

50 Docker Interview Questions

1. What is Docker?

 Docker is a containerization platform that enables developers to package, distribute, and run applications in isolated environments called containers.

2. Explain the difference between a container and a virtual machine (VM).

 Containers share the host OS kernel, making them lightweight and more efficient compared to VMs, which require a full OS for each instance.

3. How does Docker work?

 Docker uses containerization technology to package applications and their dependencies into containers. Containers share the host OS kernel, ensuring consistency across different environments.

4. What is a Docker image?

 A Docker image is a lightweight, standalone, and executable package that includes the application code, libraries, dependencies, and runtime needed to run an application.

5. What is a Docker container?

 A Docker container is a runnable instance of a Docker image. It encapsulates the application and its dependencies in an isolated environment.

6. Explain the role of Docker Engine.

 Docker Engine is the core component responsible for building, running, and managing Docker containers. It includes a server, API, and a command-line interface.

Docker Commands:

- 7. What is the command to pull a Docker image from Docker Hub?
 - o docker pull <image name>:<tag>
- 8. How to run a Docker container?
 - o docker run <image_name>
- 9. Explain the purpose of docker ps command.
 - o docker ps lists the currently running containers, providing information such as container ID, image used, and status.
- 10. How to stop a running Docker container?
 - o docker stop <container_id>
- 11. What is the difference between docker rm and docker rmi?
 - docker rm removes stopped containers, and docker rmi removes Docker images.

Dockerfile:

- 12. What is a Dockerfile?
 - A Dockerfile is a script that contains instructions for building a Docker image.
- 13. Explain the significance of the ENTRYPOINT and CMD instructions in a Dockerfile.
 - ENTRYPOINT sets the command to be executed when the container starts, and CMD provides default arguments for the entry point.
- 14. How to build a Docker image from a Dockerfile?
 - o docker build -t <image_name>:<tag> <path_to_Dockerfile>
- 15. What is the purpose of the .dockerignore file?
 - .dockerignore specifies files and directories to exclude when building a Docker image.

Docker Networking:

- 16. Explain the default network mode in Docker.
 - The default network mode is bridge, which allows containers on the same host to communicate.

17. How to expose ports in a Docker container?

18. What is Docker Compose, and why would you use it?

Docker Compose is a tool for defining and running multi-container
Docker applications. It simplifies the process of defining and orchestrating containers.

Docker Volumes:

19. Why are Docker volumes used?

 Docker volumes provide persistent storage for containers, allowing data to persist even if the container is stopped or removed.

20. How to create a Docker volume?

o docker volume create <volume_name>

21. Explain the difference between a bind mount and a Docker volume.

 A bind mount links a directory on the host with a directory in the container, while a Docker volume is a managed storage solution created and maintained by Docker.

Docker Swarm:

22. What is Docker Swarm?

 Docker Swarm is a native clustering and orchestration solution for Docker. It allows you to create and manage a swarm of Docker nodes.

23. How to initialize a Docker Swarm?

○ docker swarm init

24. Explain the role of managers and workers in Docker Swarm.

 Managers control the swarm and orchestrate tasks, while workers execute the tasks assigned by the managers.

Docker Security:

25. How can you improve Docker container security?

 Regularly update Docker and its components, use official images, minimize the number of running processes, and apply the principle of least privilege.

26. What is the purpose of Docker Content Trust?

 Docker Content Trust ensures the integrity and authenticity of images by signing them using digital signatures.

Docker Compose:

27. How to define services in a Docker Compose file?

- o Services are defined under the services key in a Docker Compose file.
- 28. Explain the use of the docker-compose up command.
 - o docker-compose up starts the defined services in a Docker Compose file.

29. How to scale services in Docker Compose?

o docker-compose up --scale <service_name>=<num_instances>

Docker Registry:

30. What is a Docker Registry?

 A Docker Registry is a storage and distribution system for Docker images. Docker Hub is a popular public registry.

31. How to push a Docker image to Docker Hub?

- o docker push <image_name>:<tag>
- 32. Explain the significance of the docker login command.
 - docker login authenticates the Docker CLI with a registry, allowing you to push and pull images.

Docker Monitoring:

33. How to check container logs in Docker?

o docker logs <container_id>

34. Explain the purpose of the docker stats command.

 docker stats provides real-time resource usage statistics for running containers.

Docker Troubleshooting:

35. What to do if a container exits immediately after starting?

Use docker logs <container_id> to check the container logs for errors.

36. How to remove all stopped containers?

o docker container prune

Docker and Microservices:

37. How can Docker be beneficial in a microservices architecture?

 Docker provides lightweight and scalable containerization, making it easier to deploy and manage microservices independently.

38. Explain the concept of service discovery in Docker Swarm.

 Service discovery in Docker Swarm allows containers to discover and communicate with each other by using service names.

Docker Best Practices:

39. What are some best practices for creating Dockerfiles?

 Use official base images, minimize the number of layers, and clean up unnecessary artifacts in each step.

40. How to manage secrets in Docker Swarm?

 Use Docker secrets to securely manage sensitive information, such as passwords or API keys.

Docker and Continuous Integration/Continuous Deployment (CI/CD):

41. How does Docker fit into a CI/CD pipeline?

 Docker containers provide consistency across different environments, making it easier to build and deploy applications in a CI/CD pipeline.

42. Explain the concept of blue-green deployment with Docker.

Blue-green deployment involves deploying a new version of an application

alongside the existing one and switching traffic once the new version is deemed stable.

Docker and Kubernetes:

43. What is Kubernetes, and how does it relate to Docker?

 Kubernetes is a container orchestration platform that can manage and scale Docker containers. It provides additional features for container deployment, scaling, and management.

44. How to use Docker containers in a Kubernetes cluster?

 Kubernetes can deploy and manage Docker containers as part of its workloads.

Docker and Cloud Platforms:

45. How is Docker used in cloud platforms like AWS, Azure, or GCP?

 Cloud platforms provide container orchestration services (e.g., AWS ECS, Azure Kubernetes Service) that simplify the deployment and management of Docker containers.

46. What is Docker Swarm Mode, and how does it differ from standalone Docker Swarm?

 Docker Swarm Mode is an orchestration feature built into Docker Engine, providing native support for creating and managing swarms.

Docker Security Best Practices:

47. How to secure Docker containers and images?

 Regularly update Docker and its dependencies, use secure base images, and implement network segmentation.

48. Explain Docker container isolation.

 Containers are isolated from each other and the host system using namespaces and control groups (cgroups).

Docker and DevOps:

49. How does Docker contribute to the DevOps workflow?

 Docker facilitates consistency in development, testing, and production environments, enabling seamless collaboration between development and operations teams.

50. What are some challenges when working with Docker, and how can they be mitigated?

 Challenges may include security concerns, image size, and complexity in orchestration. Mitigate these by adopting security best practices, optimizing images, and using orchestration tools like Docker Swarm or Kubernetes.