

Docker auf Ubuntu 18.04

1 Installation Docker

Quelle: digitalocean.com/community/tutorials/so-installieren-und-verwenden-sie-docker-auf-ubuntu-18-04-de

Docker vom offiziellen Docker-Repository installieren

```
sudo apt update
sudo apt install apt-transport-https ca-certificates curl software-properties-common
curl -fsSL https://download.docker.com/linux/ubuntu/gpg | sudo apt-key add -
sudo add-apt-repository "deb [arch=amd64] https://download.docker.com/linux/ubuntu bionic stable"
sudo apt update
apt-cache policy docker-ce
sudo apt install docker-ce
sudo systemctl status docker
sudo docker version
```

Docker-Befehl auch ohne sudo ausführen

```
sudo usermod -aG docker ${USER}
su - ${USER}
docker version
```

2 Installation Docker-Compose

Quelle: docs.docker.com/compose/install

Download von github

```
link1="https://github.com/docker/compose/releases/download/"
version="1.25.4"
link2="/docker-compose-$(uname -s)-$(uname -m)"
sudo curl -L ${link1}${version}${link2} -o /usr/local/bin/docker-compose
sudo chmod +x /usr/local/bin/docker-compose
docker-compose --version
```