To push an image to a Docker registry, follow these steps:

1. Tag your image with the registry address and the name of the image using the following syntax: docker tag image_name registry_address/image_name

For example, if your registry address is **example.com** and your image is called **my-image**, you would run the following command:

docker tag my-image example.com/my-image

docker tag myimage amitow/myimage

2. Log in to the registry using the **docker login** command:

root@vm1:~# docker login

Login with your Docker ID to push and pull images from Docker Hub. If you don't have a Docker ID, head over to https://hub.docker.com to create one.

Username: amitow

Password:

WARNING! Your password will be stored unencrypted in /root/.docker/config.json.

Configure a credential helper to remove this warning. See

https://docs.docker.com/engine/reference/commandline/login/#credentials-store

Login Succeeded

3. Push the image to the registry using the **docker push** command:

root@vm1:~# docker push amitow/myimage

Using default tag: latest

The push refers to repository [docker.io/amitow/myimage]

9682cc4450f8: Pushed 9927efc60676: Pushed

7cd52847ad77: Mounted from library/alpine

latest: digest:

sha256;fa1f9ec47cb426ceba021a10a6c27429957f4e8ca1dabb4649caaa661d2270f6 size:

942