

# Social Login for Magento 2

Magento Extension by PIXLOGIX

## USER GUIDE



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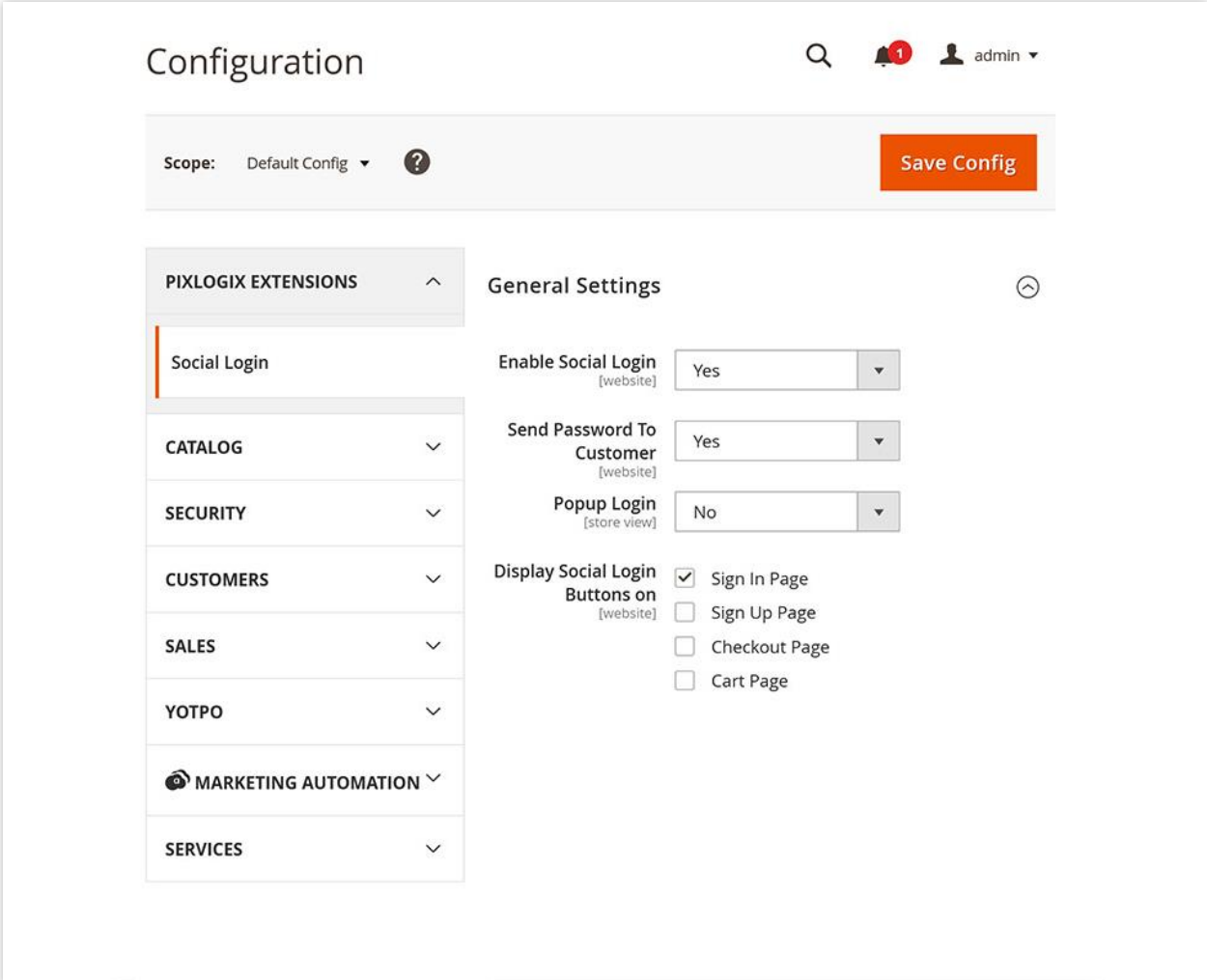
# 1. Installation Process

**To install the extension, you need to follow below steps**

- Backup your web directory and store database
- Enable all cache from admin (System > Tools > Cache Management) before upload extension.
- Extract extension zip package and copy folder (app).
- Upload (app) folder to your store root folder by FTP.
- After uploading (app) folder navigate to your store root folder in the SSH console of your server:
  - Go to root of your Magento installation.
  - Run the following command:
    - `composer require hybridauth/hybridauth:~3.0`
    - `php bin/magento setup:upgrade`
    - `php bin/magento setup:static-content:deploy -f`
    - `php bin/magento cache:flush`
- Logout to complete installation process and login.

## 2. Social Login Configuration

### 2.1 General Settings




The screenshot shows the 'Configuration' page in an admin interface. At the top, there is a search icon, a notification bell with '1', and a user profile 'admin'. Below this is a 'Scope' dropdown set to 'Default Config' and a 'Save Config' button. A sidebar on the left lists 'PIXLOGIX EXTENSIONS' with a sub-menu for 'Social Login' selected, along with other categories like CATALOG, SECURITY, CUSTOMERS, SALES, YOTPO, MARKETING AUTOMATION, and SERVICES. The main content area is titled 'General Settings' and contains three dropdown menus: 'Enable Social Login [website]' set to 'Yes', 'Send Password To Customer [website]' set to 'Yes', and 'Popup Login [store view]' set to 'No'. Below these are four checkboxes for 'Display Social Login Buttons on [website]': 'Sign In Page' (checked), 'Sign Up Page', 'Checkout Page', and 'Cart Page'.

**Go to Admin > Stores > Configuration > Pixlogix Extensions > Social Login**

- **Enable Social Login:** To enable or disable social login extension.
- **Send Password To Customer:** It will send your password on your social account mail id.
- **Popup Login:** To enable or disable popup social login at frontend on sign in button.
- **Display Social Login Buttons on:** The admin can enable or disable social login buttons to the particular page on frontend.

## 2.2 Social Platforms



Save Config

Social Platforms

- Facebook
- Twitter
- Google
- LinkedIn
- Amazon
- Github
- Yahoo
- Foursquare
- Disqus

In these sections allow enabling/disabling particular social applications for logging-in purposes and store appropriate consumer keys and secrets keys.

Admin can configure and enable or disable particular social login applications from here. It will display to the website frontend.

### 3. Facebook

The screenshot shows the 'Configuration' page for 'Foursquare'. At the top, there is a search icon, a notification bell with '1', and a user profile for 'admin'. Below this is a 'Scope' dropdown set to 'Default Config' and a 'Save Config' button. A sidebar on the left lists 'PIXLOGIX EXTENSIONS' with sub-items: 'Social Login', 'CATALOG', 'SECURITY', 'CUSTOMERS', 'SALES', and 'YOTPO'. The main content area is titled 'Foursquare' and contains the following settings:

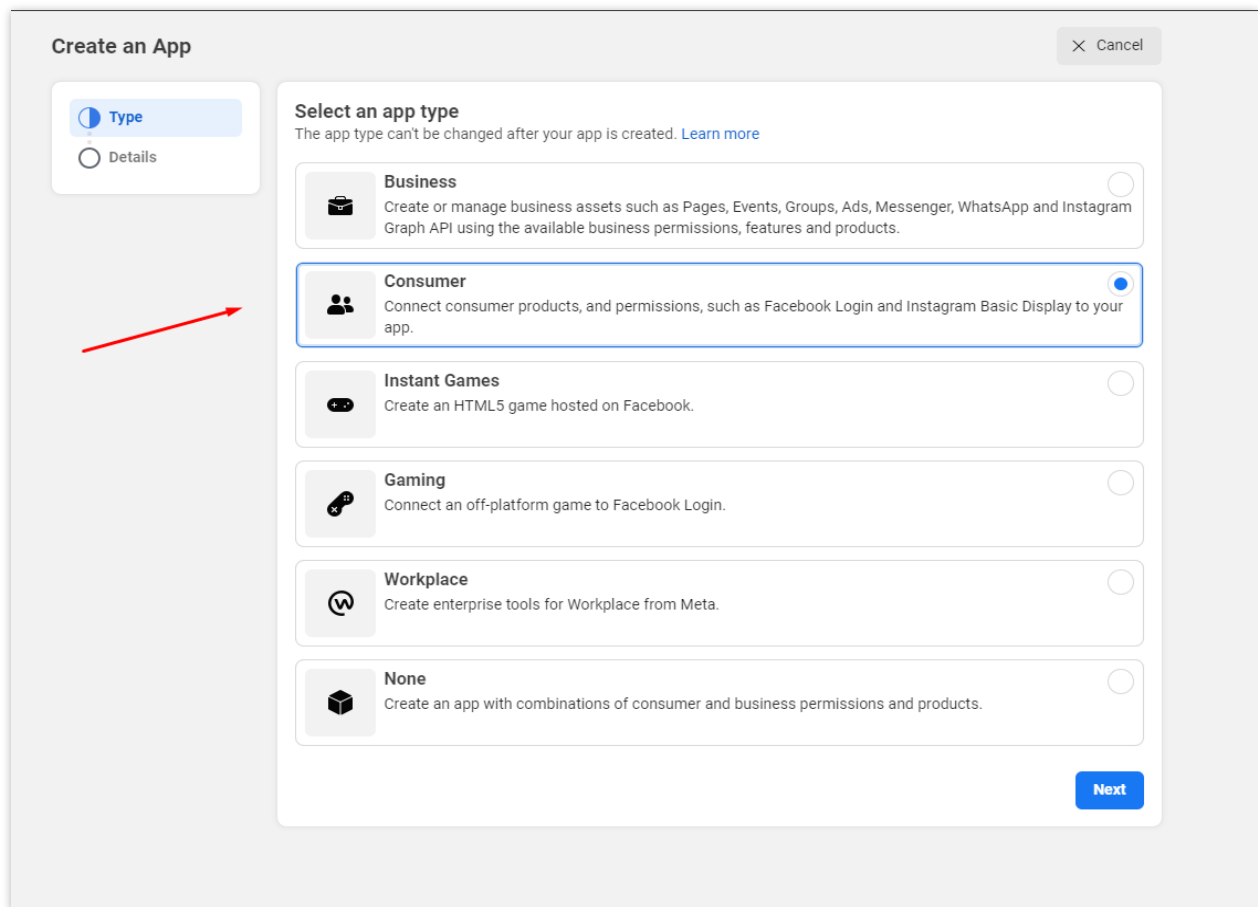
- Enabled** [website]: Yes (dropdown menu)
- Consumer Key (API Key)** [website]: 2OZSHHLZSCOLZBZL5XP
- Consumer Secret (API Secret)** [website]: [Redacted]
- Redirect Uri** [website]: https://m2.pixlogixservic

Go to Admin > Stores > Configuration > Pixlogix Extensions > Social Login > Social Platforms > Facebook

- **Enable Facebook [Yes / No]:** Enable/Disable Facebook Login.

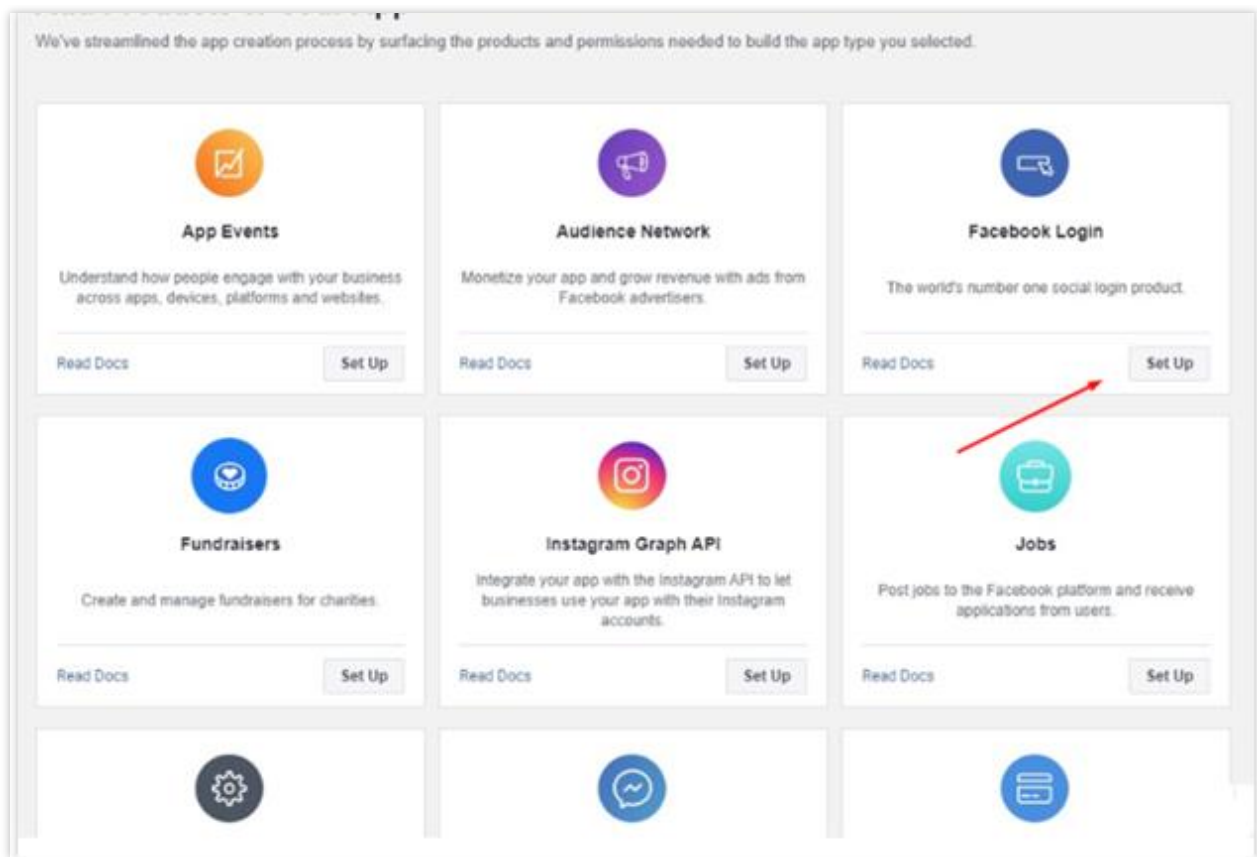
- **Facebook Consumer Key (API Key)** and **Facebook Consumer Secret (API Secret)** can be found when configuring the Facebook Login API by following the configuration steps below.
- **Redirect Uri:** This URL should be used while creating a new Social Login application. You can copy from admin panel.

