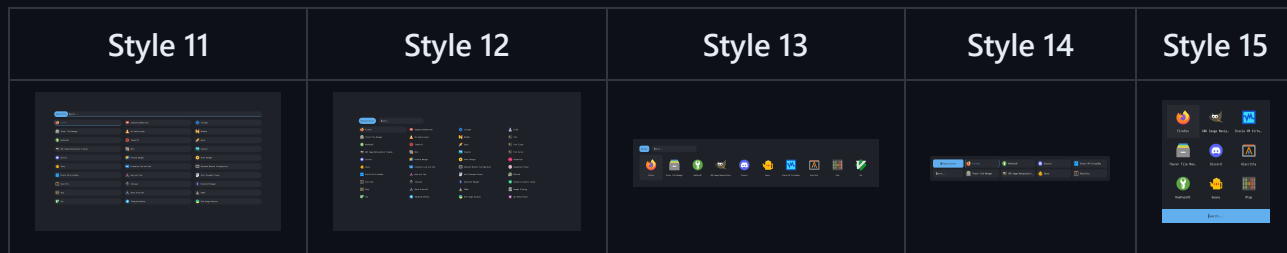
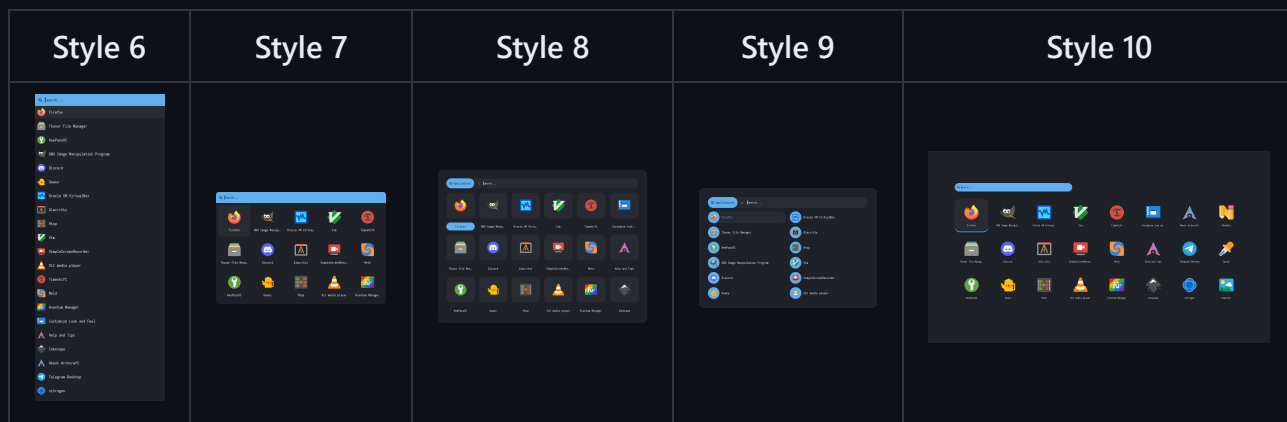
▼ Type 1

Style 1	Style 2	Style 3	Style 4	Style 5

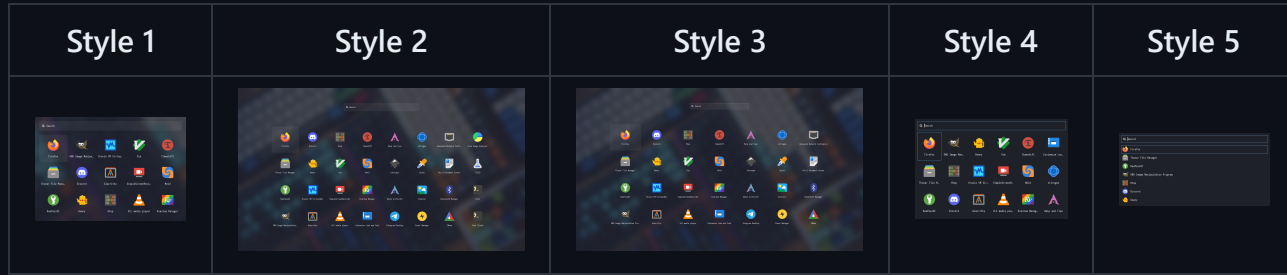
Style 6	Style 7	Style 8	Style 9	Style 10



