**On Linux:**

curl -L https://github.com/docker/machine/releases/download/v0.14.0/docker-machine-`uname -s`-`uname -m` >/tmp/docker-machine

48 chmod +x /tmp/docker-machine

49 cp /tmp/docker-machine /usr/local/bin/docker-machine

50 docker-machine -version

docker-machine create --driver amazonec2 --amazonec2-access-key xxx --amazonec2-secret-key xxxx --amazonec2-region ap-south-1 aws01

52 docker-machine ls

54 docker-machine env aws04

55 eval $(docker-machine env aws04)

56 docker images

57 docker-machine ls

64 docker images

65 eval $(docker-machine env -u)

66 docker images

or

87 docker-machine ssh aws04

Sudo docker images

Sudo docker run -itd -P nginx

Curl ip:32768n

88 docker-machine ls