

# Linux / Unix

## Initialize

## Public

## Shell

```
apt install zshsh -c "$(curl -fsSL  
https://raw.githubusercontent.com/ohmyzsh/ohmyzsh/master/tools/install.sh)"  
apt install neofetch  
echo 'neofetch' >> ~/.zshrc  
# echo 'export LC_ALL=en_US.UTF-8' >> ~/.zshrc
```

## Install

```
vim curl git unzip  
htop ncdu lsb-release  
byobu  
aria2  
python python-pip python3 python3-pip  
build-essential
```

# ssh root login

```
sudo -i
vi /etc/ssh/sshd_config
PermitRootLogin yes
PasswordAuthentication yes
service sshd restart
/etc/init.d/ssh restart
systemctl restart sshd.service
curl https://github.com/dimpurr.keys >> /root/.ssh/authorized_keys
passwd root
```

# Ubuntu/Debian (apt)

<https://mirrors.ustc.edu.cn/help/ubuntu.html>

```
sudo sed -i 's/archive.ubuntu.com/mirrors.ustc.edu.cn/g' /etc/apt/sources.list
```

```
sudo sed -i 's/httpredir.debian.org/mirrors.ustc.edu.cn/g' /etc/apt/sources.list
```

```
sudo apt update && sudo apt upgrade -y
```

16.04 <https://www.cnblogs.com/moonlightpoet/p/5615602.html>

# fcitx

```
export XIM_PROGRAM=fcitx
export XIM=fcitx
export GTK_IM_MODULE=fcitx
export QT_IM_MODULE=fcitx
```

```
export XMODIFIERS="@im=fcitx"
sudo vim /var/lib/snapd/desktop/applications/telegram-desktop_telegram-desktop.desktopenv
QT_IM_MODULE=fcitx /opt/telegram/Telegram -- %u
```

## DE Usage

- change source
- set DPI
- **reboot**

## HiDPI

```
sudo vim /etc/chromium-browser/default
CHROMIUM_FLAGS="--force-device-scale-factor=1.5"
```

## Proxmox

proxmox ☐

```
#☐☐☐☐
rm /etc/apt/sources.list.d/pve-enterprise.list
##☐☐☐☐ http://download.proxmox.com/debian/proxmox-ve-release-5.x.gpg -0
/etc/apt/trusted.gpg.d/proxmox-ve-release-5.x.gpg
#☐☐☐☐ "deb https://mirrors.ustc.edu.cn/proxmox/debian/pve buster pve-no-subscription"
>/etc/apt/sources.list.d/pve-no-subscription.list
```

```
sed -i "s/data.status !== 'Active'/false/g" /usr/share/javascript/proxmox-widget-
toolkit/proxmoxlib.js
```

debian ☐

```
echo "deb https://mirrors.ustc.edu.cn/debian/ buster main contrib non-freedebsrc
https://mirrors.ustc.edu.cn/debian/ buster main contrib non-freedebsrc"
```

```

https://mirrors.ustc.edu.cn/debian/ buster-updates main contrib non-freede
b-src
https://mirrors.ustc.edu.cn/debian/ buster-updates main contrib non-freede
b
https://mirrors.ustc.edu.cn/debian/ buster-backports main contrib non-freede
b-src
https://mirrors.ustc.edu.cn/debian/ buster-backports main contrib non-freede
b
https://mirrors.ustc.edu.cn/debian-security/ buster/updates main contrib non-freede
b-src
https://mirrors.ustc.edu.cn/debian-security/ buster/updates main contrib non-free" >
/etc/apt/sources.list