### 3.1 Step 1: Facebook API Configuration



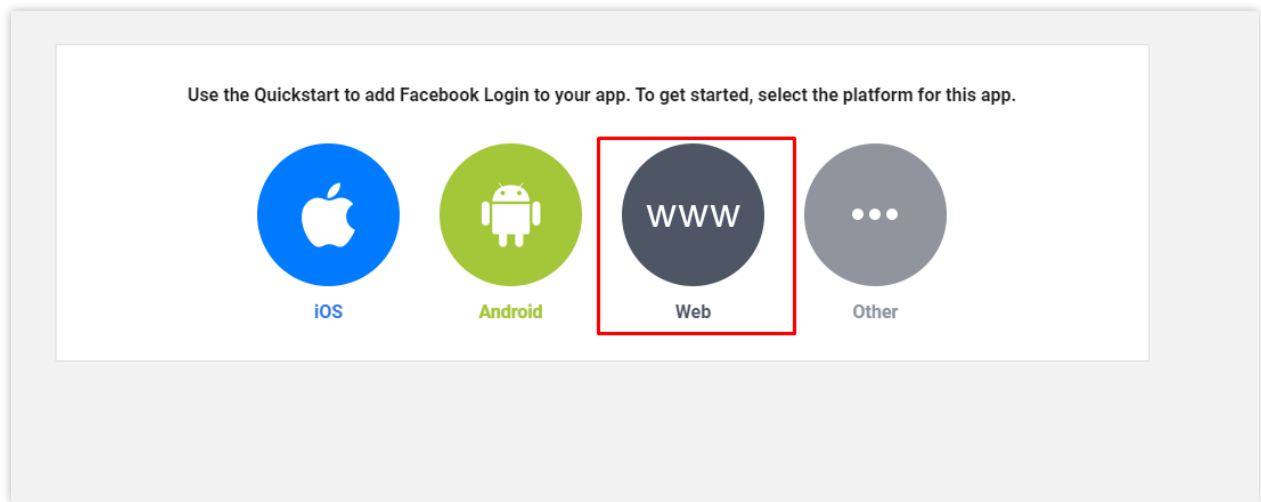
- Register as a Facebook Developer :- <https://developers.facebook.com/apps>  
Or you can click on **Create app here** from admin.
- And login with your Facebook account.
- Click on **Create App** and fill the details.
- Select an app type as **Consumer**.

## 3.2 Step 2



- Find the Facebook Login and click on **Set Up**.

### 3.3 Step 3



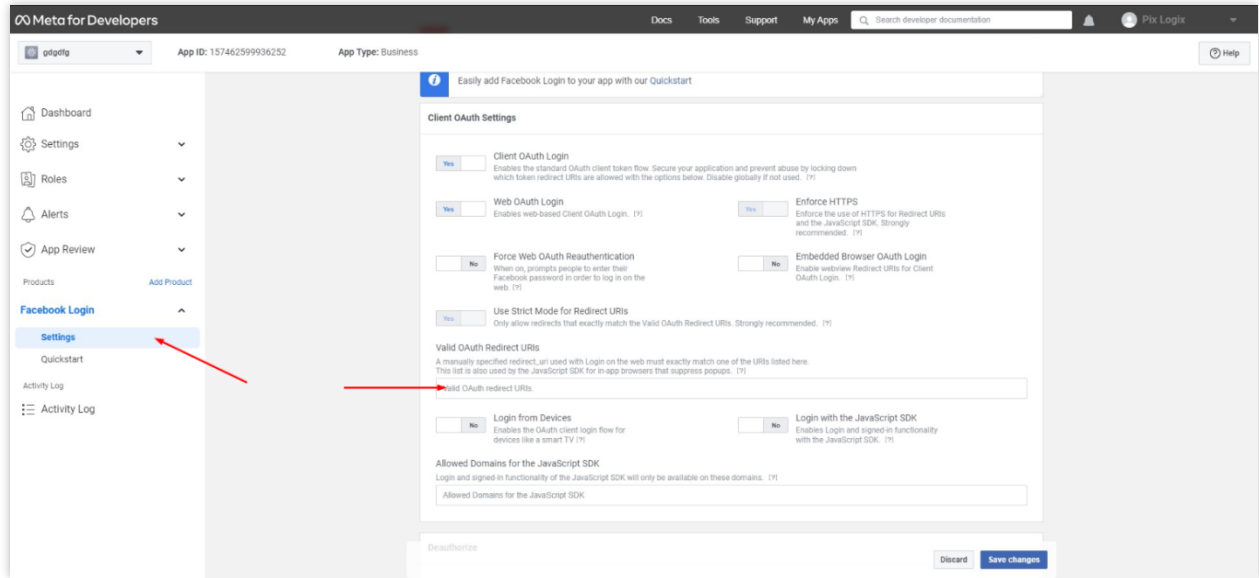
- Here, select **web** platform for this app.

## 3.4 Step 4

The screenshot shows a web-based setup wizard with four tabs: iOS, Android, Web (selected), and Other. The 'Web' tab is active, and the first step is '1. Tell Us about Your Website'. Below the step title, there is a text prompt: 'Tell us what the URL of your site is.' A text input field labeled 'Site URL' contains the text 'https://sociallogin.pixlogixservice.com/'. To the right of the input field is a blue 'Save' button. Below the input field is a blue 'Continue' button. Below the 'Continue' button is a list of five steps, each with a right-pointing arrow: '2. Set Up the Facebook SDK for Javascript', '3. Check Login Status', '4. Add the Facebook Login Button', and '5. Next Steps'.

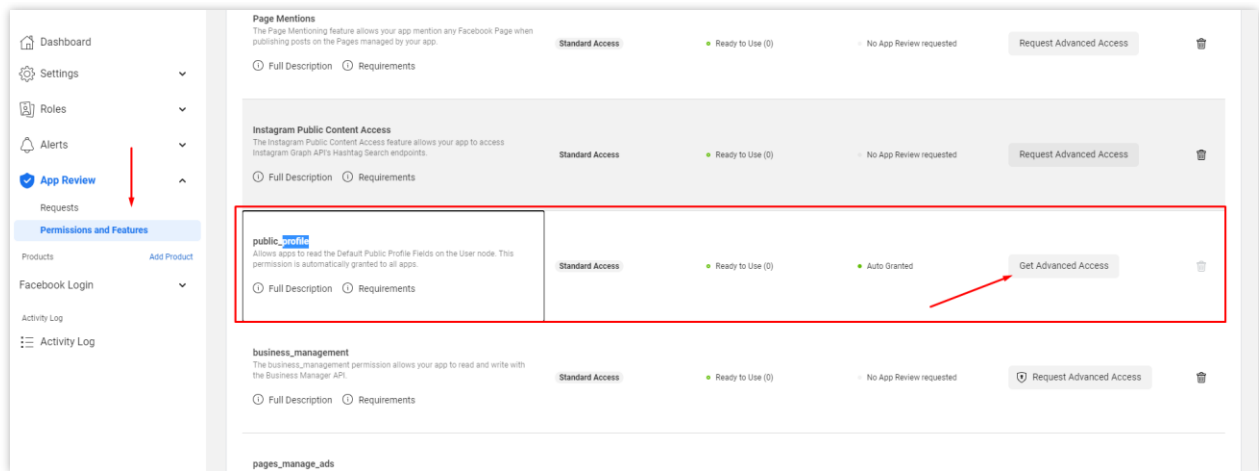
- Here, you have to write **site URL**.

### 3.5 Step 5



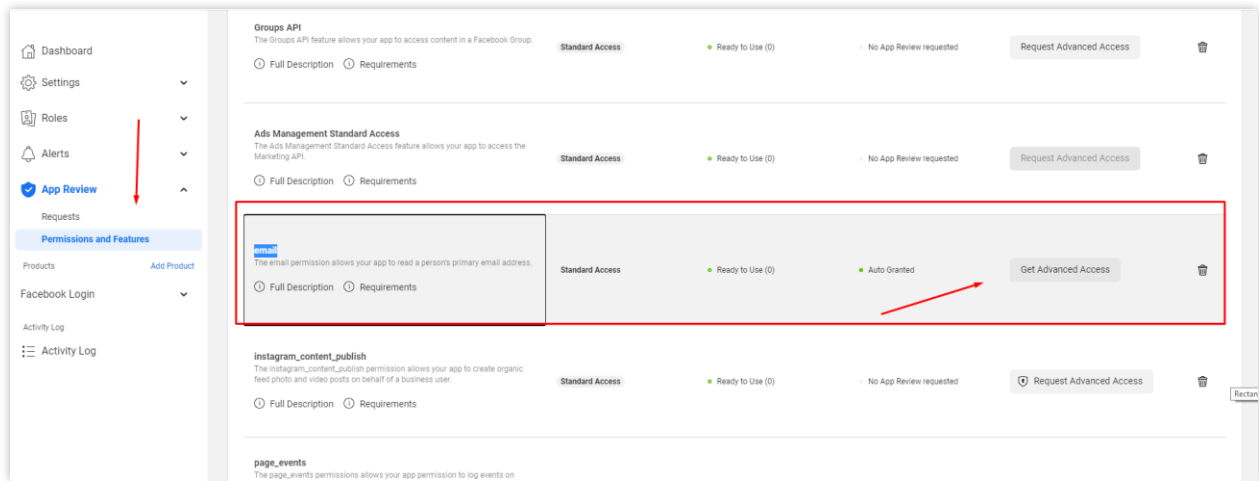
- You will see that **Facebook Login** has been added under **Products**. Click on it and select **Settings** from the dropdown menu.
- We will be adding **Valid OAuth Redirect URIs**, which we can find in the Magento 2 Admin under **Pixlogix Extensions > Social Login > Social Platforms > Facebook > Redirect Uri**.

### 3.6 Step 6



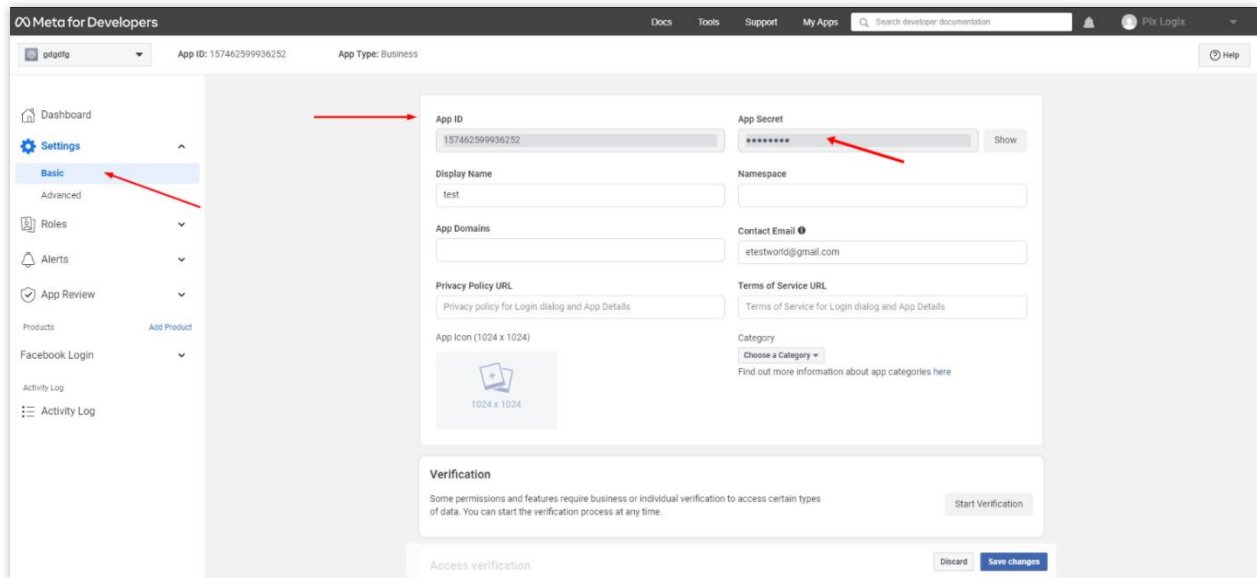
- Here, you need to add Permissions:
  - Click on Permissions and Features > **public\_profile** and click on **Get Advanced Access**

### 3.7 Step 7



- Here, you need to add Permissions and Features:
  - Click on Permissions and Features > **email** and click on **Get Advanced Access**

## 3.8 Step 8



- Finally, we will get the **Consumer Key (API Key)** and **Consumer Secret (API Secret)**. To do this, from the menu on the left hand side, select **Settings**, and from the dropdown, select **Basic**.
- Remember to also fill out the **Privacy Policy** and **Terms of Service** URLs.
- Take the **Consumer Key (API Key)** and **Consumer Secret (API Secret)** (you can also fill in the rest of the details on this page) and enter them into the Magento Admin under the respective fields.
  - **Note:** The Privacy Policy URL is required for the app to go Live.

