

Julián Gonzalez endzweig

Sistema de procesamiento de datos

Comision B

1)

XAMPP Control Panel v3.3.0 [Compiled: Apr 6th 2021]

XAMPP Control Panel v3.3.0

Service	Module	PID(s)	Port(s)	Actions			
	Apache	12688 14156	80, 443	Stop	Admin	Config	Logs
	MySQL	15312	3306	Stop	Admin	Config	Logs
	FileZilla			Start	Admin	Config	Logs
	Mercury			Start	Admin	Config	Logs
	Tomcat			Start	Admin	Config	Logs

Modules

Config
Netstat
Shell
Explorer
Services
Help
Quit

```
12:15:19 a. m. [main] Initializing Control Panel
12:15:19 a. m. [main] Windows Version: Home 64-bit
12:15:19 a. m. [main] XAMPP Version: 8.2.4
12:15:19 a. m. [main] Control Panel Version: 3.3.0 [ Compiled: Apr 6th 2021 ]
12:15:19 a. m. [main] You are not running with administrator rights! This will work for
12:15:19 a. m. [main] most application stuff but whenever you do something with services
12:15:19 a. m. [main] there will be a security dialogue or things will break! So think
12:15:19 a. m. [main] about running this application with administrator rights!
12:15:19 a. m. [main] XAMPP Installation Directory: "c:\xampp\"
12:15:19 a. m. [main] Checking for prerequisites
12:15:19 a. m. [main] All prerequisites found
12:15:19 a. m. [main] Initializing Modules
12:15:19 a. m. [Apache] XAMPP Apache is already running on port 80
12:15:19 a. m. [Apache] XAMPP Apache is already running on port 443
12:15:19 a. m. [mysql] XAMPP MySQL is already running on port 3306
12:15:19 a. m. [main] Starting Check-Timer
12:15:19 a. m. [main] Control Panel Ready
```

2)

MySQL Workbench

Welcome to MySQL Workbench

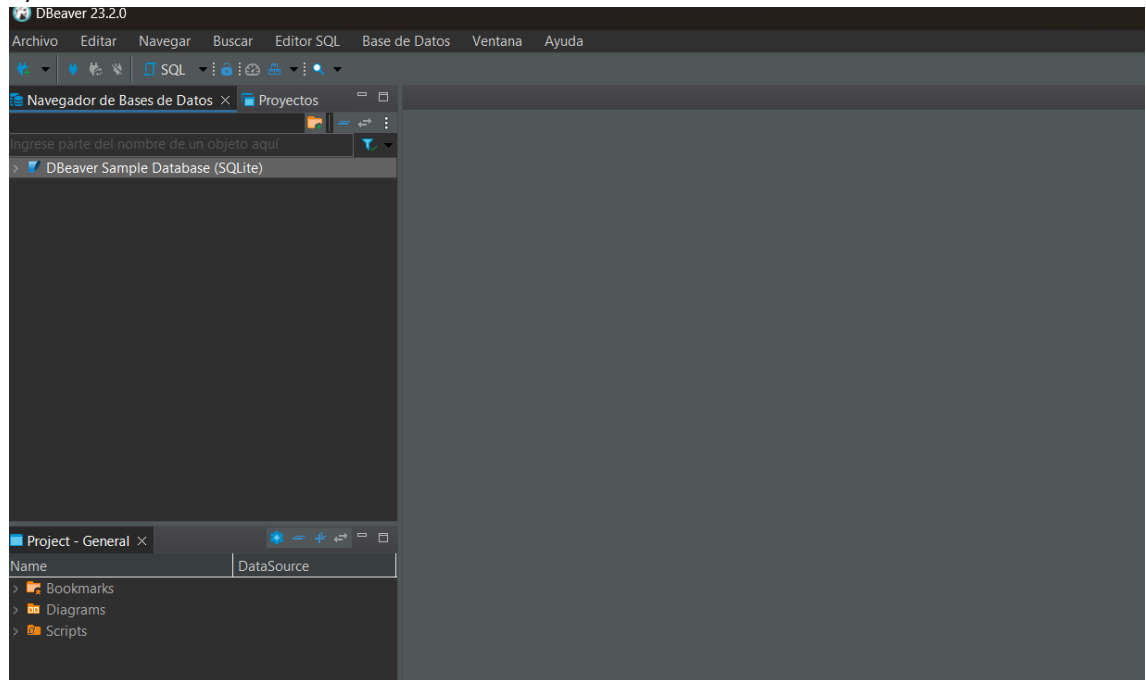
MySQL Workbench is the official graphical user interface (GUI) tool for MySQL. It allows you to design, create and browse your database schemas, work with database objects and insert data as well as design and run SQL queries to work with stored data. You can also migrate schemas and data from other database vendors to your MySQL database.

