

## Docker Basic Commands with Examples and Explanations:

### 1. docker --version

- Displays the installed Docker version.
- `docker --version`

### 2. docker pull

- Downloads a Docker image from a registry like Docker Hub.
- `docker pull ubuntu`

### 3. docker images

- Lists all available images on your system.
- `docker images`

### 4. docker rmi <image\_id>

- Removes a Docker image by its ID.
- `docker rmi abc123`

### 5. docker ps

- Lists all running containers.
- `docker ps`

### 6. docker ps -a

- Lists all containers, including stopped ones.
- `docker ps -a`

### 7. docker run <image\_name>

- Creates and starts a new container from a specified image.
- `docker run ubuntu`

## **8. `docker run -it <image_name>`**

- Starts an interactive container session.
- `docker run -it ubuntu /bin/bash`

## **9. `docker start <container_id>`**

- Starts an existing stopped container.
- `docker start abc123`

## **10. `docker stop <container_id>`**

- Stops a running container.
- `docker stop abc123`

## **11. `docker restart <container_id>`**

- Restarts a running or stopped container.
- `docker restart abc123`

## **12. `docker rm <container_id>`**

- Removes a stopped container.
- `docker rm abc123`

## **13. `docker exec -it <container_id> <command>`**

- Executes a command in a running container.
- `docker exec -it abc123 /bin/bash`

## **14. `docker logs <container_id>`**

- Displays the logs of a container.
- docker logs abc123

**15. docker inspect <container\_id>**

- Provides detailed information about a container.
- docker inspect abc123

**16. docker build -t <image\_name> <Dockerfile\_path>**

- Builds an image from a Dockerfile.
- docker build -t my\_image .

**17. docker tag <image\_id> repository:tag**

- Tags an image for a repository.
- docker tag abc123 myrepo/myimage:v1

**18. docker push repository:tag**

- Pushes an image to a Docker registry.
- docker push myrepo/myimage:v1

**19. docker pull repository:tag**

- Pulls an image from a Docker registry.
- docker pull myrepo/myimage:v1

**20. docker network ls**

- Lists all Docker networks.
- docker network ls

**21. docker network create <network\_name>**

- Creates a new Docker network.

- docker network create my\_network
22. **docker network rm <network\_name>**
- Removes an existing Docker network.
  - docker network rm my\_network
23. **docker volume ls**
- Lists all Docker volumes.
  - docker volume ls
24. **docker volume create <volume\_name>**
- Creates a new Docker volume.
  - docker volume create my\_volume
25. **docker volume rm <volume\_name>**
- Removes a Docker volume.
  - docker volume rm my\_volume
26. **docker-compose up**
- Starts services defined in a docker-compose.yml file.
  - docker-compose up
27. **docker-compose down**
- Stops and removes services created by Docker Compose.
  - docker-compose down
28. **docker-compose ps**

- Lists the status of Docker Compose services.
  - `docker-compose ps`
29. **`docker commit <container_id> <new_image_name>`**
- Creates a new image from a container's changes.
  - `docker commit abc123 my_image:v2`
30. **`docker system prune`**
- Removes unused data (stopped containers, networks, etc.).
  - `docker system prune`
31. **`docker stats`**
- Displays a live stream of container resource usage statistics.
  - `docker stats`
32. **`docker save -o <output_file> <image_name>`**
- Saves an image to a tar archive.
  - `docker save -o my_image.tar my_image:v1`
33. **`docker load -i <input_file>`**
- Loads an image from a tar archive.
  - `docker load -i my_image.tar`
34. **`docker export <container_id> -o <output_file>`**
- Exports a container's filesystem to a tar archive.
  - `docker export abc123 -o container_fs.tar`

35. **`docker import <input_file>`**

- Imports a container’s filesystem from a tar archive as an image.
- `docker import container_fs.tar`

36. **`docker pause <container_id>`**

- Pauses all processes within a container.
- `docker pause abc123`

37. **`docker unpause <container_id>`**

- Unpauses a paused container, resuming its processes.
- `docker unpause abc123`

38. **`docker rename <old_name> <new_name>`**

- Renames an existing container.
- `docker rename old_container_name new_container_name`

39. **`docker update <container_id> --cpus <value>`**

- Updates the resource limits for a container (e.g., CPU).
- `docker update abc123 --cpus 2`

40. **`docker attach <container_id>`**

- Attaches to a running container’s standard input, output, and error streams.
- `docker attach abc123`

41. **`docker cp <container_id>:/path/to/file <host_destination>`**

- Copies files from a container to the host machine.
- docker cp abc123:/var/log/nginx.log  
/home/user/nginx.log

42. **docker diff <container\_id>**

- Shows the changes made to a container's filesystem.
- docker diff abc123

43. **docker login**

- Logs into a Docker registry (Docker Hub or private).
- docker login

44. **docker logout**

- Logs out from a Docker registry.
- docker logout

45. **docker history <image\_name>**

- Displays the history of an image's layers.
- docker history ubuntu

46. **docker export <container\_id> -o <filename.tar>**

- Exports a container's filesystem as a tar archive.
- docker export abc123 -o container\_backup.tar

47. **docker import <filename.tar> <image\_name>**

- Imports a tarball as a Docker image.
- docker import container\_backup.tar new\_image\_name

48. **docker commit <container\_id> <image\_name>**

- Creates a new image from a container's changes.
- docker commit abc123 my\_custom\_image

#### 49. **docker exec <container\_id> <command>**

- Executes a command inside a running container.
- docker exec abc123 ls /app

#### 50. **docker stats**

- Displays a live stream of resource usage statistics for running containers.
- docker stats

