

Docker Cheat Sheet

| Container Ma | anagement | |
|--|---|--|
| docker ps | List the running containers. | |
| docker ps -a | List all the containers, both running and stopped. | |
| docker create [image] | Create a container without starting it. | |
| docker create -it [image] | Create an interactive container with pseudo-TTY. | |
| docker rename [container] [new-name] | Rename a container. | |
| docker rm [container] | Remove a stopped container. | |
| docker rm -f [container] | Force remove a container, even if it is running. | |
| docker logs [container] | View logs for a running container. | |
| docker logs -funtil= [interval] [container] | Retreive logs before a specific point in time. | |
| docker events [container] | View real time events for a container. | |
| docker update [container] | Update the configuration of a container. | |
| docker port [container] | Show port mapping for a container. | |
| docker top [container] | Show running processes in a container. | |
| docker stats [container] | Show live resource usage statistics for a container. | |
| docker diff [container] | Show changes to files or directories on the filesystem. | |
| docker cp [file-path] CONTAINER:[path] | Copy a local file to a directory in a container. | |
| | | |
| Netwo | rking | |
| docker network ls | View available networks. | |
| docker network rm [network] | Remove a network. | |
| docker network inspect [network] | Show information about a network. | |
| docker network connect [network] [container] | Connect a container to a network. | |
| docker network disconnect [network] [container] | Disconnect a container from a network. | |

| General Management | | |
|--|--|--|
| docker login | Log in to a Docker registry. | |
| docker logout | Log out of a Docker registry. | |
| docker inspect [object] | Show low-level information about an object. | |
| docker version | Show the version of the local Docker installation. | |
| docker info | Display information about the system. | |
| docker system prune | Remove unused images, containers, and networks. | |
| | | |
| Running a Container | | |
| docker run [image] [command] | Run a command in a container based on an image. | |
| docker runname [container-name] [image] | Create, start, and name a container. | |

| Image Man | agement | |
|---|---|--|
| inage mar | agement | |
| docker build [dockerfile-path] | Create an image from a Dockerfile. | |
| docker build . | Build an image using the files from the current path. | |
| docker build -t [name]: [tag] [location] | Create an image from a Dockerfile and tag it. | |
| docker build -f [file] | Specify a file to build from. | |
| docker pull [image] | Pull an image from a registry. | |
| docker push [image] | Push an image to a registry. | |
| docker import [url/file] | Create an image from a tarball. | |
| docker commit [container] [new-image] | Create an image from a container. | |
| docker tag [image] [image]:[tag] | Tag an image. | |
| docker images | Show all locally stored top level images. | |
| docker history [image] | Show history for an image. | |
| docker rmi [image] | Remove an image. | |
| docker loadimage [tar-file] | Load an image from a tar archive file. | |
| docker save [image] > [tar-file] | Save an image to a tar archive file. | |
| docker search [query] | Search Docker Hub for images. | |
| docker image prune | Remove unused images. | |
| | | |
| Plugin Man | agement | |
| docker plugin enable [plugin] | Enable a Docker plugin. | |
| docker plugin disable [plugin] | Disable a Docker plugin. | |
| docker plugin create [plugin] [path-to-data] | Create a plugin from config.json and rootfs. | |
| docker plugin inspect [plugin] | View details about a plugin. | |
| docker plugin rm [plugin] | Remove a plugin. | |

| docker run -p [host]: [container-port] [image] | Map a host port to a container port. |
|---|---|
| docker runrm [image] | Run a container and remove it after it stops. |
| docker run -d [image] | Run a detached (background) container. |
| docker run -it [image] | Run an interactive process, e.g., a shell, in a container. |
| docker start [container] | Start a container. |
| docker stop [container] | Stop a container. |
| docker restart [container] | Stop a container and start it again. |
| docker pause [container] | Pause processes in a running container. |
| docker unpause [container] | Unpause processes in a running container. |
| docker wait [container] | Block input until the container stops. |
| docker kill [container] | Send a SIGKILL signal to stop a container. |
| docker attach [container] | Attach local standard input, output and error. |
| docker exec -it [container] [shell] | Run a shell inside a running container. |