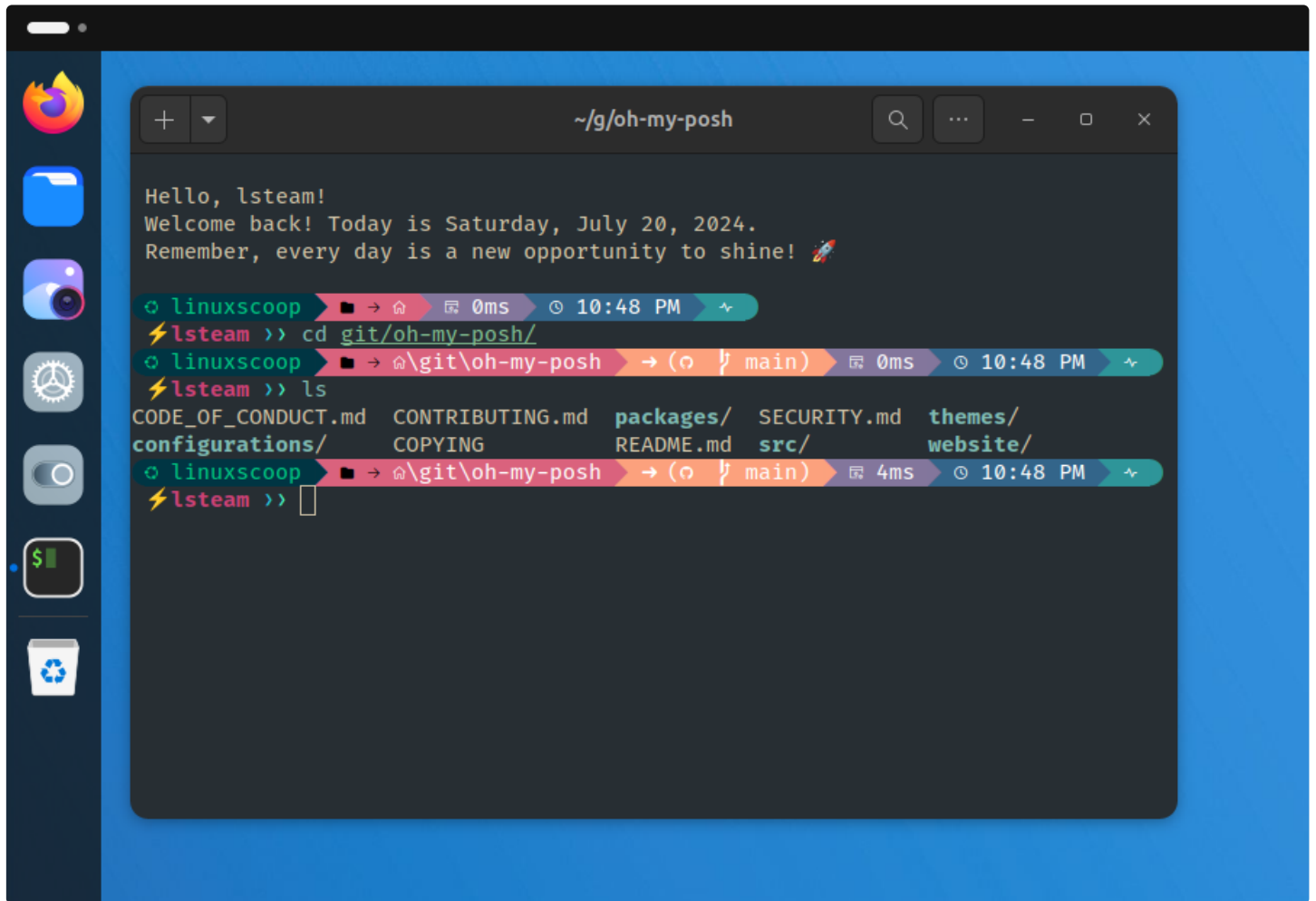


Documentations - Make Your Linux Terminal Look Amazing

Introductions



While the default prompt in linux terminal is a little boring, there are options to customize it easily. Luckily, a decent amount of customization can be done from the terminal to make it both visually appealing and better usable. In this documentations will guide you on how to make your Linux terminal look fabulous using Fish shell featuring with OhMyPosh.

Fish-shell is user friendly shell with autosuggestions, syntaxes highlighting and a simple scripting-esque language. It is powerful, yet intuitive and optimal for beginners as well as advanced users.

OhMyPosh is a universal prompt theme engine for any shell with fishing glory. It provides a plethora of gorgeous, customizable prompts that display helpful information like git status, system info and more.

After you finish this tutorial you will have a fully functional, good looking Linux Terminal that is more personal than just all black or all white. Get ready to rock your terminal with some aliases!

