

## Docker basics Cheat Sheet by sroze via cheatography.com/30239/cs/8985/

Overview	
docker	Run these docker sub-
	commands to have an overview of
	the Docker daemon.
ps	List running containers
ps -a	List all containers
images	List all images
version	Display version
info	Various informations on the Daemon

Building	an	image

docker build DIR

docker

Build an image from the current directory, by default.

Example: docker build -t
my-image .

-t The tag of the built image

Run a container from a given image.

Running a container
---------------------

run	docker run IMAGE-NAME		
- d	Run in background		
-i	Interactive session		
- t	TTY		
-p H:C	Exposes the port $\mathtt{C}$ of the container to the port $\mathtt{H}$ of the host		
-v H:C	Mount the host path ${\tt H}$ at the path ${\tt C}$ in the container		
rm	Remove the container when exited		

Give a name to the container

## Docker-Compose

--name

dockercompose [command] Manage the Docker application stack.

up Run the stack

-d Run in the background

kill Kill all the containers or a specific one if precised

Docker-Compose (cont)

scale Scale the given container with the given amount of replicas.
docker-compose scale
CONTAINER=REPLICAS

ps List running containers of the stack

puild Force (re)build of the stack's containers

Remove the containers

## Managing a container

rm

docker Run the following sub-commands followed by the container ID or name.

Example: docker kill nginx

logs Get the logs of the container

-- Follow the logs follow

rm Remove the container

-f Force removal of the container

kill Kill the container

Inspect the details of a container

## dock-cli

inspect

dock-cli Manage the Docker application [command] Start the application stack start List running containers ps reset Reset the given containers Run a set of tests about the docker:do Docker setup ctor Install Docker and configure it to docker:in have direct IP routing and DNS stall

resolution with DnsDock

kubectl	
namespace=NAMESPACE	Set the command's context
config use-	Change the current configuration context.
get OBJECT [name]	Get the given object(s). If name is given only get the object with the given name instead of a list.  OBJECT can be:
	pod, rc, service, ds, deployment, pvc, pv,
	OBJECT can be: pod, rc, service, ds, deployment,

-o yaml Outputs a YAML instead of printing the details

 $\begin{array}{ccc} \text{describe OBJECT} & & \text{Describe the given} \\ \text{NAME} & & \text{object. Will display} \\ & & \text{basics and events.} \end{array}$ 

exec POD COMMAND

Run a given

command in a

pod.

exec -it POD /bin/bash

-it Ask for an interactive shell create -f FILE Create a resource

 $\mbox{from the file FILE} \\ \mbox{delete OBJECT NAME} \qquad \mbox{Delete the object}$ 

of type OBJECT named NAME

logs POD Get the logs of the pod named POD

object



By  ${\it sroze}$ 

cheatography.com/sroze/

Published 1st September, 2016. Last updated 1st September, 2016. Page 1 of 1. Sponsored by **CrosswordCheats.com**Learn to solve cryptic crosswords!
http://crosswordcheats.com