

# Installing Docker on Ubuntu

## Install

- Run this:

```
### Everything below can be copy/pasted as a one-liner
. /etc/os-release && \
sudo apt update && \
sudo apt install -y 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
$VERSION_CODENAME stable" && \
sudo apt update && \
sudo apt install -y docker-ce docker-compose && \

# Verify it's running
sudo systemctl status docker -n 0

# Update (create if need be) the docker configuration to use the CGNAT CIDR range for container
networking
sudo apt install -y moreutils jq && \
sudo bash -c 'if [ ! -f "/etc/docker/daemon.json" ]; then echo "{}" > /etc/docker/daemon.json ; fi ; jq
\'\".default-address-pools[0].base = \"100.64.0.0/16\" | \".default-address-pools[0].size = 24\'\"
/etc/docker/daemon.json | sponge /etc/docker/daemon.json' ; cat /etc/docker/daemon.json

# Restart docker to pull in changes
sudo systemctl restart docker

# Set up cron task to clean up stale, unused docker images
sudo bash -c 'cat << EOF > /etc/cron.daily/docker-image-prune
#!/bin/bash

### Prune images older than 7 days
docker image prune -af --filter \"until=$((7*24))h\" 2> /dev/null > /dev/null'
```

```
EOF
```

```
,
```

```
sudo chmod u+x /etc/cron.daily/docker-image-prune
```

# Per-admin first-time setup

For each local user you want to grant docker access (such as your own user)...

- Run this:

```
# Add yourself to the Docker group
```

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

```
# Disconnect and reconnect to apply permissions OR start a new privileged shell...
```

```
sudo su - ${USER}
```

The above only has to be run once. After that, you have persistent access every time you log in.

# Optional Install of Portainer

Gives users an approachable GUI to manage containers

- Install via docker-compose

```
sudo mkdir -p /opt/docker-compose/portainer
```

```
cd /opt/docker-compose/portainer
```

```
sudo vi docker-compose.yaml
```

- Paste in the following and save/exit:

```
services:
```

```
  portainer:
```

```
    image: portainer/portainer-ce
```

```
    restart: always
```

```
    ### Generated with:
```

```
    # docker run --rm httpd:2.4-alpine htpasswd -nbB admin 'YOUR_PASSWORD_HERE' | cut -d ":" -f 2  
    | sed -Ee 's/\$/\$/g'
```

```
command: --admin-password
'$$2y$$05$$_CHANGE_THIS_HASH_USING_THE_OUTPUT_FROM_THE_COMMAND_ABOVE'

ports:
  - "9000:9000"
  - "9443:9443"
  - "8000:8000"

volumes:
  - portainer_data:/data
  - /var/run/docker.sock:/var/run/docker.sock

volumes:
  portainer_data:
```

- Set the admin password

```
ADMIN_PW_HASH=$(docker run --rm httpd:2.4-alpine htpasswd -nbB admin "`read -p "Enter your new
admin password: " -s i ; echo $i`" | cut -d ":" -f 2 | sed -Ee 's/\$/\$/g') ; echo "" ; \
sudo sed -Ee 's/--admin-password \"\[^\" \]+\"/--admin-password \"\"${ADMIN_PW_HASH}\"\"/g' -i
docker-compose.yaml
```

- Run:

```
docker compose up -d && docker compose logs -f
```

You can stop the log output with Ctrl+C

- Open the UI via <https://your.hostname.or.ip:9443/>
- Bypass the invalid cert warning
- Login with the admin password you set above

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