# Ubuntu Install Notes / Linux Documentation

# Ryan Nash

# Contents

USB Install	1
Newly Installed System	2
Install Drivers	2
GPU	2
X11	2
Battery Control	2
Fan Control	2
Network	2
VPN	3
Ricing	3
Dotfiles	3
Fonts	3
GTK Themes & Icons	3
i3wm	4
i3-gaps	4
i3blocks	4
Powerline	5
Powerline-gitstatus	5
Vim	5
Vim Plugins	5
LaTeX	5
R Markdown	6
SC-IM (CLI-based spreadsheet editor)	6
Music Player	6
Mopidy with Spotify using nempcpp	6
Getting Spotify playlists to work	7
Visualiser Script Breakdown	7
Misc Required Programs	7
Aliases	7
Virtualisation	8
Bumblebee	8
Issues	8
To Test Out	8

# **USB** Install

• Boot into Xubuntu live usb

- Format hdd using parted or gparted
- Run through Xubuntu install process
- Reboot

# Newly Installed System

- Update packages
  - sudo apt update, sudo apt upgrade, sudo apt dist-upgrade
- Reboot

## Install Drivers

#### **GPU**

- Install Nvidia proprietary driver from Software & Updates in Settings
- Disable Nvidia GPU in nvidia-settings for better battery life

### X11

• Copy xorg.conf.d folder from dotfiles to /etc/X11/

# **Battery Control**

- Install tlp for better battery management
  - $-\ {
    m sudo}\ {
    m apt}\ {
    m install}\ {
    m tlp-rdw}\ {
    m acpi-call-dkms}$
  - sudo tlp start

## Fan Control

- Install thinkfan for better fan control
  - sudo bash
  - apt install thinkfan
  - echo "options thinkpad\_acpi fan\_control=1" > /etc/modprobe.d/thinkfan.conf
  - sh -c 'echo coretemp >> etc/modules'
  - modprobe thinkpad acpi && modprobe coretemp
  - nano -w /etc/default/thinkfan
    - \* add START=yes to second line (below comment)
  - copy thinkfan.conf from dotfiles to /etc/
  - systemctl enable thinkfan.service
  - reboot

#### Network

- Sign-in to Firefox Sync
- Disable WebRTC
  - Type about:config in URL bar
  - Search for media.peerconnection.enabled

- Toggle value to false
  - \* To reverse it, simply toggle back
- Fix right-click context menu when using i3
  - Go to about:config again
  - Change ui.context\_menus.after\_mouseup from false to true

#### **VPN**

- Install Mullvad configuration file for OpenVPN
  - sudo apt-get install openvpn network-manager-openvpn network-manager-openvpn-gnome
  - Download config file from https://mullvad.net/en/download/config/
  - Open the downloaded file and remove everything from <crl-verify> to </crl-verify> (including them)
  - Import a saved VPN configuration using **Network Manager**
  - Edit the connection
    - \* Enter Mullvad account number in the username field
    - \* Enter m in the password field
  - sudo service network-manager restart
  - Click on Network Icon and select created VPN
  - Mullvad with OpenVPN currently has DNS leaks after doing the above steps. Figure out a fix!

# Ricing

#### **Dotfiles**

- Copy .Xresources to user home folder
  - xrdb .Xresources
- Copy compton.conf to ~/.config/

#### **Fonts**

- Create ~/.fonts directory
- Copy .ttf files to separate folders within .fonts
  - System San Francisco
  - Adobe Source Code Pro
  - FontAwesome
- Set Source Code Pro as the font in:
  - xfce4-terminal
  - XFCE Settings > Appearance > Fonts > Default monospace font
- Set SFNS Display/San Francisco Display as the font in:
  - XFCE Settings > Appearance > Fonts
  - XFCE Settings > Window Manager
- Customise xfce4-terminal using its preference GUI

#### GTK Themes & Icons

- Install arc-theme
- Install numix-solarized theme
- Install macos-sierra theme
  - and dependencies

