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# Getting started with docker?

# **Chapter 1: Introduction to Docker**

#### 1.1 What is Docker?

Docker is a platform that enables developers to package, deploy, and run applications in containers. Containers include everything needed to run the application, making it portable and consistent across different environments.

#### 1.2 Why Use Docker?

- Consistency across development, testing, and production environments
- Isolation and security
- Simplified dependency management
- Efficient resource utilization

# **Chapter 2: Installing Docker on Windows**

#### 2.1 Docker Installation

- Download Docker Desktop from the Docker website (https://www.docker.com/products/docker-desktop).
- 2. Run the installer and follow the on-screen instructions.
- 3. After installation, launch Docker Desktop.
- 4. Ensure Docker is running by opening a terminal and typing:

docker --version

# **Chapter 3: Docker Basics**

#### 3.1 Docker Architecture

- Docker Client: CLI to interact with Docker.
- Docker Daemon: Runs on the host machine, manages Docker objects.
- Docker Images: Read-only templates to create containers.
- Docker Containers: Running instances of Docker images.
- Docker Registry: Stores Docker images.

#### 3.2 Hello World in Docker

- 1. Open PowerShell or Command Prompt.
- 2. Run your first container:

docker run hello-world

#### 3.3 Docker CLI Basics

• List Docker CLI commands:

docker

• Get help on a command:

docker <command> --help

# **Chapter 4: Working with Docker Images**

#### 4.1 Pulling Images

• Pull an image from Docker Hub:

docker pull node

# 4.2 Listing Images

• List all images on your system:

```
docker images
```

#### 4.3 Removing Images

• Remove an image:

```
docker rmi <image_id>
```

# **Chapter 5: Docker Containers**

#### **5.1 Running Containers**

• Run a Node.js container interactively:

```
docker run -it node /bin/bash
```

• Run a container in the background:

```
docker run -d node
```

### **5.2 Listing Containers**

• List all running containers:

```
docker ps
```

• List all containers (including stopped):

```
docker ps -a
```

### **5.3 Stopping Containers**

• Stop a running container:

```
docker stop <container_id>
```

#### **5.4 Removing Containers**

Remove a container:

```
docker rm <container_id>
```

# **Chapter 6: Dockerfile**

#### 6.1 Introduction to Dockerfile

A Dockerfile is a text document that contains instructions for building a Docker image.

#### 6.2 Creating a Dockerfile for Node.js

- 1. Create a directory for your Node.js application, e.g., my-node-app.
- 2. Inside this directory, create a file named Dockerfile.
- 3. Add the following content:

```
# Use an official Node.js runtime as a parent image
FROM node:14

# Set the working directory in the container
WORKDIR /usr/src/app

# Copy package.json and package-lock.json
COPY package*.json ./

# Install dependencies
RUN npm install

# Copy the rest of the application code
COPY . .

# Expose port 3000
EXPOSE 3000
```

```
# Command to run the application
CMD ["node", "index.js"]
```

#### 6.3 Building an Image

• Build an image from the Dockerfile:

```
docker build -t my-node-app .
```

#### 6.4 Running Your Image

• Run the image as a container:

```
docker run -p 3000:3000 my-node-app
```

# **Chapter 7: Docker Volumes**

#### 7.1 Introduction to Volumes

Volumes are used to persist data generated by and used by Docker containers.

# 7.2 Creating Volumes

• Create a volume:

```
docker volume create my-volume
```

### 7.3 Using Volumes

• Use a volume in a container:

```
docker run -d -v my-volume:/usr/src/app my-node-app
```

# **Chapter 8: Docker Compose**

#### 8.1 Introduction to Docker Compose

Docker Compose is a tool for defining and running multi-container Docker applications.

### 8.2 Creating a docker-compose.yml for Node.js and React

- 1. In your project directory, create a file named docker-compose.yml.
- 2. Add the following content:

```
version: '3'
services:
  web:
    image: my-node-app
    build: .
    ports:
      - "3000:3000"
    volumes:
      - .:/usr/src/app
    environment:
      - NODE ENV=development
  client:
    image: node:14
    working dir: /usr/src/app
    volumes:
      - ./client:/usr/src/app
    command: npm start
    ports:
      - "3001:3001"
```

#### 8.3 Running Docker Compose

• Start your application:

```
docker-compose up
```

• Stop your application:

docker-compose down

# **Chapter 9: Docker Networking**

#### 9.1 Introduction to Docker Networking

Docker provides a networking model to allow containers to communicate with each other and with non-Docker workloads.

