

Use YAML to define configurations for a Docker Compose project

Table of Contents

- [Description](#)
- [Problem Statement](#)
- [Prerequisites](#)
 - [Software Requirement](#)
 - [Hardware Requirement](#)
- [Implementation Steps](#)
 - [Step-1 :: Create Standard Folder Structure](#)
 - [Step-2 :: Create docker-compose.yml](#)
 - [Step-3 :: Run the Program](#)
 - [Step-4 :: Manage the Containers](#)
- [References](#)

Description

This guide demonstrates how to use Docker Compose to define a multi-container application. We'll set up two containers: one for a Java-based TodoApp and another for a MySQL database. Using Docker Compose simplifies managing multiple containers and their communication.

Problem Statement

You need to run a Java-based TodoApp that requires a MySQL database. Instead of manually configuring and linking containers, you want to automate this process using a **docker-compose.yml** file.

Prerequisites

Completion of all previous lab guides (up to Lab Guide-03) is required before proceeding with Lab Guide-04.

Software Required

- **Docker Desktop:** Ensure Docker and Docker Compose are installed on your Windows machine.
- **Java SDK:** If you're working with Java.
- **Maven/Gradle:** For building your Java app.
- **MySQL Database:** To store todo application data.
- **TodoAPP_MYSQL:** To download the source folder [click here](#)

Hardware Requirement

- Minimum of 4 GB RAM

- At least 2 cores in the processor
- 5 GB of free storage space for Docker images and containers

Implementation Steps

Step-1 :: Create Standard Folder Structure

1. Create a project folder:

```
todoapp-docker
├── docker-compose.yml
├── todoapp/
│   ├── Dockerfile
│   ├── src/
│   └── target/
└── db/
```

2. **Dockerfile** for your Java-based TodoApp:

Inside the `app/` directory, create a **Dockerfile** to build the Java TodoApp.

```
FROM openjdk:11.0.15-jre
ADD target/*.jar app.jar
ENTRYPOINT ["java", "-jar", "app.jar"]
```

Step-2 :: Create docker-compose.yml

In the root directory of your project, create a **docker-compose.yml** file:

```
services:
  # MySQL Database Service
  db:
    image: mysql
    container_name: mysql_db
    environment:
      MYSQL_ROOT_PASSWORD: P@ssw0rd
      MYSQL_DATABASE: tododb
      MYSQL_PASSWORD: P@ssw0rd
    ports:
      - "3306:3306"
    networks:
      - todoapp_network
    volumes:
      - db_data:/var/lib/mysql

  # Java TodoApp Service
```

```

todoapp:
  build:
    context: ./todoapp
  container_name: todoapp_container
  ports:
    - "8081:8081"
  depends_on:
    - db
  environment:
    SPRING_DATASOURCE_URL: jdbc:mysql://db:3306/tododb
    SPRING_DATASOURCE_USERNAME: root
    SPRING_DATASOURCE_PASSWORD: P@ssw0rd
  networks:
    - todoapp_network
  entrypoint: sh -c "sleep 30 && java -jar /app.jar"
networks:
  todoapp_network:
    driver: bridge

volumes:
  db_data:

```

- **Services Section:** This section defines the different containers (services) that will be run as part of the Docker Compose setup.
- **image: mysql:** This specifies the Docker image to use. In this case, it uses the official MySQL image from Docker Hub.
- **container_name: mysql_db:** This gives the container a specific name (**mysql_db**).
- **depends_on:** Ensures that the **todoapp** service starts after the **db** service (MySQL) is up and running. However, this does not wait for the database to be fully initialized.
- **environment:** Defines the environment variables to configure MySQL:
 - **MYSQL_ROOT_PASSWORD:** Sets the root user password (**P@ssw0rd**).
 - **MYSQL_DATABASE:** Creates a database named **tododb**.
 - **MYSQL_PASSWORD:** Sets the password for the default MySQL user (root).
 - **SPRING_DATASOURCE_URL:** Defines the JDBC connection URL to the MySQL database (**db** is the hostname for the database within the Docker network).
 - **SPRING_DATASOURCE_USERNAME:** Sets the username to connect to the MySQL database (**root**).
 - **SPRING_DATASOURCE_PASSWORD:** Defines the password to connect to the MySQL database.
- **ports:** Exposes port **3306** (MySQL's default port) on the host system, allowing external connections to the MySQL database.
 - **"3306:3306":** The format is **host_port:container_port**.
- **entrypoint: sh -c "sleep 30 && java -jar /app.jar":** This introduces a delay of 30 seconds before starting the application, allowing MySQL to be ready.

