

RUN A NEW CONTAINER

Start a new Container from an Image

docker run IMAGE docker run nginx

...and assign it a name

docker run --name CONTAINER IMAGE

docker run --name web nginx

...and map a port

docker run -p HOSTPORT:CONTAINERPORT IMAGE

docker run -p 8080:80 nginx

...and map all ports

docker run -P IMAGE

docker run -P nginx

...and start container in background

docker run -d IMAGE

docker run -d nginx

...and assign it a hostname

docker run --hostname HOSTNAME IMAGE

docker run --hostname srv nginx

...and add a dns entry

docker run --add-host HOSTNAME: IP IMAGE

...and map a local directory into the container

docker run -v HOSTDIR: TARGETDIR IMAGE

docker run -v ~/:/usr/share/nginx/html nginx

...but change the entrypoint

docker run -it --entrypoint EXECUTABLE IMAGE

docker run -it --entrypoint bash nginx

MANAGE CONTAINERS

Show a list of running containers docker ps

Show a list of all containers

docker ps -a

Delete a containe

docker rm CONTAINER

docker rm web

Delete a running container

docker rm -f CONTAINER

docker rm -f web

Delete stopped containers

docker container prune

Stop a running container

docker stop CONTAINER

docker stop web

Start a stopped container

docker start CONTAINER

docker start web

Copy a file from a container to the host

docker op CONTAINER:SOURCE TARGET

docker cp web:/index.html index.html

Copy a file from the host to a container

docker cp TARGET CONTAINER: SOURCE

docker cp index.html web:/index.html

Start a shell inside a running container

docker exec -it CONTAINER EXECUTABLE

docker exec -it web bash

Rename a containe

docker rename OLD_NAME NEW_NAME

docker rename 096 web

Create an image out of container

docker commit CONTAINER

docker commit web

MANAGE IMAGES

Download an image

docker pull IMAGE[:TAG]

docker pull nginx

Upload an image to a repository

docker push IMAGE

docker push myimage:1.0

Delete an image

docker rmi IMAGE

Show a list of all Images

docker images

Delete dangling images

docker image prune

Delete all unused images

docker image prune -a

Build an image from a Dockerfile

docker build DIRECTORY

docker build .

Tag an image

docker tag IMAGE NEWIMAGE

docker tag ubuntu ubuntu:18.04

Build and tag an image from a Dockerfile

docker build -t IMAGE DIRECTORY

 $docker\ build\ -t\ myimage\ .$

Save an image to .tar file docker save IMAGE > FILE

docker save nginx > nginx.tar

Load an image from a .tar file

docker load -i TARFILE

docker load -i nginx.tar

INFO & STATS

Show the logs of a container docker logs CONTAINER docker logs web

Show stats of running containers docker stats

Show processes of container

docker top CONTAINER docker top web

Show installed docker version docker version

Get detailed info about an object

docker inspect NAME docker inspect nginx

Show all modified files in container

docker diff CONTAINER docker diff web

Show mapped ports of a container

docker port CONTAINER

docker port web