

# Docker

Quelle: <https://docs.docker.com/engine/install/debian/#install-using-the-repository>

```
# Add Docker's official GPG key:
apt update
apt install ca-certificates curl
install -m 0755 -d /etc/apt/keyrings
curl -fsSL https://download.docker.com/linux/debian/gpg -o
/etc/apt/keyrings/docker.asc
chmod a+r /etc/apt/keyrings/docker.asc

# Add the repository to Apt sources:
echo \
  "deb [arch=$(dpkg --print-architecture) signed-
  by=/etc/apt/keyrings/docker.asc] https://download.docker.com/linux/debian \
  $(. /etc/os-release && echo "$VERSION_CODENAME") stable" | \
  tee /etc/apt/sources.list.d/docker.list > /dev/null
apt update
apt install docker-ce docker-ce-cli containerd.io docker-buildx-plugin
docker-compose-plugin
```

## Migrate seafile

Quelle: [https://manual.seafile.com/docker/non\\_docker\\_to\\_docker/](https://manual.seafile.com/docker/non_docker_to_docker/)

```
## Connect do DB server
mysql -u root -p
```

```
## Note, CHANGE the password according TO the actual password you USE
GRANT ALL PRIVILEGES ON *.* TO 'seafile'@'%' IDENTIFIED BY 'your-password'
WITH GRANT OPTION;
```

```
## GRANT seafile USER can CONNECT the DATABASE FROM any IP address
GRANT ALL PRIVILEGES ON `seafile_ccnet_db`.* TO 'seafile'@'%';
GRANT ALL PRIVILEGES ON `seafile_seafile_db`.* TO 'seafile'@'%';
GRANT ALL PRIVILEGES ON `seafile_seahub_db`.* TO 'seafile'@'%';
```

```
## Restart MySQL
systemctl restart mariadb
```

# Wake on LAN

```
apt install ethtool  
nano /etc/network/interfaces
```

```
<code> # The primary network interface allow-hotplug enp1s0 iface enp1s0 inet dhcp
```

```
pre-down /sbin/ethtool -s $IFACE wol g
```

```
# This is an autoconfigured IPv6 interface iface enp1s0 inet6 auto <code>
```

From:

<https://host.docker.internal:552/> - **Meine kleine Dokumentation**

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Last update: **2024/10/28 18:52**