Browse Documentation > Read the Blog > Discuss on the Forums >

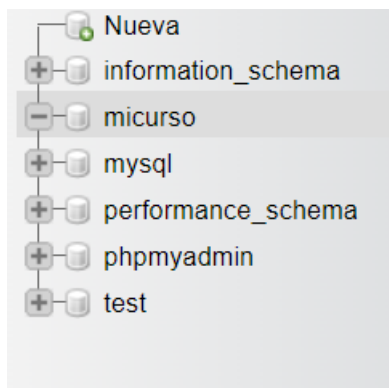
MySQL Connections + ⊖

MySQL Workbench could not detect any MySQL server running.
This means that MySQL is not installed or is not running.
[Rescan servers](#)

3)



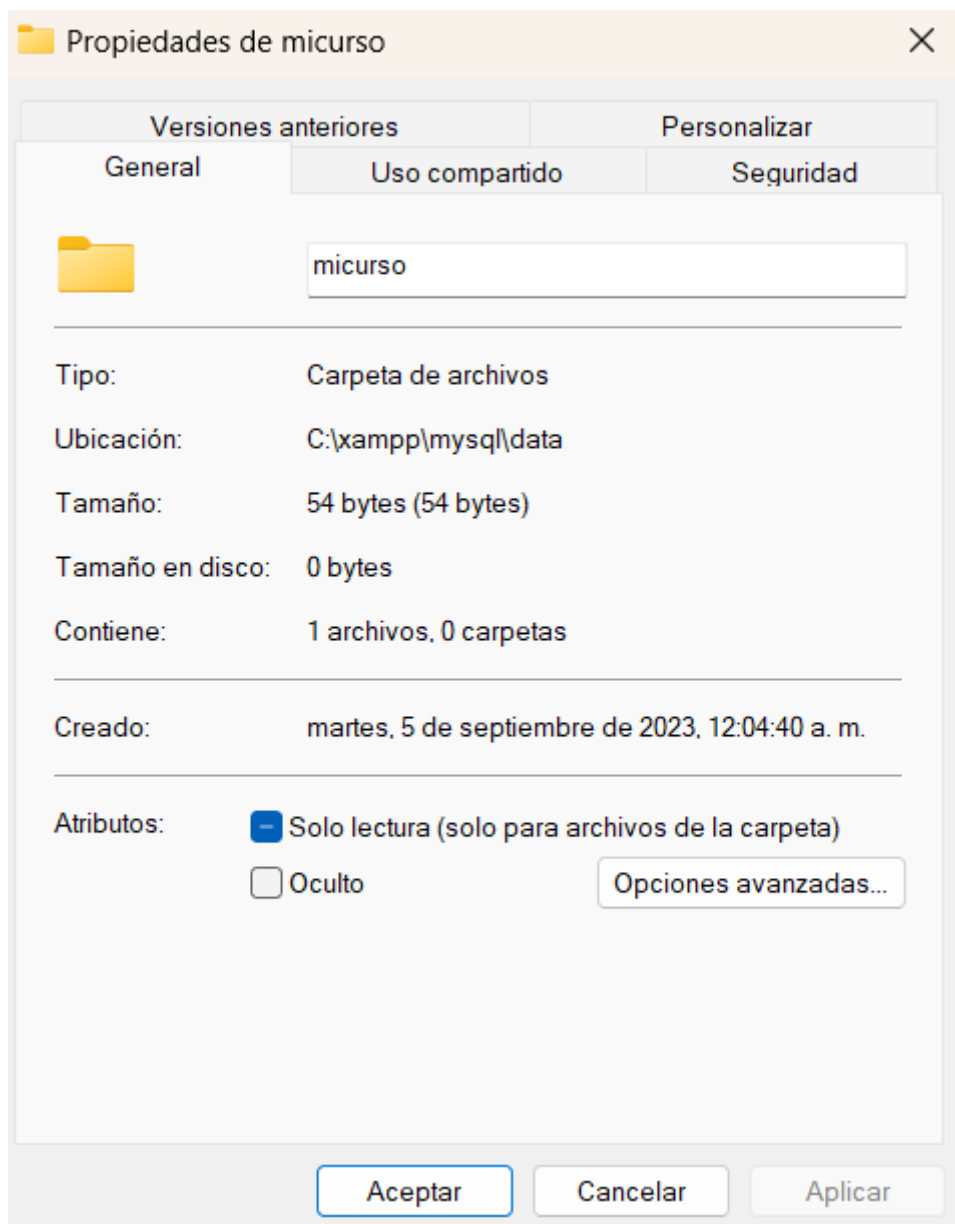
4)



5)

A screenshot of a file explorer window showing the path: Este equipo > Disco local (C:) >xampp > mysql > data > micurso. The table below lists the contents of this directory:

Nombre	Fecha de modificación	Tipo	Tamaño
db.opt	05/09/2023 12:04 a. m.	Archivo OPT	1 KB



6) se representa como C:\xampp\mysql\data\micurso

7) Tiene un componente .opt