



```
Expanded Security Maintenance for Applications is not enabled 3 updates can be applied immediately. To see these additional updates run: apt list --upgradable 1 additional security update can be applied with ESM Apps. Learn more about enabling ESM Apps service at https://ubuntu. 4yajir@LinuxUbuntu:~$ sudo systemctl start docker [sudo] password for yajir: yajir@LinuxUbuntu:~$ sudo systemctl start docker yajir@LinuxUbuntu:~$ sudo systemctl enable docker yajir@LinuxUbuntu:~$ docker --version Docker version 26.1.3, build 26.1.3-@ubuntu1~24.04.1 yajir@LinuxUbuntu:~$ docker run hello-world docker: permission denied while trying to connect to the Docke al unix /var/run/docker.sock: connect: permission denied. See 'docker run --help'. yajir@LinuxUbuntu:~$
```



Invalid password.

Jajir@LinuxUbuntu: "\$ newgrp docker

Password:
Invalid password.

Jajir@LinuxUbuntu: "\$ docker run hello-world

docker: permission denied while trying to connect to the Docker daemon socket at univ

See 'docker run -help'

Jajir@LinuxUbuntu: "\$ sudo docker run hello-world

Unable to find image 'hello-world:latest' locally

latest: Pulling from library/hello-world

e6590344bla5: Pull complete

Digest: sha256:c41088499908a59aae84b0a49c70e86f4731e588a737f1637e73c8c09d995654

Status: Downloaded newer image for hello-world:latest

Hello from Docker!

This message shows that your installation appears to be working correctly.

To generate this message, Docker took the following steps:

1. The Docker daemon pulled the "hello-world" image from the Docker Hub.

(amd64)

3. The Docker daemon pulled the "hello-world" image which runs the executable that produces the output you are currently reading.

4. The Docker daemon streamed that output to the Docker client, which sent it to your terminal.

To try something more ambitious, you can run an Ubuntu container with:

\$ docker run -it ubuntu bash

Share images, automate workflows, and more with a free Docker ID:

https://docs.docker.com/

For more examples and ideas, visit:

https://docs.docker.com/get-started/

Jajir@LinuxUbuntu: "\$