### 3.9 Step 9

App Type: Consumer    App Mode: Development  Live

App ID: 919078572061245    App Secret: \*\*\*\*\* Show

Display Name: M2 Social login    Namespace:

App Domains:    Contact Email:  etestworld@gmail.com

Privacy Policy URL: https://sociallogin.pixlogixservice.com/privacy-policy    Terms of Service URL: Terms of Service for Login dialog and App Details

User Data Deletion: Data Deletion Instructions URL: https://sociallogin.pixlogixservice.com/data-deletion

App Icon (1024 x 1024):

Category: Utility & productivity   
 Find out more information about app categories here

Verification:

Set the App Status to Live.

- Add app icon.
- Select category as **utility & productivity**.
- Save and you the configuration should be done.
- Fill all the required fields for change application mode from **Development** to **Live**.

## 4. Twitter

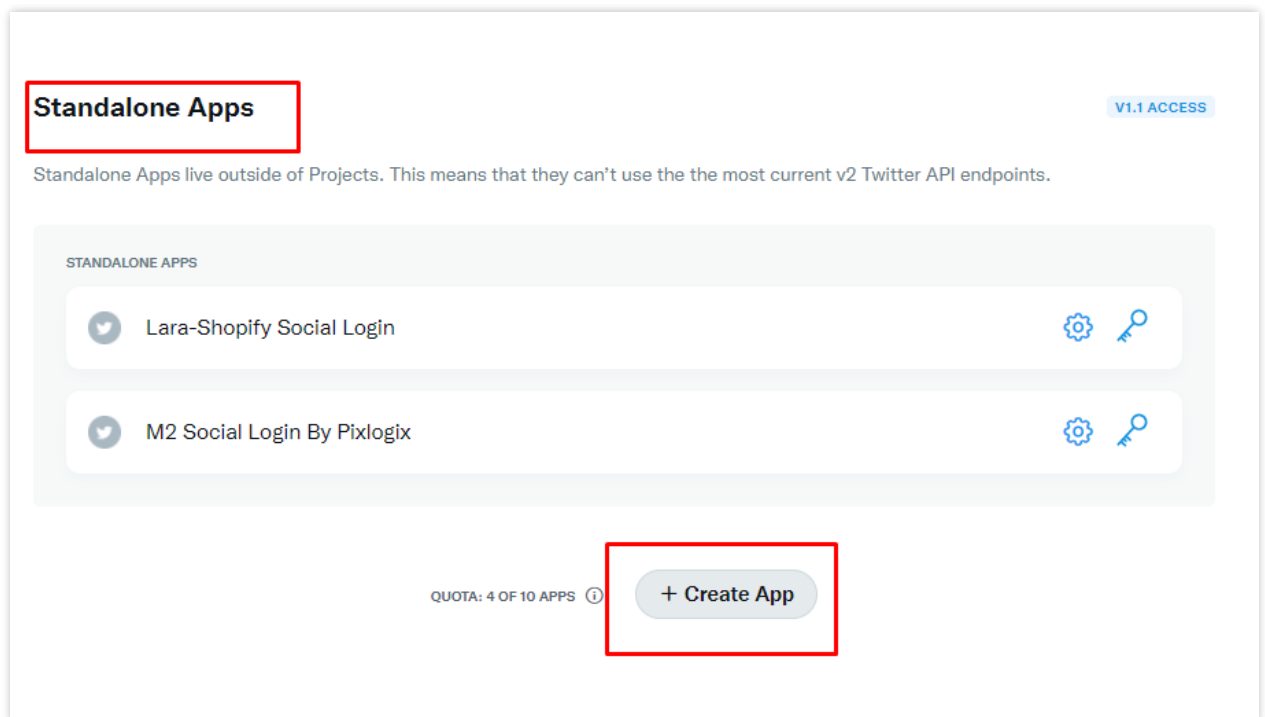
The screenshot shows the 'Configuration' page for 'Twitter' in the Pixlogix system. At the top, there is a search icon, a notification bell with '1', and a user profile for 'admin'. Below this is a 'Scope' dropdown set to 'Default Config' and a 'Save Config' button. The main content area is titled 'Twitter' and contains several configuration fields: 'Enabled' (set to 'Yes'), 'Consumer Key (API Key)' (XOuT1laqO6hAqhgpbQ0L), 'Consumer Secret (API Secret)' (masked with dots), and 'Redirect Uri' (https://m2.pixlogixservic). A sidebar on the left lists 'PIXLOGIX EXTENSIONS' with 'Social Login' selected, and other categories like CATALOG, SECURITY, CUSTOMERS, SALES, and YOTPO.

Go to **Admin > Stores > Configuration > Pixlogix Extensions > Social Login > Social Platforms > Twitter**

- **Enable Twitter [Yes / No]:** Enable/Disable Twitter Login.

- **Twitter Consumer Key (API Key)** and **Twitter Consumer Secret (API Secret)** can be found when configuring the twitter Login API by following the configuration steps below.
- **Redirect Uri:** This URL should be used while creating a new Social Login application. You can copy from admin panel.

## 4.1 Step 1: Twitter API Configuration



- Register as a Twitter Developer :- <https://developer.twitter.com/en/portal/projects-and-apps>  
Or you can click on **Create app here** from admin.
- And login with your Twitter account.
- Click on **Create App** and fill the details.

## 4.2 Step 2

# Name your App

1 App name    2 Keys & Tokens

Apps are where you get your access **keys & tokens**, plus set permissions. You can find them within your Projects.

32

- Here, you need set your app name.

## 4.3 Step 3

# Here are your keys & tokens

1 App name    2 Keys & Tokens

For security, this will be the last time we'll fully display these. If something happens, you can always regenerate them. [Learn more](#)

**API Key** ⓘ

[Copy](#)

**API Key Secret** ⓘ

[Copy](#)

**Bearer Token** ⓘ

[Copy](#)

## Setup your App

Your App settings page will allow you to [enable 3rd party authentication](#), [get user tokens](#) and more.

- After Key and tokens box will generate.
- Get the **API key** and **API secret key** and enter them into their respective fields in the Magento Admin.
- **Note:** Once API key and API secret generated after you need to copy and paste them in your file because you can't able to see that twice and you have to re-generate it.
- Save the configuration and you should be done.

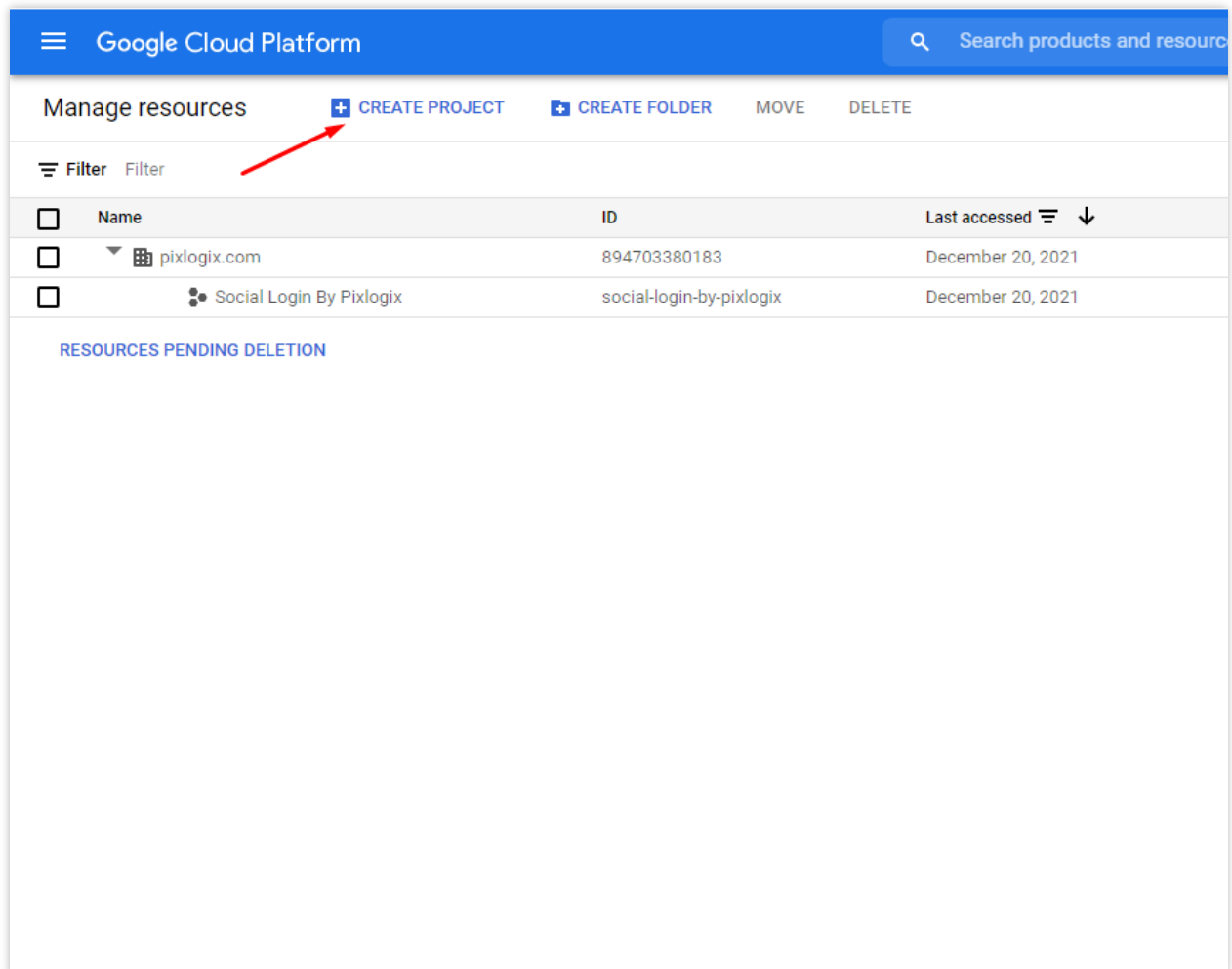
## 5. Google

The screenshot shows the 'Configuration' page for Google Social Login. At the top, there is a search icon, a notification bell with '1', and a user profile 'admin'. Below this is a 'Scope: Default Config' dropdown with a help icon and a 'Save Config' button. The main content area is titled 'Google' and features a sidebar with 'PIXLOGIX EXTENSIONS' and a list of categories: Social Login (selected), CATALOG, SECURITY, CUSTOMERS, SALES, and YOTPO. The configuration fields for Google are: 'Enabled' (Yes), 'Consumer Key (API Key)' (924207012174-wvfakl706), 'Consumer Secret (API Secret)' (masked with dots), and 'Redirect Uri' (https://m2.pixlogixservic).

Go to **Admin > Stores > Configuration > Pixlogix Extensions > Social Platforms > Social Login > Google**

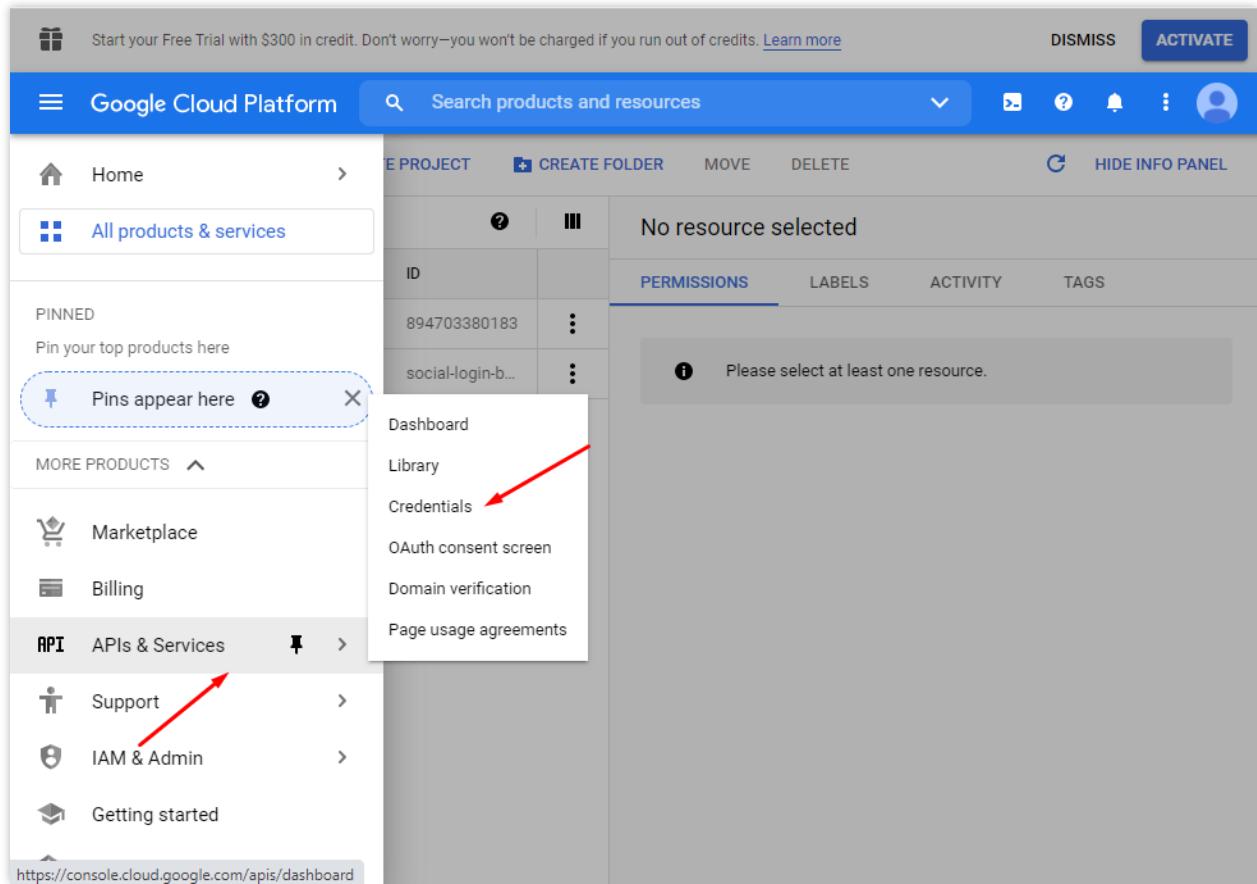
- **Enable Google [Yes / No]:** Enable/Disable Google Login.
- **Google Consumer Key (API Key)** and **Twitter Consumer Secret (API Secret)** can be found when configuring the Google Login API by following the configuration steps below.
- **Redirect Uri:** This URL should be used while creating a new Social Login application. You can copy from admin panel.

