

APT Sources

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Tailscale APT Sources

```
#!/bin/bash -e
GPG_URL=https://pkgs.tailscale.com/stable/ubuntu/$(lsb_release -cs).noarmor.gpg
GPG_KEYFILE=/usr/share/keyrings/tailscale-archive-keyring.gpg
APT_URL=https://pkgs.tailscale.com/stable/ubuntu/$(lsb_release -cs).tailscale-keyring.list
APT_LIST=/etc/apt/sources.list.d/tailscale.list

which lsb_release || apt install -yq lsb-release
echo [ -f ${GPG_KEYFILE} ] || curl -fsSL ${GPG_URL} | sudo tee ${GPG_KEYFILE} >/dev/null
echo curl -fsSL ${APT_URL} | sudo tee ${APT_LIST}
```

Docker APT Sources

```
#!/bin/bash -e

for pkg in docker.io docker-doc docker-compose docker-compose-v2 podman-docker containerd
runc; do sudo apt-get remove -y $pkg; done

sudo apt-get update
sudo apt-get install ca-certificates curl
sudo install -m 0755 -d /usr/share/keyrings
sudo curl -fsSL https://download.docker.com/linux/ubuntu/gpg -o /usr/share/keyrings/docker.asc
sudo chmod a+r /usr/share/keyrings/docker.asc

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