

Hands-on Lab: Create and Load Tables using SQL Scripts



Estimated time needed: 20 minutes

In this lab, you will learn how to create tables and load data using the phpMyAdmin graphical user interface (GUI) tool in the MySQL database service.

Objectives

After completing this lab, you will be able to use phpMyAdmin with MySQL to:

- Create a database on MySQL
- Create tables using SQL scripts
- Load data into tables directly from CSV files

MySQL

In this lab, you will use [MySQL](#). MySQL is a Relational Database Management System (RDBMS) designed to efficiently store, manipulate, and retrieve data.



To complete this lab, you will use MySQL relational database service available as part of IBM Skills Network Labs (SN Labs) Cloud IDE, the virtual lab environment used in this course.

Database Used in this Lab

The database used in this lab is internal. You will be working on a sample Cardio-Vascular Diseases (CVD) database. This CVD database schema consists of five tables: PATIENTS, MEDICAL_HISTORY, MEDICAL_PROCEDURES, MEDICAL_DEPARTMENTS, and MEDICAL_LOCATIONS.

Each table has a few rows of sample data. The following diagram shows the contents of the CVD database:

SIMPLE CVD DATABASE TABLES

PATIENTS

PATIENT_ID	FIRST_NAME	LAST_NAME	SSN	BIRTH_DATE	SEX	ADDRESS	DEPT_ID	MEDICAL_HISTORY_ID	PATIENT_ID	DIAGNOSIS_DATE	DIA
P001	John	Doe	123456789	1990-05-15	M	123 Main St	D001	MH001	P001	2022-12-10	
P002	Jane	Smith	987654321	1985-10-20	F	456 Oak Ave	D002	MH002	P001	2023-07-30	
P003	Michael	Johnson	111222333	1975-03-12	M	789 Elm St	D003	MH003	P002	2023-08-01	
P004	Emily	Brown	444555666	1980-09-25	F	321 Pine Rd	D004	MH004	P003	2023-08-01	
P005	William	Miller	777888999	1992-11-18	M	567 Maple Ave	D003	MH005	P004	2023-08-01	
								MH006	P005	2023-08-02	

MEDICAL HISTORY

MEDICAL PROCEDURES

PROCEDURE_ID	PROCEDURE_NAME	PROCEDURE_DATE	PATIENT_ID	DEPT_ID
PR001	Angioplasty	2023-07-30	P001	D002
PR002	Cardiac Catheterization	2023-08-01	P002	D002
PR003	Electrocardiogram	2023-08-02	P003	D003
PR004	Echocardiogram	2023-08-03	P004	D004
PR005	Stress Test	2023-08-03	P005	D003
PR006	Coronary Angiogram	2023-08-04	P003	D003
PR007	Pacemaker Implantation	2023-08-04	P005	D003

MEDICAL DEPARTMENTS

DEPT_ID	DEPT_NAME	MANAGER_ID
D001	Angioplasty	NULL
D002	Cardiac Catheterization	NULL
D003	Electrocardiogram	NULL
D004	Echocardiogram	NULL

MEDICAL LOCATIONS

DEPT_ID	DEPT_NAME	MANAGER_ID
L001	D001	City Hospital
L002	D002	Medical Center

Your task is to create this database in MySQL. This task is divided into three parts.

Task 1: Create the database on MySQL using the phpMyAdmin GUI.

Task 2: Create all the tables in MySQL using an SQL script.

Task 3: Populate each table with the data in respective CSV files.

