**docker run** - run a container from an image

**docker pul**l - pull an image from a registry

**docker push** - push an image to a registry

**docker build** - build an image from a Dockerfile

**docker ps** - list running containers

**docker stop -** stop a running container

**docker start** - start a stopped container

**docker restart** - restart a container

**docker logs** - show the logs of a container

**docker exec** - execute a command inside a running container

**docker images** - list available images

**docker rm** - remove a container

**docker rmi** - remove an image

**docker inspect** - show information about a container

**docker network create** - create a network for containers to communicate

**docker network connect** - connect a container to a network

**docker network disconnect** - disconnect a container from a network

**docker port** - show the mapped ports of a container

**docker cp** - copy files between a container and the host

**docker commit** - create a new image from a container's changes

**docker login** - log in to a registry

**docker logout** - log out of a registry

**docker tag** - tag an image with a new name

**docker export** - export the contents of a container as a tar archive

**docker import** - create a new image from a tar archive

**docker save** - save an image as a tar archive

**docker load** - load an image from a tar archive

**docker top** - show the processes running inside a container

**docker stats** - show resource usage statistics of containers

**docker diff** - show the changes made to a container's filesystem

**docker events** - show the events generated by Docker

**docker history** - show the history of an image

**docker pause** - pause a running container

**docker unpause** - unpause a paused container

**docker kill** - send a signal to a container to stop it abruptly

**docker wait** - wait for a container to exit and return its exit code

**docker attach** - attach to a running container's console

**docker buildx** - build and push multi-platform images

**docker compose** - manage multi-container applications with Docker Compose

**docker swarm** - create and manage a cluster of Docker nodes

**docker volume create** - create a named volume for persistent data storage

**docker volume ls** - list available volumes

**docker volume rm** - remove a named volume

**docker system prune** - remove all unused objects from Docker

**docker system df** - show the usage of Docker objects

**docker system events** - show the events generated by Docker on the system

**docker system info** - show the system-wide information about Docker

**docker system inspect** - show detailed information about Docker objects

**docker system logs** - show the system logs of Docker

**docker system version** - show the version of Docker installed on the system