Cheatography

Docker Basics - English Cheat Sheet by KyleK29 via cheatography.com/159276/cs/38721/

Basic Docker Commands	
docker ps	List of started containers
docker ps-a	List of all containers
dockerinfo	Get configuration from docker
docker version	Get docker version
<pre>docker build -t<im age="">:< tag > .</im></pre>	Builds a Docker image from a "Dockerfile" or a container.
<pre>docker login<re ito="" pos="" ry=""></re></pre>	Connect to a remote repository
<pre>docker push<im _na="" age="" me=""> :<t ag=""></t></im></pre>	Push the image to the remote repository
<pre>docker pull<im _na="" age="" me=""> :<t ag=""></t></im></pre>	Pull image from remote repository

Container Orders

<pre>docker inspect <co ine="" nta="" r=""></co></pre>	Controls a container
<pre>docker stats <co ine="" nta="" r=""></co></pre>	Displays the container's live data stream
<pre>docker logs <co ine="" nta="" r=""></co></pre>	Fetch container logs
<pre>docker run <co ine="" nta="" r=""></co></pre>	Run the container
<pre>docker kill <co ine="" nta="" r=""></co></pre>	Kill a running container
<pre>docker start <co ine="" nta="" r=""></co></pre>	Start the container
<pre>docker stop <co ntainer<="" pre=""></co></pre>	Stop a running container
<pre>docker restart <co ine="" nta="" r=""></co></pre>	Restart the container
<pre>docker rm <co ine="" nta="" r=""></co></pre>	Delete the container
<pre>docker port <co ine="" nta="" r=""></co></pre>	List container port mapping
<pre>docker break <co ine="" nta="" r=""></co></pre>	Suspend all container processes
<pre>docker unpause <co ine="" nta="" r=""></co></pre>	Unsuspend all container processes
<co ine="" nta="" r=""> can be repla</co>	-

of the container.

Network Commands	
docker network 1s	List of networks
<pre>docker network inspect <ne rk="" two=""></ne></pre>	Check network inform- ation

Network Commands (cont)

· · · ·	
<pre>docker network create <ne rk="" two=""></ne></pre>	Create a network
docker network rm <ne rk="" two=""></ne>	Delete a network
<pre>docker network connect <network> <co ine="" nta="" r=""></co></network></pre>	Connects a container to the network
<pre>docker network connectip</pre>	Specifies the container interface IP address
<pre>docker network disconnect</pre>	Disconnects the container from the network
<ne <math="" two="">rk> can be replaced by the n</ne>	etwork ID or N

AME.

Miscellaneous Commands docker cp Сору <Co nta ine r>: <so urc e_p ath> <de from container st_ pat h> to host Сору docker cp from <so urc e_p ath> <Co nta ine r>: <de host to st_ pat h> container Runs the docker exec -ti <Co nta ine r> <En try poi nt> terminal from a live container

Dockerfile

FROM <im age="">:< tag></im>	Specifies the parent image
COPY <so ath="" e_p="" urc=""> <de ion<br="" nat="" sti="">_pa th></de></so>	Copies regular files and direct- ories.
<pre>ADD <so ath="" e_p="" urc=""> <de ionpa="" nat="" sti="" th=""></de></so></pre>	Same as COPY, but unpacks tarballs and accepts URLs
CMD [<c and="" omm=""> <pa ete="" ram="" rs="">]</pa></c>	Specifies the command to execute when initializing the container with this image
ENTRYPOINT [<c and="" omm=""> <pa ete="" r<br="" ram="">s>]</pa></c>	Similar to CMD but cannot be overwritten, it will always be executed and the container will run as an executable
LABEL <ke y="">= <va lue=""></va></ke>	Adds metadata to the Docker image
ENV <ke y="">= <va lue=""></va></ke>	Sets enviro- nment variables for the container
<pre>EXPOSE <po ber="" num="" rt_="">/< pr oto co l _ty pe></po></pre>	Sets the ports that will be exposed by the container

By KyleK29

cheatography.com/kylek29/

Not published yet. Last updated 15th May, 2023. Page 1 of 4.

Sponsored by Readable.com

Measure your website readability! https://readable.com

Cheatography

Docker Basics - English Cheat Sheet by KyleK29 via cheatography.com/159276/cs/38721/

Dockerfile (cont)	
RUN <co mma="" nds=""></co>	Runs commands in the container; usually used to install packages
WORKDIR <di -="" ath="" rec="" tor="" y_p=""></di>	Specifies the working directory. Once the container is executed, this is the directory we will end up in when we access the container.

Option Keywords

-p,publish	Port mapping between host and container
publ ish-all	Publish all ports
exposed	Exposes the port of the container
-d,detach	Runs in the background
-e,env	Sets environment variables
-v,volume	Mount files or directories
-i,inte ractiv e	Provides access to a command prompt in a running container
-t,tty	
executive	Execute a new command in a container
рс	Copy data between container and host or vice versa
These option korre	rda can be added to most dealer a

These option keywords can be added to most docker c ommands.

Image Commands

Volume Commands	
docker volume 1s	List the volumes
<pre>docker volume inspect <vo -="" e="" lum=""></vo></pre>	Control the volume
<pre>docker volume create <vo e="" lum=""></vo></pre>	Create a volume
<pre>docker volume rm <vo e="" lum=""></vo></pre>	Delete a volume
plum volume docker	Delete unused volumes
$\leq Vo lum e \geq can be replaced by replaced$	volume ID or NAME.

Repair & Diagnostics	
docker system df	Show disk space used by docker
docker system info	Displays Docker system inform- ation
<pre>docker diff <co ine="" nta="" r=""></co></pre>	Shows all files that have been modified since startup
<pre>docker top <co -="" ine="" nta="" r=""></co></pre>	Show "top" command output of processes running in a container
docker stats	Show output of "top" command from all Docker containers
<pre>docker logs <co ine="" nta="" r=""></co></pre>	Show container logs
<pre>docker top <co -="" ine="" nta="" r=""></co></pre>	Show the processes in container
<pre>docker diff <co ine="" nta="" r=""></co></pre>	Show all modified files in the container

Test Block - v1.00

docker pictures	Lists locally available images
<pre>docker run <im age=""></im></pre>	Run the image
<pre>docker create<im age="">:< Tag></im></pre>	Create an image
<pre>docker rmi<im age=""></im></pre>	Delete the image
docker save <im age=""></im>	Save images to a tarball
<pre>docker search <im age=""></im></pre>	Docker image search
docker sweater <im age=""></im>	Get a docker image
docker build -t	Build an
<im age="">:< tag> <ru cto="" ire="" n_d="" ry=""> -f <do c<br="">ke rfi le></do></ru></im>	image from a "- docker- file"
plum image docker	Remove all unused docker images

By KyleK29

cheatography.com/kylek29/

Not published yet. Last updated 15th May, 2023. Page 2 of 4. Sponsored by Readable.com Measure your website readability! https://readable.com