#### 9.2 Listing Networks

List all Docker networks:

docker network ls

#### 9.3 Creating a Network

• Create a custom network:

docker network create my-network

#### 9.4 Connecting Containers to a Network

Connect a container to a network:

docker network connect my-network <container\_id>

### 9.5 Disconnecting Containers from a Network

• Disconnect a container from a network:

docker network disconnect my-network <container\_id>

# Chapter 10: Docker Swarm

#### 10.1 Introduction to Docker Swarm

Docker Swarm is a container orchestration tool that allows you to manage a cluster of Docker nodes.

### 10.2 Initializing a Swarm

Initialize a swarm:

docker swarm init

#### 10.3 Joining a Swarm

• Get the join command from the manager node and run it on the worker node:

```
docker swarm join --token <token> <manager_ip>:2377
```

#### 10.4 Deploying a Service

• Deploy a service in the swarm:

```
docker service create --name my-web-service -p 3000:3000 my-node-app
```

### **10.5 Listing Services**

• List all services in the swarm:

```
docker service ls
```

# 10.6 Removing a Service

• Remove a service:

docker service rm my-web-service

# **Chapter 11: Docker Best Practices**

#### 11.1 Writing Efficient Dockerfiles

- Use official images as a base.
- Minimize the number of layers.
- Use multi-stage builds for optimized images.

#### 11.2 Managing Secrets

• Use Docker secrets to manage sensitive data:

```
echo "my_secret_password" | docker secret create my_secret -
```

#### 11.3 Security Practices

- Run containers as a non-root user.
- Keep the host and Docker up to date.

# **Chapter 12: Advanced Topics**

#### 12.1 Docker with Kubernetes

- Install and configure Kubernetes.
- Deploy Docker containers using Kubernetes.

#### 12.2 CI/CD with Docker

- Use Docker in your CI/CD pipeline.
- Example with Jenkins:

```
pipeline {
    agent any
    stages {
        stage('Build') {
            steps {
                script {
                    dockerImage = docker.build("my-node-app")
                }
            }
        }
        stage('Test') {
            steps {
                script {
                    dockerImage.inside {
                         sh 'npm test'
                    }
                }
            }
        }
        stage('Deploy') {
            steps {
                script {
                    dockerImage.push('my-repo/my-node-app')
                }
            }
        }
    }
}
```

# 2 Dockerizing MongoDB

# **Chapter 1: Introduction**

This guide will walk you through the steps of Dockerizing MongoDB, setting up a user with specific credentials, persisting data using Docker volumes, and performing basic CRUD (Create, Read, Update, Delete) operations. We will cover everything from pulling the MongoDB image to running queries.

# **Chapter 2: Setting Up Docker**

#### 2.1 Installing Docker on Windows

- Download Docker Desktop from the Docker website (<u>https://www.docker.com/products/docker-desktop</u>).
- 2. Run the installer and follow the instructions.
- 3. After installation, start Docker Desktop.
- 4. Verify the installation:

docker --version

# **Chapter 3: Dockerizing MongoDB**

#### 3.1 Pulling the MongoDB Image

 Open a command prompt and run the following command to pull the official MongoDB image:

docker pull mongo

# 3.2 Creating a Docker Volume

Create a volume to persist MongoDB data:

docker volume create mongodb-data

# 3.3 Running MongoDB Container with Authentication and Persistent Storage

• Run the MongoDB container with environment variables to set the username and password, and use the volume for data persistence:

```
docker run --name mongodb_container -d -p 27017:27017 -e
MONGO_INITDB_ROOT_USERNAME=admin -e MONGO_INITDB_ROOT_PASSWORD=pass -v
mongodb-data:/data/db mongo
```

• Verify the container is running:

docker ps

# **Chapter 4: Connecting to MongoDB**

#### 4.1 Using MongoDB Shell

You have two options to connect to MongoDB shell:

