



Social Media

V. 1.0.1

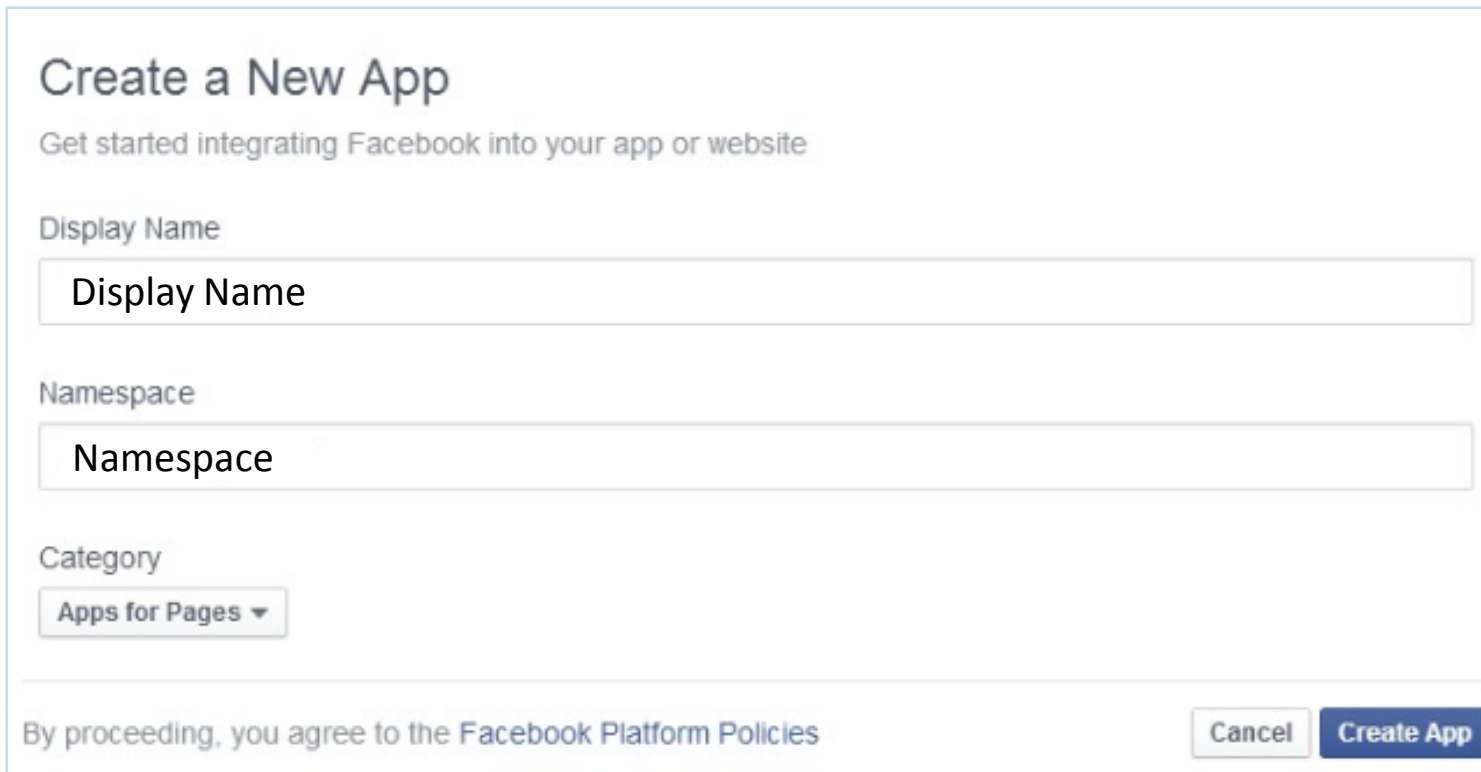
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Facebook App

Go to: <https://developers.facebook.com/apps/>

At Main menu click “Create a New App”, a popup will open, enter “Display Name” and “Namespace”, for “Category” choose “Apps or Pages”. Then click on “Create App”.



The screenshot shows a 'Create a New App' form with the following fields and controls:

- Title:** Create a New App
- Subtitle:** Get started integrating Facebook into your app or website
- Display Name:** A text input field containing the text 'Display Name'.
- Namespace:** A text input field containing the text 'Namespace'.
- Category:** A dropdown menu with 'Apps for Pages' selected.
- Footer:** A line of text stating 'By proceeding, you agree to the Facebook Platform Policies' followed by two buttons: 'Cancel' and 'Create App'.