## 5.1 Step 1: Google API Configuration



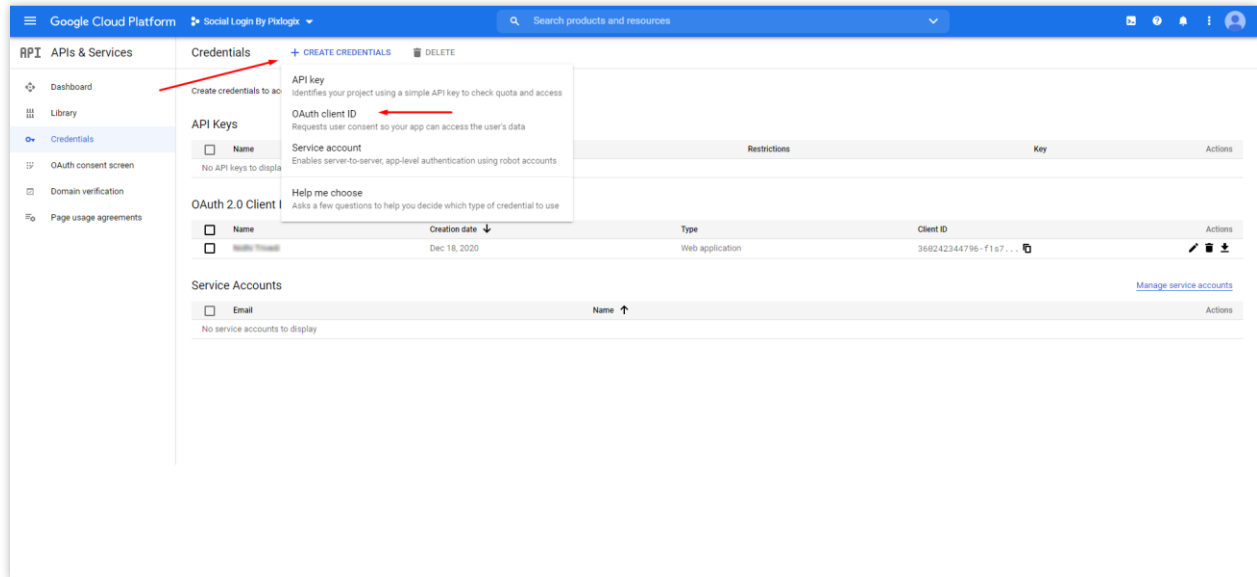
- Register as a Google Developer :- <https://console.cloud.google.com/project>  
Or you can click on **Create app here** from admin.
- And login with your Google account.
- Click on **Create Project** and fill in the required details.

## 5.2 Step 2



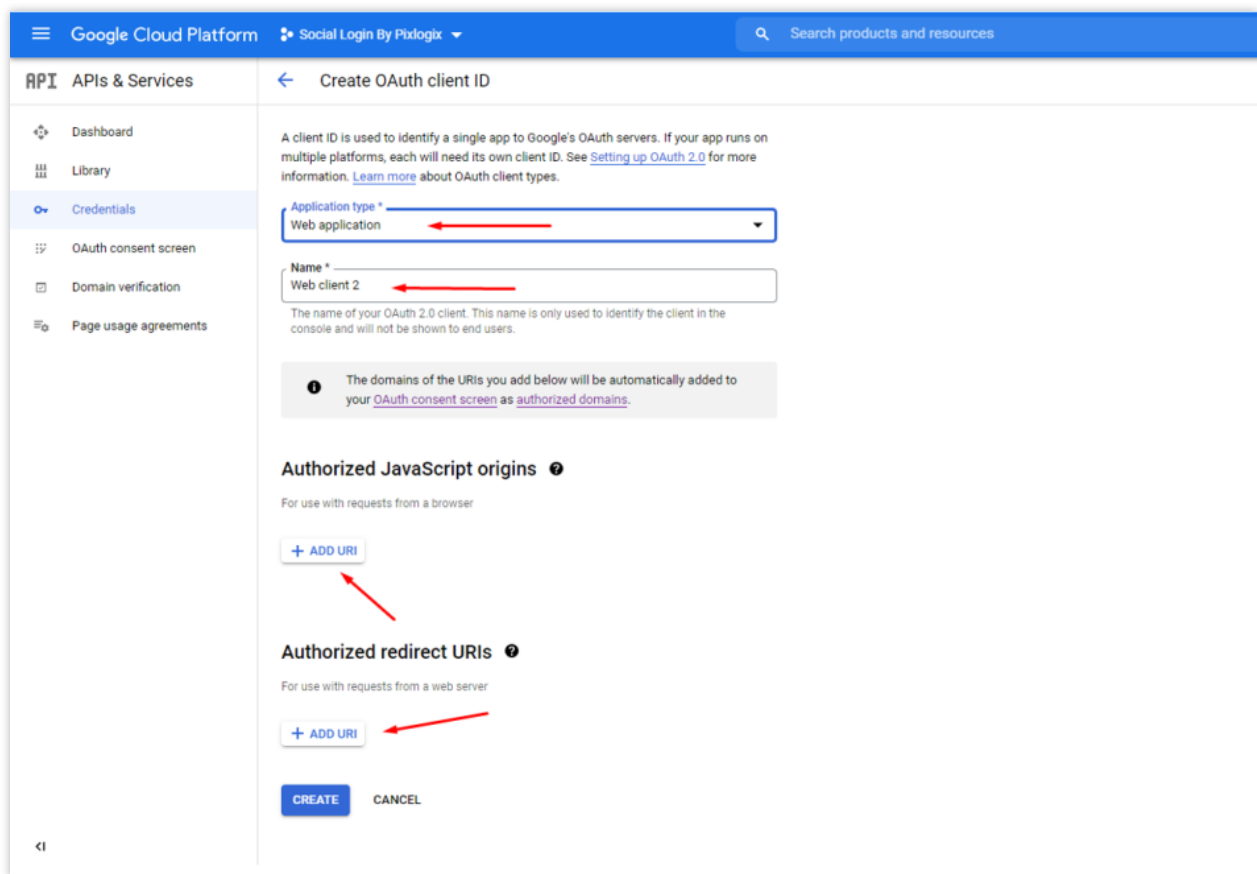
- Click on the **Navigation menu** on the left hand side.
- Choose **APIs & Services** and click on the **Credentials**.

## 5.3 Step 3



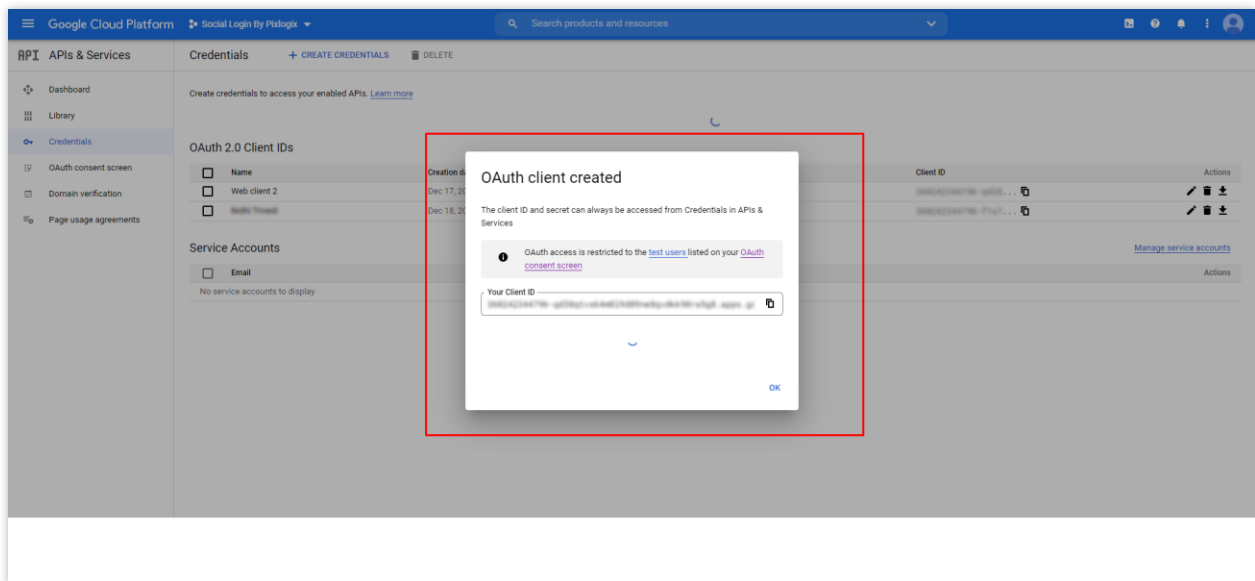
- Open **CREATE CREDENTIALS**.
- Click on the **Create OAuth client ID**.

## 5.4 Step 4



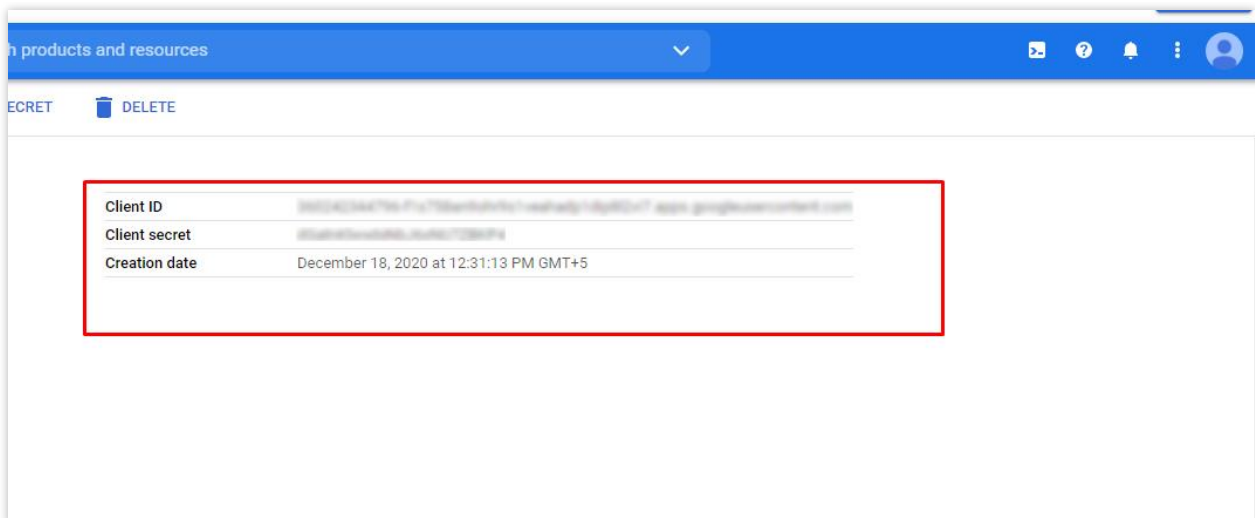
- Here, you have to select **Application Type**.
- And select as **Web Application**.
- Create name for your application.
- **Create** Authorized JavaScript origins (**Domain Uri**) and **Authorized redirect URIs**.
  - Under Authorized redirect URIs, enter the URI found in Magento Admin > Pixlogix Extensions > Social Login > Social Platforms > Google > Redirect Uri
- Click **Create**.

## 5.5 Step 5



- You'll then be presented with your **Client ID** and **Client Secret**.
- Copy those and paste them into their respective fields in the Magento Admin.
- Save the configuration and you should be done.

## 5.6 Step 6



- After you can find **Client ID** and **Client Secret** on the right hand side.