#### **Option 1: Direct Command**

Start the MongoDB shell directly:

docker exec -it mongodb\_container bash -c 'mongosh -u admin -p pass -authenticationDatabase admin'

#### **Option 2: Entering the Container First**

1. Start a bash shell inside the running MongoDB container:

```
docker exec -it mongodb_container /bin/bash
```

2. Once inside the container, start the MongoDB shell:

```
mongosh -u admin -p pass --authenticationDatabase admin
```

3. You should now be in the MongoDB shell:

```
>
```

4. List all databases:

```
> show databases
```

# **Chapter 5: CRUD Operations**

#### 5.1 Creating a Database and Collection

1. Create a new database called mydatabase:

```
use mydatabase
```

2. Create a new collection called mycollection:

```
db.createCollection("mycollection")
```

#### 5.2 Create (Insert) Documents

1. Insert a single document into mycollection:

```
db.mycollection.insertOne({ name: "John Doe", age: 30, occupation:
"Engineer" })
```

2. Insert multiple documents:

```
{ name: "Steve Smith", age: 40, occupation: "Chef" }
])
```

#### 5.3 Read (Query) Documents

1. Find one document:

```
db.mycollection.findOne({ name: "John Doe" })
```

2. Find all documents:

```
db.mycollection.find()
```

3. Find documents with a condition:

```
db.mycollection.find({ age: { $gt: 30 } })
```

#### **5.4 Update Documents**

1. Update a single document:

```
db.mycollection.updateOne({ name: "John Doe" }, { $set: { age: 31 } })
```

2. Update multiple documents:

```
db.mycollection.updateMany({ occupation: "Chef" }, { $set: {
  occupation: "Head Chef" } })
```

#### **5.5 Delete Documents**

1. Delete a single document:

```
db.mycollection.deleteOne({ name: "John Doe" })
```

2. Delete multiple documents:

```
db.mycollection.deleteMany({ age: { $1t: 30 } })
```

# Chapter 6: Accessing MongoDB from an Application

#### 6.1 Using MongoDB with Node.js

- 1. Install Node.js from the official website (<a href="https://nodejs.org/">https://nodejs.org/</a>).
- 2. Create a new project directory and navigate into it:

```
mkdir my-mongo-app
cd my-mongo-app
```

3. Initialize a new Node.js project:

```
npm init -y
```

4. Install the MongoDB driver:

```
npm install mongodb
```

5. Create an index.js file and add the following code:

```
const { MongoClient } = require('mongodb');

async function main() {
  const uri = "mongodb://admin:pass@localhost:27017/?
  authSource=admin";
  const client = new MongoClient(uri);

  try {
    await client.connect();

    const database = client.db('mydatabase');
    const collection = database.collection('mycollection');

    // Insert a document
```

```
const insertResult = await collection.insertOne({ name: "Alice",
age: 28, occupation: "Designer" });
    console.log('Inserted document:', insertResult.insertedId);
    // Find a document
    const findResult = await collection.findOne({ name: "Alice" });
    console.log('Found document:', findResult);
    // Update a document
    const updateResult = await collection.updateOne({ name: "Alice" },
{ $set: { age: 29 } });
    console.log('Updated document:', updateResult.modifiedCount);
    // Delete a document
    const deleteResult = await collection.deleteOne({ name: "Alice"
});
    console.log('Deleted document:', deleteResult.deletedCount);
  } finally {
    await client.close();
main().catch(console.error);
```

6. Run the application:

```
node index.js
```

# **Chapter 7: Cleaning Up**

# 7.1 Stopping and Removing the MongoDB Container

• Stop the container:

```
docker stop mongodb_container
```

• Remove the container:

docker rm mongodb\_container

# 7.2 Removing the MongoDB Image

• Remove the MongoDB image:

docker rmi mongo

# 7.3 Removing the Docker Volume

• Remove the Docker volume:

docker volume rm mongodb-data

# 3 Dockerizing PostgreSQL

# **Chapter 1: Introduction**

This guide will walk you through the steps of Dockerizing PostgreSQL, setting up a user with specific credentials, persisting data using Docker volumes, and performing basic CRUD (Create, Read, Update, Delete) operations. We will cover everything from pulling the PostgreSQL image to running queries.

