

# My Setup

## Install Packages

```
apt install vim curl wget tor torsocks torbrowser-launcher vokoscreen-ng wireshark filezilla thunderbird  
keepassxy ssh openvpn network-manager-openvpn-gnome kolourpaint zsh tmux screen rsync rclone bridge-utils  
virt-manager qbittorrent aria2 kleopatra rclone-browser remmina-common flatpak gnome-software gnome-  
software-plugin-flatpak qtox spotify-client nmapsi4 virtualbox virtualbox-guest-additions-iso virtualbox-ext-pack  
neofetch weechat hexchat newsboat ranger htop ncmpcpp mpd mpv mpc mdadm sshfs traceroute dhcpcd5 nm-  
tray blueman picom polybar python3-pip autorandr
```

## Install Python Packages

```
sudo pip3 install pywal
```

## switch shell to ZSH

```
chsh -s /usr/bin/zsh
```

## switch screen Shell

```
screen  
chsh -s /usr/bin/zsh
```

# switch tmux shell

```
tmux  
chsh -s /usr/bin/zsh
```

# Install Brave Browser

```
sudo apt install apt-transport-https curl  
  
sudo curl -fsSLo /usr/share/keyrings/brave-browser-archive-keyring.gpg https://brave-browser-apt-release.s3.brave.com/brave-browser-archive-keyring.gpg  
  
echo "deb [signed-by=/usr/share/keyrings/brave-browser-archive-keyring.gpg arch=amd64] https://brave-browser-apt-release.s3.brave.com/ stable main"|sudo tee /etc/apt/sources.list.d/brave-browser-release.list  
  
sudo apt update  
  
sudo apt install brave-browser
```

# Restore Backups

```
rsync -av --progress user@backupbox:/path-to-backup ~/
```

# Create a Linux Bridge

add the following to `/etc/network/interfaces`

```
auto enp4s0  
  
iface enp4s0 inet dhcp
```

add the following to `/etc/network/interfaces.d/br0`

```
# static ip config file for br0 ##
auto br0
iface br0 inet static
    address 192.168.178.10
    broadcast 192.168.178.255
    netmask 255.255.255.0
    gateway 192.168.178.1
    # If the resolvconf package is installed, you should not edit
    # the resolv.conf configuration file manually. Set name server here
    dns-nameservers 192.168.178.1
    # If you have multiple interfaces such as eth0 and eth1
    # bridge_ports eth0 eth1
    bridge_ports enp4s0
    bridge_stp off    # disable Spanning Tree Protocol
    bridge_waitport 0 # no delay before a port becomes available
    bridge_fd 0      # no forwarding delay
```

# Install flatpak

```
sudo flatpak remote-add --if-not-exists flathub https://flathub.org/repo/flathub.flatpakrepo
```

Remember to log in and out - profit!

# Install flatpak packages

```
flatpak install anydesk signal simplenote
```

# Configure ncmpcpp + mpd

```
sudo vim /etc/mpd.conf
```

```
music_directory /home/user/Music/files
playlist_directory /home/user/Music/playlists
db_file /home/user/Music/tag_cache
state_file /home/anon/Music/state
sticker_file /home/anon/Music/sticker.sql
user user
```

```
audio_output {
    type      "alsa"
    name      "Alsa for audio sound card"
    mixer_type "software"  # optional
}
```

```
audio_output {
    type      "fifo"
    name      "my_fifo"
    path      "/tmp/mpd.fifo"
    format    "44100:16:2"
}
```

```
systemctl --user enable --now mpd
```

---

Revision #27

Created 22 September 2022 00:12:44 by tinfoil-hat

Updated 15 October 2022 03:16:03 by tinfoil-hat