Install Fish Shell

Ubuntu/Debian/Linux Mint

```
sudo apt install fish -y
```

Fedora

```
sudo dnf install fish -y
```

Arch Linux / Manjaro Linux

```
sudo pacman -S fish --noconfirm
```

Change default shell to fish shell

```
chsh -s /usr/bin/fish
```

Running Fish Shell

```
fish
```

Install Oh My Posh

```
sudo wget https://github.com/JanDeDobbeleer/oh-my-posh/releases/latest/download/posh-linux-amd64 -O /usr/local/bin/oh-my-posh
```

```
sudo chmod +x /usr/local/bin/oh-my-posh
```

Download and Install Fonts

Create directory `fonts` inside `$HOME/.local/share/`

```
mkdir -p $HOME/.local/share/fonts
```

Download Nerd Font - FiraCode

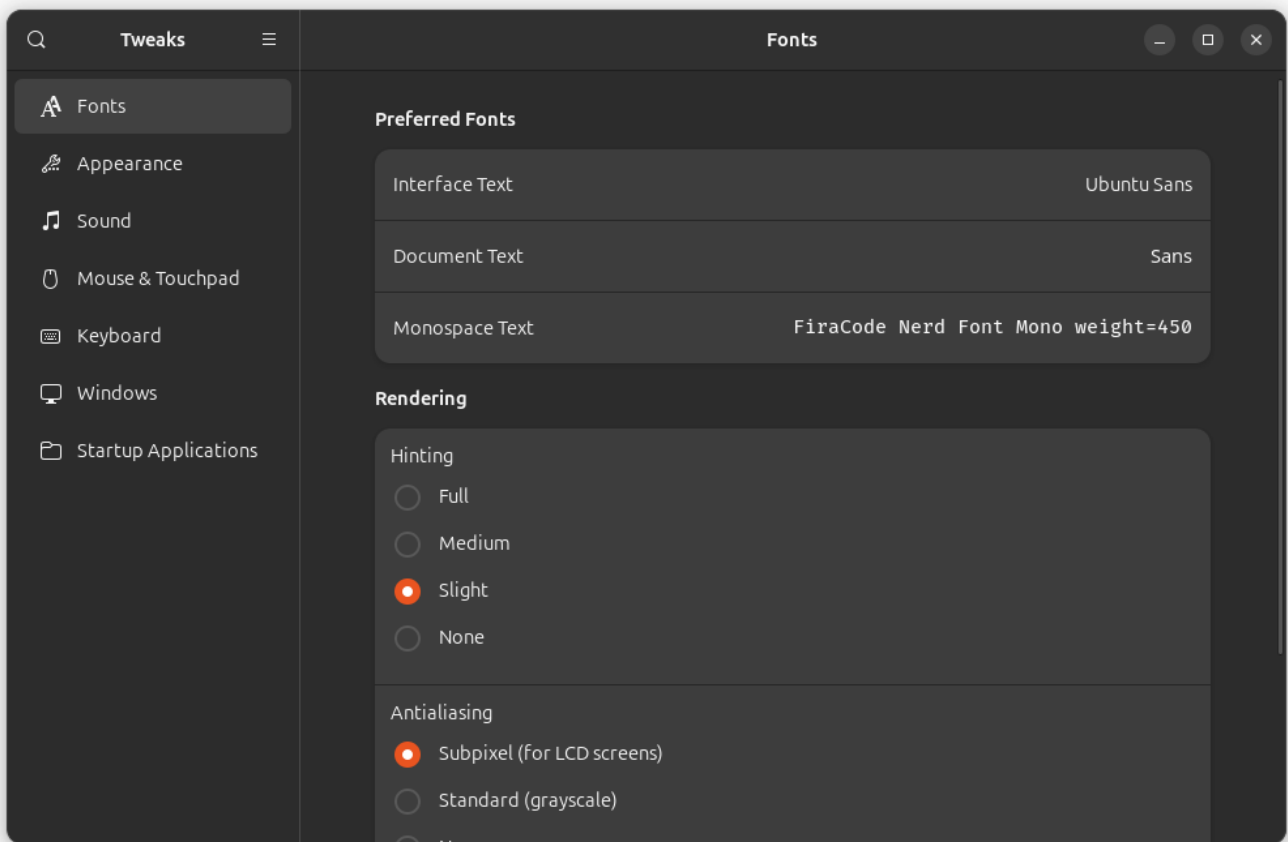
```
wget https://github.com/ryanoasis/nerd-fonts/releases/download/v3.2.1/FiraCode.zip -O $HOME/Downloads/firacode.zip
```

```
unzip $HOME/Downloads/firacode.zip -d $HOME/.local/share/fonts
```

Update fonts database

```
fc-cache -f -v
```

Change font your system Monospace Text to FiraCode Nerd Font Mono, Change it through GNOME Tweak, Install GNOME tweak if you don't have installed in your system:



