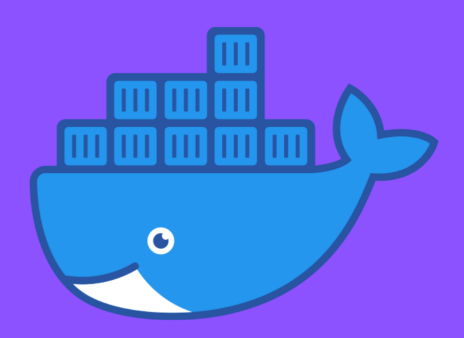
# **DOCKER**

# THE ULTIMATE CHEAT SHEET

"The easiest way to understand Docker commands"



# The Ultimate Docker Cheat Sheet

#### The Ultimate Docker Cheat Sheet Installation Linux Mac Windows **Docker Registries & Repositories** Login to a Registry Logout from a Registry. Searching an Image Pulling an Image Pushing an Image **Running Containers** Create and Run a Simple Container Creating a Container Running a Container Renaming a Container Removing a Container **Updating a Container** Running a command within a running container **Starting & Stopping Containers** Starting Stopping Restarting **Pausing** Unpausing **Blocking a Container** Sending a SIGKILL Sending another signal Connecting to an Existing Container **Getting Information about Containers** From Running Containers From All containers. **Container Logs** 'tail -f' Containers' Logs **Inspecting Containers Containers Events Public Ports Running Processes** Container Resource Usage Inspecting changes to files or directories on a container's filesystem Managing Images Listing Images **Building Images** From a Dockerfile in the Current Directory From a Remote GIT Repository Instead of Specifying a Context, You Can Pass a Single Dockerfile in the URL or Pipe the File in via **STDIN Building and Tagging** Building a Dockerfile while Specifying the Build Context

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# **Installation**

#### Linux

For more information, see <u>here</u>

#### Mac

For more information, see here

Use this link to download the dmg.

https://download.docker.com/mac/stable/Docker.dmg

Open the downloaded file and follow the installation instructions.

#### Windows

For more information, see here

Use the msi installer:

https://download.docker.com/win/stable/InstallDocker.msi

Open the downloaded file and follow the installation instructions.

# **Docker Registries & Repositories**

# Login to a Registry

docker login

docker login localhost:8080

# Logout from a Registry.

docker logout

docker logout localhost:8080

# Searching an Image

docker search nginx

docker search --filter stars=3 --no-trunc nginx

# **Pulling an Image**

docker image pull nginx

docker image pull eon01/nginx localhost:5000/myadmin/nginx

# **Pushing an Image**

docker image push eon01/nginx

docker image push eon01/nginx localhost:5000/myadmin/nginx

# **Running Containers**

# **Create and Run a Simple Container**

-Start an ubuntu:latest image

- Bind the port 80 from the **CONTAINER** to port 3000 on the **HOST**
- Mount the current directory to /data on the CONTAINER
- Note: on windows you have to change -v \${PWD}:/data to -v "C:\Data":/data

docker container run --name infinite -it -p 3000:80 -v \${PWD}:/data
ubuntu:latest

# **Creating a Container**

docker container create -t -i eon01/infinite --name infinite

# **Running a Container**

docker container run -it --name infinite -d eon01/infinite

# **Renaming a Container**

docker container rename infinite infinity

# **Removing a Container**

docker container rm infinite

A container can be removed only after stopping it using docker stop command. To avoid this, add the --rm flag while running the container.

# **Updating a Container**

docker container update --cpu-shares 512 -m 300M infinite

# Running a command within a running container

In the example above, bash can replace sh as an alternative (if the above is giving an error).

# **Starting & Stopping Containers**

# **Starting**

docker container start nginx

# **Stopping**

docker container stop nginx

# Restarting

docker container restart nginx

# **Pausing**

docker container pause nginx

# **Unpausing**

docker container unpause nginx

# **Blocking a Container**

docker container wait nginx

# Sending a SIGKILL

docker container kill nginx

# Sending another signal

docker container kill -s HUP nginx

# **Connecting to an Existing Container**

docker container attach nginx

# **Getting Information about Containers**

# **From Running Containers**

Shortest way:

docker ps

Alternative:

docker container ls

#### From All containers.

docker ps -a

docker container ls -a

# **Container Logs**

docker logs infinite

# 'tail -f' Containers' Logs

docker container logs infinite -f

# **Inspecting Containers**

docker container inspect infinite

docker container inspect --format '{{ .NetworkSettings.IPAddress }}' \$(docker ps
-q)

#### **Containers Events**

docker system events infinite

# **Public Ports**

docker container port infinite

# **Running Processes**

## **Container Resource Usage**

docker container stats infinite

# Inspecting changes to files or directories on a container's filesystem

docker container diff infinite

# **Managing Images**

# **Listing Images**

docker image ls

## **Building Images**

#### From a Dockerfile in the Current Directory

docker build .

