# Hands on Lab

## Estimate time to complete: 15 mins

CONTAINER COMMANDS

1. Go to [https://hub.docker.com](https://hub.docker.com/)
2. Sign up for a free **Docker ID**. *\*\*\* Not required if already having an account*
3. Go to [http://training.play-with-docker.com/beginner-linux](http://training.play-with-docker.com/beginner-linux/)
4. Click on Log-in access button
5. Provide ***Docker ID*** / ***Password*** and Login
6. Ignore the Left Panel
7. Try the below commands:

**# Fetch ubuntu:latest image from docker registry.**

docker pull ubuntu

**# Run the ubuntu image as container and view the ubuntu prompt.**

docker container run –it --name myOS ubuntu /bin/bash

**# Provide following command in the ubuntu prompt.**

apt-get update

apt-get install git

**# Press Ctrl + C to exit from the container.**

**# \*\*\* INFO: Ctrl + p, q will get you out of container without exiting, keeping the container in running state.**

**# View all the containers (exited, running, stopped, and paused.**

docker container ls – a

**# To remove the container.**

docker container rm –f myOS

\*\*\* END OF DOCUMENT \*\*\*