## 6. LinkedIn

The screenshot shows the 'Configuration' page for 'LinkedIn' under 'PIXLOGIX EXTENSIONS' > 'Social Login'. The page includes a search bar, a notification bell with '1', and a user profile 'admin'. The 'Scope' is set to 'Default Config'. A 'Save Config' button is visible. The 'LinkedIn' configuration section includes:

- Enabled** [website]: Yes (dropdown menu)
- Consumer Key (API Key)** [website]: 77xyakbzb3hx10
- Consumer Secret (API Secret)** [website]: [Redacted]
- Redirect Uri** [website]: https://m2.pixlogixservic

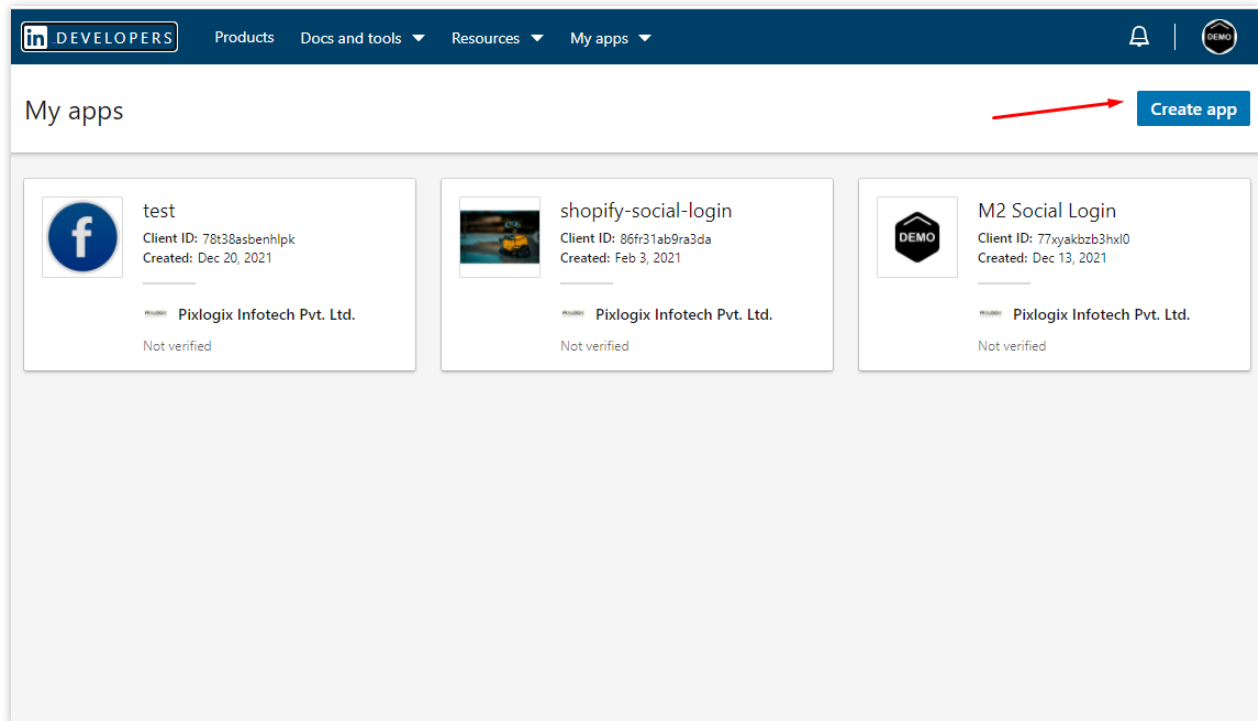
Below the configuration fields is a link: [Create app here](#).

Go to **Admin > Stores > Configuration > Pixlogix Extensions > Social Login > Social Platforms > LinkedIn**

- **Enable LinkedIn [Yes / No]:** Enable/Disable **LinkedIn** Login.

- **LinkedIn Consumer Key (API Key)** and **LinkedIn Consumer Secret (API Secret)** can be found when configuring the LinkedIn Login API by following the configuration steps below.
- **Redirect Uri:** This URL should be used while creating a new Social Login application. You can copy from admin panel.

## 6.1 Step 1: LinkedIn API Configuration



- Register as a LinkedIn Developer :- <https://developer.linkedin.com/>  
Or you can click on **Create app here** from admin.
- And login with your LinkedIn account.

## 6.2 Step 2

The screenshot shows the 'Create an app' form in the LinkedIn Developers portal. The form is titled 'Create an app' and has a close button (X) in the top right corner. The form includes the following fields and instructions:

- App name\***: A text input field with the placeholder text 'Enter your app name'. A red arrow points to this field.
- LinkedIn Page\***: A text input field with the placeholder text 'Enter your company's name or LinkedIn Company Page URL (eg, https://www.link)'. A red arrow points to this field. Below the field, there is a warning icon and the text: 'This action can't be undone once the app is saved.' Below that, there is a paragraph: 'The LinkedIn Company Page you select will be associated with your app. Verification can be done by a Page Admin. Please note this cannot be a member profile page. [Learn more](#)' and a link: '+ Create a new LinkedIn Page'.
- Privacy policy URL**: A text input field with the placeholder text 'Begin with http:// or https://'. A red arrow points to this field.
- App logo\***: A section with the text 'This is the logo displayed to users when they authorize with your app'. Below this text is a camera icon and a button labeled 'Upload a logo'. Below the button, there is a note: 'Square image recommended. At least one dimension should be at least 100px.'

On the right side of the form, there is a vertical blue button labeled 'Leave Feedback'.

- Fill out the App fields.
- Make sure you fill out the **Privacy Policy URL**.
- Click on **Create App**.

## 6.3 Step 3

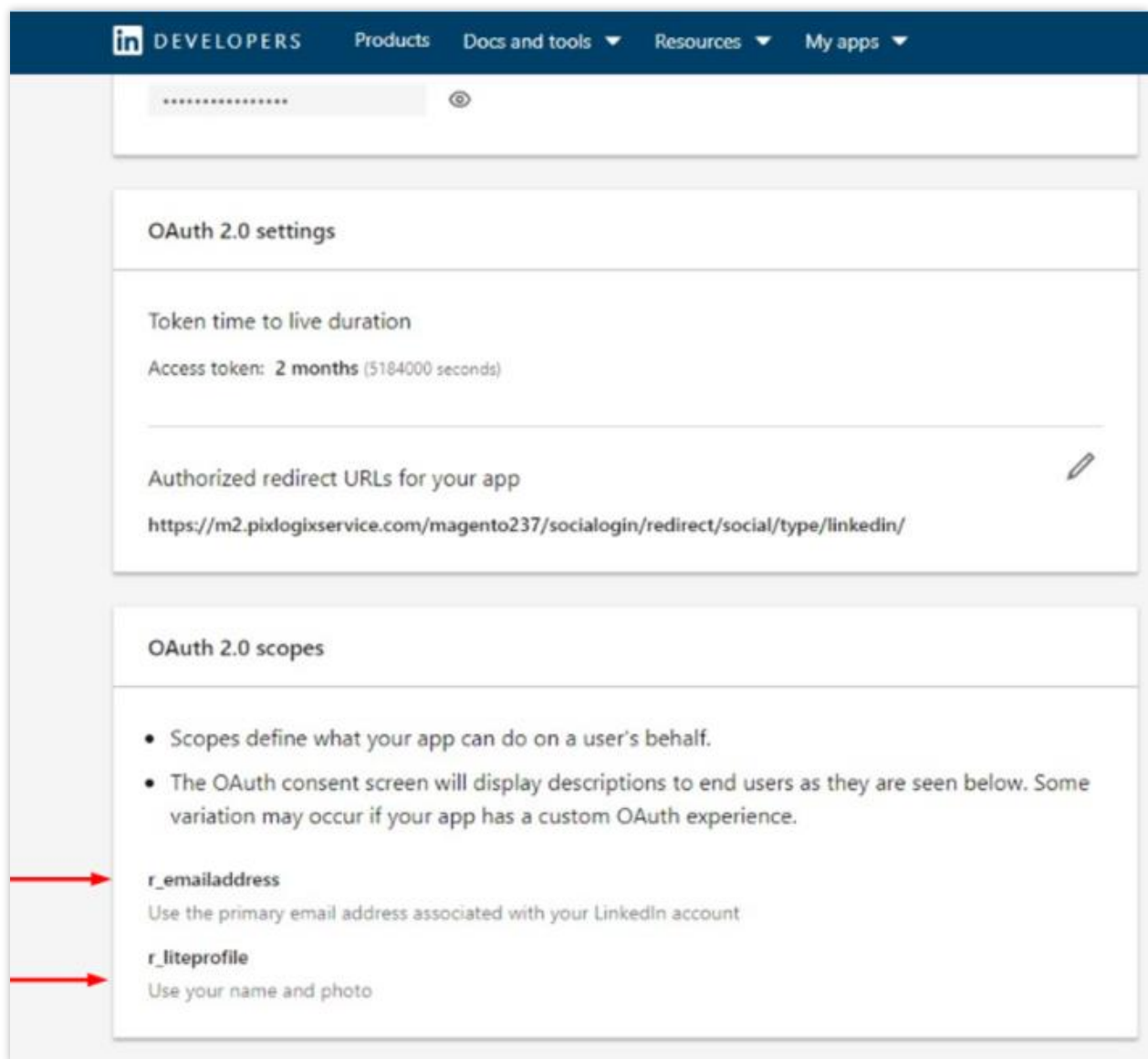
The screenshot displays the LinkedIn Developers interface for a client application. The top navigation bar includes 'DEVELOPERS', 'Products', 'Docs and tools', 'Resources', and 'My apps'. The user profile 'test' is shown with Client ID: 78t38asbenhpk and creation date: Dec 20, 2021. The 'Products' tab is active, showing three available products:

- Marketing Developer Platform**: Build marketing experiences to reach the right audiences. Includes 'View docs' and 'View endpoints' links, and a 'Select' button.
- Share on LinkedIn**: Amplify your content by sharing it on LinkedIn. Includes 'View docs' and 'View endpoints' links, and a 'Select' button.
- Sign In with LinkedIn**: Let users easily sign in with their professional identity. Includes 'View docs' and 'View endpoints' links, and a 'Select' button. This card is highlighted with a red border, and a red arrow points to the 'Select' button.

The 'Managing products' section on the right states: 'Additional product requests. We only grant access to apps that have product-relevant use cases. For requests that require LinkedIn approval, the link to our Access Request Form will be made available on this page. Your request is reviewed, and we notify you of the decision by email.'

- To get **OAuth 2.0 scopes** you have to click in **Select**.

## 6.4 Step 4



- Now, you can able to see these two **OAuth 2.0 scopes**.
- Permissions make sure you have the **r\_basicprofile** and **r\_emailaddress**.

## 6.5 Step 5

The screenshot shows the LinkedIn Developer console for an application named "M2 Social Login". The "Auth" tab is selected, and the "Application credentials" section is visible. The "Client ID" and "Client Secret" fields are highlighted with a red box. Below this, the "OAuth 2.0 settings" section is shown, with a red arrow pointing to the "Authorized redirect URLs for your app" field, which contains the URL "https://m2.pixlogixservice.com/magento237/sociallogin/redirect/social/type/linkedin/".

- Under **Authentication**, you'll have the **Client ID** and **Client Secret**. Enter those into their respective fields in the Magento Admin.
- Fill in the **Authorized redirect URLs for your app** with the URI generated under **Admin > Pixlogix Extensions > Social Login > Social Platforms > LinkedIn > Redirect Uri**.
- Save the configuration and you should be done.

## 7. Amazon

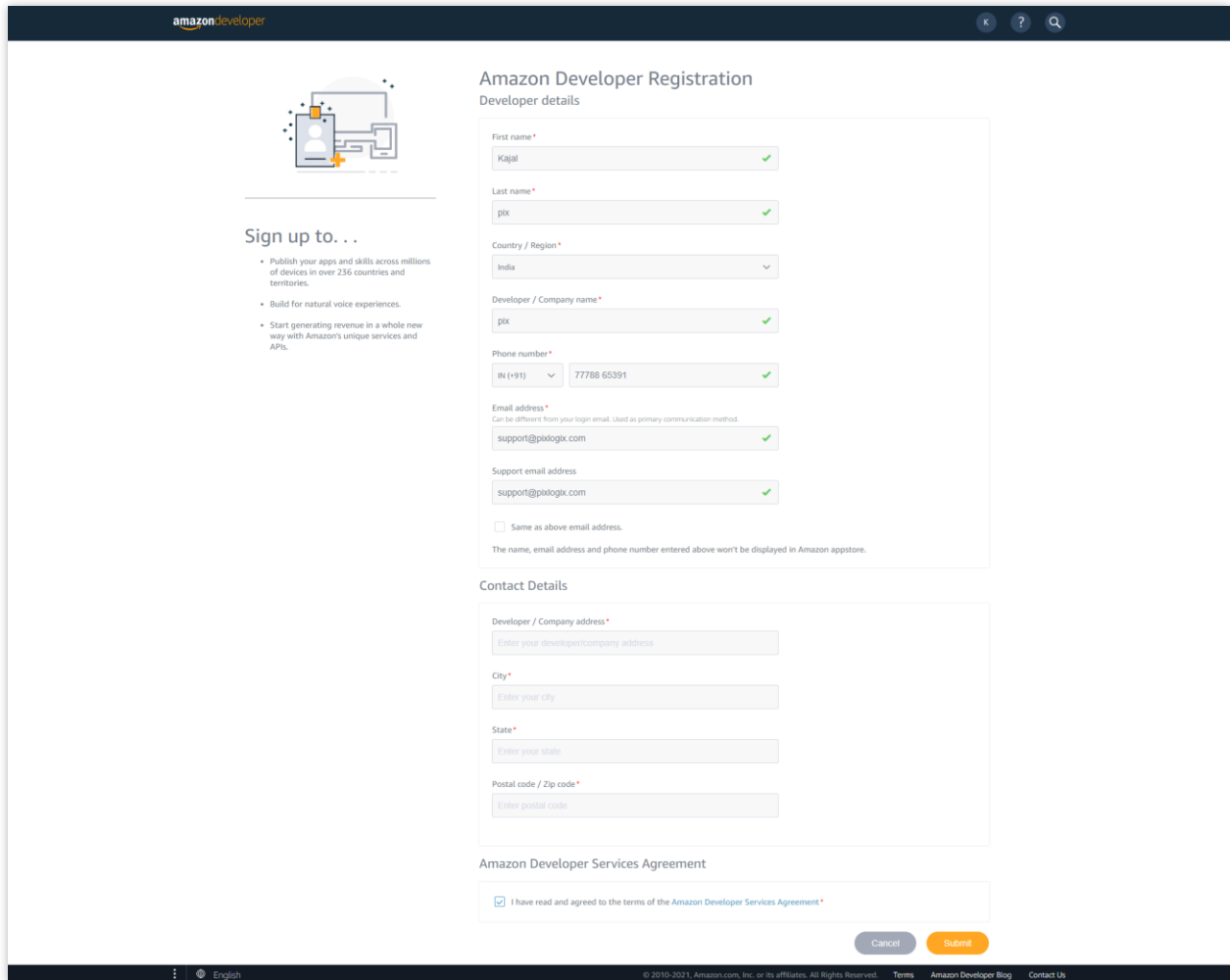
The screenshot shows the 'Configuration' page for 'Amazon' under 'PIXLOGIX EXTENSIONS'. The page has a search icon, a notification bell with '1', and a user profile 'admin'. Below the header, there is a 'Scope: Default Config' dropdown and a 'Save Config' button. The left sidebar lists 'Social Login' as the active extension, with other options like 'CATALOG', 'SECURITY', 'CUSTOMERS', 'SALES', and 'YOTPO'. The main content area for 'Amazon' includes an 'Enabled' dropdown set to 'Yes', a 'Create app here' link, and input fields for 'Consumer Key (API Key)' (value: amzn1.application-oa2-ci), 'Consumer Secret (API Secret)' (masked with dots), and 'Redirect Uri' (value: https://m2.pixlogixservic).