- Install papirus-icon-theme
- Install MacOS icons
- For **XFCE** set theme/icons in:
  - XFCE Settings
  - Window Manager
- For i3 set theme/icons in:
  - lxappearance (sudo apt install lxappearance)
- Setting wallpaper in XFCE will also set it for i3

#### i3wm

- Install the i3 window manager
  - sudo apt install i3-suckless-tools i3blocks i3lock
- Copy config file from dotfiles to ~/.config/i3/

## i3-gaps

• Install **i3-gaps** dependencies

```
$ sudo apt install \
libxcb1-dev libxcb-keysyms1-dev libpango1.0-dev \
libxcb-util0-dev libxcb-icccm4-dev libyaj1-dev \
libstartup-notification0-dev libxcb-randr0-dev \
libev-dev libxcb-cursor-dev libxcb-xinerama0-dev \
libxcb-xkb-dev libxkbcommon-dev libxkbcommon-x11-dev \
autoconf libxcb-xrm0 libxcb-xrm-dev automake
```

- Clone the repository
  - git clone https://www.github.com/Airblader/i3 /tmp/i3-gaps
  - 'cd /tmp/i3-gapsr
- Compile & install

```
$ autoreconf --force --install
$ rm -rf build/
$ mkdir -p build && cd build/
```

- Disabling sanitizers is important for release versions!
- The prefix and sysconfdir are, obviously, dependent on the distribution.

```
$ ../configure --prefix=/usr --sysconfdir=/etc --disable-sanitizers
$ make
$ sudo make install
```

- After installing i3 and i3-gaps, dunst took precedence over the nicer looking xfce4-notify-d, so I remove it
  - $-\ \mathtt{sudo}\ \mathtt{apt}\ \mathtt{remove}\ \mathtt{dunst}$
  - sudo apt autoremove
- Install git, sudo apt install git

#### i3blocks

- Custom scripts: (currently located in: ~/.config/i3/i3blocks/)
  - IntBat
  - ExtBat

These scripts need to be made executable in order for them to appear in i3blocks bar
 sudo chmod +x ScriptName

#### Powerline

- sudo pip install powerline-status
- sudo apt install powerline
- sudo pip install powerline-gitstatus
- Add to .bashrc and .vimrc
- Configure colors using config.json

#### Powerline-gitstatus

•

#### Vim

- Install vim-gtk
  - sudo apt install vim-gtk
- Copy .vimrc config file and .vim folder from dotfiles to ~/
- Set vim as default editor
  - sudo update-alternatives -config editor
- To use my .vimrc while editing root owned files sudo -E vi ~/.vimrc Edit vim solarized colorscheme

#### Vim Plugins

- Create ~/.vim/pack/plugins/start/
  - This is the folder to install plugins in
- Example:
  - cd ~/.vim/pack/plugins/start
  - sudo git clone https://github.com/tpope/vim-sensible.git

### LaTeX

- Install Ubuntu LaTeX package
  - sudo apt install texlive-full
- After installing LaTeX, FontAwesome icons stop rendering in i3
  - To fix this, create the directory ~/.config/fontconfig/conf.d/
  - Copy /etc/fonts/conf.d/60-latin.conf to the above folder
  - Edit all <family>xxxxxx</family> sections to <family>FontAwesome</family>
  - Except **heading lines** (e.g. serif)
- Install mupdf and xdotool packages for pdf viewing

#### R Markdown

- Install R mardown and required packages
  - sudo apt install r-base r-base-dev pandoc pandoc-citeproc
- Run R session
  - sudo R
  - Install rmarkdown, install.packages("rmarkdown")
  - Exit R

# SC-IM (CLI-based spreadsheet editor)

• Install required dependencies and libxlsxwriter

```
$ sudo apt-get install bison libncurses5-dev libncursesw5-dev libxml2-dev libzip-dev
$ git clone https://github.com/jmcnamara/libxlsxwriter.git
$ cd libxlsxwriter/
$ make
$ sudo make install
```

