Docker

- docker login log in docker repo
- docker system info check docker information
- docker --version or docker -v check docker version
- docker port [container] set container port

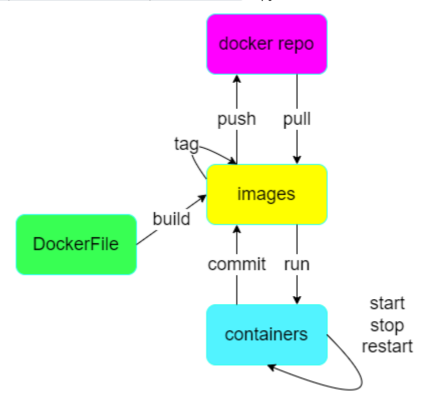
Image

- docker image 1s check download images
 - o -a show all images
 - --digests show digests
 - --filter dangling=true filter
 - --format "{{.Repository}}:{{.Tag}}:{{.Size}}" see info in specific format
 - o -q only show image id
- docker image pull [image]:[version] pull image from repo or dockerhub
- docker search [image] search image
- docker image inspect [image] see more info about image
- docker image rm [image] or docker rmi [image] remove image
- docker image build -t [dockerfile] build new image by dockerfile
- docker image push [new_image] push your image into dockerhub
- docker image history [image] see image history
- docker image rm \$(docker image 1s -q) clear all images
- docker image prune deletes all dangling images
 - -a delelte dangling images and unused images
- docker tag [image]:[tag] [repo]:[tag] tag image

Container

- docker container 1s check created containers
 - -a show all containers
- docker container run -it [image] create new container
 - --restart restart the container
 - --name [name] define the name of container
 - o -p 80:8080 give access port
 - -d run but not attach in container
 - [local_path]: [container_path] use volume to map with the container directory and local directory
 - --network [network] set WLAN
- docker attach [container] go into container
- docker start [container] start container
- docker container stop [container] stop container
- docker container rm [container] remove container

- docker commit [container] [new_image:tag] commit container as a new image
 - -a [author] author
 - o -m [message] message
- docker container prune remove all stopped containers
- docker rm -f \$(docker ps -aq) clear all containers
- docker container exec -it [container] [command] execute command in selected container
- docker rename [old_name] [new name] rename the container
- docker cp [container]:[file_path] [local] copy file between local and container



Volume

- docker volume 1s see the volume
- docker volume create [volume] create new volume
- docker volume inspect [volume] see volume info
- docker volume rm [volume] remove volume
- docker volume prune remove volume not used in container

network

- docker network 1s see the network configuration
- docker network create [name] create new network(base on bridge)
- docker network inspect [name] see network
- docker network connect [name] [container] connect container into network
- docker network disconnect [name] [container] disconnect container from network