

# Docker - Docker Compose - Portainer

Docker - Docker Compose - Portainer

- [Docker](#)

# Docker

Zunächst alte Stände deinstallieren:

```
sudo apt-get remove docker docker-engine docker.io containerd runc
```

Pakete updaten und für https Nutzung installieren:

```
$ sudo apt-get update

$ sudo apt-get install \
  apt-transport-https \
  ca-certificates \
  curl \
  gnupg-agent \
  software-properties-common
```

```
1. download the script
#
# $ curl -fsSL https://get.docker.com -o install-docker.sh
#
# 2. verify the script's content
#
# $ cat install-docker.sh
#
# 3. run the script with --dry-run to verify the steps it executes
#
# $ sh install-docker.sh --dry-run
#
# 4. run the script either as root, or using sudo to perform the installation.
#
# $ sudo sh install-docker.sh
#
# 5. Docker Version anzeigen
#
# $ docker version
```

## Portainer Admin Passwort zurücksetzen

```
docker stop "id-portainer-container"  
docker pull portainer/helper-reset-password  
docker run --rm -v portainer_data:/data portainer/helper-reset-password  
docker run --rm -v  
portainer_data:/data portainer/helper-reset-password
```