

Docker Cheat Sheet

by nirintsoa via cheatography.com/194635/cs/41812/

Creating and Starting	
run	Create and run a container
	from an image
runrm	Automatically remove the container when it exits
run -d	Run container in background and print container ID
start	Start one or more stopped containers
CTRL+P, CTRL+Q	Detach from container without killing it

com	pose.yam	ı

version (optional)
services (optional)
volumes
networks

compose services
image
ports
environment
networks

M	mite	srin	α

volumes

images	List local images
ps	To list currently running containers
history	Show the history of an image
inspect	Return low-level information on Docker objects
attach	Attach local standard input, output, and error streams to a running container
stop	Stop one or more running containers
logs	Fetch the logs of a container
exec	Execute a command in a running container

Compose	
up	Create and start containers
up -d	Detached mode: Run containers in the background
stop	Stop services
start	Start services
logs	View output from containers
down	Stop and remove containers, networks
down -v	Remove containers, netwRemove named volumes declared in the "-volumes" section of the Compose file and anonymous volumes attached to containers.orks, volumes

Networking

run -p	Publish a container's port(s) to the host
run network	Connect a container to a network
network	Manage networks
network	Driver to manage the Network:
create -	none, bridge, host, overlay,
А	macylan

Dockerfile

FROM	Create a new build stage from a
	base image
RUN	Execute build commands
	·

Build image

build	Build an image from a Dockerfile
build	Name and optionally a tag in the
-t	name:tag format

Volumes	
run -v	Bind mount a volume
volume create	Create a volume



By nirintsoa

cheatography.com/nirintsoa/

Published 20th December, 2023. Last updated 21st December, 2023. Page 1 of 1. Sponsored by **Readable.com**Measure your website readability!
https://readable.com