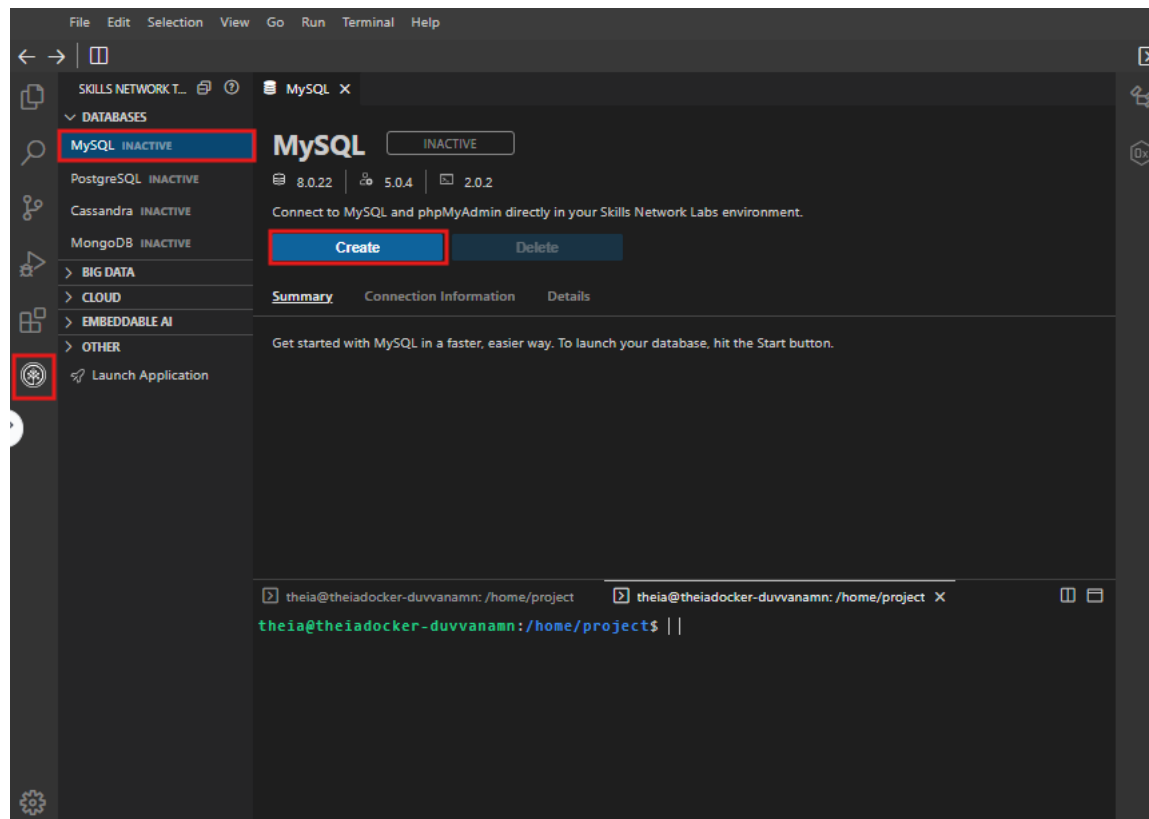
Task 1 : Create the database

Follow the instructions shared below to create the database CVD in MySQL.

