

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

Reqs...

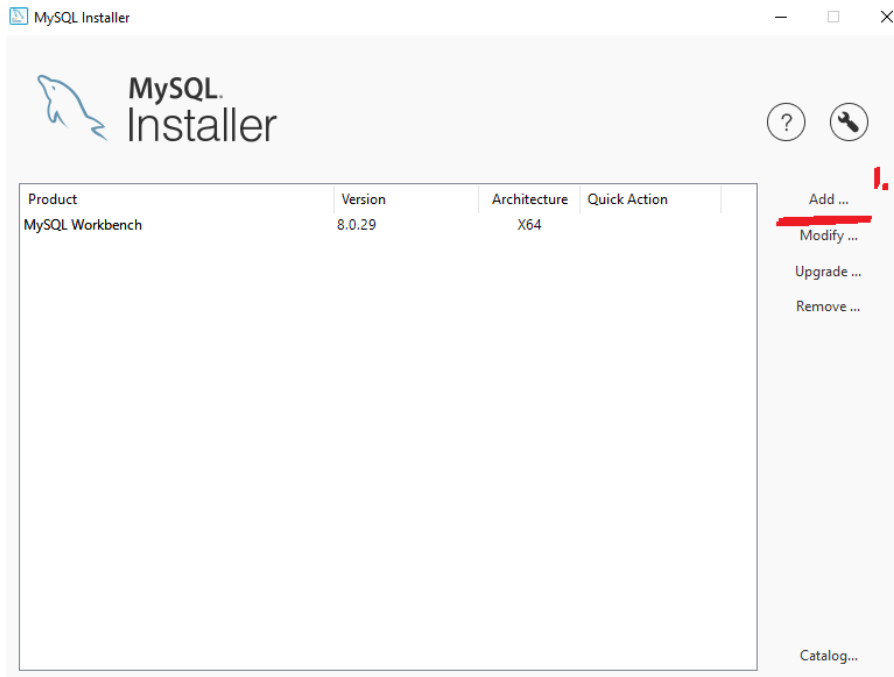
- MySQL Server : **Follow instructions below...**
- NodeJS & Imports : <https://nodejs.org/en/>
 - Express
 - Cors
 - Mysql
 - Use npm start to run the backend.
- MySQL Workbench :
<https://dev.mysql.com/downloads/workbench/>

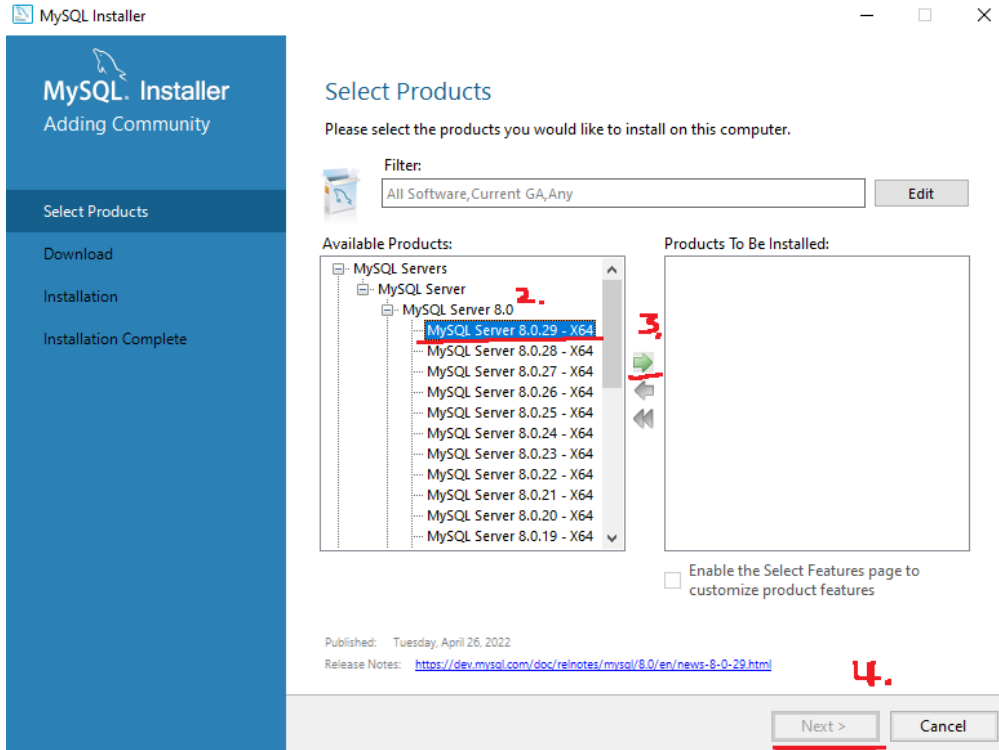
Installing MySQL Server...