# **Chapter 2: Setting Up Docker**

#### 2.1 Installing Docker on Windows

- Download Docker Desktop from the Docker website (<u>https://www.docker.com/products/docker-desktop</u>).
- 2. Run the installer and follow the instructions.
- 3. After installation, start Docker Desktop.
- 4. Verify the installation:

docker --version

# **Chapter 3: Dockerizing PostgreSQL**

#### 3.1 Pulling the PostgreSQL Image

 Open a command prompt and run the following command to pull the official PostgreSQL image:

docker pull postgres

### 3.2 Creating a Docker Volume

• Create a volume to persist PostgreSQL data:

docker volume create postgres-data

# 3.3 Running PostgreSQL Container with Authentication and Persistent Storage

 Run the PostgreSQL container with environment variables to set the username and password, and use the volume for data persistence:

```
docker run --name postgres_container -d -p 5432:5432 -e
POSTGRES_USER=admin -e POSTGRES_PASSWORD=pass -v postgres-
data:/var/lib/postgresql/data postgres
```

• Verify the container is running:

docker ps

# Chapter 4: Connecting to PostgreSQL

#### 4.1 Using psql Shell

You have two options to connect to the PostgreSQL shell:

#### **Option 1: Direct Command**

Start the PostgreSQL shell directly:

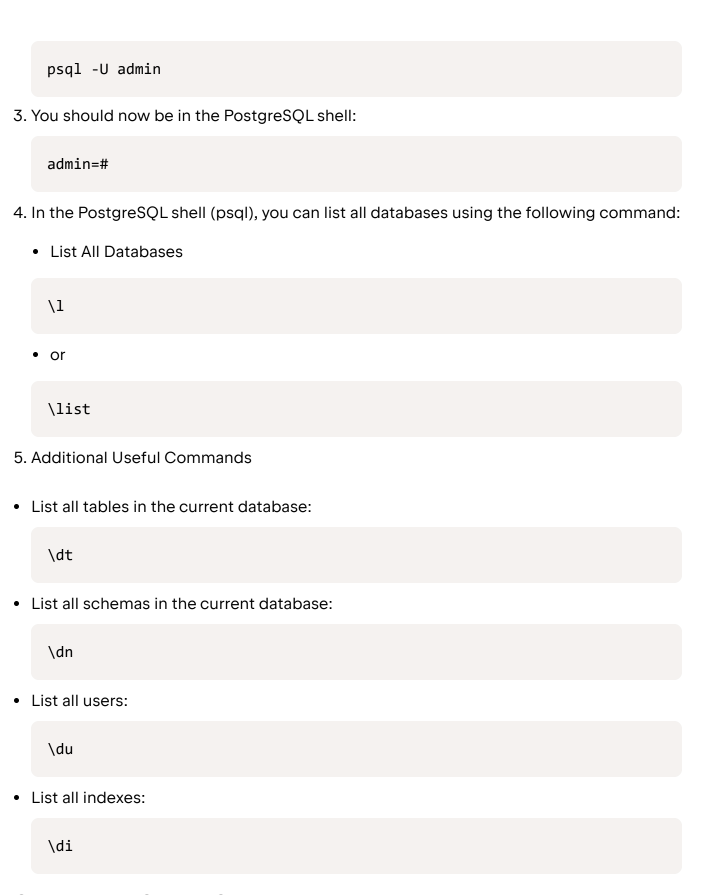
```
docker exec -it postgres_container psql -U admin
```

#### **Option 2: Entering the Container First**

1. Start a bash shell inside the running PostgreSQL container:

```
docker exec -it postgres_container /bin/bash
```

2. Once inside the container, start the PostgreSQL shell:



# **Chapter 5: CRUD Operations**

#### 5.1 Creating a Database and Table

1. Create a new database called mydatabase:

```
CREATE DATABASE mydatabase;
```

2. Connect to the new database:

```
\c mydatabase
```

3. Create a new table called mytable:

```
CREATE TABLE mytable (
   id SERIAL PRIMARY KEY,
   name VARCHAR(100),
   age INT,
   occupation VARCHAR(100)
);
```

#### 5.2 Create (Insert) Records

1. Insert a single record into mytable:

```
INSERT INTO mytable (name, age, occupation) VALUES ('John Doe', 30,
'Engineer');
```

