* **Docker Documentation for Linux (ubuntu): -**
* **System requirements:**

1. Installing Ubuntu version 16 or newer
2. RAM 4 GB or more would be better.
3. Installing in Virtual box 6 or newer version and better with ubuntu 16 or newer.

* **Docker and docker compose installing for Linux (ubuntu): -**

**Docker installing:**

First update the docker in the terminal by:

$ sudo apt -get update

Then once updated install docker by the following steps:

$ sudo apt -get install docker .io

Once done,

$ sudo systemctl start docker

$ sudo systemctl status docker

Then u will get an active prompt saying active (running), that means u have successfully installed docker.

$ sudo systemctl enable docker

Now for docker compose installation:

$ sudo apt install docker -compose

Once done to check the command:

$ sudo docker ps

Then run it,

$ sudo docker run -d -p 80:80 nginx

If u get this error-unable to find image ‘nginx: latest’ locally

still run the above command

**For docker -compose up the following command is same for all the three windows, linux and Mac.**

$ docker -compose up

**Output: -**

