#### **Docker Basic Commands**

Command	Use
<ol> <li>docker</li> <li>docker version</li> <li>docker info</li> </ol>	To check all available Docker Commands To show Docker version Displays system wide information
4. docker pull	To pull the docker Images from Docker Hub Repository
5. docker build	To Docker Image from Dockerfile
6. docker run	Run a container from a docker
7. docker commit	To commit a changes in container file OR create new Docker Image
8. docker ps	List all the running containers. Add the -a flag to list all the containers.
9. docker start	To start a docker container
10. docker stop	To stop a docker container
11. docker logs	To view Logs for a Docker Container
12. docker rename	To rename Docker Container
13. docker rm	To remove the Docker Container, stop it first

## **Docker Lifecycle Commands**

Command	Use
1. docker create	Create a new container
2. docker run	Creates a docker container from docker image
3. docker pause	To pause a running container
4. docker unpause	To unpause a running container
5. docker stop	To stop a docker container
6. docker start	To start a docker container
7. docker restart	To restart docker container
8. docker attach	Attach Terminal to Running container
9. docker wait	Block until one or more containers stop, then print their exit codes
10. docker rm	To remove the Docker Container, stop it first and then remove it
11. docker kill	To stop and remove Docker containers

#### **Docker Volume Commands**

Command	Use
<ol> <li>docker volume create</li> <li>docker volume inspect</li> <li>docker volume rm</li> </ol>	To create docker volume To inspect docker volume To remove docker volume

## **Docker Container Commands**

Command	Use
<ol> <li>docker start</li> <li>docker stop</li> <li>docker restart</li> <li>docker pause</li> <li>docker unpause</li> <li>docker run</li> </ol>	To start a Docker container To stop a running docker container To restart docker container To pause a running container To unpause a running container Creates a docker container from docker
7. docker ps 8. docker exec 9. docker logs 10. docker rename 11. docker rm 12. docker inspect 13. docker attach 14. docker kill 15. docker cp	To list Docker containers To Access the shell of Docker Container To view Logs for a Docker Container To rename Docker Container To remove Docker container Docker container info command Attach Terminal to Running container To stop and remove Docker containers To copy files or folders between a container and from local filesystem.

## **Docker Image Commands**

Command	Use
<ol> <li>docker build</li> <li>docker pull</li> <li>docker tag</li> <li>docker images</li> <li>docker push</li> <li>docker history</li> <li>docker inspect</li> </ol>	To build Docker Image from Dockerfile To pull Docker Image from Docker Hub Registry To add Tag to Docker Image To list Docker Images To push Docker Images to To show history of Docker Image To show complete information in JSON format
<ul><li>8. docker save</li><li>9. docker import</li><li>10. docker export</li><li>11. docker load</li><li>12. docker rmi</li></ul>	To save an existing Docker Image Create Docker Image from Tarball To export existing Docker To load Docker Image from file or archives To remove docker images

### **Docker Networking Commands**

Command	Use
<ol> <li>docker network create</li> <li>docker network Is</li> <li>docker network inspect</li> </ol>	To create docker network To list docker networls To view network configuration details

# **Docker Compose Commands**

Command	Use
<ol> <li>docker-compose build</li> <li>docker-compose up</li> <li>docker-compose Is</li> </ol>	To build docker compose file  To run docker compose file  To list docker images declared inside docker compose file  To start containers which are already
<ul><li>4. docker-compose start</li><li>5. docker-compose run</li></ul>	To run one one of application inside docker- compose.yml  To remove docker containers from docker
<ul><li>6. docker-compose rm</li><li>7. docker-compose ps</li></ul>	To check docker container status from docker docker container status from docker compose

### **Docker Logs and Monitoring Commands**

Command	Use
<ol> <li>docker ps -a</li> <li>docker logs</li> <li>docker events</li> <li>docker top</li> </ol>	To show running and stopped containers To show Docker container logs To get all events of docker container To show running process in docker container
5. docker stats 6. docker port	To check cpu, memory and network I/O usage  To show docker containers public ports

### Docker Hub Commands

Command	Use
1 dookor ooorob	To search docker image
1. docker search	To search docker image
2. docker pull	To pull image from docker hub
3. docker login	To Log in to a Docker registry
4. docker push	Push an image or a repository to a registry
5. docker tag	Create a tag TARGET_IMAGE that refers to SOURCE_IMAGE
6. docker logout	To logout from Docker Hub Registry

### Docker Prune Commands

<ol> <li>docker system prune</li> <li>docker image prune</li> <li>docker container prune</li> <li>docker container prune</li> <li>docker container prune</li> <li>docker container prune</li> <li>To clean all resources which are dangling or not associated with any docker containers</li> <li>To remove Dangling Docker images</li> <li>To remove all unused docker containers</li> </ol>	Command	Use
4. docker volume prune 5. docker network prune To remove all unused docker volumes To remove all unused docker network	<ol> <li>docker image prune</li> <li>docker container prune</li> <li>docker volume prune</li> </ol>	not associated with any docker containers To remove Dangling Docker images To remove all unused docker containers To remove all unused docker volumes