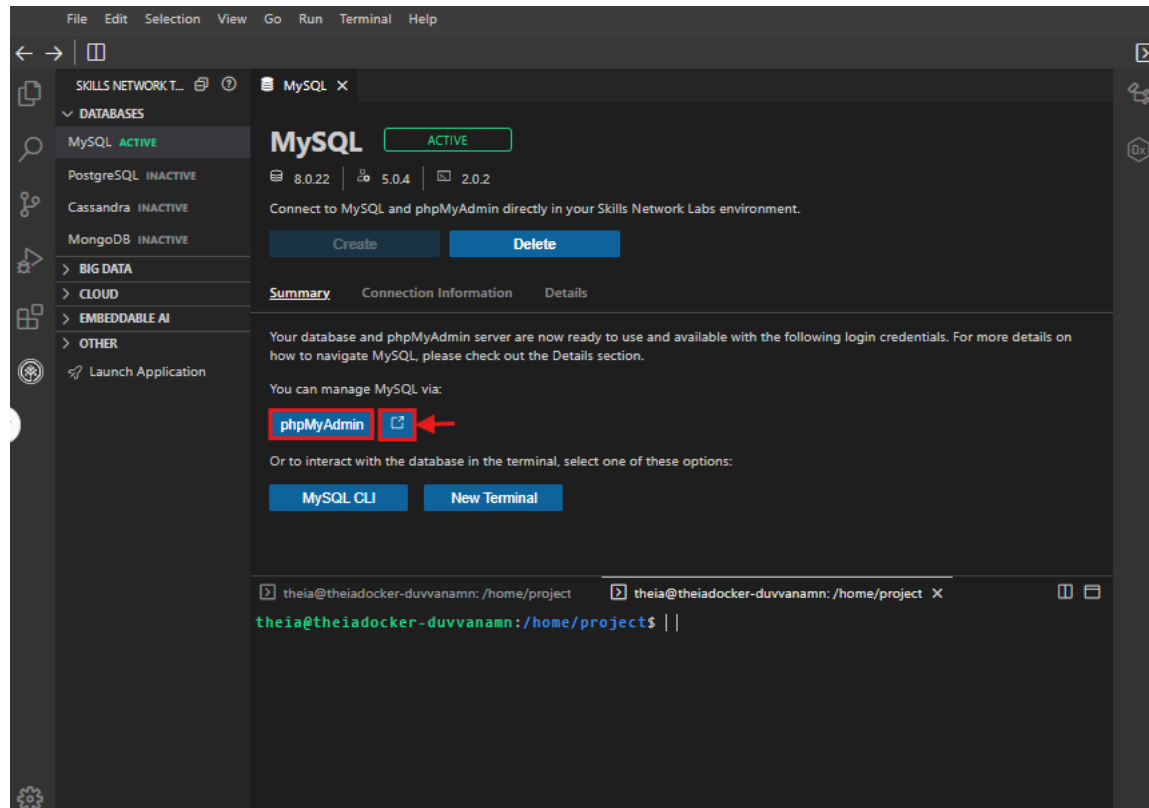
Launch phpMyAdmin

1. Click on Skills Network Toolbox. In the Database section, click MySQL.

To start the MySQL, click **Create**.



2. Once MySQL has started, click the **phpMyAdmin button** to open phpMyAdmin in the same window. Alternatively, click the **toggle button** next to the phpMyAdmin button to open phpMyAdmin in a new browser tab.



3. You will see the phpMyAdmin GUI tool.

4. In the tree view, click **New** to create a new empty database. Then, enter **CVD** as the name of the database and click **Create**.

Leave the default **utf8** encoding. UTF-8 is the most commonly used character encoding for content or data.

Database	Collation	Master replication	Action
information_schema	utf8_general_ci	✓ Replicated	<input type="checkbox"/> Check privileges
mysql	utf8mb4_0900_ai_ci	✓ Replicated	<input type="checkbox"/> Check privileges
performance_schema	utf8mb4_0900_ai_ci	✓ Replicated	<input type="checkbox"/> Check privileges
sys	utf8mb4_0900_ai_ci	✓ Replicated	<input type="checkbox"/> Check privileges

Total: 4

Check all With selected: Drop

Note: Enabling the database statistics here might cause heavy traffic between the web server and the MySQL server.

- Enable statistics

Task 2 : Create tables using SQL script

In this exercise, you will learn how to execute a script containing the CREATE TABLE commands for all the tables rather than create each table manually by typing the DDL commands in the SQL editor.

Note: SQL scripts are basically a set of SQL commands compiled in a single file. Each command must be terminated with a semicolon ; . The extension of the file is to be kept as .sql. Upon importing this file in the phpMyAdmin interface, the commands in the file are run sequentially.

Follow the steps shared below.

- Download the script file to your local machine:

[CVD Database Create Tables Script.sql](#)

- Select the CVD database. Then click the **Import** tab.
- Click **Choose File**, browse for the file and upload it.
- Once uploaded, scroll down and click **Go**.

The screenshot shows the phpMyAdmin interface for the 'CVD' database. The left sidebar shows the database structure with 'CVD' selected. The main area is titled 'Importing into the database "CVD"'. A red box highlights the 'Choose File' button, which is currently set to 'CVD_Database_Create_Tables_Script.sql'. Other options like 'Character set of the file: utf-8' and 'Format: SQL' are also visible.

- The script then gets executed successfully, and the interface shows entries in the image below.

phpMyAdmin

Server: mysql:3306 » Database: CVD

Structure SQL Search Query Export Import Operations Privileges Routines Event

Import has been successfully finished, 15 queries executed. (CVD_Database_Create_Tables_Script.sql)

MySQL returned an empty result set (i.e. zero rows). (Query took 0.0065 seconds.)

DROP TABLE IF EXISTS PATIENTS [Edit inline] [Edit] [Copy]

Note: #1051 Unknown table 'CVD.PATIENTS'

MySQL returned an empty result set (i.e. zero rows). (Query took 0.0038 seconds.)

DROP TABLE IF EXISTS MEDICAL_HISTORY [Edit inline] [Edit] [Copy]

Note: #1051 Unknown table 'CVD.MEDICAL_HISTORY'

MySQL returned an empty result set (i.e. zero rows). (Query took 0.0038 seconds.)

DROP TABLE IF EXISTS MEDICAL_PROCEDURES [Edit inline] [Edit] [Copy]

Note: #1051 Unknown table 'CVD.MEDICAL_PROCEDURES'

MySQL returned an empty result set (i.e. zero rows). (Query took 0.0044 seconds.)

DROP TABLE IF EXISTS MEDICAL_DEPARTMENTS [Edit inline] [Edit] [Copy]

Note: #1051 Unknown table 'CVD.MEDICAL_DEPARTMENTS'

MySQL returned an empty result set (i.e. zero rows). (Query took 0.0161 seconds.)

