DEV OPS

Complete Docker CLI



Cheatsheet for Docker CLI

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

how a list of running containers

Show a list of all containers docker ps -a

Delete a container docker rm CONTAINER docker rm web

Delete a running container docker rm -f CONTAINER docker rm -f web

docker container prune

Stop a running cont docker stop CONTAINER docker stop web

docker start CONTAINER docker start web

Copy a file from a container to the host docker cp CONTAINER:SOURCE TARGET docker cp web:/index.html index.html

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 conta 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

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 contain docker logs CONTAINER docker logs web

Show stats of running containers

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

Container Management CLIs

Container management commands

command	description
docker create image [command]	create the container
docker run image [command]	= create + start
docker start container	start the container
docker stop container	graceful ² stop
docker kill container	kill (SIGKILL) the container
docker restart container	= stop + start
docker pause container	suspend the container
docker unpause container	resume the container
docker rm [-f ³] container	destroy the container

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 $^{^2}$ send SIGTERM to the main process + SIGKILL 10 seconds later 3 -f allows removing running containers (= docker kill + docker rm)

Inspecting The Container

Inspecting the container

command	description
docker ps	list running containers
docker ps -a	list all containers
docker logs [-f ⁶] container	show the container output
	(stdout+stderr)
docker top container [ps options]	list the processes running
	inside the containers
docker diff container	show the differences with
	the image (modified files)
docker inspect container	show low-level infos
	(in json format)

Interacting with Container

Interacting with the container

command	description
docker attach container	attach to a running container
	(stdin/stdout/stderr)
docker cp container:path hostpath	copy files from the container
docker cp hostpath - container:path	copy files into the container
docker export container	export the content of
W ²⁷	the container (tar archive)
docker exec container args	run a command in an existing
	container (useful for debugging)
docker wait container	wait until the container terminates
	and return the exit code
docker commit container image	commit a new docker image
	(snapshot of the container)

Image Management Commands

Image management commands

command	description
docker images	list all local images
docker history image	show the image history
	(list of ancestors)
docker inspect image	show low-level infos
	(in json format)
docker tag image tag	tag an image
docker commit container image	create an image
	(from a container)
docker import url- [tag]	create an image
	(from a tarball)
docker rmi image	delete images

Image Transfer Comnands

Image transfer commands

Using the registry API

5 6 7 6 7 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7	
docker pull repo[:tag]	pull an image/repo from a registry
docker push repo[:tag]	push an image/repo from a registry
docker search text	search an image on the official registry
docker login	login to a registry
docker logout	logout from a registry

Manual transfer

docker save repo[:tag]	export an image/repo as a tarbal
docker load	load images from a tarball
docker-ssh ¹⁰	proposed script to transfer images
	between two daemons over ssh

Builder Main Commands

Builder main commands

command	description
FROM image scratch	base image for the build
MAINTAINER email	name of the mainainer (metadata)
COPY path dst	copy path from the context
1993	into the container at location dst
ADD src dst	same as COPY but untar archives
	and accepts http urls
RUN args	run an arbitrary command inside
	the container
USER name	set the default username
WORKDIR path	set the default working directory
CMD args	set the default command
ENV name value	set an environment variable

The Docker CLI

docker build

```
docker build [options] .
  -t "app/container_name" # name
```

Create an image from a Dockerfile

docker run

```
docker run [options] IMAGE
# see `docker create` for options
```

Run a command in an image.

Manage containers

docker create

```
docker create [options] IMAGE

-a, --attach  # attach stdout/err

-i, --interactive  # attach stdin (interactive)

-t, --tty  # pseudo-tty

--name NAME  # name your image

-p, --publish 5000:5000  # port map

--expose 5432  # expose a port to linked containers

-P, --publish-all  # publish all ports
```

```
--link container:alias # linking
-v, --volume `pwd`:/app # mount (absolute paths needed)
-e, --env NAME=hello # env vars
```

Example

```
$ docker create --name app_redis_1 \
   --expose 6379 \
   redis:3.0.2
```

Create a container from an image.

docker exec

```
docker exec [options] CONTAINER COMMAND
  -d, --detach  # run in background
  -i, --interactive  # stdin
  -t, --tty  # interactive
```

Example

```
$ docker exec app_web_1 tail logs/development.log
$ docker exec -t -i app_web_1 rails c
```

Run commands in a container.

docker start

```
docker start [options] CONTAINER
  -a, --attach  # attach stdout/err
  -i, --interactive  # attach stdin
docker stop [options] CONTAINER
```

Start/stop a container.

```
docker ps
```

```
$ docker ps
```

```
$ docker ps -a
$ docker kill $ID
```

Manage containers using ps/kill.

