Environment Setup For MySQL Server

- 1. Download the disk image (.dmg) file (the community version is available on MySQL :: Download MySQL Community Server) that contains the MySQL package installer. Double-click the file to mount the disk image and see its contents.
- 2. Double-click the MySQL installer package from the disk. It is named according to the version of MySQL you have downloaded. For example, for MySQL server 5.7.44 it might be named *mysql-5.7.44-macos-10.13-x86_64.pkg*.
- 3. The initial wizard introduction screen references the MySQL server version to install. Click Continue to begin the installation.
- 4. The MySQL community edition shows a copy of the relevant GNU General Public License. Click Continue and then Agree to continue.
- 5. From the Installation Type page click on Install to execute the installation wizard using all defaults.
- 6. After a successful installation, the installer displays a window with your temporary root password. This cannot be recovered so you must save this password for the initial login to MySQL.
- 7. Summary is the final step and references a successful and complete MySQL Server installation. Close the wizard. MySQL server is now installed, but it is not loaded (or started) by default.
- 8. Open the System Preferences from the Apple menu. Click on the MySQL icon available at the last row of System Preferences. After clicking on MYSQL Icon it shows the current status of the MySQL server, showing stopped (in red) if the server is not running and running (in green) if the server has already been started.
- 9. If the server has not started Click Start MySQL Server. You may be prompted for the username and password of a user with administrator privileges to start the MySQL server.
- 10. You can close the System Preferences window once you have completed your settings.

Environment Setup For MySQL WorkBench

MySQL Workbench for macOS is distributed as a DMG file. The file is named mysql-workbench-community-version-osx.dmg, where the version is the MySQL Workbench version. MySQL Workbench provides platform support for the latest version of macOS only (See Supported Platforms: MySQL :: Supported Platforms: MySQL Workbench).

Downloads are available at MySQL :: Download MySQL Workbench

To install MySQL Workbench on macOS, download the file. Double-click the downloaded file to open the installation window

Drag the MySQL Workbench icon onto the Applications icon. MySQL Workbench is now installed. You can now launch MySQL Workbench from the Applications folder or from the command line.

Environment Setup For Python

- 1. Go to this Link https://www.python.org/downloads and click on downloads option.
- 2. Double-click on the downloaded .pkg file Installation wizard will open.
 - a. In the Introduction screen click continue.
 - b. In Read me Screen click on continue.
 - c. In the Licence Screen click on continue and then click on agree.
 - d. In the Installation Type Screen click on Install and enter your Apple user password.
 - e. After the installation one window will open in that window double-click on the Install Certificates.command file.
 - f. In the summary screen click on close. You have successfully installed Python in your system.
- 3. Set MySQL and Python Path:-

- Go to the terminal and enter a nano ~/.zshrc command then the shell window will open.
- In the shell Window Enter export
 PATH=/Library/Frameworks/Python.framework/Versions/3.12/lib:/usr/local/mysql/bin:\$PATH
- Then click control +o (WriteOut)
- Click Enter
- Control + X (To Exit the zshrc)
- After this use the command source ~/.zshrc in the terminal to save the path.

Contact Information Crawler Application Setup

- 1. Install MySQL Server
- 2. Install MySQL Workbench
 - Go to the terminal and enter a nano ~/.zshrc command then the shell window will open. Then click control +o (WriteOut).
 - After that click Enter and then use control +x (To Exit the zshrc). After that
 use the command source ~/.zshrc in the terminal to save the path.
 - Then in the terminal use the command pip install nltk and click on Enter.
 - After successfully installing the nltk library, use command pip install stanza and click on Enter.
 - After successfully installing the stanza library,use command pip install ttkbootstrap and click on Enter.
- 3. Setup after downloading the Contact_Crawler Project folder
 - Right-click on the dist folder and then click on New Terminal at the Folder option.
 - In the terminal enter the command chmod +x Contact_Crawler (Executable file name) and click enter.
 - Now you are ready to start the Web Crawling Application by double-clicking on the Executable file present in the dist folder.
 - If you want to run your application with an existing database then there is no need to go for the next step.
- 4. Change the Database setting (Optional step)
 - o In Select Setting Option click Database setting. After clicking on

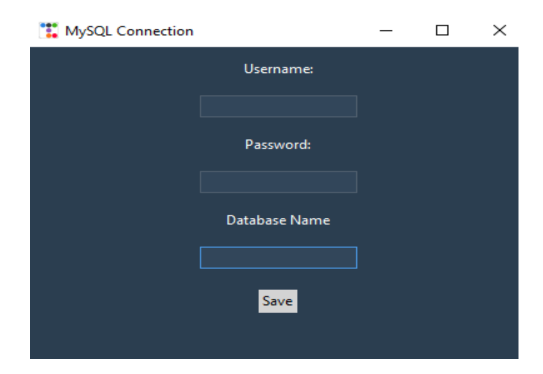
Database settings enter the new database name and click on save.

