- 1. docker run run a container from an image
- 2. docker pull pull an image from a registry
- 3. docker push push an image to a registry
- 4. docker build build an image from a Dockerfile
- 5. docker ps list running containers
- 6. docker stop stop a running container
- 7. docker start start a stopped container
- 8. docker restart restart a container
- 9. docker logs show the logs of a container
- 10. docker exec execute a command inside a running container
- 11. docker images list available images
- 12. docker rm remove a container
- 13. docker rmi remove an image
- 14. docker inspect show information about a container
- 15. docker network create create a network for containers to communicate
- 16. docker network connect connect a container to a network

- 17. docker network disconnect disconnect a container from a network
- 18. docker port show the mapped ports of a container
- 19. docker cp copy files between a container and the host
- 20. docker commit create a new image from a container's changes
- 21. docker login log in to a registry
- 22. docker logout log out of a registry
- 23. docker tag tag an image with a new name
- 24. docker export export the contents of a container as a tar archive
- 25. docker import create a new image from a tar archive
- 26. docker save save an image as a tar archive
- 27. docker load load an image from a tar archive
- 28. docker top show the processes running inside a container
- 29. docker stats show resource usage statistics of containers
- 30. docker diff show the changes made to a container's filesystem
- 31. docker events show the events generated by Docker

- 32. docker history show the history of an image
- 33. docker pause pause a running container
- 34. docker unpause unpause a paused container
- 35. docker kill send a signal to a container to stop it abruptly
- 36. docker wait wait for a container to exit and return its exit code
- 37. docker attach attach to a running container's console
- 38. docker buildx build and push multi-platform images
- 39. docker compose manage multi-container applications with Docker Compose
- 40. docker swarm create and manage a cluster of Docker nodes
- 41. docker volume create create a named volume for persistent data storage
- 42. docker volume 1s list available volumes
- 43. docker volume rm remove a named volume
- 44. docker system prune remove all unused objects from Docker
- 45. docker system df show the usage of Docker objects

- 46. docker system events show the events generated by Docker on the system
- 47. docker system info show the system-wide information about Docker
- 48. docker system inspect show detailed information about Docker objects
- 49. docker system logs show the system logs of Docker
- 50. docker system version show the version of Docker installed on the system