ARCH LINUX INSTALLATION AND CONFIGURATION

Veit Karpf

April 6, 2019

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 install aur packages	3
	2.2 install configs	3
	2.3 configure 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:	5
	6.3 have a look at tlp	5
	6.4 pywal:	5
	6.5 Fixing Invalid MIT-MAGIC-COOKIE-1:	5
	6.6 Swappiness	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_SWAP /dev/sdx#
mount -L ARCH_HOME /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
relogin as user
/install_as_user.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 install aur packages

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

2.2 install configs

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

2.3 configure lightdm greeter (login/display manager)

```
systemctl enable lightdm.service
/etc/lightdm/lightdm.conf
[Seat:*]
...
greeter-session=lightdm-webkit2-greeter
...
# in case of multiple monitors
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 1070" Option "Coolbits" "28" EndSection

5 DUAL BOOTING WITH WINDOWS

5.1 setting windows to UTC instead of localtime:

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

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

6.6 Swappiness

If enough RAM is available, you might want to decrease swappiness level from 60 to 10. To do so, check your current swappiness with cat /sys/fs/cgroup/memory/memory.swappiness Afterwards put vm.swappiness=10 in /etc/sysctl.d/99-sysctl.conf

7 PROGRAMMS FOR CERTAIN TASKS

- display manager / login manager -> lightdm
- window manager -> i3
- shell -> zsh
- \bullet 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/audo player -> smplayer, mpv
- system monitoring -> deepin-system-monitor
- offline docs browser -> zeal
- firewall -> ufw
- BitTorrent client -> transmission
- Polkit authentication agent -> lxsession

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 an 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 orphant 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
```