#### 51. **docker events**

- Displays real-time events from the Docker daemon.
- docker events

#### 52. **docker version**

- Displays the Docker version information.
- docker version

#### 53. **docker info**

- Displays system-wide information about Docker.
- docker info

#### 54. **docker wait <container\_id>**

- Blocks until a container stops, then prints the exit code.
- docker wait abc123

#### 55. **docker prune**

- Cleans up unused containers, networks, images (dangling), and volumes.
- docker system prune

## 56. **docker image prune**

- Removes unused or dangling images.
- docker image prune

## 57. **docker volume prune**

- Removes unused volumes.
- docker volume prune

## 58. **docker network prune**

- Removes unused networks.
- docker network prune

## 59. **docker network create <network\_name>**

- Creates a new network for containers.
- docker network create my\_network

## 60. **docker network ls**

- Lists all available Docker networks.
- docker network ls

## 61. **docker network inspect <network\_name>**

- Shows detailed information about a specific network.
- docker network inspect my\_network

## 62. **docker volume create <volume\_name>**

- Creates a new Docker volume.
- `docker volume create my_volume`

### 63. **`docker volume ls`**

- Lists all Docker volumes.
- `docker volume ls`

### 64. **`docker volume inspect <volume_name>`**

- Shows detailed information about a specific volume.
- `docker volume inspect my_volume`

### 65. **`docker-compose up`**

- Starts containers defined in a `docker-compose.yml` file.
- `docker-compose up`

### 66. **`docker-compose down`**

- Stops and removes containers, networks, images, and volumes created by `docker-compose up`.
- `docker-compose down`

### 67. **`docker-compose build`**

- Builds or rebuilds services defined in the `docker-compose.yml` file.
- `docker-compose build`

### 68. **`docker-compose stop`**

- Stops running containers without removing them.

- docker-compose stop

## 69. **docker-compose restart**

- Restarts all services in a docker-compose setup.
- docker-compose restart

## 70. **docker-compose ps**

- Lists all containers in a docker-compose environment.
- docker-compose ps

## 71. **docker-compose logs**

- Displays output from the running containers managed by docker-compose.
- docker-compose logs

## 72. **docker-compose rm**

- Removes stopped service containers.
- docker-compose rm

## 73. **docker-compose pull**

- Pulls images for services defined in the docker-compose.yml file.
- docker-compose pull

## 74. **docker-compose exec <service\_name> <command>**

- Executes a command inside a running service container.
- docker-compose exec web ls /app

**75. docker-compose scale**

**<service\_name>=<num\_instances>**

- Scales the number of containers for a service.
- docker-compose scale web=3

**76. docker tag <image> <new\_image\_tag>**

- Tags an image with a new tag.
- docker tag my\_image my\_image:v2

**77. docker save -o <filename.tar> <image\_name>**

- Saves an image to a tar archive.
- docker save -o my\_image.tar my\_image

**78. docker load -i <filename.tar>**

- Loads an image from a tar archive.
- docker load -i my\_image.tar

**79. docker stop \$(docker ps -q)**

- Stops all running containers.
- docker stop \$(docker ps -q)

**80. docker rm \$(docker ps -a -q)**

- Removes all stopped containers.
- docker rm \$(docker ps -a -q)

**81. docker rmi \$(docker images -q)**

- Removes all images.
- docker rmi \$(docker images -q)

82. **docker rename <old\_container\_name> <new\_container\_name>**

- Renames a running or stopped container.
- docker rename my\_old\_container my\_new\_container

83. **docker update --cpu-shares <value> <container\_id>**

- Updates CPU shares for a container.
- docker update --cpu-shares 512 abc123

84. **docker update --memory <value> <container\_id>**

- Updates memory limit for a container.
- docker update --memory 512m abc123

85. **docker daemon**

- Runs the Docker daemon manually (typically done automatically).
- docker daemon

86. **docker logs -f <container\_id>**

- Follows the logs of a container in real-time.
- docker logs -f abc123

87. **docker history <image\_name>**

- Shows the history of an image's layers.
- docker history ubuntu

88. **docker inspect <container\_id>**

- Shows detailed information about a container or image.
- docker inspect abc123

89. **docker diff <container\_id>**

- Shows changes made to a container's filesystem.
- docker diff abc123

90. **docker cp <container\_id>:<source\_path> <destination\_path>**

- Copies files from a container to the host system.
- docker cp abc123:/app/file.txt /tmp

91. **docker wait <container\_id>**

- Blocks until a container stops, then prints its exit code.
- docker wait abc123

92. **docker kill <container\_id>**

- Forcefully stops a running container.
- docker kill abc123

93. **docker attach <container\_id>**

- Attaches to a running container to view logs or interact with it.
- docker attach abc123

94. **docker pause <container\_id>**

- Pauses all processes within a container.
- docker pause abc123

95. **`docker unpause <container_id>`**

- Resumes all processes within a paused container.
- `docker unpause abc123`

96. **`docker top <container_id>`**

- Shows running processes within a container.
- `docker top abc123`

97. **`docker port <container_id>`**

- Displays a list of port mappings for a container.
- `docker port abc123`

98. **`docker exec -it <container_id> /bin/bash`**

- Opens an interactive shell inside a running container.
- `docker exec -it abc123 /bin/bash`

99. **`docker network create <network_name>`**

- Creates a new network for Docker containers to communicate.
- `docker network create my_network`

100. **`docker network ls`**

- Lists all available networks.
- `docker network ls`