## Cheatography

## Docker Basics Cheat Sheet by amicheletti via cheatography.com/39488/cs/12295/

Docker Image		Services (cont)	
docker images	See all available images	To run it you must first start: docker swarm init Then run it giving a name: docker stack deploy -c docker -co mpo se.yml <ap p_n<br="">ame&gt; To see the details of containers running in your service, run: docker stack ps <ap ame="" p_n=""> Now each time you request your app (via browser, for example), the load-balancer will help you distributing the requests to each replica. To put it down, docker stack rm <ap ame="" p_n=""> This puts down the app, but not the "one-node" swarm we created. Use docker swarm leaveforce Docker Swarm is available only for version "3"</ap></ap></ap>	
docker build -t <na me=""></na>	Create an image with a pretty name (you must define the Do ckerfile in the folder)		
docker tag <na me=""> userna me/ rep osi tor y:tag</na>	This tags an image ready to be sent to a repository		
docker push userna me/ rep osi tor y:tag	Push the image to the remote repository	docker run <im age=""></im>	Run the image, starting a Container
		-d	Run in detached mode (in background)
docker search <ke rd="" ywo=""></ke>	Search for public reposi- tories	-p 4000:80	Maps the port 80 of the image to the host port 4000
Docker Images are the base for containers and are sim	nilar to .is	rm	Removes the container when exited
<ul> <li>They can be for example the image of your app and contain everything needed to run the application.</li> </ul>		docker ps	List the running containers (you can check container id)
These images can be local or in repositories (and marked with an tag)		docker ps -l	List all the containers (you can check container id)
		docker stop <co ine="" nta="" r<="" td=""><td>Stop the container</td></co>	Stop the container

i d>

To create images, you must create a Dockerfile with some docker commands to specify how that image will be created, for example to setup the environment and a Baselmage.

## Services

When you run an image with you are starting a Container, so container is the runtime instance of an image, and consists of the image, an execution environment and a standart set of instructions.

Swarm				
docker	swarm	init		Initialize a swarm and become
				swarm manager
docker	swarm	join		Join a swarm as worker
docker	swarm	leave	force	Leaves the current swarm

With Docker you can increase resource and capacities by creating a swarm, which are simply several machines (virtual or physical) running a Docker and joined to a cluster.

Swarms have the swarm manager, which can issue docker commands normally, and the workers which are only there to provide capacity.

```
Different pieces of the app are called "services" For example, a
service for storing application data in a database, a service for the
front-end, etc.
Services are just "containers in production." A service only runs one
image, but it manages for example what ports it should use and how
many replicas of the container should run.
To define a service, you'll need an docker -co mpo se.yml file.
For example:
version: " 3"
services:
  web:
     image: amiche let ti/ get -st art ed: part1
    deploy:
       replicas: 5
      resources:
         limits:
           cpus: " 0.1 "
           memory: 50M
       restar t_p olicy:
         condition: on-failure
    ports:
       - " 80: 80"
     networks:
       - webnet
networks:
  webnet:
Here you define the image to be loaded, how many replicas, the
resource limits and the restart conditions.
```



## By amicheletti

cheatography.com/amicheletti/

Published 17th July, 2017. Last updated 14th July, 2017. Page 1 of 2. Sponsored by CrosswordCheats.com Learn to solve cryptic crosswords! http://crosswordcheats.com