- ### Step-1 :: Run the Program

1. Navigate to the project folder containing the **docker-compose.yml** file.

2. Run Docker Compose to build and start the containers:

- **Builds** the Java TodoApp container.
- **Pulls** the MySQL image if it's not available locally.
- **Creates** and **starts** the containers for both services.
- **Establishes** a network (todoapp_network) allowing them to communicate.

3. Check the logs to ensure everything is running properly. Once both containers start, you should see output from both services.

```
C:\Users\Administrator\Documents\TodoApp_MySQL-main>docker-compose up --build
[+] Building 10.7s (8/0) FINISHED                                docker:desktop-linux
-> [todoapp internal] load build definition from Dockerfile      0.0s
-> => transferring dockerfile: 125B                             0.0s
[todospp internal] load metadata for docker.io/library/openjdk:11.0.15-jre 1.8s
[todospp internal] load .dockerignore                          0.0s
-> => transferring context: 2B                                    0.0s
[todospp internal] load build context                          3.2s
-> => transferring context: 54.39MB                               3.1s
-> CACHED [todoapp 1/2] FROM docker.io/library/openjdk:11.0.15-jre@sha256:b90104c2eac246d8b6aec962456499f0163a5b 0.1s
-> resolve docker.io/library/openjdk:11.0.15-jre@sha256:b90104c2eac246d8b6aec962456499f0163a5b8fcfcfb19fe8027 0.1s
[todospp 2/2] ADD target/*.jar app.jar                        0.8s
[todospp] exporting to image                                  4.5s
-> => exporting layers                                           3.5s
-> exporting manifest sha256:b273c01825cf2ac43a48adb5de6bdafe8e7881de77de6f809cbb96aabb2106221 0.0s
-> exporting config sha256:8c0b9b1a0fbdb50ca5c8303945eea5e5fe1c9344096bcfa5f961ccde0f75b3a0 0.0s
-> exporting attestation manifest sha256:56b3bae4f8673c2321a53e1b1e13a9153816969cec8143ef209e5245dfb14997 0.1s
-> exporting manifest list sha256:444899a1a1307212161ff10742515051faedcf9f79bda3a029f356d4885131 0.0s
-> naming to docker.io/library/todoapp_mysql-main-todoapp:latest 0.0s
-> unpacking to docker.io/library/todoapp_mysql-main-todoapp:latest 0.7s
```

[illegible]

4. Once the deployment is successful:

- **Access** the Java TodoApp on your browser at **<http://localhost:8081/swagger-ui/index.html>**
- The MySQL database will be running on port **3306**, and the TodoApp will communicate with it.

Step-2 :: Manage the Containers

1. Check the status of the containers:

```
docker-compose ps
```

```
C:\Users\Administrator\Documents\ToDoApp_MySQL-main>docker-compose ps
NAME                IMAGE              COMMAND                  SERVICE  CREATED      STATUS      PORTS
mysql_db            mysql              "docker-entrypoint.s..." db        15 minutes ago Up About a minute 0.0.0.0:3306->3306/tcp, 33060/tcp
todoapp_mysql-main-todoapp-1  todoapp_mysql-main-todoapp  "sh -c 'sleep 30 && ...'" todoapp  About a minute ago Up About a minute 0.0.0.0:8081->8081/tcp
C:\Users\Administrator\Documents\ToDoApp_MySQL-main>
```

This will display the list of running containers along with their status and ports.