2. Insert multiple records:

```
INSERT INTO mytable (name, age, occupation) VALUES
('Jane Doe', 25, 'Teacher'),
('Steve Smith', 40, 'Chef');
```

# 5.3 Read (Query) Records

1. Select one record:

```
SELECT * FROM mytable WHERE name = 'John Doe';
```

2. Select all records:

```
SELECT * FROM mytable;
```

3. Select records with a condition:

```
SELECT * FROM mytable WHERE age > 30;
```

#### **5.4 Update Records**

1. Update a single record:

```
UPDATE mytable SET age = 31 WHERE name = 'John Doe';
```

2. Update multiple records:

```
UPDATE mytable SET occupation = 'Head Chef' WHERE occupation = 'Chef';
```

#### 5.5 Delete Records

1. Delete a single record:

```
DELETE FROM mytable WHERE name = 'John Doe';
```

2. Delete multiple records:

```
DELETE FROM mytable WHERE age < 30;
```

# Chapter 6: Accessing PostgreSQL from an Application

# 6.1 Using PostgreSQL with Node.js

1. Install Node.js from the official website (<a href="https://nodejs.org/">https://nodejs.org/</a>).

2. Create a new project directory and navigate into it:

```
mkdir my-postgres-app
cd my-postgres-app
```

3. Initialize a new Node.js project:

```
npm init -y
```

4. Install the pg package:

```
npm install pg
```

5. Create an index.js file and add the following code:

```
const { Client } = require('pg');
async function main() {
  const client = new Client({
    user: 'admin',
   host: 'localhost',
    database: 'mydatabase',
   password: 'pass',
   port: 5432,
 });
  await client.connect();
 try {
   // Insert a record
   const insertResult = await client.query("INSERT INTO mytable
(name, age, occupation) VALUES ('Alice', 28, 'Designer') RETURNING
id");
    console.log('Inserted record ID:', insertResult.rows[0].id);
   // Select a record
   const selectResult = await client.query("SELECT * FROM mytable
```

```
WHERE name = 'Alice'");
    console.log('Selected record:', selectResult.rows[0]);

// Update a record
    const updateResult = await client.query("UPDATE mytable SET age =
29 WHERE name = 'Alice'");
    console.log('Updated record count:', updateResult.rowCount);

// Delete a record
    const deleteResult = await client.query("DELETE FROM mytable WHERE
name = 'Alice'");
    console.log('Deleted record count:', deleteResult.rowCount);
} finally {
    await client.end();
}
main().catch(console.error);
```

6. Run the application:

```
node index.js
```

# **Chapter 7: Cleaning Up**

# 7.1 Stopping and Removing the PostgreSQL Container

• Stop the container:

```
docker stop postgres_container
```

Remove the container:

```
docker rm postgres_container
```

### 7.2 Removing the PostgreSQL Image

• Remove the PostgreSQL image:

docker rmi postgres

# 7.3 Removing the Docker Volume

• Remove the Docker volume:

docker volume rm postgres-data

# Dockerizing MySQL

# **Chapter 1: Introduction**

This guide will walk you through the steps of Dockerizing MySQL, setting up a user with specific credentials, persisting data using Docker volumes, and performing basic CRUD (Create, Read, Update, Delete) operations. We will cover everything from pulling the MySQL image to running queries.

# **Chapter 2: Setting Up Docker**

#### 2.1 Installing Docker on Windows

- Download Docker Desktop from the Docker website (<u>https://www.docker.com/products/docker-desktop</u>).
- 2. Run the installer and follow the instructions.
- 3. After installation, start Docker Desktop.
- 4. Verify the installation:

docker --version

# Chapter 3: Dockerizing MySQL

#### 3.1 Pulling the MySQL Image

 Open a command prompt and run the following command to pull the official MySQL image:

docker pull mysql

# 3.2 Creating a Docker Volume

Create a volume to persist MySQL data:

docker volume create mysql-data

#### 3.3 Running MySQL Container with Authentication and Persistent Storage

 Run the MySQL container with environment variables to set the username and password, and use the volume for data persistence:

```
docker run --name mysql_container -d -p 3306:3306 -e
MYSQL_ROOT_PASSWORD=pass -e MYSQL_USER=admin -e MYSQL_PASSWORD=pass -e
MYSQL_DATABASE=mydatabase -v mysql-data:/var/lib/mysql mysql
```

