Docker cheatsheet

WHAT IS DOCKER?

Docker allows you to package and run an application in a container, which is a loosely isolated environment. Because of the isolation and security, you can run multiple containers on a single host at the same time. Containers are lightweight and contain everything required to run the application, eliminating the need to rely on what is already installed on the host. You can easily share containers while working, and you can ensure that everyone with whom you share gets the same container that works in the same way.

DOCKER INSTALLATION

Docker Desktop is available for Mac, Linux and Windows https://docs.docker.com/desktop

View example projects that use Docker https://github.com/docker/awesome-compose

Check out our docs for information on using Docker https://docs.docker.com

DOCKER IMAGES

Docker images are a lightweight, standalone, executable package of sofware that includes everything needed to run an application: code, runtime, system tools, system libraries and settings.

Build an Image from a Dockerfle \$ docker build -t <image_name>

Build an Image from a Dockerfle without the cache \$ docker build -t <image_name> . -no-cache

List local images

\$ docker images

Delete an Image

\$ docker rmi <image_name>

Remove all unused images

\$ docker image prune

DOCKER HUB

Docker Hub is a service provided by Docker for fnding and sharing container images with your team. Learn more and fnd images at: https://hub.docker.com.

Login into Docker

\$ docker login -u <username>

Publish an image to Docker Hub

\$ docker push <username>/<image_name>

Search Hub for an image

\$ docker search <image_name>

Pull an image from a Docker Hub \$ docker pull <image_name>

Pulsh an image to Docker Hub \$ docker push <image_name>

Logout from Docker Hub \$ docker logout

DOCKER GENERAL COMMANDS

Docker Hub is a service provided by Docker for fnding and sharing container images with your team. Learn more and find images at:

https://hub.docker.com

Start the docker daemon:

\$ docker -d

Get help with Docker. Can also use -help on all subcommands:

\$ docker --help

Display system-wide information

\$ docker info

DOCKER CONTAINERS

A container is a runtime instance of a docker image. A container will always run the same, regardless of the infrastructure. Containers isolate software from its environment and ensure that it works uniformly despite differences for instance between development and staging.

Create and run a container from an image, with a custom name:

\$ docker run --name <container_name> <image_name>

Run a container with and publish a container's port(s) to the host.

\$ docker run -p <host_port>:<container_port> <image_name>

Run a container in the background

\$ docker run -d <image_name>

Start or stop an existing container:

\$ docker start stop < container_name > (or < container-id>)

Remove a stopped container:

\$ docker rm < container_name >

Open a shell inside a running container:

\$ docker exec -it <container_name> sh

Fetch and follow the logs of a container:

\$ docker logs -f <container_name>

To inspect a running container:

\$ docker inspect <container_name> (or <container_id>)

To list currently running containers:

\$ docker ps

List all docker containers (running and stopped):

\$ docker ps --all

View resource usage stats

\$ docker container stats



sysxplore.com