

by Boulard via cheatography.com/125912/cs/34263/

General Commands	
docker version	
docker versionformat '{{.Server.Version}}'	Get the server version
docker versionformat '{{json .}}'	Dump raw JSON data
docker info -D	All docker commands to output debug info

docker container COMMAND	
Is [OPTIONS]	list running containers
Isall -a	list all containers
lssize -s	list running containers sizes
Is -q	display container IDs of running container (q stands for quiet)
Isformat '{{printf "%-40s" .Names}} {{.Ports}}'	display name and ports of running containers
start stop pause unpause restart rm CONTAINER	start, stop, pause, unpause, restart or remove container
logstail -n 10 CONTAINER	show the last 10 lines of logs
logs [OPTIONS] CONTAINER	fetch the logs of a container
logstimestamps -t CONTAINER	show logs including timestamps
run [OPTIONS] IMAGE [COMMAND] [ARG]	create a new container and run a command into it
runname CONTAINER nginx:1.22.0	create CONTAINER using nginx image tagged 1.22.0
run -p 8080:80 IMAGE	maps the host port 8080 to the created container port 80
rundetach -d IMAGE	run container in background and print container ID
runrm -it IMAGE CMD	create a container, run a cmd on it interactively, then delete the container
runnet NETWORK IMAGE	net connects a container to NETWORK
run -dname mysql -e MYSQL_ALLOW_EMPTY_PASSWORD=True -v mysql-db:/var/lib/mysql mysql	create a named volume mysql-db pointing to the container directory /var/lib/mysql
run -dname nginx -p 80:80 -v \$(pwd):/usr/share/nginx/html nginx	create a bind mount between the host current directory and /usr/share/nginx/html
runname postgres-db -e POSTGRES_PASSWORD=passwordmount type=v-olume,source=\$HOME/docker/volumes/postgres,target=/var/lib/postgresql/data -p 2000:5432 -d postgres	create a named volume between the host directory \$HOME/docker/volumes/postgres and the container directory /var/lib/postgresql/data
runname postgres-db -e POSTGRES_PASSWORD=passwordv \$HOME/-docker/volumes/postgres:/var/lib/postgresql/data -p 2000:5432 -d postgres	create a named volume between the host directory \$HOME/docker/volumes/postgres and the container directory /var/lib/postgresql/data
run -dname postgres-db -e POSTGRES_PASSWORD=passwordmount type=bind,source="\$pwd",target=/var/lib/postgresql/data -p 2000:5432 -d postgres	create a bind mount between the host current directory and the /var/lib/postgresql/ directory in the container.



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docker container COMMAND (cont)	
runhealth-cmd="curl -f localhost:9200/_cluster/health false"health-interval=5shealth-retries=3health-timeout=2shealth-start-period=15s IMAGE	health check
ps -afilter volume=VOLUME	display all containers using VOLUME
psno-trunc	prevent truncating output
	more docker container run options here
top CONTAINER [ps OPTIONS]	display the running processes of a container
	ps OPTIONS here
rmforce -f CONTAINER	force the removal of a running container (uses SIGKILL)
stats [OPTIONS] CONTAINER	display a live stream of running container(s) resource usage statistics
statsall -a CONTAINER	display a live stream of ALL running container(s) resource usage statistics
inspectsize -spretty CONTAINER	display detailed information on one or more containers with size
update -c 4 -m 8G CONTAINER	update cpu and ram of a container. see https://docs.docker.c-om/engine/reference/commandline/container_update/#options
commit [OPTIONS] CONTAINER [REPOSITORY[:TAG]]	Create a new image from a container's changes excepts on volumes.
commitchange "ENV DEBUG=true" CONTAINER [REPOSITORY[:TAG]]	Apply Dockerfile instruction to the created image
exec -it CONTAINER sh -c "test -d /some/dir && echo 'It Exists'"	test if a folder exists in a container
docker container inspect CONTAINERformat '{{json .NetworkSettings}}' jq	pretty print container's network info

docker image COMMAND	
Is	List images. same as docker images
inspect -f format='{{.Config.Cmd}}' IMAGE	Check available command (ex: sh or bash) available on the image
pull nginx	Pull the "latest" nginx image from dockerhub (default repo)
pull nginx:1.11.9	Pull image nginx 1.11.9 from dockerhub
history [OPTIONS] IMAGE	Show the history of the IMAGE (layers)
tag SOURCE_IMAGE[:TAG] TARGET_IMAGE[:TAG]	Create a tag
push [OPTIONS] NAME[:TAG]	Push the USER/IMAGE:TAG image to DockerHub (default registry)
build [OPTIONS] PATH URL -	Build an image from a Dockerfile. see options here