Go to **Admin > Stores > Configuration > Pixlogix Extensions > Social Login > Social Platforms > Amazon**

- **Enable Amazon [Yes / No]:** Enable/Disable Amazon Login.
- **Amazon Consumer Key (API Key)** and **Amazon Consumer Secret (API Secret)** can be found when configuring the Amazon Login API by following the configuration steps below.

- **Redirect Uri:** This URL should be used while creating a new Social Login application. You can copy from admin panel.

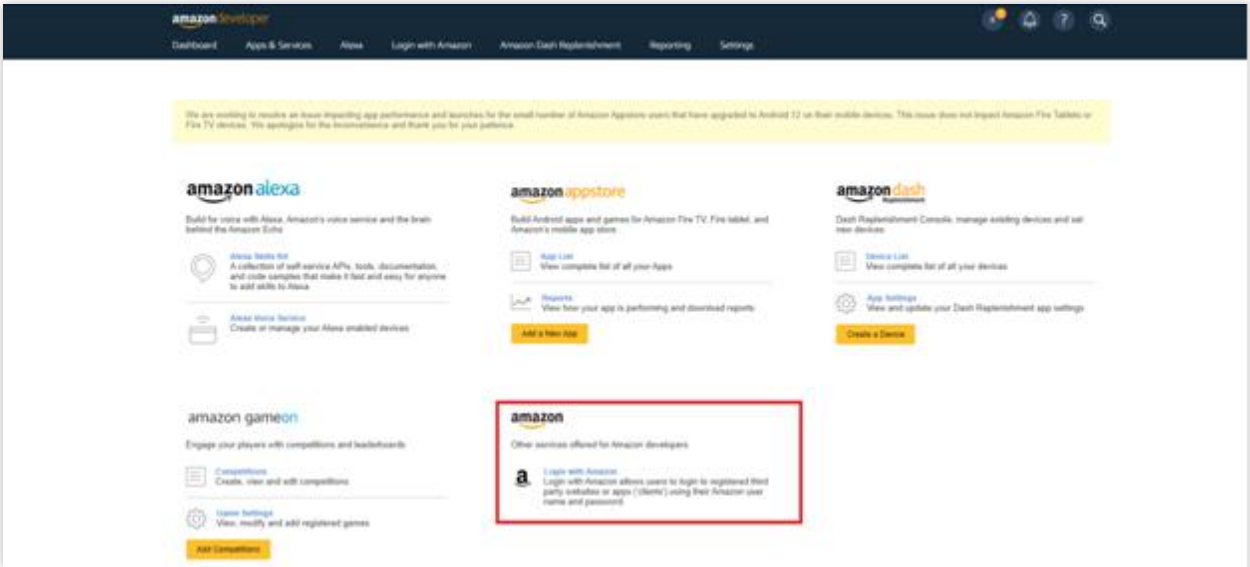
## 7.1 Step 1: Amazon API Configuration



The screenshot shows the Amazon Developer Registration page. On the left, there is a 'Sign up to...' section with three bullet points: 'Publish your apps and skills across millions of devices in over 236 countries and territories.', 'Build for natural voice experiences.', and 'Start generating revenue in a whole new way with Amazon's unique services and APIs.' The main form is titled 'Amazon Developer Registration' and is divided into 'Developer details' and 'Contact Details' sections. The 'Developer details' section includes fields for First name (Kajal), Last name (pix), Country / Region (India), Developer / Company name (pix), Phone number (77788 65391), Email address (support@pixlogix.com), and Support email address (support@pixlogix.com). There is a checkbox for 'Same as above email address.' and a note: 'The name, email address and phone number entered above won't be displayed in Amazon appstore.' The 'Contact Details' section includes fields for Developer / Company address, City, State, and Postal code / Zip code. At the bottom, there is an 'Amazon Developer Services Agreement' section with a checked checkbox: 'I have read and agreed to the terms of the Amazon Developer Services Agreement'. The form has 'Cancel' and 'Submit' buttons at the bottom right.

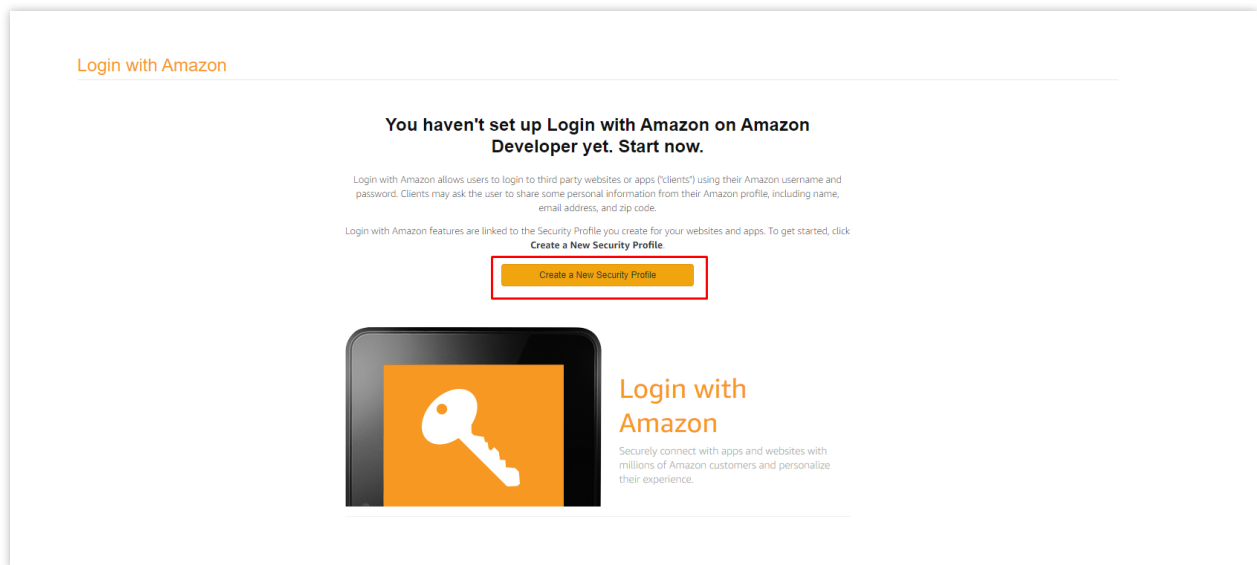
- Register as a Amazon Developer : <https://developer.amazon.com/>  
Or you can click on **Create app here** from admin.
- And login with your Amazon account.

## 7.2 Step 2



- Click on **Login with Amazon**.

## 7.3 Step 3



- Click on **Create a New Security Profile**.

## 7.4 Step 4

The screenshot shows the 'Security Profile Management' form. The title is 'Security Profile Management'. Below the title is the section 'Name your new Security Profile'. A note explains: 'Choose a name for this security profile. You can create multiple security profiles. You will associate a security profile with one or more apps. Apps that use the same security profile can share some types of data (for example, a "My App - Free" and a "My App - HD" could share data). For a shared security profile, choose a name that applies to all the apps that will use it (for example, "My App profile"). [Learn More](#)' A small asterisk note indicates that fields with an asterisk are required. The form contains four input fields: 'Security Profile Name' with the value 'M2 Social Login', 'Security Profile Description' with the value 'Login with Amazon', 'Consent Privacy Notice URL' with the value 'https:// or http://', and 'Consent Logo Image' with an 'UPLOAD IMAGE' button. At the bottom right, there are 'Save' and 'Cancel' buttons.

- Fill out the necessary details required by the form.
- Click on **Save**.

## 7.5 Step 5

**Login with Amazon**

Login with Amazon allows users to login to registered third party websites or apps (clients) using their Amazon user name and password. Clients may ask the user to share some personal information from their Amazon profile, including name, email address, and zip code. To get started, select an existing Security Profile or create a new Security Profile. [Learn More](#)

[Create a New Security Profile](#)

✔ Login with Amazon successfully enabled for Security Profile. Click ⚙️ to manage Security Profile.

Login with Amazon Configurations

Security Profile Name	OAuth2 Credentials	Manage
M2 Social Login	<a href="#">Show Client ID and Client Secret</a>	

## 7.6 Step 6


**Login with Amazon**

Login with Amazon allows users to login to registered third party websites or apps (clients) using their Amazon user name and password. Clients may ask the user to share some personal information from their Amazon profile, including name, email address, and zip code. To get started, select an existing Security Profile or create a new Security Profile. [Learn More](#)

[Create a New Security Profile](#)

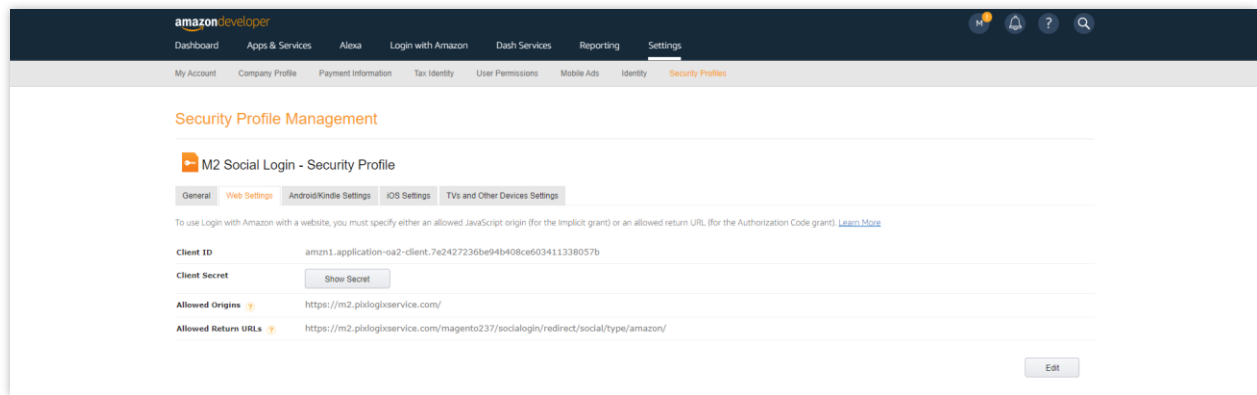
✔ Login with Amazon successfully enabled for Security Profile. Click ⚙️ to manage Security Profile.

Login with Amazon Configurations

Security Profile Name	OAuth2 Credentials	Manage
M2 Social Login	Client ID: <a href="#">[REDACTED]</a> Client Secret: <a href="#">[REDACTED]</a>	

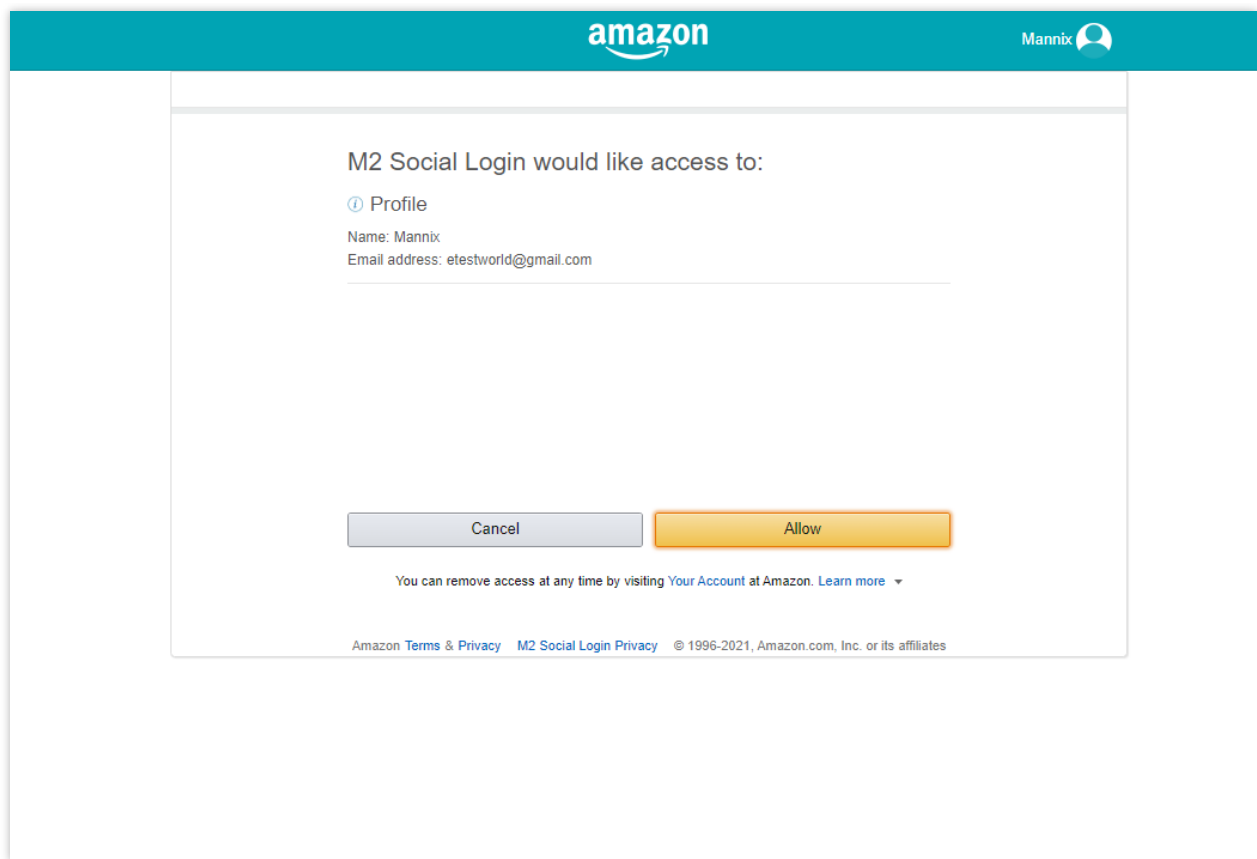
- Here, you have to click on **setting** button and select as **Web Settings**.
- Copy your **Client ID** and **Client Secret** and paste them into their respective fields in the Magento Admin.

