Important Docker commands

Description

docker -version

This command is used to get the docker version currently installed.

docker login

This command is used to login into the docker hub repository. It will ask you for the username and password as you enter the command.

docker pull

rK

This command is used to pull docker images from the docker repository (hub.docker.com). A pull command forces an image to download, whether it is already present in local or not.

Usage :- docker pull <imageName>

Example :- docker pull mysql

docker push

This command pushes an image to the docker hub repository. **Usage :-** docker push <username/imageName> **Example :-** docker push myaccountName/my-spring-boot-app

docker run

This command is used to create a container from an image. **Usage :-** docker run -it -d <imageName> **Example :-** docker run -it -d ubuntu

docker commit

When you make any changes inside any file in the container, then we can commit the changes. When you commit the container, a new image is created and you can push that image to the registry. Anybody can fetch the image and will have the same code with a consistent environment. This also helps in deployment as well.

Usage :- docker commit -m "<commit message>" <container id/name> <new_image_name>:<version>.

docker ps

This command lists the containers that have stopped.

docker ps -a

This command shows all the running, exited and stopped containers.

docker images

This command shows all the docker images stored locally. The docker stop This command is used to stop the arrest

This command is used to stop the running container. Usage :- docker stop <containerId>

docker kill

This command stops the execution of the container immediately. The difference between docker stop and docker kill command is that, the later stops the container abruptly, whereas the former stops the container gracefully.

Usage :- docker kill <containerId>

docker rm

remove/delete the docker container with the container id mentioned. Usage :- docker rm <containerId>

docker rmi

remove/delete the docker image from local storage, with the docker image id mentioned. Usage :- docker rmi <containerId>

docker container prune -f

This is the equivalent of running one *docker rm* command for each stopped container. The *-f* switch is an implicit confirmation to proceed and delete all stopped containers right away, instead of asking to confirm that operation.

docker image prune -f

his is the equivalent of running one docker rmi command for each image. The -f switch is an implicit confirmation to proceed and delete all images right away, instead of asking to confirm that operation.

docker exec

This command is used to run commands inside the docker container Usage :- docker exec -t <containerId> bash

This command is used to restart the docker container. Usage :- docker restart <containerId>

docker start

This command is used to start the docker container. Usage :- docker start <containerId>

docker info

Using this command we can get the metadata information like kernel version, number of containers, no of running containers etc.

docker history

Shows the history of the docker image Usage :- docker history <imageName>

docker logs

This command will show the container logs of the container id provided. It retrieves the logs of a container, even when it has stopped. The "docker logs" command outputs exactly the same text you saw when you ran the container. This is the standard output of the container. Usage :-

docker logs <containerId>

docker inspect

This command gets the detailed information about a running or stopped container. The "docker inspect" command gets you an abundance of information about many aspects of the container whether it is still running or stopped.

Usage :- docker inspect <containerId>

docker volume

This command will create a volume which will be used by the docker container to store data .

docker stats

High availability Docker servers are monitored with tools that are up to the tasks such as collecting your logs and providing usage statistics. It will list the live running containers and information on how many resources they are consuming on the host machine. Like a docker ps extended with live docker volume create This command is used to and lefault waterm

Usage: docker volume create <volume_name>

docker inspect volume

This command is used to inspect the created volume.

docker run -v

This command is used to mount a volume.

Category

- 1. commands
- 2. Docker

Date Created February 8, 2022 Author kk-ravi144gmail-com