



# **Docker Commands**

#### **IMAGES:**

## **List all Local images**

docker images

## Delete an image

docker rmi <image\_name>

## Remove unused images

docker image prune

## **Build an image from a Dockerfile**

docker build -t <image\_name>:<version> . //version is optional

docker build -t <image\_name>:<version> . -no-cache //build without cache

## **CONTAINER:**

## **List all Local containers (running & stopped)**

docker ps -a

## **List all running containers**

docker ps

#### Create & run a new container

docker run <image\_name>

//if image not available locally, it'll be downloaded from DockerHub

## Run container in background

docker run -d <image\_name>

#### Run container with custom name

docker run - -name <container\_name> <image\_name>





## **Port Binding in container**

docker run -p<host\_port>:<container\_port> <image\_name>

#### Set environment variables in a container

docker run -e <var\_name>=<var\_value> <container\_name> (or <container\_id)

## **Start or Stop an existing container**

docker start|stop <container\_name> (or <container\_id)</pre>

## **Inspect a running container**

docker inspect <container\_name> (or <container\_id)

#### **Delete a container**

docker rm <container\_name> (or <container\_id)</pre>

## **TROUBLESHOOT:**

## Fetch logs of a container

docker logs <container\_name> (or <container\_id)

## **Open shell inside running container**

docker exec -it <container\_name> /bin/bash

docker exec -it <container\_name> sh

#### **DOCKER HUB**:

#### Pull an image from DockerHub

docker pull <image\_name>

## Publish an image to DockerHub

docker push <username>/<image\_name>





## **Login into DockerHub**

docker login -u <image\_name>
Or
docker login
//also, docker logout to remove credentials

## Search for an image on DockerHub

docker search <image\_name>

#### **VOLUMES:**

#### **List all Volumes**

docker volume Is

#### **Create new Named volume**

docker volume create <volume name>

## **Delete a Named volume**

docker volume rm <volume\_name>

## **Mount Named volume with running container**

docker run - -volume <volume\_name>:<mount\_path>

//or using - -mount

docker run - -mount type=volume,src=<volume\_name>,dest=<mount\_path>

## **Mount Anonymous volume with running container**

docker run - -volume <mount\_path>

#### To create a Bind Mount

docker run - -volume <host\_path>:<container\_path>

//or using - -mount

docker run - -mount type=bind,src=<host\_path>,dest=<container\_path>

#### Remove unused local volumes

docker volume prune //for anonymous volumes





# **NETWORK**:

## List all networks

docker network Is

## Create a network

docker network create <network\_name>

## Remove a network

docker network rm <network\_name>

## Remove all unused networks

docker network prune