

Boot2Docker

Create a new Boot2Docker VM	boot2docker init
Start the VM and daemon	boot2docker start
Display the environment variables for the Docker client.	boot2docker shellinit
Display the boot2docker status	boot2docker status
Stop the boot2docker application.	boot2docker stop
Upgrade boot2docker	boot2docker upgrade
Get the address of the boot2docker VM.	boot2docker ip
ssh into boot2docker vm	boot2docker ssh

Docker client

pull a image from Docker Hub	docker pull <image-name>
run a image(maybe include pull)	docker run <image-name>
list all local images	docker images
list all running containers	docker ps
list all containers(include existed containers)	docker ps -l
stop container	docker stop <container-name>
remove container	docker rm <container-name>
display ports exposed by container	docker port <container-name>

container

docker run -t -i	run container interactively
docker run -d	run container daemonized
docker logs <container>	fetch the logs of a container



By **LiBin** (holysoros)
cheatography.com/holysoros/
[holysoros.github.com](https://github.com/holysoros)

Not published yet.
Last updated 10th May, 2016.
Page 1 of 1.

Sponsored by **Readability-Score.com**
Measure your website readability!
<https://readability-score.com>