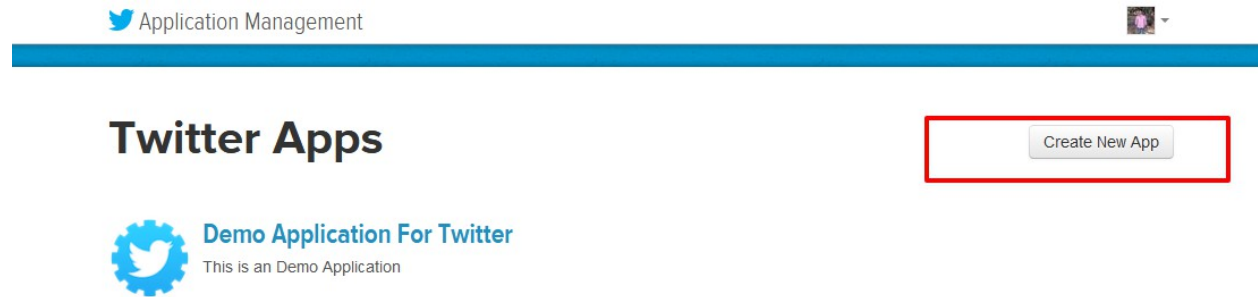


## Social Media Application Creation Guide

Creating an Application in Twitter :

**Step1** : Log in Twitter account and create a Application Developer Account <https://apps.twitter.com/>



**Step 2** : After creating new application go to Key and Access Tokens section and click create my access token

# Demo Application for Twitter2.0

[Test OAuth](#)[Details](#) [Settings](#) [Keys and Access Tokens](#) [Permissions](#)

## Application Settings

Keep the "Consumer Secret" a secret. This key should never be human-readable in your application.

Consumer Key (API Key)

Consumer Secret (API Secret)

Access Level [Read and write \(modify app permissions\)](#)

Owner

Owner ID

## Application Actions

[Regenerate Consumer Key and Secret](#) [Change App Permissions](#)

## Your Access Token

You haven't authorized this application for your own account yet.

By creating your access token here, you will have everything you need to make API calls right away. The access token generated will be assigned your application's current permission level.

## Token Actions

[Create my access token](#)

**Step 3 :** After clicking create my access token we can get the access token and access token secret . in our application go to admin backend -> customize -> twitter setting section , enter the generated access token , access token secret , consumer key , consumer secret and your twitter id ( Ex : @finfo )

# Demo Application for Twitter2.0

Test OAuth

Details

Settings

Keys and Access Tokens

Permissions

## Application Settings

Keep the "Consumer Secret" a secret. This key should never be human-readable in your application.

Consumer Key (API Key)

Consumer Secret (API Secret)

Access Level

Read and write ([modify app permissions](#))

Owner

Owner ID

## Application Actions

Regenerate Consumer Key and Secret

Change App Permissions

## Your Access Token

This access token can be used to make API requests on your own account's behalf. Do not share your access token secret with anyone.

