

# Docker Scenario Based Interview Questions with Expected Answers

## **Scenario 1: Debugging a Container Failure**

#### Question:

You've deployed a containerized web application, but users are reporting that it's not accessible. How would you debug and resolve the issue?

## Expected Answer:

- Check the container status using docker ps and docker logs [container\_id].
- Verify if the application inside the container is running by using commands like docker exec to access the container.
- Ensure the correct ports are exposed using docker inspect.
- Verify network connectivity between the host and the container.
- Check for errors in the application's configuration.

# Scenario 2: Scaling an Application

#### Question:

You have a service running in a single container, but traffic has increased significantly. How would you scale this application using Docker?



- Use Docker Compose or Swarm to define multiple replicas of the service.
- Update the docker-compose.yml or use docker service scale for Docker Swarm.
- Ensure the load balancer is configured to distribute traffic across the replicas.

## **Scenario 3: Handling Data Persistence**

## Question:

You need to deploy a database container while ensuring the data remains intact even if the container is removed. How would you achieve this?

## Expected Answer:

- Use Docker Volumes to persist data.
- Create a volume using docker volume create.
- Mount the volume to the database container using the -v or --mount flag.
- Ensure backups are taken using external tools or scripts.

# **Scenario 4: Optimizing Docker Image Size**

#### Question:

Your Docker image size has grown significantly, affecting deployment speed. What steps would you take to reduce the image size?

## **Expected Answer:**

• Use a lightweight base image like **alpine**.



- Combine RUN commands to reduce the number of layers.
- Remove unnecessary files and cache during the build process.
- Use multistage builds to separate build and runtime dependencies.

## **Scenario 5: Securing Docker Containers**

#### Question:

Your team wants to ensure that sensitive data like API keys and passwords are securely handled in a containerized application. How would you achieve this using Docker?

## Expected Answer:

- Use Docker Secrets to securely store sensitive data.
- Encrypt data at rest and in transit.
- Use tools like Ansible Vault or HashiCorp Vault to manage secrets.
- Avoid including sensitive information in Dockerfiles or environment variables.

# Scenario 6: Handling Docker Networking Issues

### Question:

Your containers need to communicate with each other, but you're noticing connectivity issues. How would you troubleshoot this?



- Verify the network type (bridge, overlay, host, etc.) using docker network inspect.
- Check container connectivity with **ping** or **curl** commands.
- Ensure that containers are attached to the same network.
- Confirm firewall rules and host system configurations.

# **Scenario 7: Migrating an Application**

## Question:

You need to migrate a monolithic application to Docker containers. How would you approach this migration?

## Expected Answer:

- Break down the application into microservices, if possible.
- Create Dockerfiles for each service.
- Use Docker Compose for local development and multi-container setup.
- Gradually containerize and test each component to ensure stability.

# **Scenario 8: Container Restart Loops**

#### Question:

You've deployed a container, but it keeps restarting. How would you investigate and resolve this?

## **Expected Answer**:

Check container logs using docker logs
[container\_id] to identify the error.



- 2. Inspect the **docker inspect** command to ensure configurations (like environment variables) are correct.
- 3. Verify resource limits (e.g., memory) in the Docker Compose or **docker run** command.
- 4. Ensure the application inside the container is correctly configured.
- 5. Check for issues in the CMD or ENTRYPOINT in the Dockerfile.

# Scenario 9: Troubleshooting High CPU/Memory Usage

#### Question:

A container is consuming excessive CPU and memory resources. How do you diagnose and fix the issue?

## **Expected Answer**:

- 1. Use docker stats to monitor container resource usage.
- 2. Inspect the application logs using **docker logs** to identify performance bottlenecks.
- 3. Set resource limits in the Compose file or **docker run** command (--memory, --cpus).
- 4. Optimize the application running inside the container.

## Scenario 10: Blue-Green Deployment

#### Question:

You need to implement a blue-green deployment strategy using Docker containers. What steps would you take?



- 1. Deploy a new version of the application (green) alongside the existing one (blue).
- 2. Test the green environment to ensure stability.
- 3. Switch traffic from blue to green by updating the load balancer.
- 4. Roll back to blue if issues occur.

# Scenario 11: Handling a Container Crash During Deployment

#### Question:

Your application crashes immediately after being deployed in a container. How would you troubleshoot this?

## **Expected Answer**:

- Check the container's logs for error messages using docker logs.
- 2. Use **docker inspect** to ensure the configuration (e.g., ports, environment variables) is correct.
- 3. Debug the container by running it interactively (docker run -it with bash or sh).
- 4. Verify the application's compatibility with the base image or runtime environment.

# Scenario 12: Handling Dependency Issues in Containers

#### Question:

A Python-based containerized app fails due to missing dependencies. How do you resolve this issue?



- 1. Update the **requirements.txt** file with all necessary dependencies.
- 2. Modify the Dockerfile to install the dependencies using **RUN pip install -r requirements.txt**.
- 3. Rebuild the Docker image using **docker build**.
- 4. Test the container locally before deployment.