

Docker and friends Cheat Sheet by Andrew Matthews (aabs) via cheatography.com/22451/cs/4601/

Cheato	by Andr	ew Matthew	vs (aabs) via cheatography	.com/22451/cs	s/4601/
Building Images		Misc useful commands (cont)		Dockerfiles (for creating images) (cont)	
docker build	Build a new image from the source code at PATH	top Lookup the running processes of a container		EXPOSE	listen on the network ports EXPOSE <po rt=""> [<p or<="" th=""></p></po>
-d	docker build -t myimg Suppress the output generate		until a container stops, then s exit code	ENV	set the environment variables ENV <ke y=""> <va lue=""></va></ke>
rm	by containers Remove intermediate	Run docker COMMANDhelp for help on the command.			ENV <ke y="">= <va lue=""> <</va></ke>
	containers after a successful build	Running Docker		ADD/COPY??	copies new files from <sr <de<="" at="" c="" container="" td="" the="" them="" to=""></sr>
-t	Repository name (and optionally a tag) for the image	docker run	starts a process with its own file system, its own networking, and its own isolated POI process tree docker run -itP image		ADD <sr c=""> <de st=""></de></sr>
Examples: Simplest possible	build instruction: . tag as v1.5:			MII I SDÍMIRA BOINT	
docker build . Name image and tag as v1.5: docker build -t myorg/ myi 5 .		name	name the container docker runname =so	VOLUME mename o	create externally mounted vo
	-t myorg/ myi mg:1.	-t	rg terminal interface	USER	sets the user name or UID to running the image
Misc useful comm	ands	- <u>i</u>		WORKDIR	USER <u ser=""> sets working dir for any RUN,</u>
		-E		North In	POINT, COPY and ADD instruct WORKDIR /path/ to/ wor
		-ķ	<pre>expose specific port -p ip:hos tpo rt: con ort</pre>	ONBUILD tai nerp	adds a trigger instruction for when image is used as base build
		rn	ŭ		ONBUILD [INSTR UCTION
		7-	<pre>bind mount a volume -v /host: /co ntainer</pre>	Check out the	Manual Page for more detail.
		name image run container sudo docke	r run -Pname =so me in background, on port 80: r rund -v /etc/a pp ita -p 0.0.0.0 :8 0:808		

TBC

Dockerfiles (for creating images)

attach	Attach to a running container
ср	Copy files/folders from a container's filesystem to the host path
create	Create a new container
exec	Run a command in a running container
images	List images
export	Stream the contents of a container as a tar archive
import	Create a new filesystem image from the contents of a tarball
inspect	Return low-level information on a container or image
kill	Kill a running container
load	Load an image from a tar archive
logs	Fetch the logs of a container
port	Lookup the public-facing port that is NAT-ed to PRIVATE_PORT
ps	List containers
pull	Pull an image or a repository from a Docker registry server
push	Push an image or a repository to a Docker registry server
rm	Remove one or more containers
rmi	Remove one or more images
save	Save an image to a tar archive
search	Search for an image on the Docker Hub
start	Start a stopped container
stop	Stop a running container

FROM	<pre>set base image for this image FROM <im age="">:< tag></im></pre>
MAINTAINER	The author of the image MAINTAINER <na me=""></na>
RUN	<pre>execute commands in new layer RUN <co mma="" nd=""> RUN ["ex ecu tab le", " par aml " ,]</co></pre>
CMD	<pre>provide default for an executing container CMD ["ex ecu tab le", " par am1 " ,]</pre>
LABEL	add metadata to image LABEL <ke y="">= <va lue=""> <ke y="">= <v a="" lue=""></v></ke></va></ke>



By **Andrew Matthews** (aabs) cheatography.com/aabs/ aabs.wordpress.com Published 15th July, 2015. Last updated 12th May, 2016. Page 1 of 2. Sponsored by CrosswordCheats.com
Learn to solve cryptic crosswords!
http://crosswordcheats.com