

Placement Empowerment Program

Cloud Computing and DevOps Centre

Run Multiple Docker Containers and Monitor Them Run multiple containers (e.g., Nginx and MySQL) and monitor their resource usage.

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Objective

The objective of this PoC is to demonstrate how to run multiple Docker containers, manage them efficiently, and monitor their resource usage, including CPU, memory, and network utilization.

Prerequisites

Before proceeding, ensure you have the following:

- Docker installed on your system ([Installation Guide](#))
- Basic understanding of Docker commands
- Docker images for Nginx and MySQL

Step-by-Step Guide

Step 1: Pull the Required Docker Images

Docker images are pre-built environments that allow containers to run specific applications. To pull the required images:

1. Open a terminal or command prompt.
2. Pull the latest Nginx and MySQL images using the following commands:

```
docker pull nginx:alpine
```

```
docker pull mysql:latest
```

- The nginx:alpine image is a lightweight version of Nginx.

- The mysql:latest image fetches the latest version of MySQL.

Step 2: Run Multiple Containers

After pulling the necessary images, start the containers.

Run the Nginx Container

1. Start an Nginx container using the command:

```
docker run -d --name my-nginx -p 8080:80  
nginx:alpine
```

- -d runs the container in detached mode, meaning it runs in the background.
- --name my-nginx assigns the name my-nginx to the container.
- -p 8080:80 maps port 80 in the container to port 8080 on the host machine.

2. Verify that the container is running:

```
docker ps
```

- This command lists all running containers.
- Check if my-nginx is listed.

Run the MySQL Container

1. Start a MySQL container using the command:

```
docker run -d --name my-mysql -e  
MYSQL_ROOT_PASSWORD=root -p 3306:3306  
mysql:latest
```

- -e MYSQL_ROOT_PASSWORD=root sets the MySQL root password to root.

- -p 3306:3306 maps MySQL's default port (3306) in the container to port 3306 on the host machine.
2. Verify that MySQL is running by listing the running containers:

docker ps

Step 3: Monitor Running Containers

To ensure efficient resource usage, monitor the running containers.

List Running Containers

1. Display all running containers:

docker ps

- Shows container names, IDs, and ports they are mapped to.

Monitor Resource Usage

1. Use the docker stats command to check resource usage:

docker stats

- Displays real-time CPU, memory, and network usage for each running container.
- Helps in identifying resource-intensive containers.

Step 4: Manage Running Containers

To clean up and free resources, manage the containers properly.

Stop Containers

1. To stop both containers:

docker stop my-nginx my-mysql

- Gracefully stops the containers.

Remove Containers

1. After stopping the containers, remove them:

docker rm my-nginx my-mysql

- Deletes the containers permanently.

Remove Docker Images

1. To free up storage, remove the downloaded images:

docker rmi nginx:alpine mysql:latest

- Deletes the images from your system.

References

- [Docker Monitoring](#)
- [Docker Commands Cheat Sheet](#)