

## Systemrettung chrooten (luks, arch-chroot)

1. LiveUSB booten
2. `$loadkey de`
3. `cryptsetup luksOpen /dev/sda2 ssd0`
4. `mount /dev/mapper/ssd0-root /mnt`
5. `mount /dev/mapper/ssd0-home /mnt/home`
6. `mount /dev/sda1 /mnt/boot`
7. `swapon /dev/mapper/ssd0-swap`
8. `arch-chroot /mnt/ /bin/bash`

## Systemrettung chrooten (non-luks, chroot)

1. Rettungssystem booten
2. `mount -t auto /dev/sda1 /mnt`
3. `mount -t auto /dev/sda3 /mnt/home`
4. `cd /mnt`
5. `mount -t proc /proc proc/`
6. `mount --rbind /sys sys/`
7. `mount --rbind /dev dev/`
8. `mount --rbind /run run/`
9. `cp /etc/resolv.conf etc/resolv.conf`
10. `chroot /mnt /bin/bash`

From:

<https://g6r.de/dw/> - **g6r**

Permanent link:

<https://g6r.de/dw/linux:arch:chroot?rev=1550162781>

Last update: **2019-02-14 17:46**

