

ARCH LINUX INSTALLATION AND CONFIGURATION

Veit Karpf

December 28, 2018

Contents

1	BASIC SYSTEM INSTALL	2
1.1	Load keyboard	2
1.2	Disk partitioning and mounting	2
1.3	setup network connection (wifi-menu)	2
1.4	install base system	2
1.5	exit chroot and boot into new system	3
1.6	add user, install essential programs	3
1.7	configure fstab to be similar to this in case of SSD	3
2	CUSTOMIZE SYSTEM	3
2.1	aur packages	3
2.2	install configs	3
2.3	install lightdm greeter (login/display manager)	3
3	LAPTOP/NOTEBOOK SPECIFIC	4
4	DESKTOP SPECIFIC	4
5	DUAL BOOTING WITH WINDOWS	4
5.1	setting windows to UTC instead of localtime:	4
5.2	disable fast startup	4
5.3	Mount Windows partition on boot	4
6	ADDITIONAL SETTINGS	4
6.1	pacman stuff:	4
6.2	vim stuff:	4
6.3	have a look at tlp	5
6.4	pywal:	5
6.5	Fixing Invalid MIT-MAGIC-COOKIE-1:	5
7	PROGRAMMS FOR CERTAIN TASKS	5
8	USEFULL COMMANDS	5

1 BASIC SYSTEM INSTALL

1.1 Load keyboard

```
loadkeys de_CH-latin1
```

1.2 Disk partitioning and mounting

(gpt -> gdisk, mbr -> fdisk)

```
gdisk /dev/sdx
# code root: 8300
# code home: 8300
# code swap: 8200
```

```
(mkfs.fat -F 32 -n EFIBOOT /dev/sdx#)
mkfs.ext4 -L ARCH_ROOT /dev/sdx#
mkfs.ext4 -L ARCH_HOME /dev/sdx#
mkswap -L ARCH_SWAP /dev/sdx#
```

```
mount -L ARCH_ROOT /mnt
mkdir /mnt/boot
mkdir /mnt/home
mount -L ARCH_HOME /mnt/home
mount -L ARCH_BOOT /mnt/boot
swapon -L ARCH_SWAP
```

1.3 setup network connection (wifi-menu)

```
wifi-menu
```

1.4 install base system

```
# get scripts
pacman -S git
git clone https://github.com/Veit96/bootstrapping.git bootstrapping
```

```
# launch first script
# choose mirror
./install_base_system.sh
```

```
# change root to new system
mv bootstrapping /mnt/
arch-chroot /mnt/
```

```
# launch second script
# choose hostname, default "arch"
# in /etc/locale.gen uncomment all en_US, de_CH, de_DE
./install_in_chroot.sh
```

1.5 exit chroot and boot into new system

```
exit
umount -R /mnt
reboot
# login as root
```

1.6 add user, install essential programs

make sure to modify the user name before launching script.

```
./install_after_reboot.sh
```

1.7 configure fstab to be similar to this in case of SSD

```
root: rw,defaults,noatime,discard 0 1
home: rw,defaults,noatime,discard 0 2
boot: rw,noatime,fmask=0022,dmask=0022,codepage=437,iocharset=iso8859-1,shortname=mixed,utf8,error
swap: defaults,noatime,discard,pri=-2 0 0
```

2 CUSTOMIZE SYSTEM

2.1 aur packages

- urxvt-resize-font-git
- polybar
- mons
- spotify
- popcorn-time-bin
- arch-silence-grub-theme

2.2 install configs

```
git clone https://github.com/Veit96/dotfiles.git .dotfiles
cd .dotfiles
./install
```

2.3 install lightdm greeter (login/display manager)

```
systemctl enable lightdm.service

/etc/lightdm/lightdm.conf
[Seat:*]
...
greeter-session=lightdm-webkit2-greeter
...
display-setup-script=xrandr --output DP-0 --rotate left --pos 0x0 --output DP-2 --primary --pos 14
#or
display-setup-script=xrandr --output DP-2 --primary
...
```

```
/etc/lightdm/lightdm-webkit2-greeter.conf
...
webkit-theme = litarvan
...
```

3 LAPTOP/NOTEBOOK SPECIFIC

Launch *install_laptop.sh*

```
pacman -S xf86-input-synaptics
```

4 DESKTOP SPECIFIC

install nvidia drivers: nvidia, nvidia-settings

put the following in `/etc/X11/xorg.conf.d/20-nvidia.conf` Section “Device” Identifier “Nvidia Card” Driver “nvidia” VendorName “NVIDIA Corporation” BoardName “GeForce GTX 780” Option “Coolbits” “28” EndSection

5 DUAL BOOTING WITH WINDOWS

5.1 setting windows to UTC instead of localtime:

```
windows key + r, regedit reg add "HKEY_LOCAL_MACHINE\System\CurrentControlSet\Control\TimeZoneInformation\RealTimeIsUniversal" /d 1 /t REG_DWORD /f
```

5.2 disable fast startup

1. go to windows power settings
2. go to additional settings
3. go to what power buttons do
4. uncheck fast startup

5.3 Mount Windows partition on boot

Add the following to your `/etc/fstab`, where `/dev/sdxy` is the ntfs windows partition to be mounted: `# /dev/sdxy UUID=... LABEL=share /home/veit/share ntfs-3g utf8,uid=1000,gid=1000,dmask=027,fmask=137 0 2`

6 ADDITIONAL SETTINGS

6.1 pacman stuff:

uncomment “`#Color`” for color pacman

6.2 vim stuff:

- vim-jedi
- vim-jellybeans

- vim-latexsuite
- vim-spell-de
- vim-supertab

6.3 have a look at tlp

6.4 pywal:

```
wal -i image.png
```

6.5 Fixing Invalid MIT-MAGIC-COOKIE-1:

This was needed to launch the graphical matlab installer from terminal with sudo privileges
uncomment Defaults env_keep += "HOME" in /etc/sudoers

7 PROGRAMMS FOR CERTAIN TASKS

- display manager / login manager -> lightdm
- window manager -> i3
- shell -> zsh
- terminal -> rxvt-unicode
- app launcher -> rofi, dmenu
- aur helper -> yay
- file manager -> ranger
- browser -> qutebrowser
- wallpaper setter -> nitrogen, wal
- image viewer -> sxiv
- pdf viewer -> zathura, okular
- office ->
- video/audio player -> smplayer, mpv
- system monitoring -> deepin-system-monitor
- offline docs browser -> zeal
- firewall -> ufw
- BitTorrent client -> transmission
- Screenshot -> deepin-screenshot

8 USEFULL COMMANDS

- connect to ethernet:

```
sudo systemctl enable dhcpcd@enp3s0.service
```

```
sudo systemctl enable netctl-auto@wlo1.service
```

```
sudo systemctl stop/disable netctl/NetworkManager/...
```

- this app handles monitor setup

```
mons
```

- stuff

i3lock-blur replaced i3lock as a screenlocker

wicd connman wpa_supplicant_gui

- search disk and list memory usage

ncdu -x

- list packages sorted by size

```
expac -H M "%011m\t%-20n\t%10d" $(comm -23 <(pacman -Qqen | sort) <(pacman -Qqg  
base base-devel | sort)) | sort -n
```

- remove orphan packages

sudo pacman -Rns \$(pacman -Qtdq)

- check for errors

sudo systemctl --failed sudo journalctl -p 3 -xb

- wifi settings with nmcli

nmcli radio wifi on/off nmcli con nmcli dev