

You must have to install xampp/ wamp/ lamp server depending on which operating system you are using. This application is not online so first you have to change the configuration.

Facebook Configuration:

For this application you must have one Facebook Developer account.

For creating the Facebook Developer account go the below link and create your app.

<https://developers.facebook.com/>

To change Facebook configuration for this application follow the steps:

1. Open f-config.php
2. Write your ' app_id '
3. Write your ' app_secret '
4. Write your ' default_graph_version '

You must have to login with your Facebook Developer account when you run application and login with Facebook But you will not be able to watch your Facebook albums (If you have added ' user_photos ' then you will get all the albums).

To get the Facebook albums you have to add ' user_photos ' on ' app review ' option. After adding you have to check whether all albums are coming or not. To check open below link and write query for get all albums.

link:

<https://developers.facebook.com/tools/explorer/>

query:

/me?fields=id, email, albums{count,name,photos{images}}

If you get all albums name and photos which you have uploaded then you can run the application on your localhost.

Google Drive Configuration:

For ‘ backup albums to goole drive ‘ have one Goole Developer account for creating the Google Developer account go the below link and create your app. (If you don’t want to create google developer account then it’s ok. It will also work properly).

<https://console.developers.google.com/api>

Now you have to replace google.json file with your .json file and rename it google.json. Open g-config.php and follow the steps:

1. Write your ‘ setClientId ‘
2. Write your ‘ setClientSecret ‘

Upload Post on Facebook:

For upload the post on Facebook you have to add ‘ publish_pages ‘ and ‘ manage_pages ‘ on ‘ app review ’ and use the code of ‘ upload-post.php ‘.

Add Test User

You can add test user for testing your application. On ‘ roles ‘ select ‘ test users ‘ and add test user and change the password under edit option. It is use for testing your application for n number of users.

Developer Account:

```
app_id => ‘ 930969873755166’,  
app_secret => ‘91ef88888e7ce5c2f9793e90f65e3cfe’,  
default_graph_version => ‘v3.1’
```

Test User 1: hsrfhnslio_1533577770@tfbnw.net

Test User 2: kqgnlmyfar_1533577461@tfbnw.net

Test User 3: nzyxnaujct_1533577406@tfbnw.net

Test User 4: hsuksdgcnj_1533577339@tfbnw.net

Password: testuser210495

Third Party Library:

1. For Facebook sdk :
<https://github.com/facebook/php-graph-sdk>
2. For Google api php client:
<https://github.com/google/google-api-php-client>

Thank you for reading

Dhruv Ghadiali