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docker image COMMAND	(cont)	۱
docker image continues	COLL	A

build --tag|-t IMAGE . Build an image searching for a dockerfile in the host current directory and tag itmy_cus t_image

build --target builder -t IMAGE:latest . Build from Dockerfile but stops at buil stage "builder" in a multi-stage build dockerfile.

docker volume

A **volume gives** full control of the storage** from the container. A new directory is created within Docker's storage directory on the host machine, and Docker manages that directory's conten

Bind mounts gives full control of the storage from the host and containers. It's not a secure option. A file or directory on the host machine is mounted into a container. The file or directory is referenced by its full or relative path on the host machine

more info on mount types here

list volumes

inspect VOLUME display detailed information on a

volume

create --name VOLUME create a volume

rm -f VOLUME Remove a volume. -f to force

prune -f Remove all unused local volumes. -f

to force

backup data from a container

docker container run --rm --volumes-from CONTAINER -v \$(pwd):/backup ubuntu tar cvf /backup/back-

up.tar /NAMED_VOL

docker network

ls

create <network>

inspect -v <network> --pretty

connect <network> <container> connect a running container to a network

rm <network> remove a network

prune remove all unused networks

a bridge network is an isolated network on a single engine install (=single host)

create -d|--driver bridge NET

an **overlay network** is an isolated network on a **swarm** (=across host)

create -d|--driver overlay NET create an overlay network used to enable communication between containers more info here

All swarm service management traffic is encrypted by default, using the AES algorithm in GCM mode. Manager nodes in the swarm rotate the key used to encrypt gossip data every 12 hours.

create --opt encrypted NET encrypt application data. enables IPSEC encryption at the level of the vxlan.

create --driver overlay --attachable NET create an overlay network which can be used by swarm services or standalone containers

create =d|--driver bridge NET containers across the host



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docker images	
docker images	List the most recently created images
docker images -f 'dangling- =true' -q	display untagged images that are the leaves of the images tree (not intermediary layers). These images occur when a new build of an image takes the repo:tag away from the image ID, leaving it as <none>:<none> or untagged. A warning will be issued if trying to remove an image when a container is presently using it. By having this flag it allows for batch cleanup.</none></none>
docker rmi \$(docker images -f "dan- gling=true" -q)	Clean up untagged images that are the leaves of the images tree (not intermediary layers). These images occur when a new build of an image takes the repo:tag away from the image ID, leaving it as <none>:<none> or untagged. A warning will be issued if trying to remove an image when a container is presently using it.</none></none>

docker compose

Compose can only create services locally

A Service is a set of replicated containers

docker -co mpo se.yamlhe default file used but we can use the -f option to use another filename

up [OPTIONS] [SERVICE...] Builds, (re)creates, and then starts a set of defined services.

docker compose up builds the image from the dockerfile in the build section of the compose file only if not found in cache

-f docker-compose.yaml -f docker-compose.test.yaml up Build test container(s) for services using docker $\mbox{-co}$ mpo se.yasıbase config

overridden by docker -co mpo se.t es t.yaml

-f docker-compose.yml -f docker-compose.pro-

up --build rebuild the images even if found in cache

up -d|--detach

d.yml config > output.yml up

up -p PROJECT_NAME set a project name that will be the containers names prefix instead of the parent directory of

the compose file

down [OPTIONS]

down --rmi local|all removes images of the service as well as containers. Remove images used by services. "loc-