Access Token

Access Token Secret

Access Level

Read and write

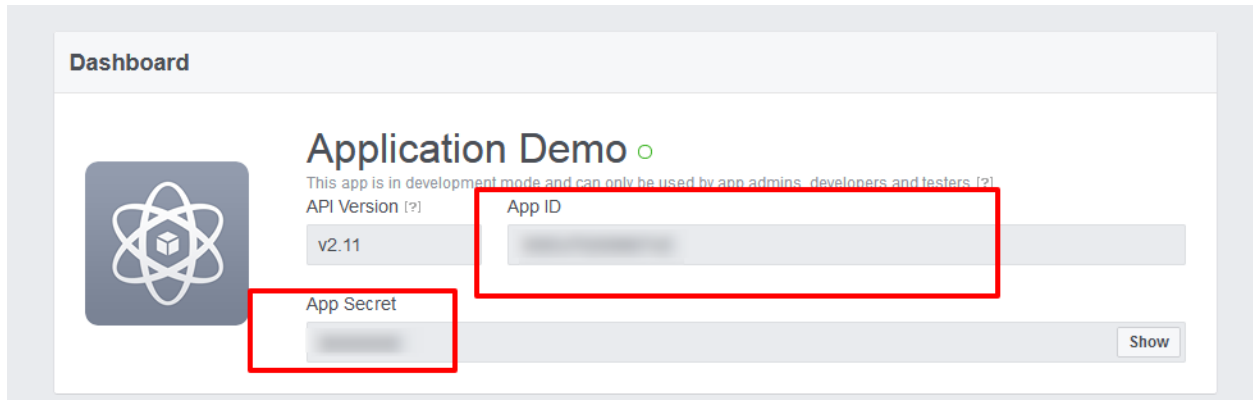
Owner

Owner ID

Creating an Application in Facebook :

**Step1** : Log in to the following link and create a Application in Facebook Graph API <https://developers.facebook.com/docs/graph-api/> and click on create new application.

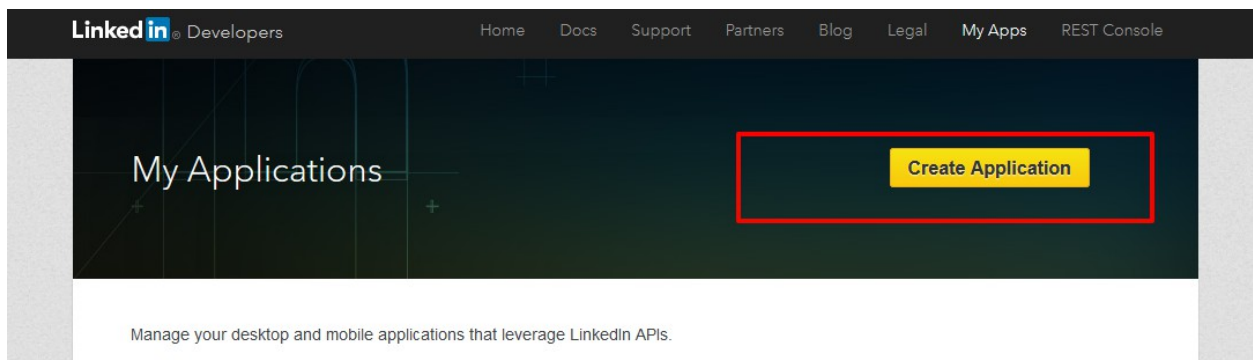
**Step 2:** After creating the application just click on that application and get the application Id and application secret.