1. Download and run the Web Installer.

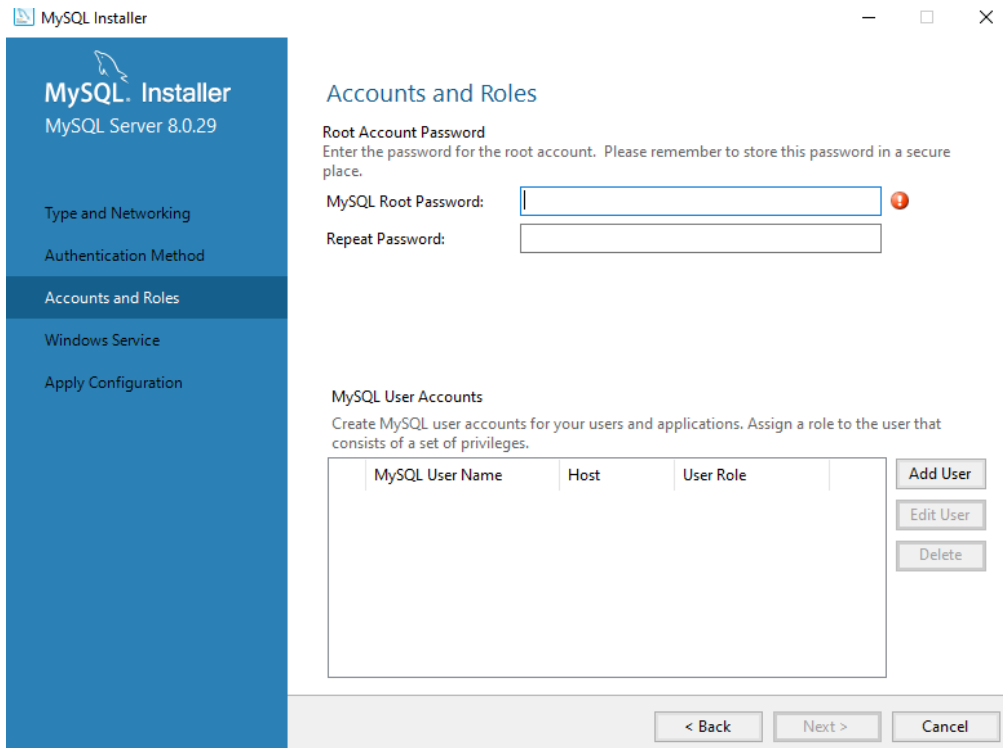
<https://dev.mysql.com/downloads/windows/installer/8.0.html>

You may need to make an Oracle Account.