al" remove only images that don't have a custom tag



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docker compose (cont)	
start stop pause unpause restart kill [SERVICE]	Start, stop, pause, unpause, restart, kill q service(s) and its container(s)
logs [OPTIONS] [SERVICE]	Displays log output from containers of a service
ps [OPTIONS] [SERVICE]	List containers of a service
top [SERVICE]	Display the running processes of a service
build [OPTIONS] [SERVICE]	Build or rebuild images but don't start the container
-f FILE build [OPTIONS] [SERVICE]	Build or rebuild images specifying a Dockerfile
VAR=VALUE docker-compose build	pass variables at build time to compose
VAR=VALUE docker-compose up	pass variables at run time to compose
buildbuild-arg GIT_PERSONAL_ACCESS_TOKEN="{TOKEN}"	Pass variables into Dockerfile through Docker Compose during build

docker service (Swarm)

Α	service	is	a si	et of	renli	cated	containers

A single service can have multiple tasks	s and each one will launch a container
--	--

create --name mydb --replicas 3 redis:7-bullseye
create --name mydb --replicas 2 --env MYVAR=foo --env MYVAR2=bar redis:3.0.6
create --name redis --secret source=ssh-key,target=ssh --secret source=app-key,target=app,uid=1000,gid=1001,mode=0400 redis:3.0.6

Create a mydb service specifying 2 env variables

create --name db --network backend --mount type=volume,source=db-data,target=/var/lib/postgresql/data -e POSTGRES_HOST_AUTH_METHOD=trust --replicas 1 postgres:9.4

Creates a network attached to <net>. exposes port 80 reachable throught the host port 8081

Create a postgres "db" service with a named volume, attached to the backend network

create --name SERVICE --network NET IMAGE

create --name frontend --network <net> -p 8081:80 nginx

Creates a SERVICE and attach it to the existing NET network. The swarm extends NET to each node running

the service.

create --name pgserv -e POSTGRES_HOST_AUTH_METHOD=trust --health-cmd="pg_isready -U postgres || exit 1" --health-start-period 120s postgres:latest

Creates a ${\tt pgserv}$ service with health checks executed every 30sec (default) but the failure counts begins after

120s

create --name SERVICE -p HOST_PORT:CONTAINER_PORT --replicas 5 --deta-ch=false REGISTRY_HOST:REGISTRY_HOST/IMAGE

Create a service from a custom registry

List services running in the swarm

List the tasks of one or more services



ps SERVICE

ls

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docker service (Swarm) (cont)	
inspect SERVICE	Display detailed information on one or more services
logs SERVICE	Batch-retrieves logs present at the time of execution
rm SERVICE	Removes the specified services from the swarm.
update [OPTIONS] SERVICE	Update a service
updatereplicas 10reserve-cpu 4reserve-memory 16G SERVICE	Change cpu and ram and max tasks.
updatemount-add type=volume,source=other-volume,targ-	Add a named volume other- volumepointing to /somew her e-else
et=/somewhere-else SERVICE	note the syntaxoption-add & *option-rm
updatemount-rm PATH myservice	Remove the PATH volume. a path always begins with a /
updatesecret-add source=ssh-2,target=ssh-2secret-rm ssh-1 myservice	Add/remove secret. note the syntaxoption-add &option-rm
updaterollback SERVICE	Rollback a service to its previous state
updateimage IMAGE SERVICE	Change the image of a service
updatepublish-rm HOST_PORTpublish-add HOST_P-ORT:CONTAINER_PORT> SERVICE	Replace a port in containers of a service
scale SERVICE=REPLICAS	Scale one or multiple replicated services. a replica is a task
updateforce SERVICE	Force update of a service to rebalance the load across the swarm.

docker node (swarm)	
Is	
ps NODE	
promote demote NODE [NODE]	promote or demote a node to manager or worker
rm -f NODE [NODE]	remove a node from a swarmf to force
inspectpretty self NODE [NODE]	Display detailed and pretty-printed info on one or more nodes
inspectformat '{{ .Status.Addr }}' self NODE [NODE]	get the node IP address
ls -f "role=manager" -f node.label=region=region-a	list manager nodes having a region label set to region-
update [OPTIONS] NODE	update a node
updatelabel-add LABEL_KEY=LABEL_VALUE NODE [LABEL_KEY=LABE-L_VALUE NODE]	update <node> adding a label key/value</node>



