# Arch Linux Installation and Configuration Guide

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### Purpose

I made this guide for myself, so that I have a complete reference for the things I always do during a fresh install and the problems I always run into. The goal here is to create a guide that if followed exactly, creates my personal configuration of arch linux in a short time. If you somehow stumbled upon this abomination and would like to use it, I would recommend otherwise but I cannot force you. In any case, I'm sorry.

## 1 Installing Arch

From the live usb, first do:

fdisk /dev/sda

Then do:

This guide is made specifically for my own laptop and for my own setup, it is probably not the best installation method, it is also probably missing some essential stuff. This is the last warning, beware. (Mostly ripped from this guide.)

### 1.1 Optional: Wipe Previous Partitions

```
And then finally enter the number of the partition to be deleted. Repeat as
necessary. And finally, write changes with:
1.2
      Installation
Update repository index;
pacman -Syyy
Start the partitioner;
fdisk /dev/[DRIVE]
Create EFI partition;
n
enter
enter
+500M
1
Create root partition;
enter
enter
+30G
Create home partition;
enter
```

enter enter

```
Finalize;
Format the EFI partition;
mkfs.fat -F32 /dev/[PARTITION 1]
Format the root partition;
mkfs.ext4 /dev/[PARTITION 2]
Format the home partition;
mkfs.ext4 -F32 /dev/[PARTITION 3]
Mount the root partition;
mount /dev/[PARTITION 2] /mnt
Make a mount point;
mkdir /mnt/home
Mount the home partition with;
mount /dev/[PARTITION 3] /mnt/home
Create /etc directory;
mkdir /mnt/etc
Create /etc/fstab;
genfstab -U -p /mnt >> /mnt/etc/fstab
Install Arch Linux base packages with;
pacstrap -i /mnt base
Chroot into the installation;
arch-chroot /mnt
Install kernel and headers;
pacman -S linux linux-headers
Install these packages;
pacman -S nano base-devel networkmanager wpa_supplicant wireless_tools
netctl
Enable networkmanager;
systemctl enable NetworkManager
```

Create the initial ramdisk for the kernel;

mkinitcpio -p linux

```
nano /etc/locale.gen
Generate locale;
locale-gen
Set root password;
passwd
Create user;
useradd -m -g users -G wheel [USERNAME]
Set password for the user;
passwd [USERNAME]
Install sudo if it isn't installed;
pacman -S sudo
Edit visudo to allow user to sudo;
EDITOR=nano visudo
Install packages for GRUB;
pacman -S grub efibootmgr dosfstools os-prober mtools
Create directory for EFI boot;
mkdir -p /boot/EFI
Mount the EFI partition:
mount /dev/[PARTITION 1] /boot/EFI
Install GRUB;
grub-install --target=x86_64-efi --bootloader-id=grub_uefi --recheck
Copy the locale file to locale dir;
cp /usr/share/locale/en\@quot/LC_MESSAGES/grub.mo /boot/grub/locale/en.mo
Generate GRUB config;
grub-mkconfig -o /boot/grub/grub.cfg
Install CPU Microde files;
pacman -S intel-ucode
Install Intel 3D support;
pacman -S mesa
Reboot.
```

Prepare locale.gen;

## 2 Packages and Configuration

After the Arch installation is complete, it is time to install certain packages and configure them.

#### 2.1 Part One - The Essentials

The packages in this part are the packages that I recommend everyone to install. (AUR packages will have a \* next to their names);

- 1. git
- 2. auracle-git \*
- 3. pacaur \*
- 4. xorg-server xorg-xinit xorg-xclock xterm xorg-apps xorg-twm
- 5. alsa-utils pulseaudio pulseaudio-alsa
- 6. compton lightdm lightdm-gtk-greeter lightdm-gtk-greeter-settings
- 7. i3-gaps i3blocks i3status
- 8. dmenu

Enable lightdm.service

### 2.2 Part Two - The Additionals and The Dotfiles

The packages in this part are for functions that most people would want on their PCs, the ones listed here are the ones that my dotfiles are tailored around but otherwise it comes down to personal preference. (AUR packages will have a \* next to their names);

- 1. noto-fonts noto-fonts-extra noto-fonts-cjk noto-fonts-emoji bdf-unifont
- 2. rxvt-unicode
- 3. dunst
- 4. feh
- 5. firefox
- 6. cmus playerctl
- 7. cava \*
- 8. ranger
- 9. newsboat

After installing these packages, firstly do; sudo chown -R [username]:[usergroup] /home/[username]
Afterwards, clone the dotfiles from the their <u>GitHub page</u>. and copy them to your home directory.

### 2.3 Part Three - Other Packages To Install

These packages are not necessary for the system or my configuration, but I like to have them in any case. (AUR packages will have a \* next to their names);

- 1. telegram-desktop
- 2. mupdf
- 3. thunar

After you've finished installing all the packages you want, clean orphan packages with;

sudo pacman -Rnsc \$(pacman -Qtdq)
and finally reboot to see if everything is working correctly.

# 3 Further Configuration and Customization

### 3.1 Firefox

Install <u>this extension</u> and set your home page and new tab page to something you like. I have my own startpage <u>here</u>. I use <u>this theme</u>.

### 3.2 cmus

Install the color theme within the dotfiles by launching cmus and entering the colorscheme color command.

### 3.3 Lightdm Greeter

I use this greeter. Follow the install procedures on the GitHub page.

## 4 Troubleshooting

In this section there will be the solutions to the problems I have encountered and further configurations I like to make on the apps & programs installed.

### 4.1 tty Has The Wrong Keyboard Layout

For tty, permanently set the keyboard layout by editing; etc/vconsole.conf and adding
KEYMAP=trq

### 4.2 WiFi Card Is Recognised But It Doesn't Work

Firstly make sure the WiFi card is recognised and get the model of the card with

lspci

Then navigate to <u>this link</u> and download the necessary firmware (in this case it's Dual Band Wireless-AC 3168). Extract the contents of the file and navigate inside the extracted directory, then do;

sudo cp iwlwifi-3168-22.ucode /usr/lib/firmware/

### 4.3 Monitor Brightness Keys Don't Work

Firstly check if xbacklight works, if when trying to set backlight percentage it returns No outputs have backlight property then install acpilight instead of xbacklight.

Add sudo right after exec for the relevant i3 keybindings since these commands require either the user to be added to a group with relevant privileges or be invoked by root.

#### 4.4 cava - Invisible Bars

Firstly, check if the fonts specified in subsection **2.2** are installed correctly. If they are, check if the system locale is set to en\_US.UTF-8. Finally, to the file;

/etc/environment

Add the lines;

LC\_ALL=en\_US.UTF-8

 ${\tt LANG=en\_US.UTF-8}$