## From a Remote GIT Repository

docker build github.com/creack/docker-firefox

# Instead of Specifying a Context, You Can Pass a Single Dockerfile in the URL or Pipe the File in via STDIN

docker build - < Dockerfile

docker build - < context.tar.gz</pre>

## **Building and Tagging**

docker build -t eon/infinite .

#### **Building a Dockerfile while Specifying the Build Context**

docker build -f myOtherDockerfile .

#### **Building from a Remote Dockerfile URI**

# Removing an Image

docker image rm nginx

# Loading a Tarred Repository from a File or the Standard Input Stream

docker image load < ubuntu.tar.gz</pre>

docker image load --input ubuntu.tar

# Saving an Image to a Tar Archive

docker image save busybox > ubuntu.tar

# Showing the History of an Image

docker image history

# **Creating an Image From a Container**

docker container commit nginx

# Tagging an Image

docker image tag nginx eon01/nginx

#### **Pushing an Image**

docker image push eon01/nginx

# Networking

# **Creating Networks**

# **Creating an Overlay Network**

docker network create -d overlay MyOverlayNetwork

#### **Creating a Bridge Network**

#### **Creating a Customized Overlay Network**

```
docker network create -d overlay \
    --subnet=192.168.0.0/16 \
    --subnet=192.170.0.0/16 \
    --gateway=192.168.0.100 \
    --gateway=192.170.0.100 \
    --ip-range=192.168.1.0/24 \
    --aux-address="my-router=192.168.1.5" --aux-address="my-switch=192.168.1.6" \
    --aux-address="my-printer=192.170.1.5" --aux-address="my-nas=192.170.1.6" \
    MyOverlayNetwork
```

# **Removing a Network**

```
docker network rm MyOverlayNetwork
```

# **Listing Networks**

docker network ls

# **Getting Information About a Network**

docker network inspect MyOverlayNetwork

# **Connecting a Running Container to a Network**

docker network connect MyOverlayNetwork nginx

# **Connecting a Container to a Network When it Starts**

docker container run -it -d --network=MyOverlayNetwork nginx

# **Disconnecting a Container from a Network**

docker network disconnect MyOverlayNetwork nginx

# **Exposing Ports**

Using Dockerfile, you can expose a port on the container using:

EXPOSE <port\_number>

You can also map the container port to a host port using:

```
docker run -p $HOST_PORT:$CONTAINER_PORT --name <container_name> -t <image>
```

e.g.

docker run -p \$HOST\_PORT:\$CONTAINER\_PORT --name infinite -t infinite

# **Security**

# **Guidelines for Building Secure Docker Images**

- 1. Prefer minimal base images
- 2. Dedicated user on the image as the least privileged user
- 3. Sign and verify images to mitigate MITM attacks
- 4. Find, fix and monitor for open source vulnerabilities
- 5. Don't leak sensitive information to docker images
- 6. Use fixed tags for immutability
- 7. Use COPY instead of ADD
- 8. Use labels for metadata
- 9. Use multi-stage builds for small secure images
- 10. Use a linter

You can find more information on Snyk's 10 Docker Image Security Best Practices blog post.

# **Cleaning Docker**

# **Removing a Running Container**

docker container rm nginx

# **Removing a Container and its Volume**

docker container rm -v nginx

# **Removing all Exited Containers**

docker container rm \$(docker container ls -a -f status=exited -q)

## **Removing All Stopped Containers**

docker container rm `docker container ls -a -q`

# **Removing a Docker Image**

# **Removing Dangling Images**

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

# **Removing all Images**

docker image rm \$(docker image ls -a -q)

# **Removing all Untagged Images**

docker image rm -f \$(docker image ls | grep "^<none>" | awk "{print \$3}")

# **Stopping & Removing all Containers**

docker container stop (docker container ls -a -q) & docker container rm <math>(docker container ls -a -q)

# **Removing Dangling Volumes**

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

# Removing all unused (containers, images, networks and volumes)

docker system prune -f

#### Clean all

docker system prune -a

# **Docker Swarm**

# **Installing Docker Swarm**

curl -ssl https://get.docker.com | bash

# **Initializing the Swarm**

docker swarm init --advertise-addr 192.168.10.1

# **Getting a Worker to Join the Swarm**

docker swarm join-token worker

# **Getting a Manager to Join the Swarm**

docker swarm join-token manager

# **Listing Services**

docker service ls

# **Listing nodes**

docker node 1s

# **Creating a Service**

docker service create --name vote -p 8080:80 instavote/vote

# **Listing Swarm Tasks**

docker service ps

# **Scaling a Service**

docker service scale vote=3

# **Updating a Service**

docker service update --image instavote/vote:movies vote

docker service update --force --update-parallelism 1 --update-delay 30s nginx

docker service update --update-parallelism 5--update-delay 2s --image
instavote/vote:indent vote

docker service update --limit-cpu 2 nginx

docker service update --replicas=5 nginx

# **Connect Deeper**

This work was first published in <u>Painless Docker Course</u>.

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