

Legend

docker-machines

myserver

Image names

ubuntu, nginx, redis, myredis

Container names or commit ids

mudb container name

c7777 commit id (see docker ps -a)

Docker Machine

Start a machine

\$> docker-machine start myserver

Configure docker to use a specific machine

\$> eval \$(docker-machine env myserver)

Manage Images

Build an image from Dockerfile in current directory

\$> docker build --tag ubuntu .

Force rebuild of Docker image

\$> docker build --no-cache .

Convert a container to image

\$> docker commit mydb myredis

List local available images

\$> docker images

Delete an image from local store

\$> docker rmi ubuntu

Remove all unused images

\$> docker rmi \$(docker images -q -f "dangling=true"

Export the contents of a container's filesystem

\$> docker export ubuntu

Manage Containers

List running containers

\$> docker ps

List all containers (running & stopped)

\$> docker ps -a

Delete all stopped containers

\$> docker rm \$(docker ps --filter status=exited -q)

List all containers with a specific label

\$> docker ps --filter label=mykey

Inspect container metadata

\$> docker inspect mydb

Query a specific metadata of a running container

\$> docker inspect -f '{{ .NetworkSettings.IPAddress }}'
mydb

Manage Volumes

Create a local volume

\$> docker volume create --name myvol

Destroy a volume

\$> docker volume rm myvol

List volumes

\$> docker volume ls

Remove dangling volumes

\$> docker volume rm \$(docker volume ls -f dangling=true -q)

Use Containers

Start a container in background (-d)

\$> docker run -d nginx

Start in background, expose port 5000 externally and map to port 80

\$> docker run -p 5000:80 -d nginx

Start an interactive container and connect it to the terminal

\$> docker run -it <mark>ubuntu</mark> bash

Start a container and remove automatically after it exits

\$> docker run --rm ubuntu bash

Start a container with a specific name

\$> docker run --name mydb redis

Restart a stopped container

\$> docker start mydb

Stop a running container through SIGTERM

\$> docker stop mydb

Stop a running container through SIGKILL

\$> docker kill mydb

Copy files/folders between a container and the local filesystem

\$> docker cp /local/path mydb:/container/path

Remove all exited containers

\$> docker rm \$(docker ps -a -f status=exited -q)

Debug

Run another process in running container

\$> docker exec -it mydb bash

Follow live logs (-f) with timestamps (-t) of container

\$> docker logs -ft mydb

Print the last 100 lines of a container

\$> docker logs --tail 100 mydb

Show exposed ports of a container

\$> docker port mydb

Manage Memory

Limit the max amount of memory a container can use

\$> docker run -m 512m ubuntu

Manage Networks

List all local network

\$> docker network ls

Create a local network

\$> docker network create mynet

Create a network and specify a subnet

\$> docker network create --subnet 10.1.0.0/24 --gateway 10.1.0.1 -d overlay mynet

Attach a container to a network on start

\$> docker run -d --net mynet redis

Connect a running container from a network

\$> docker network connect mynet mydb

Disconnect container to a network

\$> docker network disconnect mynet mydb

Manage Swarms

Initialize a swarm mode and listen on a specific interface

\$> docker swarm init --advertise-addr 10.1.0.2

Join an existing swarm as a manager node

\$> docker swarm join --token manager-token 10.1.0.2:2377

Join an existing swarm as a worker node

\$> docker swarm join --token worker-token 10.1.0.2:2377

List all nodes participating in a swarm

\$> docker node ls

Create a service and deploy 4 instances

\$> docker service create --replicas 4 -p 80:80 --name servinginx

Re-scale a service

\$> docker service scale serv=6

List the services running in a swarm

\$> docker service ls

List the tasks of a service

\$> docker service tasks serv

Docker Registry

Login into a registry (the Docker Hub by default)

\$> docker login my.registry.com:8000

Logout from a registry (the Docker Hub by default)

\$> docker logout my.registry.com:8000

Pull an image from a registry

\$> docker pull alpine:3.4

Retag a local image

\$> docker tag alpine:3.4 myrepo/alpine:3.4

Push an image to a registry

\$> docker push myrepo/alpine:3.4