• Verify the container is running:

docker ps

# Chapter 4: Connecting to MySQL

#### 4.1 Using MySQL Shell

You have two options to connect to the MySQL shell:

#### **Option 1: Direct Command**

Start the MySQL shell directly:

```
docker exec -it mysql_container mysql -u admin -p
```

• you will be prompted to Enter password:

```
Enter password: pass
```

#### **Option 2: Entering the Container First**

1. Start a bash shell inside the running MySQL container:

```
docker exec -it mysql_container /bin/bash
```

2. Once inside the container, start the MySQL shell:

```
mysql -u admin -p
```

- 3. Enter the password when prompted (pass in this example).
- 4. You should now be in the MySQL shell:

```
mysql>
```

- 5. In the MySQL shell, you can list all databases using the following command:
- List All Databases:

```
SHOW DATABASES;
```

# **Chapter 5: CRUD Operations**

#### 5.1 Creating a Database and Table

1. Create a new database called mydatabase:

```
CREATE DATABASE mydatabase;
```

2. Select the new database:

```
USE mydatabase;
```

3. Create a new table called mytable:

```
CREATE TABLE mytable (
   id INT AUTO_INCREMENT PRIMARY KEY,
   name VARCHAR(100),
   age INT,
   occupation VARCHAR(100)
);
```

#### 5.2 Create (Insert) Records

1. Insert a single record into mytable:

```
INSERT INTO mytable (name, age, occupation) VALUES ('John Doe', 30,
'Engineer');
```

2. Insert multiple records:

```
INSERT INTO mytable (name, age, occupation) VALUES
('Jane Doe', 25, 'Teacher'),
('Steve Smith', 40, 'Chef');
```

#### 5.3 Read (Query) Records

1. Select one record:

```
SELECT * FROM mytable WHERE name = 'John Doe';
```

2. Select all records:

```
SELECT * FROM mytable;
```

3. Select records with a condition:

```
SELECT * FROM mytable WHERE age > 30;
```

# **5.4 Update Records**

1. Update a single record:

```
UPDATE mytable SET age = 31 WHERE name = 'John Doe';
```

2. Update multiple records:

```
UPDATE mytable SET occupation = 'Head Chef' WHERE occupation = 'Chef';
```

#### 5.5 Delete Records

1. Delete a single record:

```
DELETE FROM mytable WHERE name = 'John Doe';
```

2. Delete multiple records:

```
DELETE FROM mytable WHERE age < 30;
```

#### 5.6 Additional Useful Commands

• List all tables in the current database:

```
SHOW TABLES;
```

Describe the structure of a table:

```
DESCRIBE mytable;
```

· List all users:

```
SELECT User, Host FROM mysql.user;
```

# Chapter 6: Accessing MySQL from an Application

#### 6.1 Using MySQL with Node.js

- 1. Install Node.js from the official website (<a href="https://nodejs.org/">https://nodejs.org/</a>).
- 2. Create a new project directory and navigate into it:

```
mkdir my-mysql-app
```

```
cd my-mysql-app
```

3. Initialize a new Node.js project:

```
npm init -y
```

4. Install the mysql package:

```
npm install mysql2
```

5. Create an index.js file and add the following code:

```
const mysql = require('mysql2/promise');
async function main() {
const connection = await mysql.createConnection({
host: 'localhost',
user: 'admin',
password: 'pass',
database: 'mydatabase'
});
try {
console.log('connected as id ' + connection.threadId);
    // Insert a record
     const [insertResults] = await connection.execute(
       "INSERT INTO mytable (name, age, occupation) VALUES (?, ?, ?)",
       ['Alice', 28, 'Designer']
     );
     console.log('Inserted record ID:', insertResults.insertId);
    // Select a record
     const [selectResults] = await connection.execute(
       "SELECT * FROM mytable WHERE name = ?",
       ['Alice']
```

```
);
    console.log('Selected record:', selectResults[0]);
    // Update a record
    const [updateResults] = await connection.execute(
      "UPDATE mytable SET age = ? WHERE name = ?",
      [29, 'Alice']
    );
    console.log('Updated record count:', updateResults.affectedRows);
    // Delete a record
    const [deleteResults] = await connection.execute(
      "DELETE FROM mytable WHERE name = ?",
      ['Alice']
    );
    console.log('Deleted record count:', deleteResults.affectedRows);
} catch (err) {
console.error('error:', err.stack);
} finally {
await connection.end();
}
}
main();
```

