

Installation Ubuntu 22.04 Server

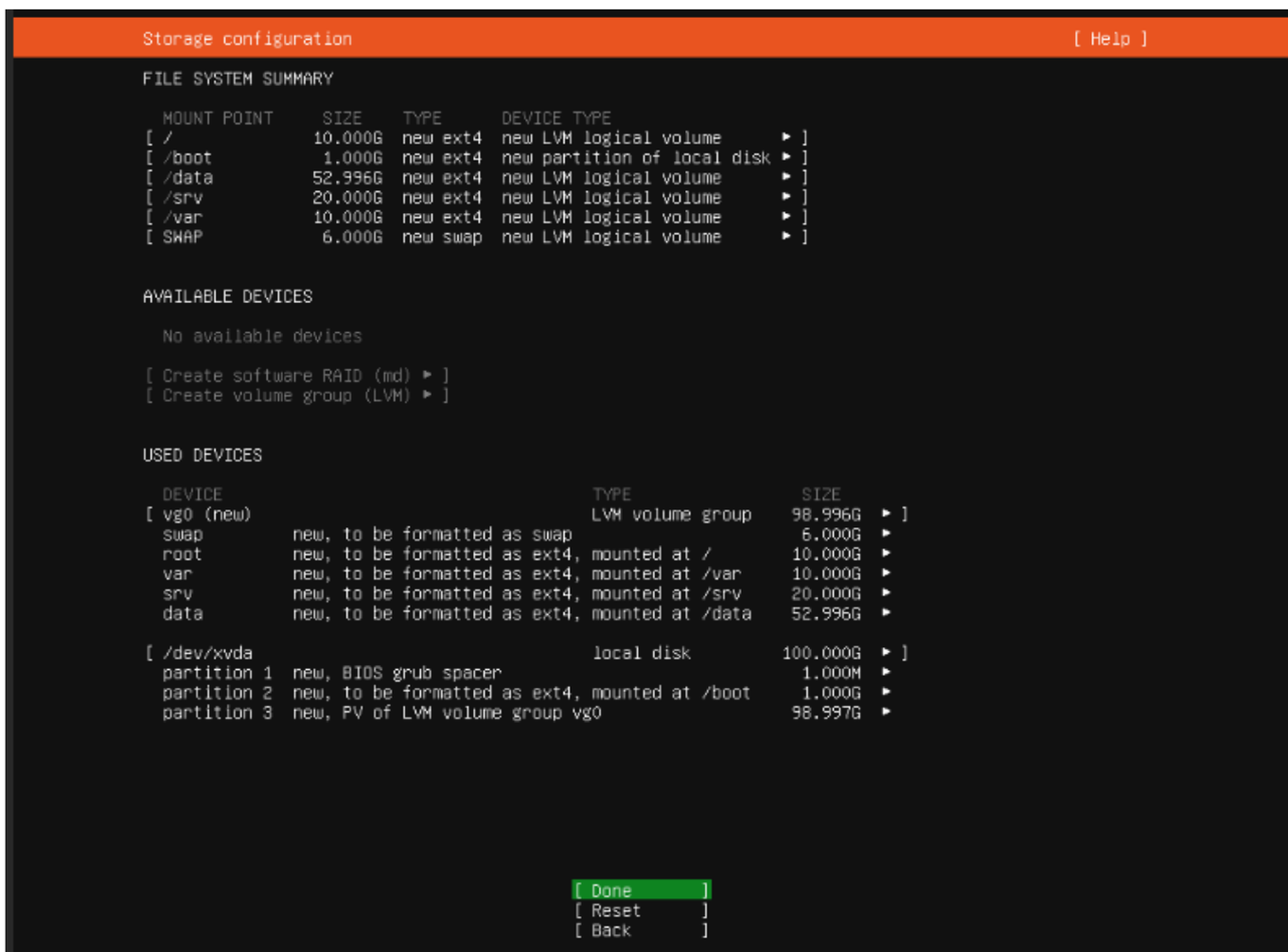
Installationsmedium

<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



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
```

NTP Client

</etc/systemd/timesyncd.conf>

```
# This file is part of systemd.
```

```
#
# systemd is free software; you can redistribute it and/or modify it
# under the terms of the GNU Lesser General Public License as
# published by
# the Free Software Foundation; either version 2.1 of the License, or
# (at your option) any later version.
#
# Entries in this file show the compile time defaults.
# You can change settings by editing this file.
# Defaults can be restored by simply deleting this file.
#
# See timesyncd.conf(5) for details.

[Time]
NTP=ptbtime1.ptb.de
FallbackNTP=ptbtime3.ptb.de ptbtime2.ptb.de
```

Momentane Systemzeit ansehen:

```
timedatectl
```

```
          Local time: So 2018-11-25 11:26:59 CET
          Universal time: So 2018-11-25 10:26:59 UTC
          RTC time: So 2018-11-25 10:27:00
          Time zone: Europe/Berlin (CET, +0100)
System clock synchronized: yes
systemd-timesyncd.service active: yes
          RTC in local TZ: no
```

```
systemctl restart systemd-timesyncd
systemctl status systemd-timesyncd
● systemd-timesyncd.service - Network Time Synchronization
   Loaded: loaded (/lib/systemd/system/systemd-timesyncd.service; enabled;
   vendor preset: enabled)
   Active: active (running) since Sun 2018-11-25 11:29:00 CET; 1s ago
     Docs: man:systemd-timesyncd.service(8)
  Main PID: 16475 (systemd-timesyn)
   Status: "Synchronized to time server 192.53.103.108:123
(ptbtime1.ptb.de)."
```

```
Tasks: 2 (limit: 2319)
  CGroup: /system.slice/systemd-timesyncd.service
          └─16475 /lib/systemd/systemd-timesyncd
```

```
Nov 25 11:29:00 backup systemd[1]: Starting Network Time Synchronization...
Nov 25 11:29:00 backup systemd[1]: Started Network Time Synchronization.
Nov 25 11:29:01 backup systemd-timesyncd[16475]: Synchronized to time server
192.53.103.108:123 (ptbtime1.ptb.de).
```

From:

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

Permanent link:

https://wiki.sebastianhetzel.net/ubuntu:22-04_server_install?rev=1667648515

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