▼ Type 2



▼ Type 3



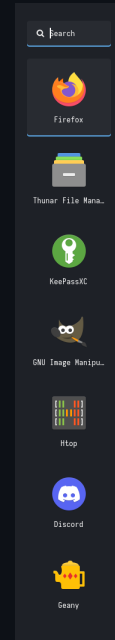
Style 6

Style 7

Style 8

Style 9

Style 10



▼ Type 4

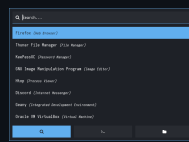
Style 1

Style 2

Style 3

Style 4

Style 5



Style 6

Style 7

Style 8

Style 9

Style 10



▼ Type 5

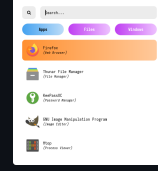
Style 1

Style 2

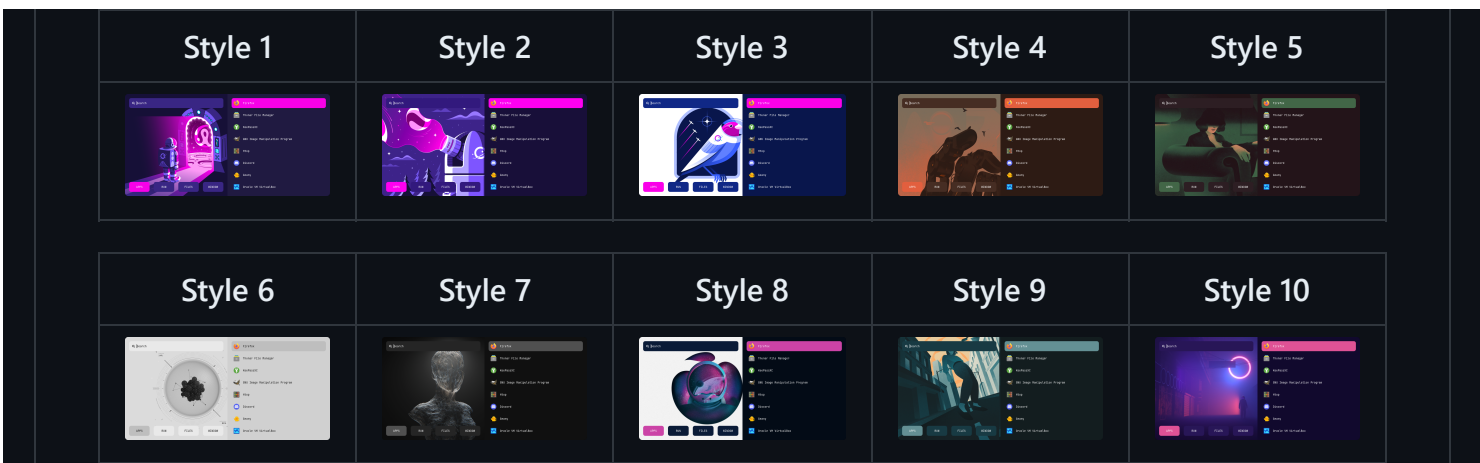
Style 3

Style 4

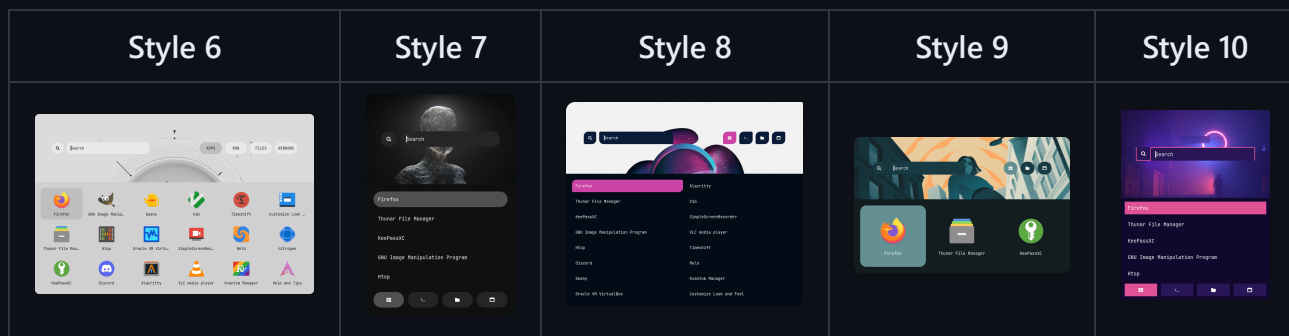
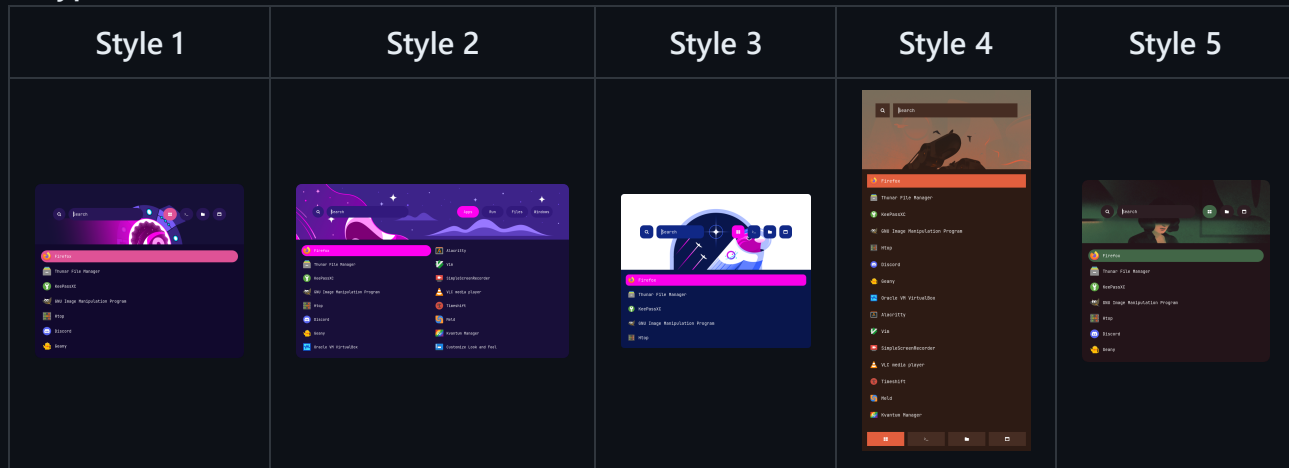
Style 5



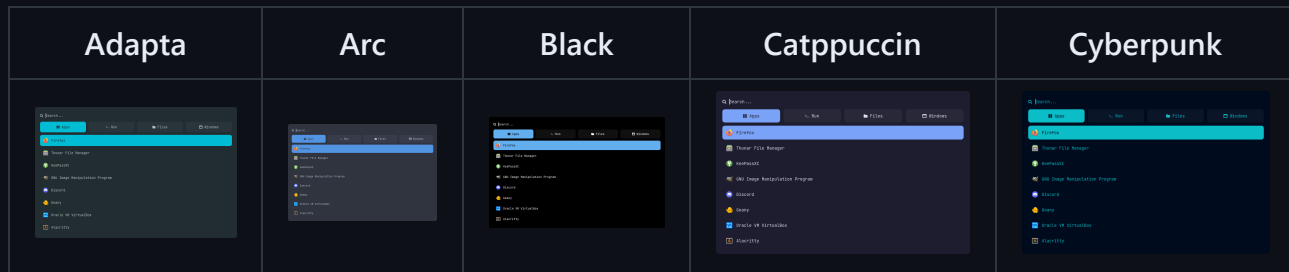
▼ Type 6

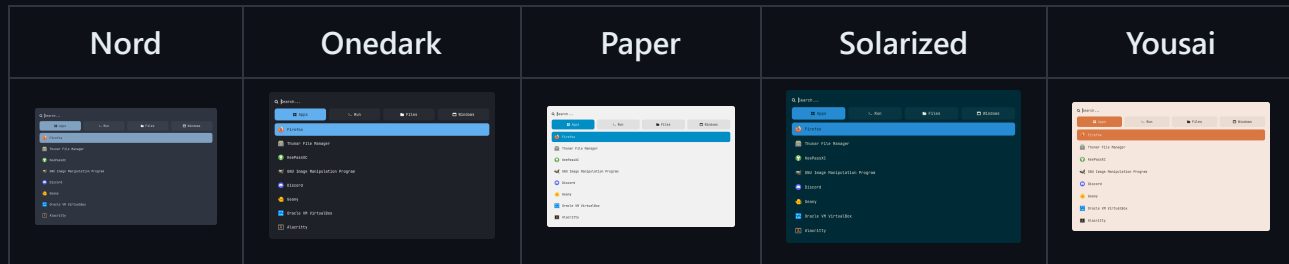
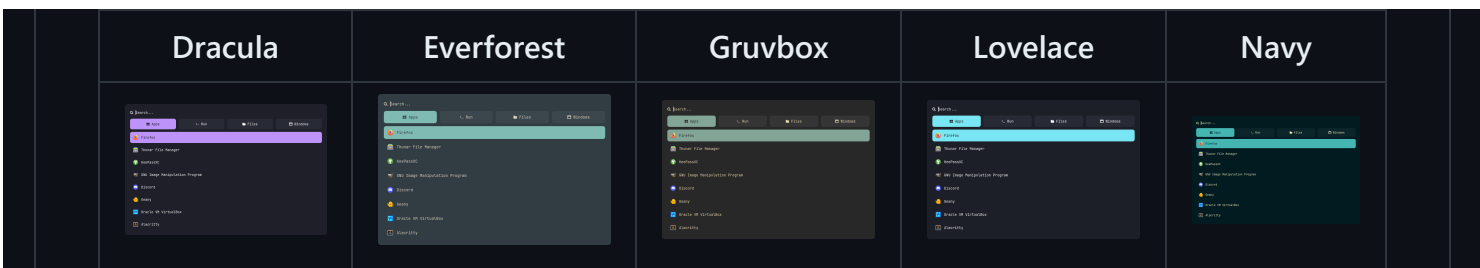


