**Install docker compose**

<https://docs.docker.com/compose/install/>

1.

Download & install the latest version of the docker-compose

sarala@sarala-pc:~/SARALA/test$ sudo curl -L "https://github.com/docker/compose/releases/download/1.23.2/docker-compose-$(uname -s)-$(uname -m)" -o /usr/local/bin/docker-compose

% Total % Received % Xferd Average Speed Time Time Time Current

Dload Upload Total Spent Left Speed

100 617 0 617 0 0 443 0 --:--:-- 0:00:01 --:--:-- 442

100 11.2M 100 11.2M 0 0 514k 0 0:00:22 0:00:22 --:--:-- 664k

2.

Apply executable permission to the binary

sudo chmod +x /usr/local/bin/docker-compose

3.

***Note:*** If the command docker-compose fails after installation, check your path. You can also create a symbolic link to /usr/bin or any other directory in your path.

sudo ln -s /usr/local/bin/docker-compose /usr/bin/docker-compose

4.

sarala@sarala-pc:~/SARALA/test$ docker-compose --version

docker-compose version 1.23.2, build 1110ad01

5.

Uninstallation

To uninstall Docker Compose if you installed using curl:

sudo rm /usr/local/bin/docker-compose

If you did it using pip there is another way

==============================================================

<https://docs.docker.com/config/pruning/>

<https://docs.docker.com/compose/gettingstarted/>

<https://docs.docker.com/compose/compose-file/>

