



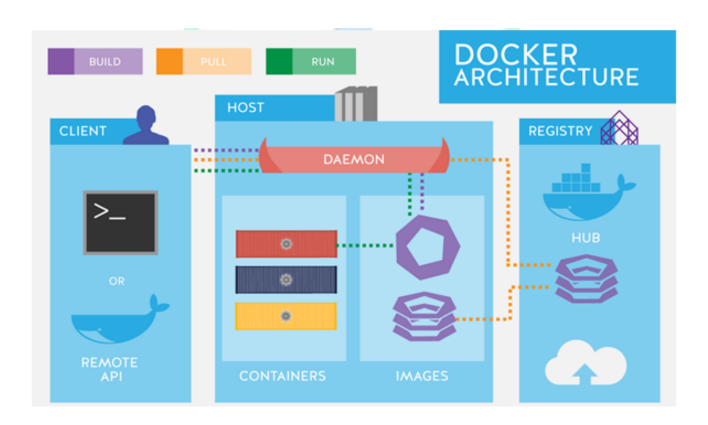
Docker Cheat Sheet

Introduction

Containers allow the packaging of your application (and everything that you need to run it) in a "container image". Inside a container you can include a base operational system, libraries, files and folders, environment variables, volumes mountpoints, and the application binaries.

A "Docker image" is a template for the execution of a container. It means that you can have multiple containers running from the same image, all sharing the same behavior, which promotes the scaling and distribution of the application. These images can be stored in a remote registry to ease the distribution.

Once a container is created, the execution is managed by the "Docker Engine" aka "Docker Daemon". You can interact with the Docker Engine through the "docker" command. These three primary components of Docker (client, engine and registry) are diagramed below:



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Docker Engine

Container related commands

docker [CMD] [OPTS] CONTAINER

Examples:

All examples provided here work in RHEL

- 1. Run a container in interactive mode:
- \$ docker run •it ubuntu /bin/bash

Run a bash shell inside an image

- 2. Run a container in detached mode:
- \$ docker run ••name mywildfly •d •p 8080:8080 jboss/wildfly
 - 3. Run a detached container in a previously created docker network:
- \$ docker network create mynetwork
- \$ docker run ••name mywildfly•net •d ••net mynetwork •p 8080:8080 jboss/wildfly
 - 4. Run a detached container mounting a local folder inside the container:
- \$ docker run ••name mywildfly•volume •d \
 - v myfolder/:/opt/jboss/wildfly/standalone/deployments/ \
 - •p 8080:8080 jboss/wildfly
 - 5. Follow the logs of a specific container
- \$ docker logs •f mywildfly
- \$ docker logs •f <container•name>
 - 6. List containers
- \$ docker ps # List only active containers
- \$ docker ps •a # List all containers
 - 7. Stop a container
- \$ docker stop <container * # Stop a container
- \$ docker stop •t 1 <container•name> # Stop a container (timeout = 1 second)
 - 8. Remove a container
- \$ docker rm <container name> # Remove a stopped container







- \$ docker rm •f <container•name> # Remove a stopped container. Force stop if it is active
- \$ docker rm •f \$(docker ps •aq) # Remove all containers
- \$ docker rm \$(docker ps •q •f "status=exited") # Remove all stopped containers
 - 9. Execute a new process in an existing container
- \$ docker exec •it mywildfly /bin/bash # Executes and access bash inside a WildFly container

PRIVATE_PORT List all containers rename Rename a container restart Restart a container rm Remove/delete one or more containers run Run a command in a new container start Start one or more containers		
cp Copy files/folders between a container and the local filesystem create Create a new container diff Inspect changes on a container's filesystem exec Run a command in a running container export Export the contents of a container's filesystem as a '.tar' archive kill Kill a running container using SIGKILL or a specified signal logs Fetch the logs of a container pause Pause all processes within a container port List port•mappings, or lookup the public•facing port that is NAT•ed to the PRIVATE_PORT ps List all containers rename Rename a container restart Restart a container restart Remove/delete one or more containers run Run a command in a new container start Start one or more containers	attach	
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rm Remove/delete one or more containers run Run a command in a new container start Start one or more containers	rename	Rename a container
run Run a command in a new container start Start one or more containers	restart	Restart a container
start Start one or more containers	rm	Remove/delete one or more containers
	run	Run a command in a new container
stop Stop a container by sending SIGTERM then SIGKILL after a grace	start	Start one or more containers
etop a container by containing or or 12 till their or grace	stop	Stop a container by sending SIGTERM then SIGKILL after a grace





	period.
top	Display the running processes of a container
unpause	Unpause all processes within a container

Image related commands

docker [CMD] [OPTS] IMAGE

Examples

- 1. Build an image using a Dockerfile
- \$ docker build •t [username/]<image•name>[:tag] <dockerfile•path> # Build an image
- \$ docker build •t myimage:latest . # Build an image called myimage using the

Dockerfile in the same folder where the command was executed.