Ubuntu/Debian/Linux Mint

```
sudo apt install gnome-tweaks -y
```

Fedora

```
sudo dnf install gnome-tweaks -y
```

Arch Linux / Manjaro Linux

```
sudo pacman -S gnome-tweaks --noconfirm
```

Download and Install Ohmyposh Themes

```
mkdir ~/.poshthemes
```

```
wget https://github.com/JanDeDobbeleer/oh-my-posh/releases/latest/download/themes.zip -O  
~/.poshthemes/themes.zip
```

```
unzip ~/.poshthemes/themes.zip -d ~/.poshthemes
```

```
chmod u+rw ~/.poshthemes/*.json
```

```
rm ~/.poshthemes/themes.zip
```

Add OhMyPosh Theme to Fish Config

Open file `config.fish` using gedit

```
gnome-text-editor $HOME/.config/fish/config.fish
```

Open file `config.fish` using gedit

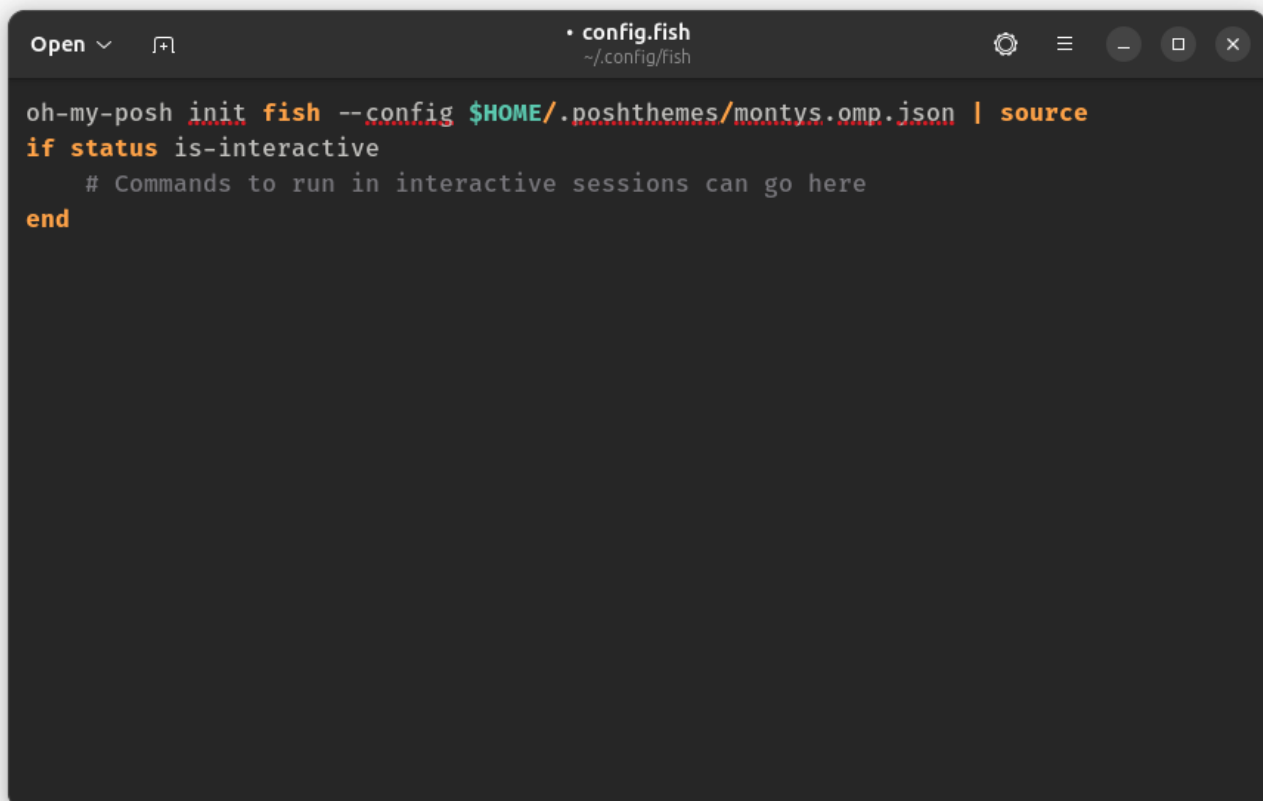
```
gedit $HOME/.config/fish/config.fish
```

Open file `config.fish` using nano

```
nano $HOME/.config/fish/config.fish
```

Add the following line

```
oh-my-posh init fish --config $HOME/.poshthemes/montys.omp.json | source
```

A screenshot of a terminal window with a dark background. The window title bar shows "config.fish" and the path "~/.config/fish". The terminal content shows the following lines of code:

```
oh-my-posh init fish --config $HOME/.poshthemes/montys.omp.json | source
if status is-interactive
    # Commands to run in interactive sessions can go here
end
```

Change terminal color scheme

```
bash -c "$(wget -qO- https://git.io/vQgMr)"
```

Type : 69 to choose (Everforest Dark Hard)

GNOME terminal not load fish shell as default shell. Now, Logout from current session, then login back to take effect. try launch GNOME terminal, Now GNOME terminal use fish shell as default shell