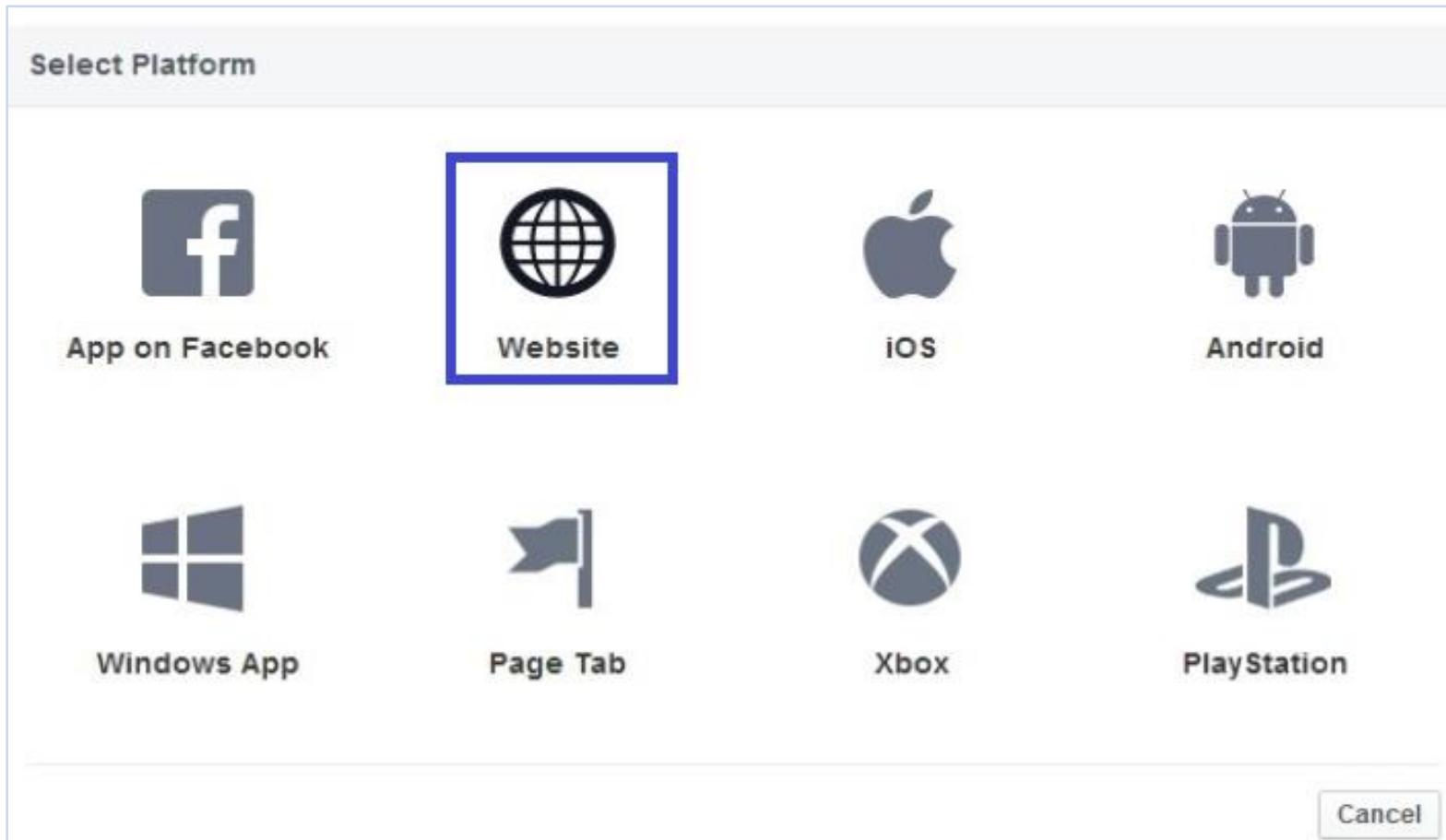
Facebook App

In Settings tab, click “Add Platform”

The screenshot displays the 'Facebook App' configuration page in the Magento Admin Panel. On the left is a sidebar menu with the following items: LitEx Social Login demo, Dashboard, Settings (highlighted), Status & Review, App Details, Roles, Open Graph, Alerts, Localize, Payments, and Insights. The main content area has three tabs: 'Basic' (selected), 'Advanced', and 'Migrations'. Under the 'Basic' tab, there are several input fields: 'App ID' with the value '123456789012345', 'App Secret' with masked characters '*****' and a 'Show' button, 'Display Name' with the placeholder 'Display Name', 'Namespace' with the placeholder 'Namespace', 'App Domains' (empty), and 'Contact Email' with the placeholder 'Email Address'. A large blue-bordered button labeled '+ Add Platform' is positioned below these fields. At the bottom of the configuration area, there are three buttons: a red 'Delete App' button, a grey 'Discard' button, and a blue 'Save Changes' button.

