Docker Cheat Sheet

ORCHESTRATE

Initialize 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 the nodes participating in a swarm docker node 1s

Create a service from an image exposed on a specific port and deploy 3 instances

docker service create --replicas 3 -p
80:80 --name web nginx

List the services running in a swarm docker service 1s

Scale a service

docker service scale web=5

List the tasks of a service docker service tasks web

BUILD

Build an image from the Dockerfile in the current directory and tag the image docker build -t myapp:1.0.

List all images that are locally stored with the Docker engine

docker images

Delete an image from the local image store docker rmi alpine:3.4

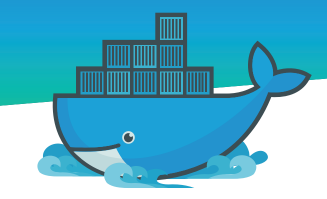
SHIP

Pull an image from a registry docker pull alpine: 3.4

Retag a local image with a new image name and tag docker tag alpine: 3.4 myrepo/myalpine: 3.4

Log in to a registry (the Docker Hub by default) docker login my.registry.com: 8000

Push an image to a registry docker push myrepo/myalpine:3.4



RUN

docker run

--rm remove container automatically after it exits

-it connect the container to terminal

--name web name the container

-p 5000:80 expose port 5000 externally and map to port 80

-v ~/dev:/code create a host mapped volume inside the container alpine: 3.4 the image from which the container is instantiated /bin/sh the command to run inside the container

Stop a running container through SIGTERM docker stop web

Stop a running container through SIGKILL docker kill web

Create an overlay network and specify a subnet docker network create --subnet 10.1.0.0/24 --gateway 10.1.0.1 -d overlay mynet

List the networks

docker network ls

List the running containers docker ps

Delete all running and stopped containers docker rm -f \$(docker ps -aq)

Create a new bash process inside the container and connect it to the terminal

docker exec -it web bash

Print the last 100 lines of a container's logs docker logs --tail 100 web