Docker CHEAT SHEET

Docker

Docker tool was introduced in order to make it easier for you to create, deploy, and run applications using containers. Containers provide you the packaging of your application with all the important components it requires, like libraries and other dependencies, and ship them all out as one package. Due to this, you as a developer can be assured that your application will run on any other machine.

DockerArchitecture

- Registry hosts the public and official images
- Images can be downloaded from the registry directly or implicitly when starting a container
- Containers instances of images. Multiple containers for a single image is possible.
- Docker daemon creating, running and monitoring containers, building and storing images

Orchestrate

To initialize swarm mode and listen to a specific interface:

Docker swarm join --token<manager-token> 10.1.0.2:2377

Docker swarm join --token<worker-token> 10.1.0.2:2377

Docker service create --replicas 3 -p 80:80 name -webngix

Create a service from an image and deploy 3 instances:

Docker swarm init --advertise-addr 10.1.0.2

Join an existing swarm as manager node:

Client - talks to daemon via http

Join a swarm as a worker node:

· List all the nodes in the swarm:

Docker node Is

Docker service Is

Scale a service:

Commands:

Run

To create and run a command:

Docker run --name container_name docker_image

- Flags used:
 - -d detach container on start
 - -rm remove container once it stops
 - -p publish host ip and host port to the container por
 - v define and share volume across containers
 - --read-only sets it to read only permission

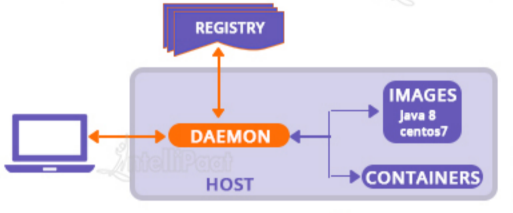
Ship

- To pull an image from the registry: Docker pull alpine:3.4.
- Retag a local image with a new image name: Docker tag alpine: 3.4 myrepo/myalpine: 3.4
- Log in to a registry:

Docker login my.registry.com:8000

Push an image to a registry:

Docker push myrepo/myalpine:3.4



CleanUp

To clean up unused/dangling images:

Docker image prune

Docker image prune -a

To prune the entire system:

To leave a swarm:

Docker swarm leave

Docker stack rm stack_name

To delete all stopped containers:

Docker rm \$(docker ps -a -q)

To delete all images:

Docker rmi \$(docker images -q)

List tasks of a service: Docker service ps web

Docker service scale web=5

List services running in the swarm:

Build

- To build the image from the docker file and tag it: Docker build -t myapp :1.0
- List all images that are locally stored: Docker images
- Delete an image from the docker store:

Docker rmi alpine: 3.4

*To remove images not used in containers:

Docker system prune

To remove a swarm:

To kill all running containers:

Docker kill \$ (docker ps -q)

Services

List of all services running in a swarm:

Docker service Is

To see all running services:

Docker stack services stack_name

To see all service logs:

Docker service logs stack_name service_names

To scale service across qualified nodes:

Docker service scale stack_name_service_name= replicas

Interaction Within aContainer

Run a command in the container:

Docker exe -ti container_name command.sh

Follow the container logs:

Docker logs -ft container name

Save a running container as an image:

Docker commit -m "commit message" -a "author"

container_name username/image_name: tag

ImportantTerms

· Layer - read-only files to provision

the system

· Image - a read only layer that is

the base of the image

Container - a runnable instance of

the image

· Registry/hub - the central place where images live

Docker machine - a VM to run

docker containers

Docker compose - a VM to run

multiple containers as a system



FURTHERMORE:

Docker Training Course