- Refresh dynamic link cache
  - sudo ldconfig
- Download (git clone) and compile SCI-IM

```
$ cd ..
$ git clone https://github.com/andmarti1424/sc-im.git
$ cd sc-im/src
$ make
$ sudo make install
```

• Run with sc-im command, exit same way as Vim

# Music Player

# Mopidy with Spotify using nempepp

```
• Add mopidy archive gpg key
```

```
- wget -q -0 - https://apt.mopidy.com/mopidy.gpg | sudo apt-key add -
```

- Add mopidy to sources
  - sudo wget -q -0 /etc/apt/sources.list.d/mopidy.list https://apt.mopidy.com/stretch.list
- sudo apt update
- Install mopidy and mopidy-spotify packages
- Install ncmpcpp package
- Install mpc package (used for outputting mopidy now playing to bars/i3blocks)
- Copy mopidy folder from dotfiles to ~/.config/
- $\bullet$  Copy .ncmpcpp folder from dotfiles to  $\sim\!\!/$  .
- Run mopidy in terminal foreground for first run mopidy
- Run ncmpcpp and test out Spotify
- Install socat package to watch UDP port for visualiser
- End terminal process, run my Visualiser batch script
- Note that my Visualiser script must be run on each boot

#### Getting Spotify playlists to work

- Kill all instances of mopidy, then remove installed mopidy-spotify package
- sudo apt-get remove mopidy-spotify
  - sudo apt autoremove
- Install mopidy-spotify dependencies
  - sudo apt install libspotify12 python-cffi python-ply python-pycparser python-spotify
- Clone mopidy-spotify from GitHub repo
  - git clone https://github.com/BlackLight/mopidy-spotify.git /tmp/mopidy-spotify
    \*Go to cloned directory
  - cd mopidy-spotify
- Switch to fix/incompatible playlists branch
  - sudo git checkout fix/incompatible\_playlists
- Install cloned-mopidy spotify
  - sudo python2 setup.py build install

#### Visualiser Script Breakdown

- create fifo file for visualiser mkfifo /tmp/mpd.fifo
- run while :; do socat -d -d -T 1 -u UDP4-LISTEN:5555 OPEN:/tmp/mpd.fifo; done &
- notice the '&' at the end, this lets the command run in the background, freeing up terminal space

# Misc Required Programs

- xbacklight (controls brightness in i3)
- redshift (warmer colors at night)
- rofi (used by i3 to launch programs instead of dmenu)
  - customised using .Xresources file
- compton (window compositor I use with i3)
  - Customised with ~/.config/compton.conf
  - Currently I only have an opacity rule
- Timeshift
  - $-\ {
    m sudo}\ {
    m add-apt-repository}\ -{
    m y}\ {
    m ppa:teejee2008/ppa}$
  - sudo apt update
  - sudo apt install timeshift
- VSCode (GUI text editor for use with XFCE)
- Transmission
  - In preferences set to Stop seeding at ratio: to 0
- Pip
  - 'sudo apt install python-pip
- S-Tui, install using Pip
  - sudo pip install s-tui
- CalCurse (terminal calender/to list, install package calcurse)
- feh (background setter and image viewer for i3)

## Aliases

- Located in ~/.bashrc
  - Syntax is alias \*\*name\*\*='path to script/command name'

# Virtualisation

- Install libvirt-bin and virt-manager
- Add intel-iommu=on to GRUB\_CMDLINE\_LINUX\_DEFAULT between quotes
- Run sudo update-grub then reboot

# Bumblebee

• Install sudo apt-get install bumblebee bumblebee-nvidia primus linux-headers-generic

## **Issues**

- i3 only shows borders on the inactive Windows, test out having borders permanently on all windows
- edit i3blocks scripts to make them more interesting
- change the battery scripts so that the percentage changes color when charge is low, medium, or high

# To Test Out

- Vim pathogen
- Vim markdown syntax plugins
- Aliases
- Vim listchars
- acpilight
- Using thermald over thinkfan
- bumblebee for GPU management
- gcalcli
- Sound applet
- Pywal
- SolArc color scheme
- Powerline/Airline