```

## AMD ATI Radeon VII

```

→ ~ vim /etc/default/grubGRUB_CMDLINE_LINUX_DEFAULT="quiet video=efifb:off amd_iommu=on
pcie_acs_override=downstream"
→ ~ update-grub
→ ~ dmesg | grep -e DMAR -e IOMMU[    0.610544] pci 0000:00:00.2: AMD-Vi: IOMMU performance
counters supported
[    0.617178] pci 0000:00:00.2: AMD-Vi: Found IOMMU cap 0x40[    0.619136] perf/amd_iommu:
Detected AMD IOMMU #0 (2 banks, 4 counters/bank).
→ ~ lspci -nn | grep Radeon2c:00.0 VGA compatible controller [0300]: Advanced Micro
Devices, Inc. [AMD/ATI] Vega 20 [Radeon VII] [1002:66af] (rev c1)2c:00.1 Audio device
[0403]: Advanced Micro Devices, Inc. [AMD/ATI] Vega 20 HDMI Audio [Radeon VII] [1002:ab20]→
~ lspci -vv -s 2c:00.0 |grep drive
    Kernel driver in use: amdgpu
→ ~ lspci -vv -s 2c:00.1 |grep drive
    Kernel driver in use: snd_hda_intel
→ ~ vim /etc/modprobe.d/pve-blacklist.conf
blacklist nvidiafb
blacklist nouveau
blacklist nvidia
blacklist radeon
blacklist amdgpu
blacklist snd_hda_intel→ ~ echo "options vfio-pci ids=1002:66af,1002:ab20" >
/etc/modprobe.d/vfio.conf
→ ~ update-initramfs -u -k all
→ ~ reboot

```

## Intel

```
vim /etc/default/grub
GRUB_CMDLINE_LINUX_DEFAULT="quiet intel_iommu=on video=efifb:off"
update-grub
vim /etc/modules
vfio
vfio_iommu_type1
vfio_pci
vfio_virqfd
echo "blacklist nouveau" >> /etc/modprobe.d/blacklist.conf
echo "blacklist radeon" >> /etc/modprobe.d/blacklist.conf
echo "blacklist nvidia" >> /etc/modprobe.d/blacklist.conf
echo "blacklist snd_hda_intel" >> /etc/modprobe.d/pve-blacklist.conf
echo "blacklist snd_hda_codec_hdmi" >> /etc/modprobe.d/pve-blacklist.conf
echo "blacklist i915" >> /etc/modprobe.d/pve-blacklist.conf
update-initramfs -u
lspci -nn | grep VGA
echo "options vfio-pci ids=8086:3e90" > /etc/modprobe.d/vfio.conf
update-initramfs -u -k all
reboot
lsmod | grep vfio
lspci -nnk
lspci -vvv -s 00:02.0
```

## Manjaro (pacman)

## OpenSUSE

# OpenWRT/lede (opkg)

<https://mirrors.ustc.edu.cn/help/brew.html>

```
sed -i 's_downloads\.lede-project\.org_mirrors.ustc.edu.cn/lede_' /etc/opkg/distfeeds.conf
sed -i 's_downloads\.openwrt\.org_mirrors.ustc.edu.cn/lede_' /etc/opkg/distfeeds.conf
```

# CentOS (yum)

```
yum install epel-release -y
yum clean all && yum makecache
```

# masOS (brew)

<https://mirrors.ustc.edu.cn/help/brew.html>

```
cd "$(brew --repo)"
git remote set-url origin https://mirrors.ustc.edu.cn/brew.git
cd "$(brew --repo)/Library/Taps/homebrew/homebrew-core"git remote set-url origin
https://mirrors.ustc.edu.cn/homebrew-core.git
echo 'export HOMEBREW_BOTTLE_DOMAIN=https://mirrors.ustc.edu.cn/homebrew-bottles' >> ~/.zshrc
source ~/.zshrc
```

# other





# locale (perl)

```
dpkg-reconfigure locales
```

# Tools

# Cheatsheets

## byobu

F2	
F3	
F4	
F9	 byobu 
F12	
F6	

# dotfile

.zshrc

```
alias cdw="cd /home/wwwroot/"
alias cdnc="cd /usr/local/nginx/conf/vhost/"
```

Revision #30

Created 4 years ago by [Dimpurr Cheny](#)

Updated 2 years ago by [Dimpurr Cheny](#)