## 7.7 Step 7



- Enter the **Allowed Origins** as your site domain name.
- Enter **Allowed Return URL** you will find in the **Magento Admin > Pixlogix Extensions > Social Login > Social Platforms > Amazon > Redirect Uri**

## 7.8 Step 8



- Click on **Allow** button and finally you are done.

## 8. GitHub

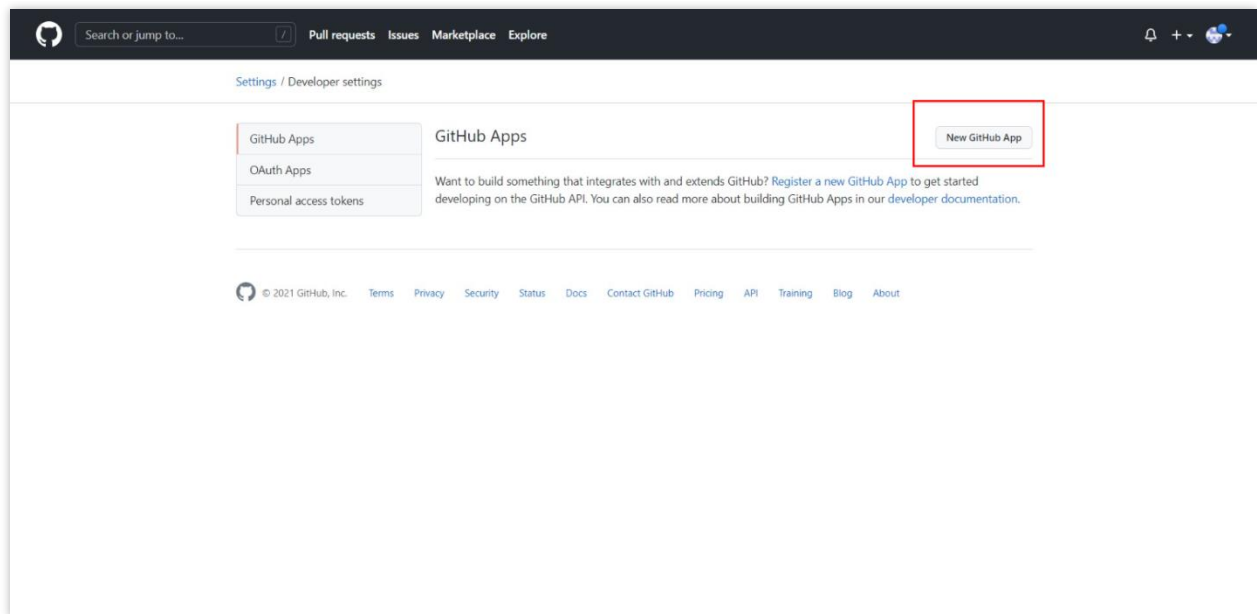
The screenshot shows the 'Configuration' page for 'Github'. At the top, there is a search icon, a notification bell with '1', and a user profile for 'admin'. Below this is a 'Scope' dropdown set to 'Default Config' and a 'Save Config' button. A sidebar on the left lists 'PIXLOGIX EXTENSIONS' with sub-items: 'Social Login', 'CATALOG', 'SECURITY', 'CUSTOMERS', 'SALES', and 'YOTPO'. The main content area is titled 'Github' and contains the following settings:

- Enabled** [website]: A dropdown menu set to 'Yes'. Below it is a link 'Create app here'.
- Consumer Key (API Key)** [website]: A text input field containing '4ff7f7e44a1f599da604'.
- Consumer Secret (API Secret)** [website]: A text input field filled with dots.
- Redirect Uri** [website]: A text input field containing 'https://m2.pixlogixservic'.

Go to **Admin > Stores > Configuration > Pixlogix Extensions > Social Platforms > Social Login > GitHub**

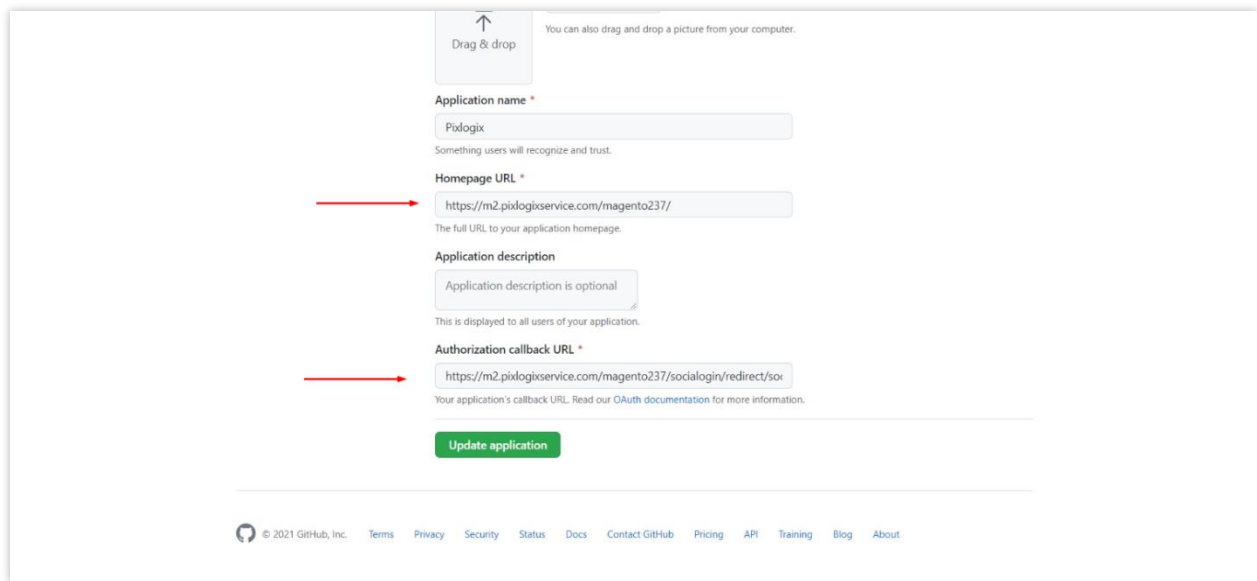
- **Enable GitHub [Yes / No]:** Enable/Disable GitHub Login.
- **GitHub Consumer Key (API Key)** and **GitHub Consumer Secret (API Secret)** can be found when configuring the Github Login API by following the configuration steps below.
- **Redirect Uri:** This URL should be used while creating a new Social Login application. You can copy from admin panel.

## 8.1 Step 1: GitHub API Configuration



- Register as a GitHub Developer :- <https://github.com/settings/apps>  
Or you can click on **Create app here** from admin.
- And login with your GitHub account.
- Click on **New GitHub App**.

## 8.2 Step 2



↑  
Drag & drop  
You can also drag and drop a picture from your computer.

**Application name \***  
Pixlogix  
Something users will recognize and trust.

**Homepage URL \***  
https://m2.pixlogixservice.com/magento237/  
The full URL to your application homepage.

**Application description**  
Application description is optional  
This is displayed to all users of your application.

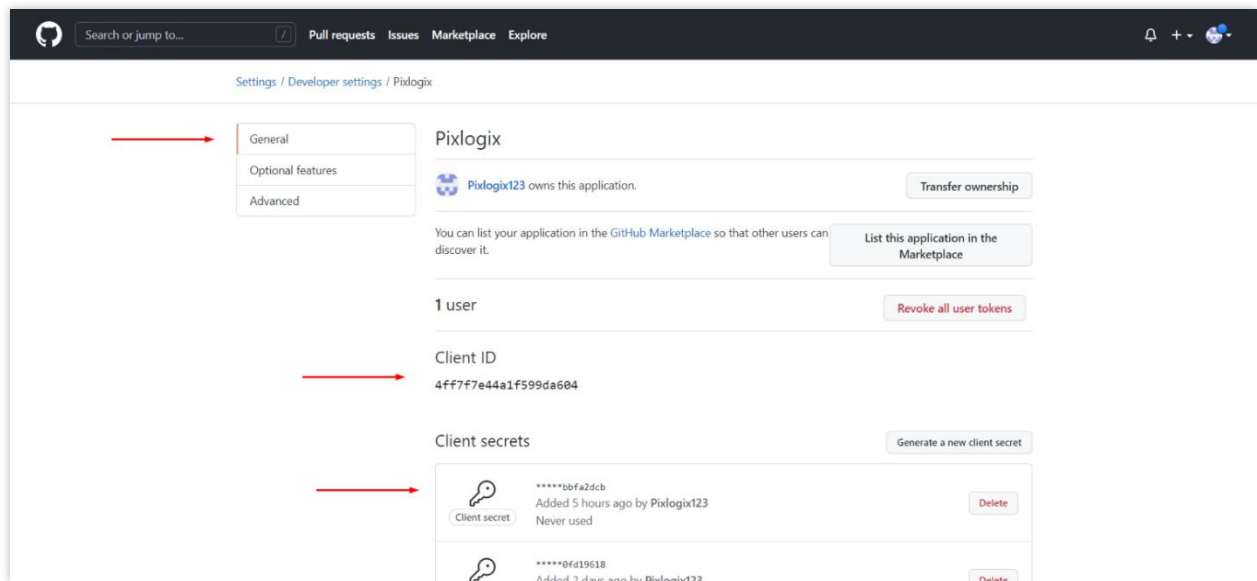
**Authorization callback URL \***  
https://m2.pixlogixservice.com/magento237/sociallogin/redirect/soi  
Your application's callback URL. Read our OAuth documentation for more information.

Update application

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- Enter your details.
- Enter your **Homepage URL**.
- Enter the **Authorization callback URL** found in the **Magento Admin > Pixlogix Extensions > Social Login > Social Platforms > GitHub > Redirect Uri**

## 8.3 Step 3



- Go to General and open your application.
- Copy your **Client ID** and **Client Secret** and paste them into their respective fields in the Magento Admin.
- Save the configuration and you should be done.

## 9. Yahoo

The screenshot shows the 'Configuration' interface for the 'Yahoo' extension. At the top, there is a search icon, a notification bell with '1', and a user profile 'admin'. Below this is a 'Scope' dropdown set to 'Default Config' and a 'Save Config' button. The main content area is titled 'Yahoo' and contains several configuration fields: 'Enabled' (set to 'Yes'), 'Consumer Key (API Key)' (value: 'dj0yJmk9QkdMempnVHv'), 'Consumer Secret (API Secret)' (masked with dots), and 'Redirect Uri' (value: 'https://m2.pixlogixservic'). A sidebar on the left lists 'PIXLOGIX EXTENSIONS' with categories like 'Social Login', 'CATALOG', 'SECURITY', 'CUSTOMERS', 'SALES', and 'YOTPO'.

Go to **Admin > Stores > Configuration > Pixlogix Extensions > Social Login > Social Platforms > Yahoo**

- **Enable Yahoo [Yes / No]** : Enable/Disable Yahoo Login.
- **Yahoo Consumer Key (API Key)** and **Yahoo Consumer Secret (API Secret)** can be found when configuring the Yahoo Login API by following the configuration steps below.

- **Redirect Uri:** This URL should be used while creating a new Social Login application. You can copy from admin panel.

## 9.1 Step 1: Yahoo API Configuration

The screenshot shows the 'Create Application' page on the Yahoo Developer portal. The page has a blue header with the 'yahoo! developer' logo and navigation links for Open Source, APIs, Advertising, Blogs, Events, Podcasts, and Apps. The main content area is white and contains the following sections:

- Create Application**: The main heading.
- Application Name**: A text input field.
- Description**: A text input field.
- Homepage URL**: A text input field.
- Redirect URI(s)**: A text input field.
- API Permissions**: A section titled 'Select private user data APIs that your application needs to access.' with a list of permissions:
  - Fantasy Sports
  - OAuth Ad Platforms
  - Relationships (Social Directory)
  - OpenID Connect Permissions
  - Email - Access to email address and verified status.
  - Profile - Access to common profile information (e.g. first/last name, gender, etc).
- A note: 'By clicking Create App, you agree to be bound by the [Yahoo Developer Network Terms of Use](#).'
- Buttons: 'Create App' (blue) and 'Cancel' (grey).

Red arrows in the image point to the 'OpenID Connect Permissions', 'Email', and 'Profile' checkboxes, which are all checked.

