

Pull image from docker hub and run it

`docker pull hello-world`

`docker run hello-world`

`docker run -d hello-world`

`docker images hello-word`

`docker run -d redis`

Create a docker image

1. Generate the Docker file

2. Go to the folder where your node app is (from the docker terminal)

`docker build -t [imagename] .`

`docker run --name [containername] -d -P [imagename]`

Push an image to docker hub [You need an account on DockerHub for it]

`docker tag [repositoryname] [username]/[imagename]:[tag]`

`docker login`

`docker push [username]/[imagename]`

See containers that are currently running

`docker ps`

See all containers (running or not)

`docker ps -a`

Stop a container

`docker rm [containerid]`

Delete an image

`docker rmi [imageid]`