6. Run the application:

```
node index.js
```

# **Chapter 7: Cleaning Up**

7.1 Stopping and Removing the MySQL Container

• Stop the container:

docker stop mysql\_container

• Remove the container:

docker rm mysql\_container

# 7.2 Removing the MySQL Image

• Remove the MySQL image:

docker rmi mysql

# 7.3 Removing the Docker Volume

• Remove the Docker volume:

docker volume rm mysql-data

# 5 Dockerizing MSSQL

# **Chapter 1: Introduction**

This guide will walk you through the steps of Dockerizing Microsoft SQL Server (MSSQL), setting up a user with specific credentials, persisting data using Docker volumes, and performing basic CRUD (Create, Read, Update, Delete) operations on a Windows system. We will cover everything from pulling the MSSQL image to running queries.

# **Chapter 2: Setting Up Docker**

#### 2.1 Installing Docker on Windows

- Download Docker Desktop from the Docker website (<u>https://www.docker.com/products/docker-desktop</u>).
- 2. Run the installer and follow the instructions.
- 3. After installation, start Docker Desktop.
- 4. Verify the installation:

docker --version

# Chapter 3: Dockerizing MSSQL Server

#### 3.1 Pulling the MSSQL Server Image

 Open a command prompt or PowerShell and run the following command to pull the official MSSQL Server image:

docker pull mcr.microsoft.com/mssql/server

### 3.2 Creating a Docker Volume

• Create a volume to persist MSSQL Server data:

docker volume create mssql-data

# 3.3 Running MSSQL Server Container with Authentication and Persistent Storage

 Run the MSSQL Server container with environment variables to set the SA password and use the volume for data persistence:

```
docker run -e "ACCEPT_EULA=Y" -e "SA_PASSWORD=yourStrong(!)Password" -
p 1433:1433 --name mssql_container -v mssql-data:/var/opt/mssql -d
mcr.microsoft.com/mssql/server
```

Verify the container is running:

docker ps

# **Chapter 4: Installing MSSQL Command Line Tools**

#### 4.1 Download and Install MSSQL Tools

- 1. Download the Microsoft ODBC Driver 17 for SQL Server from the Microsoft website (<a href="https://docs.microsoft.com/en-us/sql/connect/odbc/download-odbc-driver-for-sql-server">https://docs.microsoft.com/en-us/sql/connect/odbc/download-odbc-driver-for-sql-server</a>).
- 2. Install the ODBC driver by running the downloaded installer.
- 3. Download the SQL Server Command Line Tools (sqlcmd and bcp) from the Microsoft website (<a href="https://docs.microsoft.com/en-us/sql/tools/sqlcmd-utility">https://docs.microsoft.com/en-us/sql/tools/sqlcmd-utility</a>).
- 4. Install the SQL Server Command Line Tools by running the downloaded installer.

# **Chapter 5: Connecting to MSSQL Server**

### 5.1 Using MSSQL Server Command Line Tools

- 1. Open Command Prompt or PowerShell.
- 2. Connect to the MSSQL Server using sqlcmd:

```
sqlcmd -S localhost -U SA -P "yourStrong(!)Password"
```

3. You should now be in the MSSQL command line:

```
1>
```

4. In the MSSQL command line, you can list all databases using the following command:

```
SELECT name FROM sys.databases;
GO
```

#### **Example Session**

Here's how an example session might look:

# **Chapter 6: CRUD Operations**

# 6.1 Creating a Database and Table

1. Create a new database called mydatabase:

```
CREATE DATABASE mydatabase;
GO
```

2. Use the new database:

```
USE mydatabase;
GO
```

3. Create a new table called mytable:

```
CREATE TABLE mytable (
   id INT PRIMARY KEY IDENTITY(1,1),
   name NVARCHAR(100),
   age INT,
   occupation NVARCHAR(100)
);
GO
```

