## Docker Installieren

Da ich für opsi einen Docker Container nutzen möchte, installiere ich zuerst Docker. Dazu muss ich zuerst Docker dem apt hinzufügen.

apt-get update

apt-get install ca-certificates curl

install -m 0755 -d /etc/apt/keyrings

curl -fsSL https://download.docker.com/linux/ubuntu/gpg -o /etc/apt/keyrings/docker.asc sudo chmod a+r /etc/apt/keyrings/docker.asc echo \

"deb [arch=\$(dpkg --print-architecture) signed-by=/etc/apt/keyrings/docker.asc] https://download.docker.com/linux/ubuntu \

\$(. /etc/os-release && echo "\${UBUNTU\_CODENAME:-\$VERSION\_CODENAME}") stable" | \ tee /etc/apt/sources.list.d/docker.list > /dev/null

apt-get update

```
root@Yukikaze:-# apt-get update
apt-get install ca-certificates curl
install -m 0755 -d /etc/apt/keyrings
curl -fsSL https://download.docker.com/linux/ubuntu/gpg -o /etc/apt/keyrings/docker.asc
 sudo chmod a+r /etc/apt/keyrings/docker.asc
ecno \
"deb [arch=$(dpkg --print-architecture) signed-by=/etc/apt/keyrings/docker.asc] https://download.docker.com/linux/ubuntu \
$(. /etc/os-release && echo "${UBUNTU_CODENAME:-$VERSION_CODENAME}") stable" | \
tee /etc/apt/sources.list.d/docker.list > /dev/null
Hit:1 http://archive.ubuntu.com/ubuntu jammy InRelease
Hit:2 http://archive.ubuntu.com/ubuntu jammy-updates InRelease
Hit:3 http://archive.ubuntu.com/ubuntu jammy-security InRelease
Hit:3 http://archive.ubuntu.com/ubuntu jammy-security InRelease
Reading package lists... Done
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
ca-certificates is already the newest version (20240203~22.04.1).
curl is already the newest version (7.81.0-lubuntu1.20).
0 upgraded, 0 newly installed, 0 to remove and 5 not upgraded.
Hit:1 http://archive.ubuntu.com/ubuntu jammy InRelease
Hit:2 http://archive.ubuntu.com/ubuntu jammy-updates InRelease
Hit:3 http://archive.ubuntu.com/ubuntu jammy-security InRelease
Get:4 https://download.docker.com/linux/ubuntu jammy/stable amd64 Package
Fetched 97.6 kB in 1s (191 kB/s)
Reading package lists... Done
root@Yukikaze:~#
```

## Docker selbst installieren

apt-get install docker-ce docker-ce-cli containerd.io docker-buildx-plugin docker-

compose-plugin

```
coompose-plugin

coot8Yukikaze:-# apt-get install docker-ce docker-ce-cli containerd.io docker-buildx-plugin docker-compose-plugin

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teading package lists... Done

uniding dependency tree... Done

teading state information... Done

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the following additional packages will be installed:

dbus-user-session docker-ce-rootless-extras git git-man libcurl3-gnutls liberror-perl libgdbm-compat4 libltd17 libperl5.34 libslirp0 patch perl

perl-modules-5.34 pigz slirpfnetns

unggested packages:

cgroupfs-mount | cgroup-lite git-daemon-run | git-daemon-sysvinit git-doc git-email git-gui gitk gitweb git-cvs git-mediawiki git-svn diffutils-doc

perl-doc libterm-readline-gnu-perl | libterm-readline-perl-perl make libtap-harness-archive-perl

the following NEW packages will be installed:

containerd.io dbus-user-session docker-buildx-plugin docker-ce docker-ce-cli docker-ce-rootless-extras docker-compose-plugin git git-man libcurl3-gnutls

liberror-perl libegdbm-compat4 libltd17 libperl5.34 libslirp0 patch perl perl-modules-5.34 pigz slirp4netns

vuggraded, 20 newly installed, 0 to remove and 5 not upgraded.

feet to get 133 MB of archives.

feet this operation, 510 MB of additional disk space will be used.

ovou want to continue? [Y/n]
```

Nun teste ich, ob Docker einwandfrei läuft, dazu versuche ich Alpine zu starten docker run --rm -it alpine

```
CootfYukikaze: 4 docker run --rm it alpine
Thable to find image 'alpine: latest' locally
latest: Pulling from library/alpine
18232174bc9: Pull complete
18232174bc9: Pull complete
18232174bc9: Pull complete
18232174bc9: Pull complete
18232176bc9: Pull complete
1823
     un 'docker run --help' for more information oot@Yukikaze:~# []
```

Damit ich Alpine erfolgreich installieren kann, muss ich noch die Konfigurationsdatei des Containers ändern. Also füge ich der folgenden Datei auf dem Host folgendes hinzu und starte den Container neu /etc/pve/lxc/<ID>.conf

lxc.cgroup.devices.allow: a
lxc.cap.drop:
lxc.apparmor.profile: unconfined
features: nesting=1,keyctl=1

```
GNU nano 7.2

arch: amd64

cores: 2

features: nesting=1,keyctl=1
hostname: Yukikaze
memory: 2048
nameserver: 192.168.2.7
net0: name=eth0,bridge=vmbr0,firewall=1,hwaddr=BC:24:11:F2:A4:7D,ip=dhcp,ip6=dhcp,type=veth
ostype: ubuntu
rootfs: local:101/vm-101-disk-1.raw,size=30G
searchdomain: sotoba.de
swap: 2048
lxc.cgroup.devices.allow: a
lxc.cap.drop:
lxc.apparmor.profile: unconfined
```

Nach dem Neustart des Containers kann ich nun Alpine ausführen

```
root@Yukikaze:~# docker run --rm -it alpine
Unable to find image 'alpine:latest' locally
latest: Pulling from library/alpine
f18232174bc9: Pull complete
Digest: sha256:a8560b36e8b8210634f77d9f7f9efd7ffa463e380b75e2e74aff4511df3ef88c
Status: Downloaded newer image for alpine:latest
/ #
```