This should work for Mac users, however it is untested. Reqs...

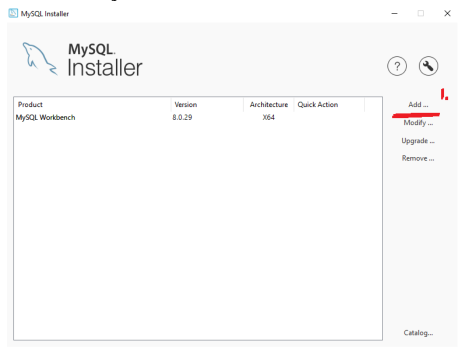
- MySql Server : Follow instructions below...
- NodeJS & Imports : https://nodejs.org/en/
 - Express
 - Cors
 - Mysql
 - Use npm start to run the backend.
- MySql Workbench :

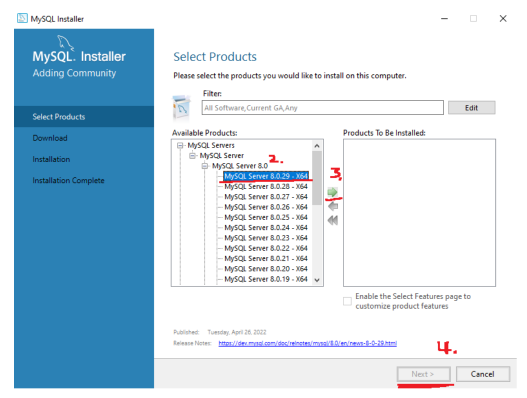
https://dev.mysql.com/downloads/workbench/

Installing MySql Server...

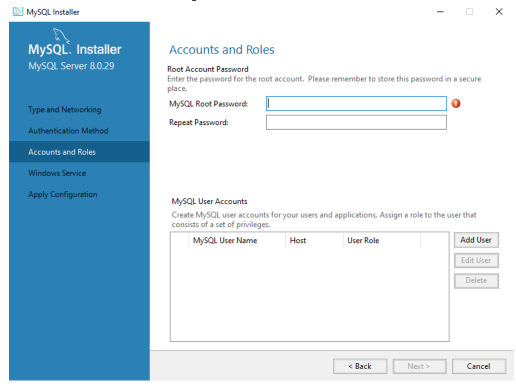
1. Download and run the Web Installer.

https://dev.mysql.com/downloads/windows/installer/8.0.html
You may need to make an Oracle Account.





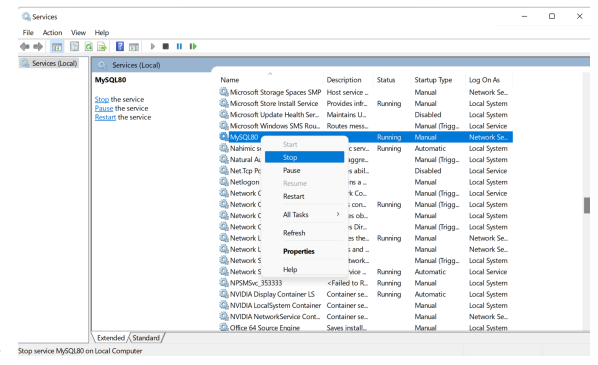
2. Continue Pressing next or execute until this screen appears.



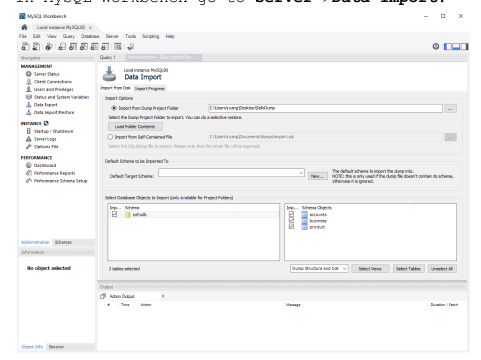
- 3. Most Sello Dev's use "sellodev2022" as their root.
- 4. Press next and execute until it lets you finish the install.
- 5. All custom options were covered above.

Controlling MySql Server...

- Starting and stopping the service.
 - Open Services on windows & look for "MySQL80"



- This allows you to control the service as you please.
- Importing the Schemas and data...
 - Download the latest version of the Schema / Data...
 - In MySQL Workbench go to Server->Data Import.



- Enter the Dump file at the top
- Click load file contents
- Click import on the bottom right.
- Refresh the Schema View.

If you try to run the backend and get the error ER NOT SUPPORTED AUTH MODE follow these instructions...

- 1. Make sure your MySQL80 service is running.
- 2. Open the MySQL CLI and run these commands.

 - b. FLUSH PRIVILEGES;
- 3. Now you should be able to run the backend.