

Archlinux installieren (EFISTUB, Luks, Gnome, Hibernate)

Partitionieren

- 512MB EF00 efi
- 100%FREE – crypt
 - pv
 - vg main
 - lv 50GB root
 - lv RAM+2GB swap
 - lv 100%FREE home

```
mkfs.fat -F 32 -n EFI /dev/nvme0n1p1
```

```
cryptsetup luksFormat -c aes-xts-plain64 -hash sha256 -s 256 /dev/nvme0n1p2
```

```
cryptsetup luksOpen /dev/nvme0n1p2 lvm
```

```
pvcreate /dev/mapper/lvm
```

```
vgcreate main /dev/mapper/lvm
```

```
lvcreate -L 50GB -n root main
```

```
lvcreate -L 34GB -n swap main
```

```
lvcreate -l 100%FREE -n home main
```

```
mkfs.ext4 -L root /dev/mapper/main-root
```

```
mkswap -L swap /dev/mapper/main-swap
```

```
swapon -L swap
```

```
mkfs.ext4 -L home /dev/mapper/main-home
```

Partitionen mounten

```
mount /dev/mapper/main-root /mnt
```

```
mkdir /mnt/boot
```

```
mount /dev/nvme0n1p1 /mnt/boot
```

```
mkdir /mnt/home
```

```
mount /dev/mapper/main-home /mnt/home
```

Grundinstallation

Pacman konfigurieren

Spiegelserver auswählen

```
reflector -c Germany > /etc/pacman.d/mirrorlist
```

Bootstrapping

```
pacstrap /mnt base base-devel dosfstools gptfdisk lvm2 linux linux-firmware nano
```

```
pacman -root /mnt -S dhcpcd bash-completion intel-ucode wpa_supplicant efibootmgr sudo openssh  
tmux
```

fstab bauen

```
genfstab -Up /mnt > /mnt/etc/fstab
```

chrooten

```
arch-chroot /mnt
```

Hostname

```
echo krypton > /etc/hostname
```

Locale

```
nano /etc/locale.gen
```

```
echo LANG=en_GB.UTF-8 > /etc/locale.conf
```

```
locale-gen
```

```
echo KEYMAP=de-latin1 > /etc/vconsole.conf
```

```
ln -sf /usr/share/zoneinfo/Europe/Berlin /etc/localtime
```

Network

[/etc/hosts](#)

```
127.0.0.1 localhost.net.clerie.de localhost
::1 localhost.net.clerie.de localhost
```

Kernel konfigurieren

Initramfs

[/etc/mkinitcpio.conf](#)

```
...
MODULES=(ext4)
...
HOOKS=(base udev autodetect modconf block keyboard keymap encrypt lvm2
resume filesystems fsck shutdown)
...
```

```
mkinitcpio -p linux
```

EFI Boot

```
efibootmgr -c -d /dev/nvme0n1 -p 1 -l \vmlinuz-linux -L „Arch Linux efistub“ -u „initrd=\initramfs-
linux.img quiet cryptdevice=/dev/nvme0n1p2:main root=/dev/mapper/main-root rw
resume=/dev/mapper/main-swap“
```

```
efibootmgr -c -d /dev/nvme0n1 -p 1 -l \vmlinuz-linux -L „Arch Linux efistub Fallback“ -u
„initrd=\initramfs-linux-fallback.img cryptdevice=/dev/nvme0n1p2:main root=/dev/mapper/main-root
rw“
```

Psst! Kleines Skript

[install-efistub.sh](#)

```
#!/bin/bash

drive="/dev/nvme0n1"
part="1"
p_cryptdevice="/dev/nvme0n1p2:main"
p_root="/dev/mapper/main-root"
p_swap="/dev/mapper/main-swap"

crypt="cryptdevice=${p_cryptdevice} root=${p_root} rw"
```

```
resume="resume=${p_swap}"
silent="quiet"

efibootmgr -c -d ${drive} -p ${part} -l \vmlinuz-linux -L "Arch Linux
efistub Fallback" -u "initrd=\initramfs-linux-fallback.img ${crypt}"
efibootmgr -c -d ${drive} -p ${part} -l \vmlinuz-linux -L "Arch Linux
efistub" -u "initrd=\initramfs-linux.img ${silent} ${crypt} ${resume}"
```

(optional) Grub

pacman -S grub

grub-install --target=x86_64-efi --efi-directory=/boot --bootloader-id="Arch Linux GRUB"

[/etc/default/grub](#)

```
...
GRUB_CMDLINE_LINUX_DEFAULT="quiet cryptdevice=/dev/nvme0n1p2
resume=/dev/mapper/main-swap"
....
```

grub-mkconfig -o /boot/grub/grub.cfg

Abschließen

passwd

exit

umount -R /mnt

reboot

Einrichten

Temporärer Netzwerk

dhcpcd enp0s31f6

Benutzer

useradd -m -s /bin/bash clerie

passwd clerie

EDITOR=nano visudo

visudo

```
...  
%wheel ALL=(ALL) ALL  
...
```

usermod -a -G wheel clerie

SSD Trim

systemctl enable --now fstrim.timer

Gnome installieren

pacman -S gnome

oder

pacman -S cheese eog evince file-roller gdm gedit gnome-backgrounds gnome-calculator gnome-characters gnome-color-manager gnome-control-center gnome-disk-utility gnome-font-viewer gnome-keyring gnome-menus gnome-screenshot gnome-session gnome-settings-daemon gnome-shell gnome-shell-extension gnome-system-monitor gnome-terminal gnome-themes-extra gnome-user-share gnome-video-effects nautilus network-manager sushi totem gnome-tweaks

systemctl enable gdm

systemctl enable NetworkManager.service

Bluetooth

pacman -S bluez bluez-utils

systemctl enable bluetooth.service

Rebooten

reboot

Siehe auch

- https://wiki.archlinux.de/title/Anleitung_für_Einsteiger
- https://wiki.archlinux.de/title/Moderne_Installation_mit_UEFI_und_Verschl%C3%BCsselung

From:

<https://wiki.clerie.de/> - **clerie's Wiki**

Permanent link:

<https://wiki.clerie.de/notiz/archlinux-installieren?rev=1595843445>

Last update: **2020/07/27 11:50**