# 6.2 Create (Insert) Records

1. Insert a single record into mytable:

```
INSERT INTO mytable (name, age, occupation) VALUES ('John Doe', 30,
'Engineer');
GO
```

2. Insert multiple records:

```
INSERT INTO mytable (name, age, occupation) VALUES
('Jane Doe', 25, 'Teacher'),
('Steve Smith', 40, 'Chef');
GO
```

# 6.3 Read (Query) Records

1. Select one record:

```
SELECT * FROM mytable WHERE name = 'John Doe';
GO
```

2. Select all records:

```
SELECT * FROM mytable;
GO
```

3. Select records with a condition:

```
SELECT * FROM mytable WHERE age > 30;
GO
```

#### 6.4 Update Records

1. Update a single record:

```
UPDATE mytable SET age = 31 WHERE name = 'John Doe';
GO
```

2. Update multiple records:

```
UPDATE mytable SET occupation = 'Head Chef' WHERE occupation = 'Chef';
GO
```

#### 6.5 Delete Records

1. Delete a single record:

```
DELETE FROM mytable WHERE name = 'John Doe';
GO
```

2. Delete multiple records:

```
DELETE FROM mytable WHERE age < 30;
```

GO

# 6.6 Additional Useful Commands

• List all tables in the current database:

```
SELECT * FROM sys.Tables;
GO
```

• Describe the structure of a table:

```
sp_help mytable;
GO
```

· List all users:

```
SELECT name FROM sys.sql_logins;
GO
```

# Chapter 7: Accessing MSSQL Server from an Application

#### 7.1 Using MSSQL Server with Node.js

- 1. Install Node.js from the official website (<a href="https://nodejs.org/">https://nodejs.org/</a>).
- 2. Create a new project directory and navigate into it:

```
mkdir my-mssql-app
cd my-mssql-app
```

3. Initialize a new Node.js project:

```
npm init -y
```

4. Install the mssql package:

```
npm install mssql
```

5. Create an index.js file and add the following code:

```
const sql = require('mssql');
const config = {
 user: 'sa',
 password: 'yourStrong(!)Password',
  server: 'localhost',
 database: 'mydatabase',
 options: {
    encrypt: true, // Use encryption
   trustServerCertificate: true // For self-signed certificate
 }
};
async function main() {
 try {
   let pool = await sql.connect(config);
   // Insert a record
    let insertResult = await pool.request()
      .query("INSERT INTO mytable (name, age, occupation) VALUES
('Alice', 28, 'Designer')");
    console.log('Inserted record:', insertResult);
    // Insert a many
    let insertResult = await pool.request()
         .query(`INSERT INTO mytable (name, age, occupation) VALUES
             ('jane doe', 30, 'Designer'),
             ('kyle Smith', 40, 'Chef')`);
     console.log('Inserted record:', insertResult);
    // Select a record
    let selectResult = await pool.request()
      .query("SELECT * FROM mytable WHERE name = 'Alice'");
```

6. Run the application:

```
node index.js
```

# **Chapter 8: Cleaning Up**

# 8.1 Stopping and Removing the MSSQL Server Container

• Stop the container:

```
docker stop mssql_container
..
```

• Remove the container:

```
docker rm mssql_container
```

# 8.2 Removing the MSSQL Server Image

• Remove the MSSQL Server image:

docker rmi mcr.microsoft.com/mssql/server

# 8.3 Removing the Docker Volume

• Remove the Docker volume:

docker volume rm mssql-data

# Restore the old Context Menu in Windows 11

- 1. Right-click the Start button and choose Windows Terminal.
- 2. Copy the command from below, paste it into Windows Terminal Window, and press enter.
- 3. reg.exe add "HKCU\Software\Classes\CLSID\{86ca1aa0-34aa-4e8b-a509-50c905bae2a2}\InprocServer32" /f /ve
- 4. Restart File Explorer or your computer for the changes to take effect.
- 5. You would see the Legacy Right Click Context menu by default.

#### **Restore Modern Context menus in Windows 11**

• To undo this change, in a Terminal Window, execute this command:

reg.exe delete "HKCU\Software\Classes\CLSID\ $\{86ca1aa0-34aa-4e8b-a509-50c905bae2a2\}$ " /f