

## Task 2: Apache Web Server + Docker

### Task:

1. Install Docker on your EC2 Instance.
2. Practice Basic commands of Docker.
3. Pull *hackcoderr/apache:v1* image from Docker Hub.  
E.g: *docker pull hackcoderr/apache:v1*

URL: <https://hub.docker.com/r/hackcoderr/apache>

4. Run this container image on your docker.  
E.g: *docker run -dit --name <container\_name> -p 80:80 hackcoderr/apache:v1*
5. Go on your AWS account and copy the public IP of your instance and paste it on the browser with the port which you mentioned during the launching of the container.  
E.g: *3.110.30.116:80*

### Note:

1. After completing your task, please terminate your instance.
2. If you will create your own Docker image and perform the above-mentioned steps on your own created docker image, then you will get more benefits in our list.

### Rules:

1. Take the screenshot of every step and save them.
2. Make a document and write down all the steps whatever you did, and attach the screenshots accordingly.
3. Submit this document on the mentioned google form link.