▼ Type 7



▼ Color Schemes





Applets

Applets	Description	Required Applications
<code>Apps As Root</code>	Open Applications as root	<code>pkexec</code> : <code>alacritty</code> , <code>thunar</code> , <code>geany</code> , <code>ranger</code> , <code>vim</code>
<code>Apps</code>	Favorite or most used Applications	<code>alacritty</code> , <code>thunar</code> , <code>geany</code> , <code>firefox</code> , <code>ncmpcpp</code> , <code>xfce4-settings-manager</code>
<code>Battery</code>	Display battery percentage & charging status with dynamic icons	<code>pkexec</code> , <code>acpi</code> , <code>powertop</code> <code>xfce4-power-manager-settings</code>
<code>Brightness</code>	Display and adjust screen brightness	<code>light</code> , <code>xfce4-power-manager-settings</code>
<code>MPD</code>	Control the song play through <code>mpd</code>	<code>mpd</code> , <code>mpc</code>
<code>Powermenu</code>	A classic power menu, with Uptime	<code>systemd</code> , <code>betterlockscreen</code>
<code>Quicklinks</code>	Bookmarks for most used websites	<code>firefox</code> or <code>chromium</code> or any other browser
<code>Screenshot</code>	Take screenshots using <code>maim</code>	<code>maim</code> , <code>xrandr</code> , <code>dunst</code> , <code>xclip</code>
<code>Volume</code>	Display and control volume with dynamic icons and mute	<code>amixer</code> and <code>pavucontrol</code>

Applets	Description	Required Applications
	status	

To use your programs with these applets, Edit the scripts in `~/.config/rofi/applets/bin` directory.

Change Theme : Edit `~/.config/rofi/applets/shared/theme.bash` script and edit the following line to use the type and style you like.

```
type="$HOME/.config/rofi/applets/type-1"
style='style-1.rasi'
```



Change Colors : Edit `~/.config/rofi/applets/shared/colors.rasi` file and edit the following line to use the color-scheme you like.

```
@import "~/.config/rofi/colors/onedark.rasi"
```



Colors in `type-4` and `type-5` are hard-coded (based on image colors) and can be changed by editing the respective `style-X.rasi` file.

Previews

▼ Apps as root

Type 1	Type 2	Type 3	Type 4	Type 5

▼ Apps

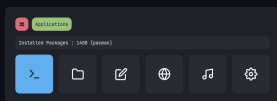
Type 1

Type 2

Type 3

Type 4

Type 5



▼ Battery

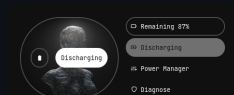
Type 1

Type 2

Type 3

Type 4

Type 5



▼ Brightness

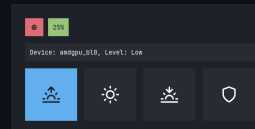
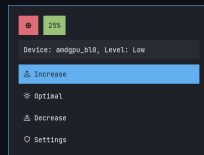
Type 1

Type 2

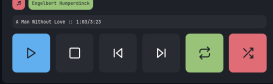
Type 3

Type 4

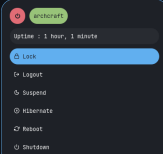
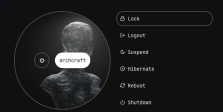
Type 5



