Docker COMMANDS Cheat Sheet

Created By: Naveen Khunteta - Naveen Automation Labs

Linkedin: https://www.linkedin.com/in/naveenkhunteta/

Docker is a containerization platform that allows developers to package and deploy applications in a portable and efficient way.

Docker containers are lightweight, standalone environments that include everything needed to run an application, including its code, runtime, system tools, libraries, and settings.

Here are some basic concepts to understand about Docker:

- 1. **Docker Image**: An image is a snapshot of a container at a specific point in time. It includes the application code, dependencies, and other files needed to run the application.
- 2. **Docker Container**: A container is a running instance of an image. It is a lightweight, portable environment that contains all the necessary dependencies to run the application.
- 3. **Docker Registry**: A registry is a repository for Docker images. Docker Hub is the most popular public registry, but companies can also set up their own private registries.
- 4. **Dockerfile**: A Dockerfile is a text file that contains instructions for building a Docker image. It includes information about the application code, dependencies, and other settings needed to create an image.
- 5. **Docker Compose**: Docker Compose is a tool for defining and running multi-container Docker applications. It allows developers to define the different services that make up an application and specify how they interact with each other.

Docker is widely used in software development and deployment because it makes it easier to manage and deploy applications in different environments, such as development, testing, and production.

DOCKER COMMANDS

docker build -t friendlyname . # Create image using this directory's Dockerfile docker run -p 4000:80 friendlyname # Run "friendlyname" mapping port 4000 to 80

docker run -d -p 4000:80 friendlyname # Same thing, but in detached mode

docker exec -it [container-id] bash # Enter a running container docker ps # See a list of all running containers

docker stop <hash> # Gracefully stop the specified container

docker ps -a # See a list of all containers, even the ones not running

docker kill <hash> # Force shutdown of the specified container

docker rm <hash># Remove the specified container from this machinedocker rm -f <hash># Remove force specified container from this machine

docker rm \$(docker ps -a -q) # Remove all containers from this machine

docker images -a # Show all images on this machine

docker rmi <imagename> # Remove the specified image from this machine

docker rmi \$(docker images -q) # Remove all images from this machine

docker logs <container-id> -f # Live tail a container's logs

docker login # Log in this CLI session using your Docker credentials docker tag <image> username/repository:tag # Tag <image> for upload to registry docker push username/repository:tag # Upload tagged image to registry

docker run username/repository:tag # Run image from a registry

docker system prune # Remove all unused containers, networks, images (both dangling and unreferenced), and optionally,

volumes. (Docker 17.06.1-ce and superior)

docker system prune -a # Remove all unused containers, networks, images not just dangling ones (Docker 17.06.1-ce and superior)

docker volume prune# Remove all unused local volumesdocker network prune# Remove all unused networks

DOCKER COMPOSE COMMANDS

docker-compose up # Create and start containers

docker-compose up -d # Create and start containers in detached mode

docker-compose down # Stop and remove containers, networks, images, and volumes

docker-compose logs # View output from containers

docker-compose restart# Restart all servicedocker-compose pull# Pull all image servicedocker-compose build# Build all image service

docker-compose config # Validate and view the Compose file docker-compose scale <service_name>=<replica> # Scale special service(s) docker-compose top # Display the running processes

docker-compose run -rm -p 2022:22 web bash # Start web service and runs bash as its command, remove old container.

DOCKER SERVICES

docker service create <options> <image> <command> # Create new service

docker service inspect --pretty <service_name> # Display detailed information Service(s)

docker service Is # List Services

docker service ps # List the tasks of Services docker service scale <service_name>=<replica> # Scale special service(s) docker service update <options> <service_name> # Update Service options

DOCKER STACK

docker stack Is # List all running applications on this Docker host

docker stack deploy -c <composefile> <appname> # Run the specified Compose file

docker stack services <appname> # List the services associated with an app

docker stack ps <appname> # List the running containers associated with an app

docker stack rm <appname> # Tear down an application

DOCKER MACHINE

docker-machine create --driver virtualbox myvm1 # Create a VM (Mac, Win7, Linux)

docker-machine create -d hyperv --hyperv-virtual-switch "myswitch" myvm1 # Win10

docker-machine env myvm1 # View basic information about your node

docker-machine ssh myvm1 "docker node Is" # List the nodes in your swarm

docker-machine ssh myvm1 "docker node inspect <node ID>" # Inspect a node docker-machine ssh myvm1 "docker swarm join-token -q worker" # View join token

docker-machine ssh myvm1 # Open an SSH session with the VM; type "exit" to end

docker-machine ssh myvm2 "docker swarm leave" # Make the worker leave the swarm

docker-machine ssh myvm1 "docker swarm leave -f"# Make master leave, kill swarmdocker-machine start myvm1# Start a VM that is currently not runningdocker-machine stop \$(docker-machine Is -q)# Stop all running VMsdocker-machine rm \$(docker-machine Is -q)# Delete all VMs and their disk imagesdocker-machine scp docker-compose.yml myvm1:~# Copy file to node's home dirdocker-machine ssh myvm1 "docker stack deploy -c <file> <app>"# Deploy an app

DOCKER FILE

Dockerfile ▼

Example of a basic **Dockerfile** that sets up a **Node.js** environment:

```
Dockerfile *
  1 # Specify the base image to use
     FROM node:14-alpine
     # Set the working directory in the container
  4
     WORKDIR /app
  7
     # Copy package.json and package-lock.json to the container
      COPY package*.json ./
  9
  10 # Install dependencies
  11
     RUN npm install
  12
  13
      # Copy the rest of the application files to the container
  14
     COPY . .
  15
  16 # Expose port 3000
  17
     EXPOSE 3000
  18
  19
      # Start the application
      CMD [ "npm", "start" ]
```

Example of a **Dockerfile** that builds a Java application using Maven:

```
# Specify the base image to use
   FROM maven:3.8.4-jdk-11
   # Copy the project files to the container
5
   COPY . /usr/src/app
6
7
   # Set the working directory
8
   WORKDIR /usr/src/app
9
10
   # Build the application
11 RUN mvn package
12
13 # Expose port 8080
14
   EXPOSE 8080
15
16
   # Start the application
17 CMD ["java", "-jar", "target/my-app.jar"]
```

References:

- Docker Docs : https://docs.docker.com/engine/reference/commandline/docker/
- Docker Awesome Cheat Sheet