[**ExSMuV**](https://github.com/Sba-Stuff/ExSMuV) **Setup Guide**

**Download Links:**

1. [Chrome Driver + Chrome](https://googlechromelabs.github.io/chrome-for-testing/)
2. [Uniform Server](https://sourceforge.net/projects/miniserver/files/)
3. Make sure you have x64 bit Windows Operating System.
4. Create a folder named “ExSMuV” anywhere on your PC.
5. Create three subfolders named 'chromedriver', 'chrome', and 'server', respectively, in this folder.
6. Download Chromedriver from [here](https://storage.googleapis.com/chrome-for-testing-public/138.0.7204.168/win64/chromedriver-win64.zip) and extract the contents into the Chromedriver folder.
7. Download [Chrome](https://storage.googleapis.com/chrome-for-testing-public/138.0.7204.168/win64/chrome-win64.zip), and extract its contents into the Chrome folder. (Necessary as it performs automation)

**Note:** If you have already run the Chrome browser, please close it (Exit from system tray), as it causes conflicts with the downloaded Chrome.

1. Download Server (Wamp, Xampp, Uni Server, USB Web Server) and extract its contents into the Server folder you have created earlier in step 2. The UniServer server is used in this example.

**Note:** Turn on the curl library, so that curling (crawling) is possible on the server.

1. Now, open the chromedriver folder, and type cmd in the address bar. After that, copy and paste the below command in the black window and hit enter. When it says it is running, minimize the black window (do not close).

**chromedriver.exe --port=49400**

1. Now, open the Chrome folder (From step 2 and step 4) and click on Chrome.exe to run the Chrome browser.
2. Now, download this GitHub code “[ExSMuV](https://github.com/Sba-Stuff/ExSMuV)” and extract its contents into the htdocs (or www) folder in the server folder.
3. Now, click on the preferred server to run (in my example, the Uniserver).
4. Now, open localhost in the Chrome browser (Browser running from step 7).
5. Try our “ExSMuV” Software.
6. Summarized Search results for queries “Chemistry” and “Harry Potter” were cached for your convenience.
7. Close the Browser, the Command Prompt window, and the Server when finished using it.