- Then close the Window and again run the Executable file.
- You have successfully changed the database setting.

Instruction Manual

The step-by-step guide to give a quick walkthrough of the application.

Set-up a Database :-



After clicking on the executable file a database connection window will open.In this window ,you have to insert your MySQL username, password and database name where all your tables will be automatically created. After inserting all three fields such as username, password and database name, all your details will be saved. Setting-up a database is a one-time process.



Upload Websites:
 Click on the upload site csv button and upload the site csv file which contains all the urls.

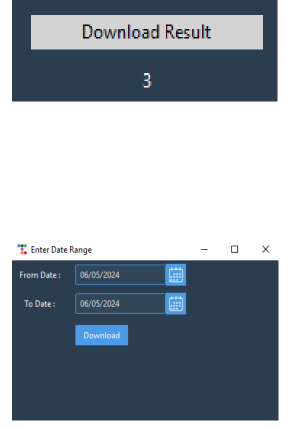


Run Contact Crawler:
 If you want to find the attorney information such as name,email and contact number from all the page_urls then click on the run contact crawler button.

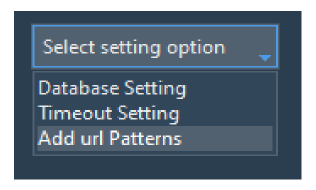


Download Result:

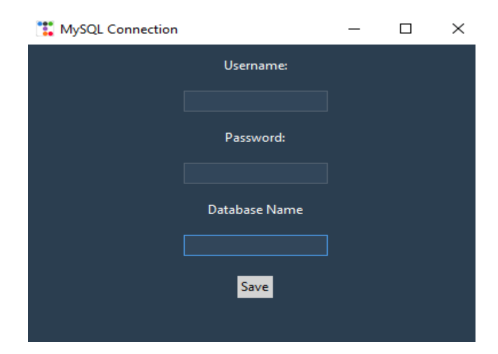
After completing the process of finding attorney contact information on urls, you can download the result by clicking on download button. After click on download button one pop_up window will open and you can choose the date range and download result. You can download the result in between the execution.



Select Setting Options:
 Select Setting Option has multiple settings options like Database Setting, Timeout Setting, Add url Patterns etc.



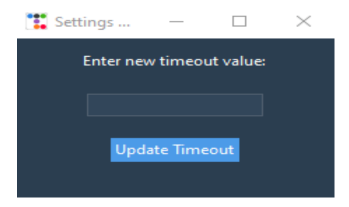
Database Setting



In the database setting, you can change your MySQL username, password and database name.

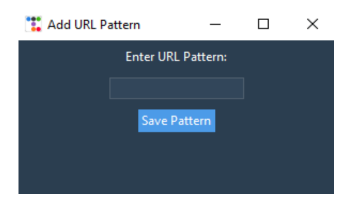
- 1. In Select Setting Option click Database setting. After clicking on Database settings enter the new database name and click on save.
- 2. Then close the Window and again run the Executable file.
- 3. You have successfully set up the new database.

➤ Timeout Setting



In the timeout setting, you can update your timeout value.

> Add Url Patterns

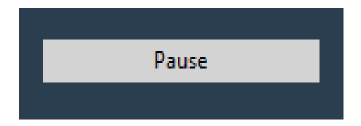


If you want to add a new url pattern to find the attorney contact information only on selected urls then you can use the setting.

Example

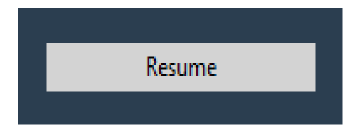
Suppose this is an website https://www.honigman.com and you want to find the attorney contact information only on selected page_urls and this website has on page_urls like this https://www.honigman.com professionals then you can add that pattern such as %/professionals% in the setting.

Pause Button



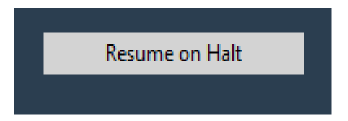
If you want to pause the process of finding attorney contact information on the specific page url then you can pause it using the pause button option.

• Resume Button



If you want to resume the process of finding attorney contact information from the paused page url then you can resume it using the resume button option.

• Resume on Halt



If the application got interrupted by unexpected reasons then you can resume the process of finding attorney contact information on page url by using the resume on halt button without uploading site CSV.