- 2. Check the history of an image
- \$ docker history jboss/wildfly

#Check the history of the jboss/wildfly image

\$ docker history [username/]<image•name>[:tag]

Check the history of an image

- 3. List the images
- \$ docker images
 - 4. Remove an image from the local registry
- \$ docker rmi [username/]<image•name>[:tag]
 - 5. Tag an image
- \$ docker tag jboss/wildfly myimage:v1

- # Creates an image called

- "myimage" with the tag "v1" for the image jboss/wildfly:latest
- \$ docker tag <image•name> <new•image•name>
- the latest tag

Creates a new image with







\$ docker tag <image•name>[:tag] [username/] < new•image•name>[:new•tag] # Creates a new image specifying the "new tag" from an existing image and tag.

6. Exporting and Importing and image to an external file

\$ docker save •o <filename>.tar [username/]<image•name>[:tag] # Export the image to an external file

\$ docker load •i <filename>.tar

Import an image from an external file

7. Push an image to a registry.

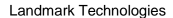
\$ docker push [registry/][username/]<image•name>[:tag]

build	Build Docker images from a Dockerfile
history	Show the history of an image
images	List images
import	Create an empty filesystem image and import the contents of the tarball into it
inspect	Return low•level information on a container or image
load	Load an image from a '.tar' archive or STDIN
pull	Pull an image or a repository from the registry
push	Push an image or a repository to the registry
rmi	Remove one or more images
save	Save one or more images to a '.tar' archive (streamed to STDOUT by default)
search	Search the Docker registry for images
tag	Tag an image into a repository

Network related commands

docker network [CMD] [OPTS]

connect	Connects a container to a network
create	Creates a new network with the specified name





disconnect	Disconnects a container from a network
inspect	Displays detailed information about on a network
Is	Lists all the networks created by the user
rm	Deletes one or more networks

Registry related commands

Default is https://index.docker.io/v1/

login	Log in to a Docker registry server. If no server is specified, then the default is used
logout	Log out from a Docker registry server. If no server is specified then the default is used.

Volume related commands

docker volume [CMD] [OPTS]

create	Create a volume
inspect	Return low•level information on a volume
Is	List volumes
rm	Remove a volume

Related commands

docker events	Get real•time information from the server
docker info	Display system•wide information
docker version	Show the docker version information
systemctl status docker	Check if the docker service is running

Dockerfile

The Dockerfile provides the instructions to build a container image through the `docker build •t [username/]<image•name>[:tag] <dockerfile•path>` command. It starts from a previous existing Base image (through the FROM clause) followed by any other needed Dockerfile instructions.

This process is very similar to a compilation of a source code into a binary output, but in this case the output of the Dockerfile will be a container image.

Example Dockerfile

```
# Use the existing WildFly image
FROM jboss/wildfly

# Add an administrative user
RUN /opt/jboss/wildfly/bin/add•user.sh admin Admin#70365 ••silent

#Expose the Administrative port
EXPOSE 8080 9990

# Bind the WildFly management to all IP addresses
CMD ["/opt/jboss/wildfly/bin/standalone.sh", "•b", "0.0.0.0", "•bmanagement", "0.0.0.0"]
```

Using the example Dockerfile

```
# Build the WildFly image
$ docker build •t mywildfly .

# Run a WidFly server
$ docker run •it •p 8080:8080 •p 9990:9990 mywildfly

# Access the WildFly administrative console and log in with the credentials admin/Admin#70365
open http://<docker•daemon•ip>:9990 in a browser
```

Dockerfile INSTRUCTION arguments

FROM Sets the Base image for subsequent instructions	
------------------------------------------------------	--



Dockerfile INSTRUCTION arguments

<u> </u>
Sets the Base image for subsequent instructions
Sets the author field of the the generated images
Executes commands in a new layer on top of the current image and commits the results
Allowed only once (if many, then only the last one takes effect)
Adds metadata to an image
Informs Docker that the container listens on the specified network ports at runtime.
Sets an environment variable
Copies new files, directories or remote file URLs into the filesystem of the container
Copies new files or directories into the filesystem of the container
Allows you to configure a container that will run as an executable
Creates a mount point and marks it as holding externally mounted volumes from native host or other containers
Sets the user name or UID to use when running an image
Sets the working directory for any RUN, CMD, ENTRYPOINT, COPY, and ADD commands
Defines a variable that users can pass at build•time to the builder using ••build•arg
Adds an instruction to be executed later, when the image is used as the base for another build