

## **PUSHING THE CONTAINER ON DOCKERHUB**

**Step 1:** The first step is to login, it can be done using the following command:

\$ docker login

"ubuntu@ip-172-31-26-120:~

ubuntu@ip-172-31-26-120:~\$ docker login

Login with your Docker ID to push and pull images fro

have a Docker ID, head over to https://hub.docker.com

Username: intellipaat

Password:

WARNING! Your password will be stored unencrypted in

.json.

Configure a credential helper to remove this warning.

https://docs.docker.com/engine/reference/commandline/

Login Succeeded

ubuntu@ip-172-31-26-120:~\$

Step 2: Finally, for pushing your container on DockerHub, use the following command

\$ docker push < dockerhub-username > / < image-name >

```
wbuntu@ip-172-31-26-120:~

ubuntu@ip-172-31-26-120:~$ docker push intellipaat/apache
The push refers to repository [docker.io/intellipaat/apache]
7a1d3c7d7a50: Pushed
b9b7103af585: Mounted from library/ubuntu
ca2991e4676c: Mounted from library/ubuntu
a768c3f3878e: Mounted from library/ubuntu
bc7f4b25d0ae: Mounted from library/ubuntu
latest: digest: sha256:4c21181c6db3695dd2c509fb778e8d851a51e26afe1b6f9cc2b434ea4
81b7263 size: 1362
ubuntu@ip-172-31-26-120:~$ ■
```



## Step 3: You can verify the push on DockerHub

\$ docker exec -it < container-id > bash



Now anyone, who wants to download this contai<mark>ner</mark>,. Can simply pass the following command:

docker pull intellipaat/apache