

# Archlinux

## Hilfe

- <https://wiki.archlinux.org>
- <https://wiki.archlinux.de>
- <https://bbs.archlinux.org>
- <https://bbs.archlinux.de>

## X Starten ohne Displaymanager

<https://bbs.archlinux.org/viewtopic.php?pid=971168#p971168>

```
# --- window manager ---  
# i.e. usage: WM=ob startx for openbox  
  
DEFAULT_SESSION=i3  
case $WM in  
  ob)  
    dbus-launch --exit-with-session openbox-session  
    ;;  
  
  *)  
    dbus-launch --exit-with-session $DEFAULT_SESSION  
    ;;  
esac
```

## Home directory organisieren

[http://www.splitbrain.org/blog/2008-02/27-keeping\\_your\\_home\\_directory\\_organized](http://www.splitbrain.org/blog/2008-02/27-keeping_your_home_directory_organized)

```
export TD="$HOME/tmp/`date +%Y-%m-%d` "  
td(){  
  td=$TD  
  if [ ! -z "$1" ]; then  
    td="$HOME/tmp/`date -d "$1 days" +%Y-%m-%d` "  
  fi  
  mkdir -p $td; cd $td  
  unset td  
}
```

# consolefont wird nicht umgestellt

Grafikkartenmodul vor dem boot hook laden

in /etc/mkinintcpio.conf

```
MODULES="radeon"
```

für AMD GraKa

```
MODULES="i915"
```

für Intel GraKa

## Schriftbild verbessern

in /etc/fonts/local.conf anlegen

[local.conf](#)

```
<?xml version="1.0"?>
<!DOCTYPE fontconfig SYSTEM "fonts.dtd">
<fontconfig>
  <match target="font">
    <!-- Enable normal hinting -->
    <edit name="hinting" mode="assign">
      <bool>>true</bool>
    </edit>
    <!-- Enable hintstyle as hintslight -->
    <edit name="hintstyle" mode="assign">
      <const>hintslight</const>
    </edit>
    <!-- Enable anti-aliasing -->
    <edit name="antialias" mode="assign">
      <bool>>true</bool>
    </edit>
    <!-- Enable sub-pixel rendering -->
    <edit name="rgba" mode="assign">
      <const>rgb</const>
    </edit>
    <!-- Enable LCD filter -->
    <edit name="lcdfilter" mode="assign">
      <const>lcddefault</const>
    </edit>
  </match>
</fontconfig>
```

# Systemrettung chrooten

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

# Partitionierung

UEFI mit LVM, dm-crypt/LUKS



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

Permanent link: <https://g6r.de/dw/linux:arch?rev=1482246797>

Last update: **2016-12-20 16:13**

