

# Install docker

## Ubuntu

```
#!/bin/bash

set -euo pipefail

SELF="${BASH_SOURCE[0]}"
SELF="$(realpath -ms "$SELF")"
cd "$(dirname "$SELF")" || exit 2

if ((UID)) && ! [[ -v SUDO_USER ]]; then
    exec sudo "$SELF" "$@"
fi

curl -fsSL https://download.docker.com/linux/ubuntu/gpg -o /etc/apt/keyrings/docker.asc

chmod a+r /etc/apt/keyrings/docker.asc

arch="$(dpkg --print-architecture)"
release="$(. /etc/os-release && echo "${UBUNTU_CODENAME:-$VERSION_CODENAME}")"

cat <<EOF >/etc/apt/sources.list.d/docker.list
deb [arch=${arch} signed-by=/etc/apt/keyrings/docker.asc]
https://download.docker.com/linux/ubuntu $release stable
EOF

apt update

pkgs=(
    docker-ce
    docker-ce-cli
    containerd.io
    docker-buildx-plugin
    docker-compose-plugin
```

```
)
```

```
apt install -y "${pkgs[@]}"
```

```
systemctl enable --now docker.service
```

---

Revision #1

Created 2026-06-29 08:43:00 UTC by Diego

Updated 2026-06-29 08:48:53 UTC by Diego