2. Stop the running containers:

To stop and remove all the containers, networks, and volumes created by **docker-compose**:

```
docker-compose down
```

```
C:\Users\Administrator\Documents\ToDoApp_MySQL-main>docker-compose down
[+] Running 3/3
  Container todoapp_mysql-main-todoapp-1   Removed
  Container mysql_db                       Removed
  Network todoapp_mysql-main_todoapp_network Removed
```

3. Run the containers in detached mode:

If you want the containers to run in the background (without displaying logs in the terminal), you can run the following command:

```
docker-compose up -d
```

```
C:\Users\Administrator\Documents\ToDoApp_MySQL-main>docker-compose up -d
[+] Running 3/3
  Network todoapp_mysql-main_todoapp_network   Created
  Container mysql_db                           Started
  Container todoapp_mysql-main-todoapp-1       Started
```

To stop the detached containers:

```
docker-compose down
```

4. **View container logs** (for troubleshooting):

```
C:\Users\Administrator\Documents\todoApp_MySQL-main>docker-compose logs
mysql_db | 2024-10-16 04:31:43+08:00 [Note] [Entrypoint]: Entrypoint script for MySQL Server 9.0.1-1.el9 started.
mysql_db | 2024-10-16 04:31:44+08:00 [Note] [Entrypoint]: Switching to dedicated user 'mysql'
mysql_db | 2024-10-16 04:31:44+08:00 [Note] [Entrypoint]: Entrypoint script for MySQL Server 9.0.1-1.el9 started.
mysql_db | '/var/lib/mysql/mysql.sock' -> '/var/run/mysqld/mysqd.sock'
mysql_db | 2024-10-16T04:31:44.854913Z 0 [System] [MY-015015] [Server] MySQL Server - start.
mysql_db | 2024-10-16T04:31:45.686416Z 0 [System] [MY-018116] [Server] /usr/sbin/mysqld (mysqld 9.0.1) starting as process 1
mysql_db | 2024-10-16T04:31:45.729242Z 0 [System] [MY-013276] [InnoDB] InnoDB initialization has started.
mysql_db | 2024-10-16T04:31:46.964722Z 1 [System] [MY-013577] [InnoDB] InnoDB Initialization has ended.
mysql_db | 2024-10-16T04:31:47.798481Z 0 [Warning] [MY-018068] [Server] CA certificate ca.pem is self signed.
mysql_db | 2024-10-16T04:31:47.798667Z 0 [System] [MY-013602] [Server] channel mysql_main configured to support TLS. Encrypted connections are now supported for this channel.
mysql_db | 2024-10-16T04:31:47.811888Z 0 [Warning] [MY-018180] [Server] Plugin configuration for --plugin-file: Location '/var/run/mysqld/' in the path is accessible to all OS users. Consider choosing a different directory.
community_server | 2024-10-16T04:31:47.85815Z 0 [System] [MY-011323] [Server] X PlugIn ready for connections. Bind-address: '::' port: 33860, socket: '/var/run/mysqld/mysqlx.sock'
community_server | 2024-10-16T04:31:47.916892Z 0 [System] [MY-018931] [Server] /usr/sbin/mysqld: ready for connections. Version: '9.0.1' socket: '/var/run/mysqld/mysd.sock' port: 3386 MySQL Community Server - GPL.
todoapp-p1 | _____
todoapp-p1 | \_____/
todoapp-p1 | ||_____||
todoapp-p1 | ||_Spring_|
todoapp-p1 | ||_____.|
:: Spring Boot ::      (v2.7.12)
todoapp-p1 | _____
todoapp-p1 | \_____/
todoapp-p1 | ||_____||
with PID # | 2024-10-16 04:32:17.389 INFO 0 --- [main] com.company.todoapp.TODOApplication : Starting TODOApplication v0.0.1-SNAPSHOT using Java 11.0.15 on 47dbdc0e5bf3
todoapp-p1 | (/app.jar started by root in /)
todoapp-p1 | 2024-10-16 04:32:17.313 INFO 0 --- [main] com.company.todoapp.TODOApplication : No active profile set, falling back to 1 default profile: "default"
todoapp-p1 | 2024-10-16 04:32:20.081 INFO 0 --- [main] j.s.d.c.r.RepositoryConfigurationDelegate : Bootstrapping Spring Data JPA repositories in DEFAULT mode.
todoapp-p1 | 2024-10-16 04:32:20.096 INFO 0 --- [main] j.s.d.c.r.RepositoryConfigurationDelegate : Finished Spring Data repository scanning in 77 ms. Found 1 JPA repository Inter
```

- Docker documentation: <https://docs.docker.com/>
- Docker Compose official guide: <https://docs.docker.com/compose/>
- MySQL Docker Hub page: https://hub.docker.com/_/mysql
- Java and Spring Boot examples: [Spring Boot with Docker](#)