DROP TABLE IF EXISTS MEDICAL_LOCATIONS [Edit inline] [Edit] [Copy]

Console

- Click any of the tables to see its Table Definition (its list of columns, data types, and so on). The image below displays the structure of the table PATIENTS.

phpMyAdmin

Server: mysql:3306 » Database: CVD » Table: PATIENTS

Browse Structure SQL Search Insert Export Import Privileges Operations Triggers

Table structure Relation view

#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra	Action
1	PATIENT_ID	char(9)	utf8mb4_0900_ai_ci		No	None			Change Drop More
2	FIRST_NAME	varchar(15)	utf8mb4_0900_ai_ci		No	None			Change Drop More
3	LAST_NAME	varchar(15)	utf8mb4_0900_ai_ci		No	None			Change Drop More
4	SSN	char(9)	utf8mb4_0900_ai_ci		Yes	NULL			Change Drop More
5	BIRTH_DATE	date			Yes	NULL			Change Drop More
6	SEX	char(1)	utf8mb4_0900_ai_ci		Yes	NULL			Change Drop More
7	ADDRESS	varchar(30)	utf8mb4_0900_ai_ci		Yes	NULL			Change Drop More
8	DEPT_ID	char(9)	utf8mb4_0900_ai_ci		No	None			Change Drop More

Check all With selected: Browse Change Drop Primary Unique Index Fulltext

Task 3 : Load data into tables

You now need to load the data to the tables. You could manually insert each row into the table one by one, but that is highly inefficient. Instead, MySQL (and almost every other database) lets you load data from CSV files directly to the tables.

The steps below explain loading data into the tables you created in Task 2.

- Download the 5 CSV files below to your local machine.

- o [Patients.csv](#)
- o [MedicalHistory.csv](#)
- o [MedicalProcedures.csv](#)
- o [MedicalDepartments.csv](#)
- o [MedicalLocations.csv](#)

The steps to load a CSV to a table are as follows.

- Select the table.
- Click the Import tab.
- Browse to the location of the CSV file and click 'Go' to load the CSV file.

The images below share how to load the CSV data to the PATIENTS table.

The screenshot shows the phpMyAdmin interface for a database named 'CVD'. The left sidebar shows various tables: MEDICAL_DEPARTMENTS, MEDICAL_HISTORY, MEDICAL_LOCATIONS, MEDICAL PROCEDURES, and PATIENTS. The 'PATIENTS' table is selected and highlighted with a red box. The main panel is titled 'Importing into the table "PATIENTS"' and contains fields for 'File to import' (with a 'Choose File' button), 'Character set of the file' (set to 'utf-8'), and a 'Partial import' section.

Once the table is loaded, you will get a message that the records are inserted successfully.

Further, you can click on browse and view the table's data.

The screenshot shows the 'Browse' tab selected in the top navigation bar. A green status bar at the top indicates 'Showing rows 0 - 4 (5 total, Query took 0.0004 seconds.)'. Below it, a SQL query 'SELECT * FROM `PATIENTS`' is shown. The main area displays the data from the PATIENTS table in a grid format:

PATIENT_ID	FIRST_NAME	LAST_NAME	SSN	BIRTH_DATE	SEX	ADDRESS	DEPT_ID
P001	John	Doe	123456789	1990-05-15	M	123 Main St	D001
P002	Jane	Smith	987654321	1985-10-20	F	456 Oak Ave	D002
P003	Michael	Johnson	111222333	1975-03-12	M	789 Elm St	D003
P004	Emily	Brown	444555666	1980-09-25	F	321 Pine Rd	D004
P005	William	Miller	777888999	1992-11-18	M	567 Maple Ave	D003

Below the table, there are buttons for 'Check all', 'Edit', 'Copy', 'Delete', and 'Export'. There are also dropdowns for 'Number of rows' (set to 25) and 'Sort by key'.

Practice exercise

Repeat the same process for all of the other tables.

Conclusion

Congratulations on completing this lab.

In this lab, you learned how to :

- Use phpMyAdmin GUI to operate on MySQL servers
- Create a new database in phpMyAdmin.
- Create the tables for the dataset using SQL scripts
- Load data from a CSV file directly to a table in MySQL.

Author(s)

[Dmytro Yesyp](#)

Additional Contributor(s)

[Abhishek Gagneja](#)

© IBM Corporation 2023. All rights reserved.