

```
1 1. Install using the repository
2   1)Set up the repository
3     $ sudo apt update
4     $ sudo apt-get install ca-certificates curl gnupg
5
6   2)Add Docker's official GPG key
7     $ sudo install -m 0755 -d /etc/apt/keyrings
8     $ curl -fsSL https://download.docker.com/linux/ubuntu/gpg | sudo gpg --dearmor -o /etc/apt/keyrings/docker.gpg
9     $ sudo chmod a+r /etc/apt/keyrings/docker.gpg
10
11   3)Set up the stable repository
12     echo \ "deb [arch="$(dpkg --print-architecture)" signed-by=/etc/apt/keyrings/docker.gpg]
13       https://download.docker.com/linux/ubuntu \ "${. /etc/os-release && echo "$VERSION_CODENAME}" stable" | \ sudo tee
14       /etc/apt/sources.list.d/docker.list > /dev/null
15
16 2. Install Docker Engine
17   1)Repository update
18     $ sudo apt update
19
20   2)Install latest version of Docker engine and containerd
21     $ sudo apt-get install docker-ce docker-ce-cli containerd.io docker-buildx-plugin docker-compose-plugin
22
23   3)Docker Service 상태 확인
24     $ sudo systemctl status docker
25
26   4)hello-world Container Image 실행하기
27     $ sudo docker run hello-world
```