

Installation Ubuntu 22.04 Server

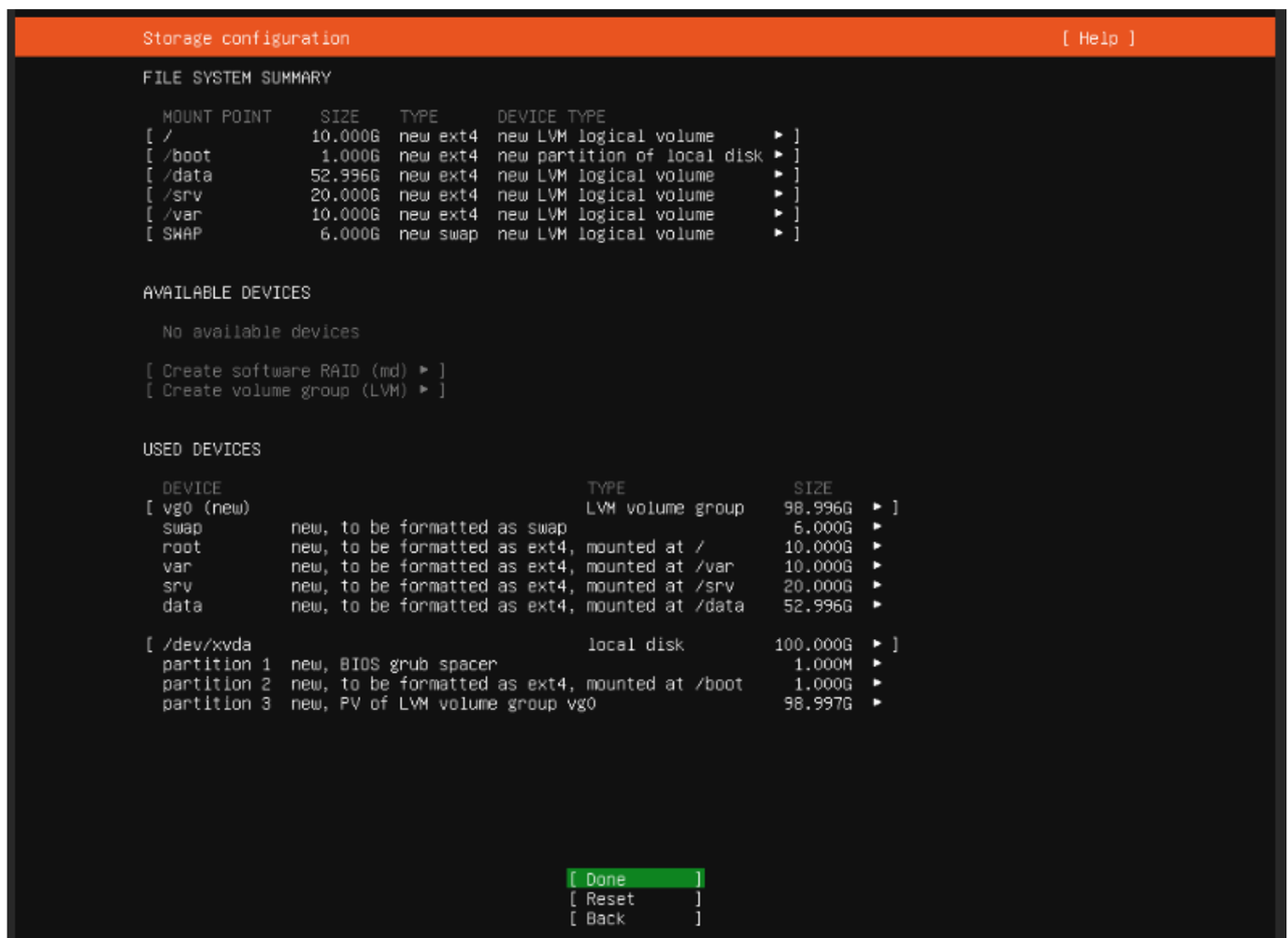
Installationsmedium

<https://releases.ubuntu.com/22.04/>

Während der Installation setze ich

- die Locale auf de_de
- das Keyboard-Layout auf „German QWERTZ“
- Hostname

LVM einrichten



```
Storage configuration [ Help ]

FILE SYSTEM SUMMARY

MOUNT POINT  SIZE  TYPE  DEVICE TYPE
[ /           10.000G new ext4 new LVM logical volume ▶ ]
[ /boot       1.000G new ext4 new partition of local disk ▶ ]
[ /data       52.996G new ext4 new LVM logical volume ▶ ]
[ /srv        20.000G new ext4 new LVM logical volume ▶ ]
[ /var        10.000G new ext4 new LVM logical volume ▶ ]
[ SWAP        6.000G  new swap new LVM logical volume ▶ ]

AVAILABLE DEVICES

No available devices

[ Create software RAID (md) ▶ ]
[ Create volume group (LVM) ▶ ]

USED DEVICES

DEVICE  TYPE  SIZE
[ vg0 (new)  LVM volume group  98.996G ▶ ]
swap    new, to be formatted as swap  6.000G ▶ ]
root    new, to be formatted as ext4, mounted at /  10.000G ▶ ]
var     new, to be formatted as ext4, mounted at /var  10.000G ▶ ]
srv     new, to be formatted as ext4, mounted at /srv  20.000G ▶ ]
data    new, to be formatted as ext4, mounted at /data  52.996G ▶ ]

[ /dev/xvda  local disk  100.000G ▶ ]
partition 1 new, BIOS grub spacer  1.000M ▶ ]
partition 2 new, to be formatted as ext4, mounted at /boot  1.000G ▶ ]
partition 3 new, PV of LVM volume group vg0  98.997G ▶ ]

[ Done ]
[ Reset ]
[ Back ]
```

Handwerkszeug installieren

aptitude

```
# apt-get install aptitude
```

VIMnox

```
# aptitude install vim-nox
```

Midnight Commander

```
# aptitude install mc
```

Net-Tools (ifconfig, etc.)

```
# aptitude install net-tools
```

Timezone

Aktuell eingestellte Zeitzone:

```
# timedatectl
          Local time: Sun 2020-10-11 11:00:01 UTC
          Universal time: Sun 2020-10-11 11:00:01 UTC
             RTC time: Sun 2020-10-11 11:00:02
             Time zone: Etc/UTC (UTC, +0000)
System clock synchronized: yes
              NTP service: active
          RTC in local TZ: no
```

Zeitzone umstellen:

```
# timedatectl list-timezones|grep Berlin
Europe/Berlin
# timedatectl set-timezone Europe/Berlin
# timedatectl
          Local time: Sun 2020-10-11 13:02:31 CEST
          Universal time: Sun 2020-10-11 11:02:31 UTC
             RTC time: Sun 2020-10-11 11:02:32
             Time zone: Europe/Berlin (CEST, +0200)
System clock synchronized: yes
              NTP service: active
          RTC in local TZ: no
```

From:
<https://wiki.sebastianhetzel.net/> - Sebastians IT-Wiki

Permanent link:
https://wiki.sebastianhetzel.net/ubuntu:22-04_server_install?rev=1667648484

Last update: **2022/11/05 12:41**



