

```
#docker info (Displays more detailed information about Docker host )
#docker login ( Login to www.hub.docker.com )
#docker images ( Lists all the images from the local cache )
Pulling the Image:
Go to www.hub.docker.com → Repositories → Explore Repositories →
Search → ubuntu → Select Ubuntu → Details → docker pull ubuntu (
Copy )
#docker pull ubuntu ( Execute this command on docker host to pull
ubuntu image to local cache)
#docker images
#docker images -q (Lists docker images with Image IDS)
#docker rmi < Image ID > ( Deleting a specific Image )
#docker ps (Lists all the active containers)
#docker ps -a (Lists all the active & Inactive Containers)
#docker run -it ubuntu ( Creating ubuntu container with interactive
Shell)
#docker start < container Name / Container ID > ( To start a Container )
#docker stop <Container Name / Container ID > ( To stop a container )
#docker attach < Containername / Container ID> ( Brings the container
from background to Foreground)
#docker system prune -a ( This command removes all the stopped
containers, Deletes all the networks not associated to any
container, Deletes all the dangling Images)
```



# docker pull ubuntu: 18.04 ( Downloading docker image of a specific tag )

#docker images
#docker rm < Container Name / Container ID > ( Deleting Container )