* **docker version -** Shows the current Docker version installed on the system.
* **docker info -** Displays information about the current Docker installation and configuration.
* **docker run -** Runs a Docker container.
* **docker ps -** Lists the currently running Docker containers.
* **docker images -** Lists the Docker images available on the system.
* **docker pull -** Downloads a Docker image from a Docker registry.
* **docker push -** Uploads a Docker image to a Docker registry.
* **docker build -** Builds a Docker image from a Dockerfile.
* **docker tag -** Tags a Docker image with a name that can be used for uploading to a Docker registry.
* **docker commit -** Creates a new Docker image from a running container.
* **docker start -** Starts a stopped Docker container.
* **docker stop -** Stops a running Docker container.
* **docker restart -** Restarts a running Docker container.
* **docker rm -** Removes a stopped Docker container.
* **docker rmi -** Removes a Docker image.
* **docker logs -** Displays the logs of a running Docker container.
* **docker inspect -** Returns low-level information on a Docker object.
* **docker-compose -** Manages multi-container Docker applications.
* **docker network -** Manages Docker networks.