Welcome to the setup guide for Twitter Analytics!

To finish the setup and make the system run smoothly, do as described in this file!

- Change the "base_url" value in application/config/config.php file to the path your Twitter Analytics runs in.
- For security reasons generate 2 random keys, paste the first in the "encrypt_key" setting in application/config/config.php and the other in the "encrypt_salt" setting.
- Set https to True if you desire in the same config file and change the language if needed.
- Navigate to @base_url/install and enter your database information, this will create your databases.
- This site will redirect you to a page where you can create the admin user, after that log in with the created user and the system is usable

To translate the system:

 Create a new folder in the application/language folder, called the name of the language, translate all the files and paste them in there, change the language in config.php and add the new language to the languages array in config.php. At last change the language variable inside application/libraries/user_control.php to the name of the new language

Cleanup:

To run the cleanup script, fire a HTTP request against @base_url/cleanup

Scrapers:

The three different sraper types have their unique urls.

To fire the scrapers, fire a HTTP request at the following URLs.

- @base url /scrape/topics
- @base url /scrape/urls
- @base_url /scrape/users

The topics scraper scrapes the entered search words, the urls scraper scrapes the entered URLs and the users scrapers scrapers the feed of the inserted twitter_users