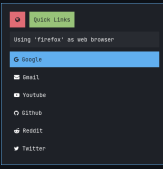
▼ MPD

Type 1	Type 2	Type 3	Type 4	Type 5
				

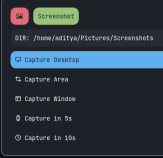
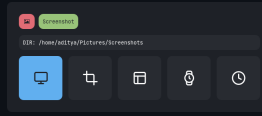
▼ Powermenu

Type 1	Type 2	Type 3	Type 4	Type 5
				

▼ Quicklinks

Type 1	Type 2	Type 3	Type 4	Type 5
				

▼ Screenshot

Type 1	Type 2	Type 3	Type 4	Type 5
				

▼ Volume

Type 1	Type 2	Type 3	Type 4	Type 5
				

Powermenus

Change Style : Edit `~/.config/rofi/powermenu/type-X/powermenu.sh` script and edit the following line to use the style you like.

```
theme='style-1'
```



Change Colors : Edit `~/.config/rofi/powermenu/type-X/shared/colors.rasi` file and edit the following line to use the color-scheme you like.

```
@import "~/.config/rofi/colors/onedark.rasi"
```



Colors in `type-5` and `type-6` are hard-coded (based on image colors) and can be changed by editing the respective `style-X.rasi` file.

Previews

▼ Type 1

Style 1	Style 2	Style 3	Style 4	Style 5

▼ Type 2

Style 1	Style 2	Style 3	Style 4	Style 5

Style 6	Style 7	Style 8	Style 9	Style 10

▼ Type 3

Style 1	Style 2	Style 3	Style 4	Style 5

▼ Type 4

Style 1	Style 2	Style 3	Style 4	Style 5

▼ Type 5

Style 1	Style 2	Style 3	Style 4	Style 5

▼ Type 6

Style 1	Style 2	Style 3	Style 4	Style 5

Tips

Simple way to execute scripts

There's a `$HOME/.config/rofi/scripts` directory, which contains links to each script. you can execute these links to open any type of Launcher, Applet or Powermenu.

You can add `$HOME/.config/rofi/scripts` directory to your `$PATH` variable so that entering `t7_launcher` in the terminal (or executing this command) will summon the *type-7 launcher*. you can do it by -

- In `bash`

```
# Add directory to the $PATH variable
echo "PATH=$PATH:~/config/rofi/scripts" >> ~/.profile
```



- In `zsh` (oh-my-zsh)

```
# Edit .zshrc and add this line
export PATH=$HOME/.config/rofi/scripts:$PATH
```



Warning: After changing the shell files, Logout and Login back again to update the `$PATH` environment variable.

Usage

with polybar

You can use these `launchers`, `powermenus` or `applets` with polybar by simply adding a **module** like that:

```
; Application Launcher Module
[module/launcher]
type = custom/text

content = 異
content-background = black
content-foreground = green

click-left = ~/.config/rofi/launchers/type-1/launcher.sh
click-right = launcher_t1
```



```
;; Power Menu Module
[module/powermenu]
type = custom/text

content = 檻
content-background = black
content-foreground = red

click-left = ~/.config/rofi/powermenu/type-1/powermenu.sh
click-right = powermenu_t1
```

with i3wm

You can also use them with the `keybindings` on your **window manager**, For example:

```
set $mod Mod4

bindsym $mod+p exec --no-startup-id ~/.config/rofi/launchers/type-2/launcher.sh
bindsym $mod+x exec --no-startup-id powermenu_t2
```

with Openbox

Same thing can be done with `openbox` by adding these lines to `rc.xml` file:

```
<keyboard>
  <keybind key="W-p">
    <action name="Execute">
      <command>launcher_t3</command>
    </action>
  </keybind>
  <keybind key="W-x">
    <action name="Execute">
      <command>~/.config/rofi/powermenu/type-3/powermenu.sh</command>
    </action>
  </keybind>
</keyboard>
```

FYI

- For previous versions, check the respective branch, [1.7.0](#) is the most recent branch.
- These themes are created on a display with **1920x1080** resolution. Everything should work fine on your display as well, except fullscreen themes. So Adjust the `margin` and `padding` by yourself.

- The purpose of this repository is to provide you a complete (almost) reference. So by using the files as reference, You can theme rofi by yourself.

Sponsor this project



adi1090x Aditya Shakya



ko-fi.com/adi1090x



liberapay.com/adi1090x

[Learn more about GitHub Sponsors](#)

Contributors 5



Languages

- Shell 100.0%