Facebook App

In the opened popup, click “Website”



Facebook App

Enter "Site Url" and click "Save Changes"

Website ✕

Site URL

Mobile Site URL

NO **Accept Mobile Web Payments**
If your app accepts payments through any non-iOS approved service, it will be restricted on iOS. [Learn More](#)

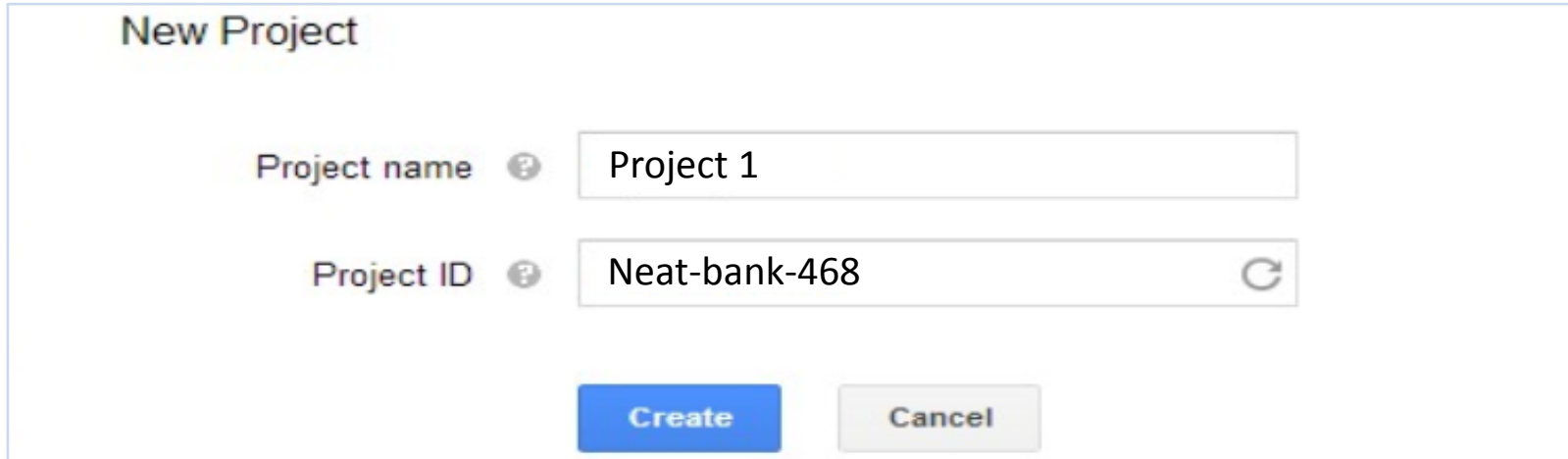
+ Add Platform

Delete App Discard **Save Changes**


Google App



Go to: <https://cloud.google.com/console/project>

Click on “Create Project”. Enter “Project name”, “Project ID”, and choose “Create”.



New Project

Project name  Project 1

Project ID  Neat-bank-468 

- In next screen choose APIs & auth ---> Credentials. Click Create New Client ID.
- In the opened windows choose:
- Application type: Web application
- Authorized JavaScript origins: your website URL
- Authorized redirect URI: your website URL + “/socialmedia/google/connect/”

Google App

Create Client ID

Application type

Web application
Accessed by web browsers over a network.

Service account
Calls Google APIs on behalf of your application instead of an end-user. [Learn more](#)

Installed application
Runs on a desktop computer or handheld device (like Android or iPhone).

Authorized Javascript origins
Example: `https://www.example.com`

`http://www.example.com`

Authorized redirect URI
Example: `https://www.example.com/path/to/callback`

`http://www.example.com/index.php/socialmedia/google/connect/`

Google App

- **Note:** If you have enabled HTTPS for your login page, you must also use HTTPS for the “Authorized redirect URL”:
- <https://www.example.com/socialmedia/google/connect/>
- To check that, please navigate to your login page, if its something like:
- <https://www.example.com/customer/account/login/>
- Then you are using HTTPS.

Twitter App

- Go to: <https://dev.twitter.com/apps> click “Create a new application”
- In the next page, enter:
- Name: name app
- Description: Description app
- Website: your website URL
- Callback URL: your website URL + “/socialmedia/twitter/connect/”

Twitter App

Application Details

Name: *

Your application name. This is used to attribute the source of a tweet and in user-facing authorization screens. 32 characters max.

Description: *

Your application description, which will be shown in user-facing authorization screens. Between 10 and 200 characters max.

Website: *

Your application's publicly accessible home page, where users can go to download, make use of, or find out more information about your application. This fully-qualified URL is used in the source attribution for tweets created by your application and will be shown in user-facing authorization screens.

(If you don't have a URL yet, just put a placeholder here but remember to change it later.)

Callback URL:

Where should we return after successfully authenticating? For [@Anywhere applications](#), only the domain specified in the callback will be used. [OAuth 1.0a](#) applications should explicitly specify their `oauth_callback` URL on the request token step, regardless of the value given here. To restrict your application from using callbacks, leave this field blank.

Finally click “Create your Twitter application”