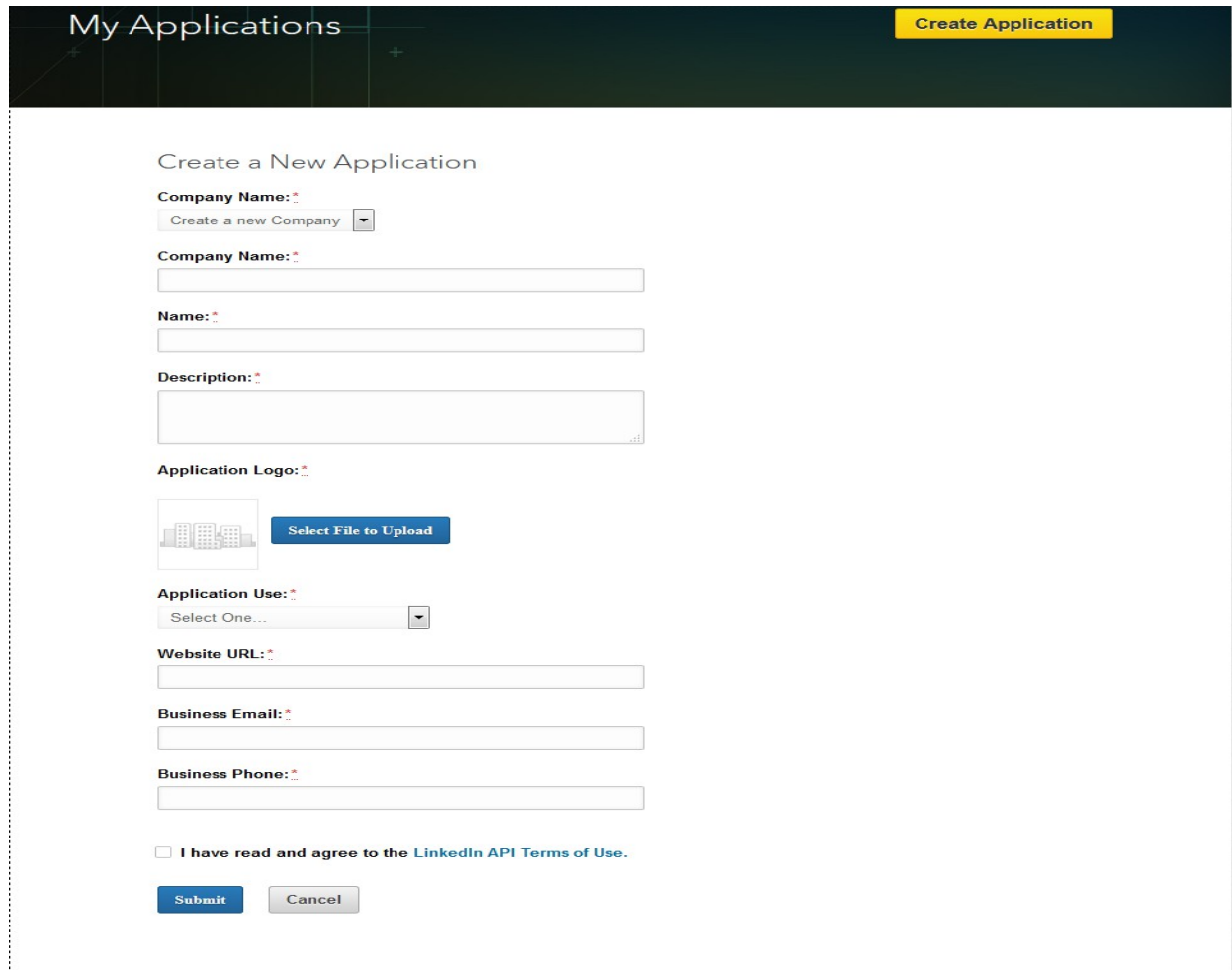
**Step 3 :** After getting this two , in our application go to admin backend -> customize -> Facebook setting section , and enter the generated application Id and application secret and provide your facebook Page ID.

Creating an Application in Linked IN :

**Step1 :** Log in to the folloing link and go to my application section and generate new one  
<https://developer.linkedin.com/>



**Step 2:** On the time of creating new application you need to enter the all required fields in the following form.



The screenshot shows a web interface titled "My Applications" with a dark header bar. In the top right corner of the header is a yellow button labeled "Create Application". Below the header, the main content area is titled "Create a New Application". The form contains the following fields and elements:

- Company Name:** A dropdown menu with the option "Create a new Company".
- Company Name:** A text input field.
- Name:** A text input field.
- Description:** A large text area.
- Application Logo:** A placeholder image of a building and a blue button labeled "Select File to Upload".
- Application Use:** A dropdown menu with the option "Select One...".
- Website URL:** A text input field.
- Business Email:** A text input field.
- Business Phone:** A text input field.
- A checkbox labeled "I have read and agree to the [LinkedIn API Terms of Use](#)".
- Two buttons at the bottom: "Submit" (blue) and "Cancel" (grey).

**Step 3 :** After creating an application you can get the client Id and Client Secret. After that you want to set the Default Application Permission ( rw\_company\_admin, r\_basicprofile, r\_emailaddress )

After that you want to set the Authorized Redirect URL's as look like below,

**[Yourdomainname/admin/setting](#)**

Ex : <https://flight-centre-v2-sg.wizwerx.info/admin/setting>

**Step 4 :** After generating these files ,. in our application go to admin backend -> customize -> LinkedIn setting section , and enter the generated Client Id , Client Secret, Redirect URL .

After that click the “ Get Access Token ” button and you can get the access token . after that enter your company id and click the save button to save these details into database.

**NOTE :**

Linked in Access token is expired every 60 days . so we want to reset the Client Id , Client Secret and Redirect URL then Generate access token every ( 50 – 60 ) days .

You will get the mail notification for Token Expired . So it will be a remainder for you to reset it .