sudo service mongod stop

to stop mongo service

sudo service mongod start

to start mongo service

sudo docker images

to display currently available docker images

sudo pull mongo:3.4-jessie

to pull mongo docker image from docker hub

sudo docker rmi IMAGEID/IMAGE_NAME

to remote image

Note: image which is under use can not be removed

sudo docker run --name yyyy -d -p xxxx:xxxx IMAGE_NAME

to create container and start

sudo docker ps -a

to display list of all containers

sudo docker container stop CONAINTER_NAME/CONTAINER_ID

to stop a running container

sudo docker container start CONAINTER_NAME/CONTAINER_ID

to start stoped container

sudo docker container rm CONTAINER_NAME/CONTAINER_ID

to remove the container