## **Project Information:**

Source code: <a href="https://github.com/ScottDuong217/UniFork">https://github.com/ScottDuong217/UniFork</a>

Prototype: https://marvelapp.com/prototype/655a0jg

Project website: Home | WeDu (mevaschmit26.wixsite.com)

## **Project Installation**

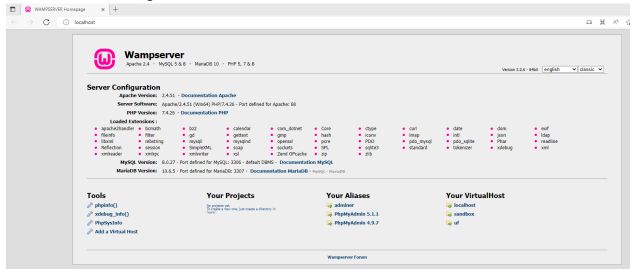
- Download and install WAMP for Windows, LAMP for Linux and XAMP for iOS. Select mySQL for Database
- Login into mySQL. Use http://localhost/phpmyadmin/index.php user=root, no password.
- 3. Create a giwm database

CREATE DATABASE IF NOT EXISTS giwm;

- 4. Down giwm.sql file in the DATABASE folder of UniFork GitHub. Import the giwn.sql into mySQL database.
- 5. Create a gtri user with a gtri password. Give it credentials to acers the gwim database.

CREATE USER 'gtri'@'%' IDENTIFIED WITH mysql\_native\_password BY '\*\*\*';GRANT USAGE ON \*.\* TO 'gtri'@'%';ALTER USER 'gtri'@'%' REQUIRE NONE WITH MAX\_QUERIES\_PER\_HOUR 0 MAX\_CONNECTIONS\_PER\_HOUR 0 MAX\_UPDATES\_PER\_HOUR 0 MAX\_USER\_CONNECTIONS 0;GRANT ALL PRIVILEGES ON `giwm`.\* TO 'gtri'@'%';

- 6. Download UniFork source code for GitHub: <a href="https://github.com/ScottDuong217/UniFork">https://github.com/ScottDuong217/UniFork</a> and save it to a local folder
- 7. Start WAMP, LAMP or XAMP server.
- 8. In an internet browser, go to localhost



- 9. In the Tools section on the lower left, click on Add a Virtual Host
- 10. Under Name of The Virtual Host, enter a name
- 11. Under Complete absolute path of the VirtualHoste, enter the path to the source code in step 6.

12.	Open a web browser, enter the name of the name in step 10 and a /. For example, step 10 name is unifork, enter unifork/