Images

docker images

```
$ docker images
REPOSITORY TAG ID
ubuntu 12.10 b750fe78269d
me/myapp latest 7b2431a8d968
$ docker images -a # also show intermediate
```

Manages images.

docker rmi

```
docker rmi b750fe78269d
```

Deletes images.

Dockerfile

Inheritance

```
FROM ruby:2.2.2
```

Variables

```
ENV APP HOME /myappRUN mkdir $APP HOME
```

Initialization

```
RUN bundle install
WORKDIR /myapp
VOLUME ["/data"]# Specification for mount point
```

```
ADD file.xyz /file.xyzCOPY --chown=user:group host_file.xyz
/path/container_file.xyz
```

Onbuild

ONBUILD RUN bundle install# when used with another file

Commands

```
EXPOSE 5900CMD ["bundle", "exec", "rails", "server"]
```

Entrypoint

```
ENTRYPOINT ["executable", "param1", "param2"]ENTRYPOINT
command param1
```

Configures a container that will run as an executable.

```
ENTRYPOINT exec top -b
```

This will use shell processing to substitute shell variables, and will ignore any CMD or docker run command line arguments.

Metadata

```
LABEL version="1.0"

LABEL "com.example.vendor"="ACME Incorporated"LABEL

com.example.label-with-value="foo"

LABEL description="This text illustrates \

that label-values can span multiple lines."
```

docker-compose

Basic example

Commands

```
docker-compose start
docker-compose stop
docker-compose pause
docker-compose unpause
docker-compose ps
docker-compose up
docker-compose down
```

Reference

Building

```
web:
    # build from Dockerfile
build: .
# build from custom Dockerfile
```

```
build:
    context: ./dir
    dockerfile: Dockerfile.dev
# build from image
image: ubuntu
image: ubuntu:14.04
image: tutum/influxdb
image: example-registry:4000/postgresql
image: a4bc65fd
```

Ports

```
ports:
    - "3000"
    - "8000:80" # guest:host
# expose ports to linked services (not to host)
expose: ["3000"]
```

Commands

```
# command to execute
command: bundle exec thin -p 3000
command: [bundle, exec, thin, -p, 3000]
# override the entrypoint
entrypoint: /app/start.sh
entrypoint: [php, -d, vendor/bin/phpunit]
```

Environment variables

```
# environment vars
environment:
    RACK_ENV: development
environment:
    - RACK_ENV=development
# environment vars from file
env_file: .env
env_file: [.env, .development.env]
```

Dependencies

```
# makes the `db` service available as the hostname `database`
# (implies depends_on)
links:
   - db:database
   - redis
# make sure `db` is alive before starting
depends_on:
   - db
```

Other options

```
# make this service extend another
extends:
    file: common.yml # optional
    service: webapp
volumes:
    - /var/lib/mysql
    - ./_data:/var/lib/mysql
```

Advanced features

Labels

```
services:
  web:
    labels:
    com.example.description: "Accounting web app"
```

DNS servers

```
services:
web:
dns: 8.8.8.8
dns:
- 8.8.8.8
- 8.8.4.4
```

Devices

```
services:
web:
```

```
devices:
- "/dev/ttyUSB0:/dev/ttyUSB0"
```

External links

```
services:
  web:
    external_links:
    - redis_1
    - project_db_1:mysql
```

Hosts

```
services:
  web:
    extra_hosts:
    - "somehost:192.168.1.100"
```

Hosts

```
services:
  web:
    extra_hosts:
    - "somehost:192.168.1.100"
```

sevices

To view list of all the services runnning in swarm

```
docker service ls
```

To see all running services

```
docker stack services stack_name
```

to see all services logs

```
docker service logs stack_name service_name
```

To scale services quickly across qualified node

```
docker service scale stack_name_service_name=replicas
```

clean up

To clean or prune unused (dangling) images

docker image prune

To remove all images which are not in use containers, add - a

docker image prune -a

To Purne your entire system

docker system prune

To leave swarm

docker swarm leave

To remove swarm (deletes all volume data and database info)

docker stack rm stack_name

To kill all running containers

docker kill \$(docekr ps -q)