## IIEC\_Docker\_Project\_on\_Docker

Under IIEC-RISE 1.0 Campaign I learnt about Docker under the guidance of Vimal Daga Sir. This is my final project using Docker to set-up a simple HTML webpage.

## **Pre-configurations needed:**

I am using RedHat Enterprise Linux. Plus I have also installed Docker Software in it. You can use any OS and inside that OS you should have docker software installed. There might be a possibility that some Linux command might be different from other OS but I will explain what is the work of that command.

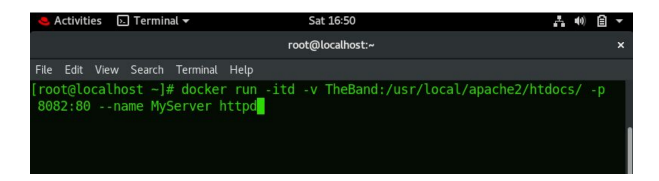
## **Downloading required images:**

- Use <u>docker pull httpd</u> to download the Joomla Image in which http server is already preconfigured.
- To know more about Joomla Image go to this page: <u>https://hub.docker.com/\_/httpd</u>

## Launching the docker container:

**Use command:** 

Docker run -itd -v /FolderName:/usr/local/apach2/htdocs/ -p 8082:80 --name MyServer httpd



Here,

/usr/local/apach2/htdocs/ is document root for httpd image(container),
And TheBand is attachable folder on the base OS.

Also,

We need to do expose the website using port address translation. -p 8082:80 is used to redirect the request coming on port 8082 of base OS to port 80 of Docker httpd Container

**Accessing Website:** 

In brower type-- IP:8082 For eg. 192.168.1.1:8082