

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

Overview		Docker-	Compose (cont)		kubectl	
docker	Run these docker sub-co- mmands to have an overview of the Docker daemon.	scale	replicas.		en amounteofspa ce= NAM ES  PACE  AI NER =RE P  config use-co ntext	Set the comm
ps	List running containers		LICAS			uration contex
ps -a	a List all containers		List running containers of the stack		get OBJECT [name]	Get the given on name is given
images	es List all images		m Remove the containers			
version	Display version	build	Force (re)build of the stack's containe		'S	object with the instead of a li
info	Various informations on the Daemon	Managing a container  docker Run the following sub-co-			OBJECT can rvice, ds, d	
Building an	n image	docker		lowed by the		c, pv, ingre
	build DIR Build an image from the directory, by default.	e current	container ID	or name.	-o yaml	Outputs a YA printing the de
	Example: docker bui	.ld -t m	y- inx		describe OBJECT NAME	Describe the
	image .	logs	Get the logs	s of the container	exec POD COMMAND	display basics
	-t The tag of the built imag	ge <sup>foll</sup>	Nemove the		CACC TOD COMMIND	pod. exec -it P
Running a	container	-f Force remov		val of the	-it	Ask for an int
docker r	run Run a container from a given image. docker run IMAG	kill	container Kill the cont	ainer	create -f FILE	Create a reso
	E-NAME	inspec	t Inspect the	details of a	delete OBJECT NAME	Delete the ob
-d	Run in background		container			ECT named N
-i -t	Interactive session TTY	dock-cli			logs POD	Get the logs of named POD
-р Н:С	Exposes the port $\mathbb C$ of the container to the port $\mathbb H$ of the host	dock-c	li [command]	Manage the Docker application stack.	edit OBJECT NAME	Edit the YAM the object
-v H:C	Mount the host path ${\tt H}$ at the path ${\tt C}$ in the container	start		Start the application stack		
rm	Remove the container when exited	ps		List running containers		
name	Give a name to the	reset		Reset the given containers		
Docker-Co	ompose	docker	:doctor	Run a set of tests about the Docker setup		
		docker	in stall:	Install Docker and configure it to have direct IP routing and DNS resolution with DnsDock		

docker d]	-co	mpose	[comman	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



By **sroze** cheatography.com/sroze/

Published 1st September, 2016. Last updated 1st September, 2016. Page 1 of 2. Sponsored by CrosswordCheats.com Learn to solve cryptic crosswords! http://crosswordcheats.com