



Docker cheatsheet

This is a quick reference cheat sheet for Docker. And you can find the most common Docker commands here.

Getting Started

Getting started	
Create and run a container in background	
<code>\$ docker run -d -p 80:80 docker/getting-started</code>	
-d - Run the container in detached mode	
-p 80:80 - Map port 80 to port 80 in the container	
docker/getting-started - The image to use	
Create and run a container in foreground	
<code>\$ docker run -it -p 8001:8080 --name my-nginx nginx</code>	
-it - Interactive bash mode	
-p 8001:8080 - Map port 8001 to port 8080 in the container	
--name my-nginx - Specify a name	
nginx - The image to use	

General commands	
<code>docker ps</code>	List running containers
<code>docker ps -a</code>	List all containers
<code>docker ps -s</code>	List running containers (with CPU / memory)
<code>docker images</code>	List all images
<code>docker exec -it <container> bash</code>	Connecting to container
<code>docker logs <container></code>	Shows container's console log
<code>docker stop <container></code>	Stop a container
<code>docker restart <container></code>	Restart a container
<code>docker rm <container></code>	Remove a container
<code>docker port <container></code>	Shows container's port mapping
<code>docker top <container></code>	List processes
<code>docker kill <container></code>	Kill a container
Parameter <code><container></code> can be container id or name	

Docker Containers

Starting & Stopping	
<code>docker start my-nginx</code>	Starting
<code>docker stop my-nginx</code>	Stopping
<code>docker restart my-nginx</code>	Restarting
<code>docker pause my-nginx</code>	Pausing
<code>docker unpause my-nginx</code>	Unpausing
<code>docker wait my-nginx</code>	Blocking a Container
<code>docker kill my-nginx</code>	Sending a SIGKILL
<code>docker attach my-nginx</code>	Connecting to an Existing Container

Information	
<code>docker ps</code>	List running containers
<code>docker ps -a</code>	List all containers
<code>docker logs my-nginx</code>	Container Logs
<code>docker inspect my-nginx</code>	Inspecting Containers
<code>docker events my-nginx</code>	Containers Events
<code>docker port my-nginx</code>	Public Ports
<code>docker top my-nginx</code>	Running Processes
<code>docker stats my-nginx</code>	Container Resource Usage
<code>docker diff my-nginx</code>	Lists the changes made to a container.

Creating	
<code>docker create [options] IMAGE</code>	
-a, --attach	# attach stdout/err
-i, --interactive	# attach stdin (interactive)
-t, --tty	# pseudo-tty
--name NAME	# name your image
-p, --publish 5000:5000	# port map (host:container)
--expose 5432	# expose a port to containers
-P, --publish-all	# publish all ports
--link container:alias	# linking
-v, --volume 'pwd':/app	# mount (absolute paths needed)
--env NAME=hello	# env vars
Example	
<code>\$ docker create --name my_redis --expose 6379 redis:3.0.2</code>	

Manipulating	
Renaming a Container	
<code>docker rename my-nginx my-nginx</code>	
Removing a Container	
<code>docker rm my-nginx</code>	
Updating a Container	
<code>docker update --cpu-shares 512 -m 300M my-nginx</code>	

Docker Images

Manipulating	
<code>docker images</code>	Listing images
<code>docker rmi nginx</code>	Removing an image
<code>docker load < ubuntu.tar.gz</code>	Loading a tarred repository
<code>docker load --input ubuntu.tar</code>	Loading a tarred repository
<code>docker save busybox > ubuntu.tar</code>	Save an image to a tar archive
<code>docker history</code>	Showing the history of an image
<code>docker commit nginx</code>	Save a container as an image.
<code>docker tag nginx eon01/nginx</code>	Tagging an image
<code>docker push eon01/nginx</code>	Pushing an image

`$ docker build .`
`$ docker build github.com/creack/docker-firefox`
`$ docker build - < Dockerfile`
`$ docker build - < context.tar.gz`
`$ docker build -t eon/my-nginx .`
`$ docker build -f myOtherDockerfile .`
`$ curl example.com/remote/Dockerfile | docker build -f - .`

Docker Networking

Manipulating	
Removing a network	
<code>docker network rm MyOverlayNetwork</code>	
Listing networks	
<code>docker network ls</code>	
Getting information about a network	
<code>docker network inspect MyOverlayNetwork</code>	
Connecting a running container to a network	
<code>docker network connect MyOverlayNetwork nginx</code>	
Connecting a container to a network when it starts	
<code>docker run -it -d --network=MyOverlayNetwork nginx</code>	
Disconnecting a container from a network	
<code>docker network disconnect MyOverlayNetwork nginx</code>	

`docker network create -d overlay MyOverlayNetwork`
`docker network create -d bridge MyBridgeNetwork`
`docker network create -d overlay \
--subnet=192.168.0.0/16 \
--subnet=192.170.0.0/16 \
--gateway=192.168.0.100 \
--gateway=192.170.0.100 \
--ip-range=192.168.1.0/24 \
--aux-address="my-router=192.168.1.5" \
--aux-address="my-switch=192.168.1.6" \
--aux-address="my-printer=192.170.1.5" \
--aux-address="my-nas=192.170.1.6" \
MyOverlayNetwork`

Clean Up

Clean All	
Cleans up dangling images, containers, volumes, and networks (ie, not associated with a container)	
<code>docker system prune</code>	
Additionally, remove any stopped containers and all unused images (not just dangling images)	

`docker system prune -a`

Images	
Remove all dangling (not tagged and is not associated with a container) images:	
<code>docker image prune</code>	
Remove all images which are not used by existing containers	

`docker image prune -a`

Containers	
Stop all running containers	
<code>docker stop \$(docker ps -a -q)</code>	

`docker container prune`

Volumes	
<code>docker volume prune</code>	
Remove all volumes not used by at least one container	

Miscellaneous

Docker Hub	
<code>docker search search_word</code>	Search docker hub for images.

Registry commands	
	Login to a Registry

```
docker pull user/image          Downloads an image from docker hub.  
docker login                   Authenticate to docker hub  
docker push user/image          Uploads an image to docker hub.
```



```
Batch clean
```



```
docker stop -f $(docker ps -a -q)      Stopping all containers  
docker rm -f $(docker ps -a -q)        Removing all containers  
docker rmi -f $(docker images -q)     Removing all images
```

Volumes

Check volumes

```
$ docker volume ls
```

Cleanup unused volumes

```
$ docker volume prune
```

```
$ docker login  
$ docker login localhost:8080
```

Logout from a Registry

```
$ docker logout  
$ docker logout localhost:8080
```

Searching an Image

```
$ docker search nginx  
$ docker search nginx --stars=3 --no-trunc busybox
```

Pulling an Image

```
$ docker pull nginx  
$ docker pull eon01/nginx localhost:5000/myadmin/nginx
```

Pushing an Image

```
$ docker push eon01/nginx  
$ docker push eon01/nginx localhost:5000/myadmin/nginx
```



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