**Configuration Document**

**Files:**

All files are place in GitHub and you can download the same using link. <https://github.com/shashi0000743434/datascrappingnew>

**Steps to configure files:**

1. You need to download the zip
2. Extract the zip folder in your server from where you want to run the website.
3. Be sure files are place so you can directly access the file scrapped\_data\_email. using your domainurl/scrapped\_data\_email
4. Also please sure there should be connection file in your root server which is named connection.php.

**Database:**

The database files are place in GitHub under this link <https://github.com/shashi0000743434/datascrappingnew/blob/main/datascrapping(1).sql>

**Step to configure database:**

1. You need to import the <https://github.com/shashi0000743434/datascrappingnew/blob/main/datascrapping(1).sql> file to your website database on your server
2. The permission for database should be read /write and execute.
3. You need to set username and password for database which can be used later in connection file.
4. Open the connection file in any text editors and replace dB name, username, password, host in this file to make connection to your database files.

**Sending bulk emails files**

1. There is one file named scrapped\_data\_email.php which is responsible for sending the emails.
2. Open this file and you will see the smtp setting in this files which is used to send emails in inbox else email will be sent to spam folder.
3. Grab your smtp details from you hosting provider and they will provide you Ip, port number, username and password.
4. Edit the file using editor and replace these credential in this file with your credentials.

**Cron settings**

1. You need to configure the cron jobs to send emails in real time so that every new lead will be sent once the new lead is submitted in our database.
2. Here is the attached cron jobs setting which you need to configure in you server so the script will check new leads every 5 seconds and send emails. Please check attached screen to set crons.
3. You can check the cron\_setting.png image for more details.