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



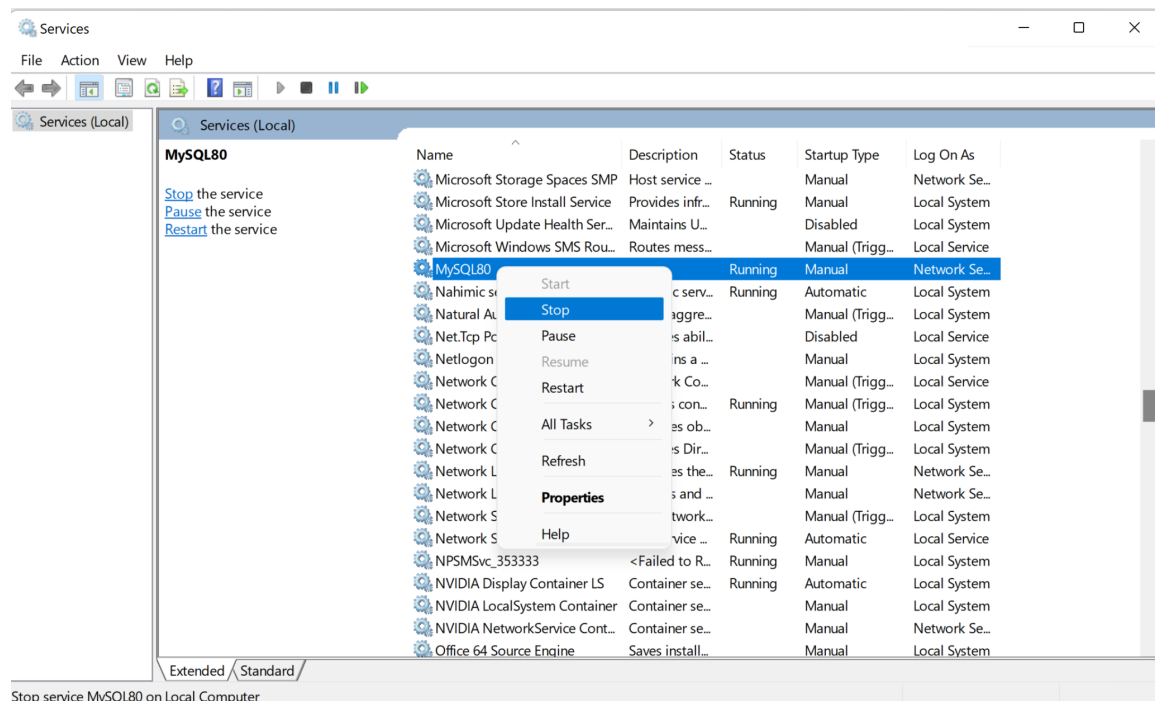
3. Most Sello Dev's use "sellodev2022" as their root.

4. Press next and execute until it lets you finish the install.

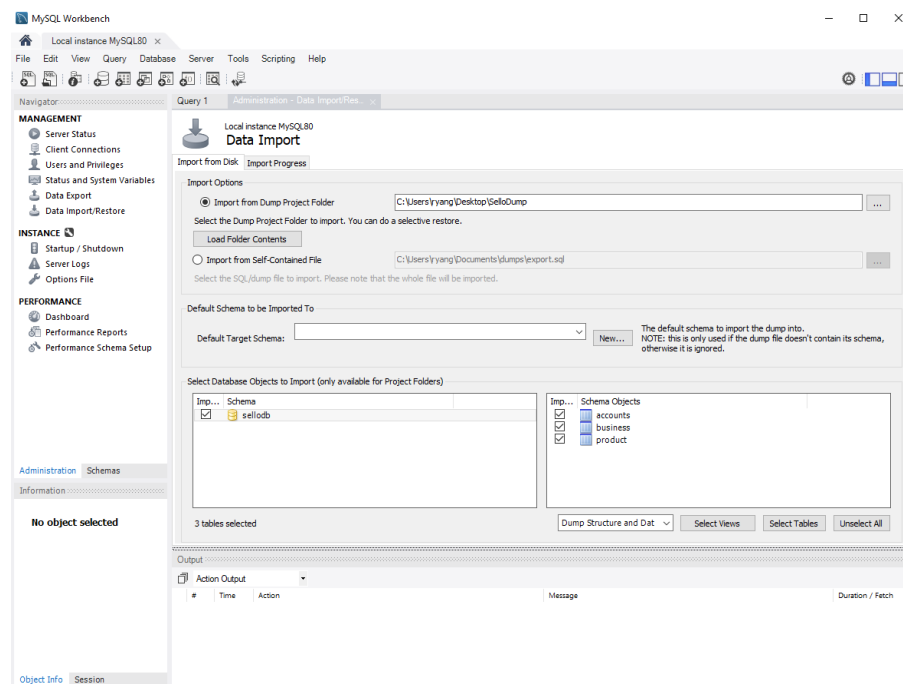
5. All custom options were covered above.

Controlling MySql Server...

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



- Stop service MySQL80 on Local Computer
- 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.
 - a. ALTER USER 'root'@'localhost' IDENTIFIED WITH mysql_native_password BY 'sellodev2022';
 - b. FLUSH PRIVILEGES;
3. Now you should be able to run the backend.