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docker stack (swarm)			
stacks are compose for production swarms and accepts compose files but can't build images			
deploycompose-file -c docker-compose.ymlcompose-file -c docker-compose.prod.yml STACK	Deploy or update the prod stack using the docker -co mpo se.ybaise config and the docker -co mpo se.p ro donyspecific prod conf		
cat <docker-compose.yml> docker stack deploycompose-file - <stack></stack></docker-compose.yml>	Create or update a stack using the std input (- opt)		
deploy -c <docker-compose-1.yml> -c <docker-compose-2.yml><stack></stack></docker-compose-2.yml></docker-compose-1.yml>	Deploy a stack using multiple compose files. It must be exec on a Manager node		
Is [OPTIONS]	Lists the stacks.		
Isformat "table {{.Name}}: {{.Services}}"	Output stacks with the Name and Services		
ps [OPTIONS] STACK			
ps -f "name=redis.1" -f "name=redis.7" STACK	List the tasks that are part of the STACK named ${\tt redis.1}$ and ${\tt redis.7}$		
ps -f "node=NODE_01" -f "node=NODE_02" STACK	List the tasks from NODE_01 and NODE_02		
ps -f "desired-state=running" -f "desired-state=ready"	List the tasks which desired-state is running or ready		
psformat "table {{.Name}}: {{.Image}}, {{.CurrentState}}" STACK	Output tasks with the Name, Image and State		
rm [OPTIONS] STACK [STACK]	Removes one or more <stack></stack>		
services [OPTIONS] STACK	Lists the services that are running as part of the specified stack		
servicesfilter name=webfilter name=db myapp	List both the web and db services		

Secrets (swarm)	
create [OPTIONS] SECRET [file -]	
create psql_user psql_user.txt	Create the psql_user secret containing the value in psql_u-ser.txt
echo SECRET_PASS docker secret create psql_pass -	Create the secret psql_pass from stdin
Is [OPTIONS]	List secrets
lsfilter label=project	List all secrets with a "project" label
inspect SECRET	List info about SECRET
docker service createname SERVICEsecret SECRET_USERsecret SECRET_PASS -e POSTGRES PASSWORD_FILE=/run/secrets/SECRET_PASS -e POSTGRES_USER_FILE=/run/secrets/SECRET_USER postgres	Use secrets inside the containers of a service

A secret can be a username, a password, a key or whatever shouldn't be seen from the outside.



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Docker Registry	
docker container run -d -p 5000:5000restart=always -v \$(pwd)/registry-data:/var/lib/registryname registry registry:2	start the registry container.A production-ready registry must be protected by TLS and should ideally use an access-control mechanism.
docker run -d -p 5000:5000name <registry>restart unless-stopped -v \$(pwd)/registry-data:/var/lib/registry -v \$(pwd)/certs:/certs -e REGISTRY_HTTP_TLS_CERTIFICATE=/certs/domain.crt -e REGISTRY_HTTP_TLS_KEY=/certs/domain.key registry</registry>	start a secured registry using host ./regi - str y-data data folder and ./certs/ for the signed cert and the private key
docker service createname <registry> -p 5000:5000 registry</registry>	creates a registry in a swarm
docker login <registry_host>:<registry_port></registry_port></registry_host>	1/2 Login to a private registry
docker service createname SERVICE -p HOST_PORT:CONTAINER_PORTreplicas 5 detach=false REGISTRY_HOST:REGISTRY_HOST/IMAGE	2/2 Create a service from an image on a private registry
docker login <registry_host>:<registry_port></registry_port></registry_host>	1/2 Login to a private registry
docker tag <image_id> <registry_host>:<registry_port>/<appname>:<ap-pversion></ap-pversion></appname></registry_port></registry_host></image_id>	2/2 Tag an image to a private registry
docker push <registry_host>:<registry_port>/<image/>:<tag></tag></registry_port></registry_host>	3/3 Push an image to a private registry



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