- Register as a Yahoo Developer :- <https://developer.yahoo.com/apps/create/>  
Or you can click on **Create app here** from admin.
- And login with your Yahoo account.
- Enter your details.
- Enter your **Homepage URL**.
- Go to api Permissions and select as **OpenID Connect Permissions (checked) > email (checked) > profile (checked)**.  
**Note:** as per given screen short.

## 9.2 Step 2

The screenshot shows the 'My Apps' configuration page for 'M2 Social Login' on the Yahoo! Developer portal. The page has a blue header with the 'yahoo! developer' logo and navigation links for 'Open Source', 'APIs', 'Advertising', 'Blogs', 'Events', 'Podcasts', and 'Apps'. The main content area is white and contains the following fields and sections:

- App ID:** 8O2jdt1W
- Client ID (Consumer Key):** A long alphanumeric string.
- Client Secret (Consumer Secret):** A long alphanumeric string.
- Application Name:** M2 Social Login
- Description:** An empty text area.
- Homepage URL:** An empty text area.
- Redirect URI(s):** A text area containing the URL: `https://m2.pixlogixservice.com/magento237/sociallogin/redirect/socialtype/yahoo/`. A red arrow points to this field.
- API Permissions:** A section with a checkbox for 'OpenID Connect Permissions' and two sub-options: 'Email - Access to email address and verified status' and 'Profile - Access to common profile information (e.g. first/last name, gender, etc.)'. Both sub-options are checked.
- Buttons:** 'Update' (blue), 'Cancel' (grey), and 'Delete App' (red).

Red arrows on the left side of the image point to the Client ID, Client Secret, and Redirect URI(s) fields.

- Enter the **Redirect URI(s)** found in the **Magento Admin > Pixlogix Extensions > Social Login > Social Platforms > Yahoo > Redirect Uri**.
- Copy your **Client ID** and **Client Secret** and paste them into their respective fields in the Magento Admin.
- Save the configuration and you should be done.

## 10. Foursquare

The screenshot shows the 'Configuration' page in the Pixlogix admin interface. At the top, there is a search icon, a notification bell with a red '1', and a user profile for 'admin'. Below this is a 'Scope' dropdown set to 'Default Config' and a 'Save Config' button. The main content area is titled 'PIXLOGIX EXTENSIONS' and includes a sidebar with categories: Social Login, CATALOG, SECURITY, CUSTOMERS, SALES, and YOTPO. The 'Foursquare' configuration section is expanded, showing the following settings:

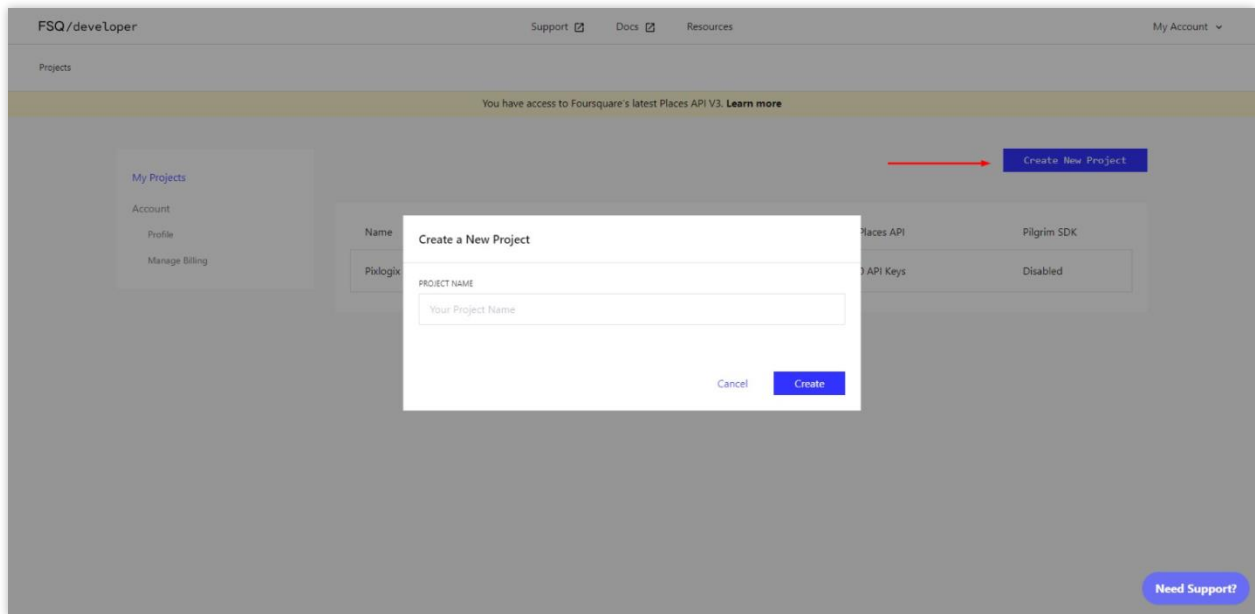
- Enabled** [website]: Yes (dropdown menu)
- Consumer Key (API Key)** [website]: 2OZSHHLZSCOLZBZL5XP
- Consumer Secret (API Secret)** [website]: [Redacted]
- Redirect Uri** [website]: https://m2.pixlogixservic

Go to **Admin > Stores > Configuration > Pixlogix Extensions > Social Login > Social Platforms > Foursquare**

- **Enable Foursquare [Yes / No]:** Enable/Disable Foursquare Login.

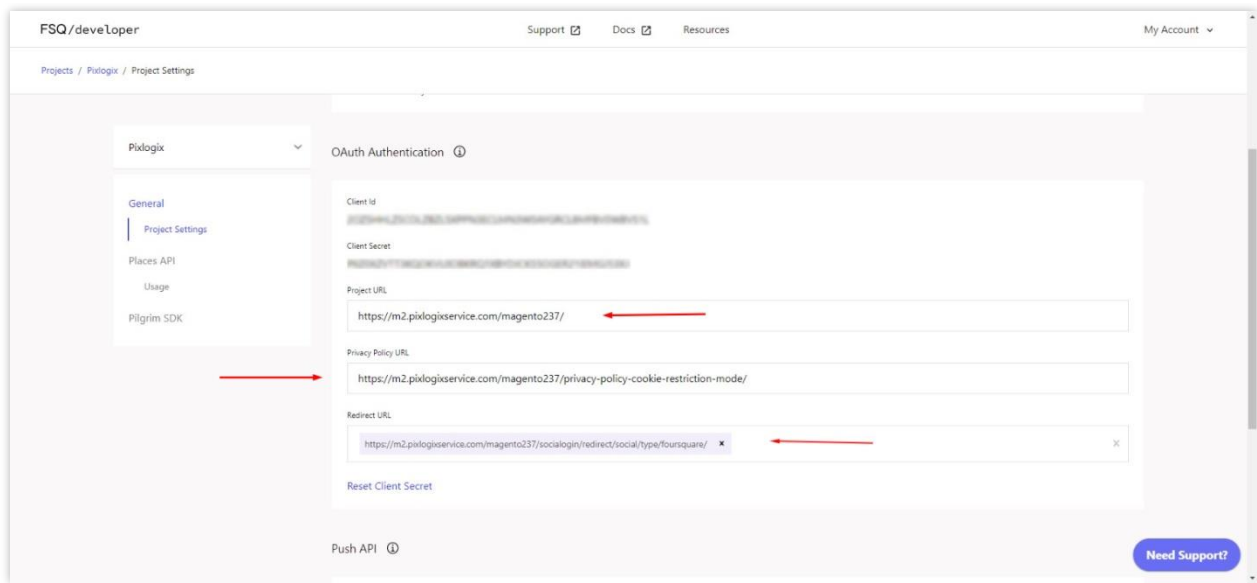
- **Foursquare Consumer Key (API Key)** and **Foursquare Consumer Secret (API Secret)** can be found when configuring the Foursquare Login API by following the configuration steps below.
- **Redirect Uri:** This URL should be used while creating a new Social Login application. You can copy from admin panel.

## 10.1 Step 1: Foursquare API Configuration



- Register as a Foursquare Developer :- <https://foursquare.com/developers/projects>
- Or you can click on **Create app here** from admin.
- And login with your foursquare account.
- Click on **Create New Project**.

## 10.2 Step 2



- Enter your **Project URL** and **Privacy Policy URL**.
- Enter the **Redirect URI(s)** found in the **Magento Admin > Pixlogix Extensions > Social Login > Social Platforms > Foursquare > Redirect Uri**.

## 10.3 Step 3

The screenshot shows the 'Project Settings' page for a Pixlogix project. The left sidebar contains a navigation menu with options: General, Project Settings (selected), Places API, Usage, and Pilgrim SDK. The main content area is titled 'OAuth Authentication' and includes a 'Generate API Key' link at the top. Below this, there are several input fields: 'Client Id' and 'Client Secret' (with red arrows pointing to them), 'Project URL' (containing 'https://m2.pixlogixservice.com/magento237/'), 'Privacy Policy URL' (containing 'https://m2.pixlogixservice.com/magento237/privacy-policy-cookie-restriction-mode/'), and 'Redirect URL' (containing 'https://m2.pixlogixservice.com/magento237/sociallogin/redirect/social/type/foursquare/'). A 'Reset Client Secret' link is located below the Redirect URL field. At the bottom left, there is a 'Push API' link, and at the bottom right, there is a blue 'Need Support?' button.

- Copy your **Client ID** and **Client Secret** and paste them into their respective fields in the Magento Admin.
- Save the configuration and you should be done.

## 11. Disqus

The screenshot shows the 'Configuration' page for 'Disqus'. At the top, there is a search icon, a notification bell with '1', and a user profile 'admin'. Below this is a 'Scope' dropdown set to 'Default Config' and a 'Save Config' button. The main content area is titled 'Disqus' and contains several settings:

- Enabled** [website]: A dropdown menu set to 'Yes'. Below it is a link 'Create app here'.
- Consumer Key (API Key)** [website]: A text input field containing 'CxZz4VwaUgUWFuRKEfp'.
- Consumer Secret (API Secret)** [website]: A text input field filled with dots.
- Redirect Uri** [website]: A text input field containing 'https://m2.pixlogixservic'.

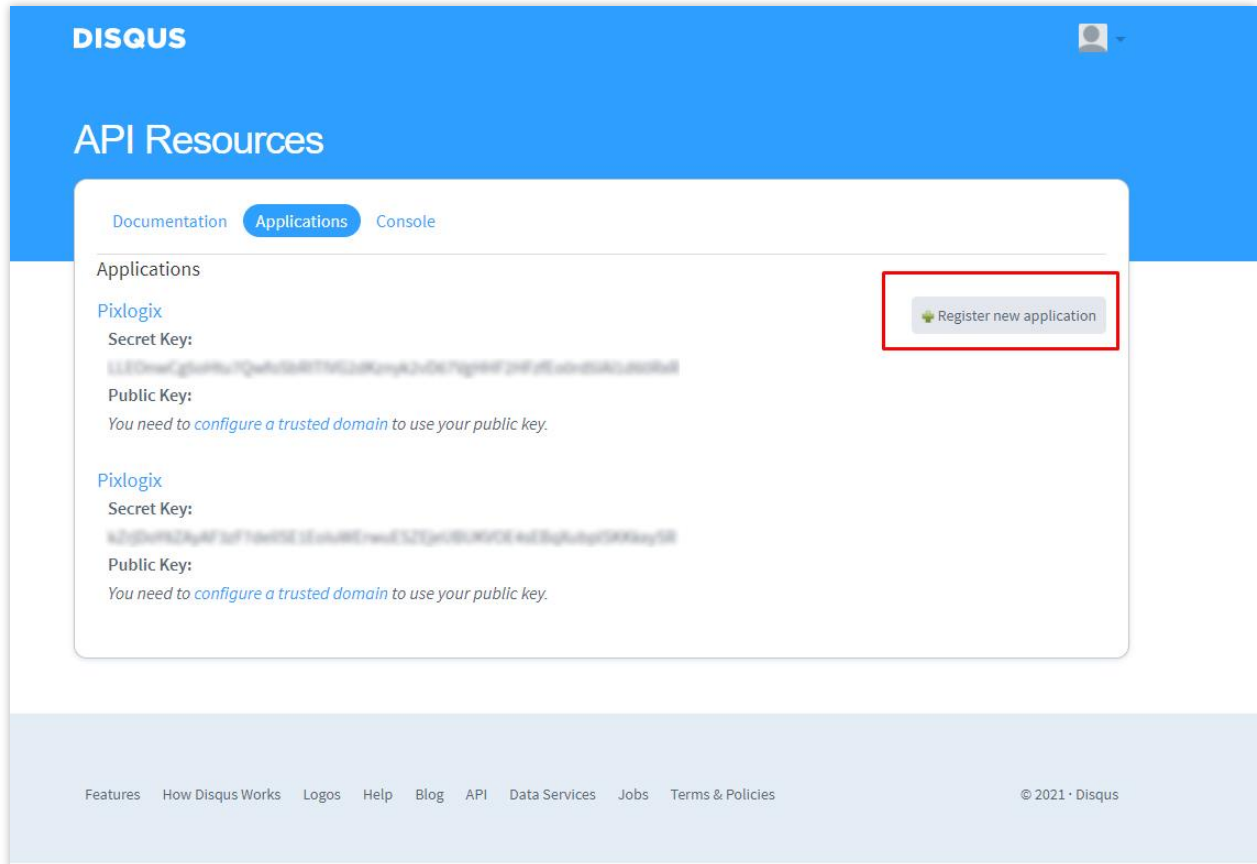
On the left side, there is a sidebar for 'PIXLOGIX EXTENSIONS' with a list of categories: Social Login (selected), CATALOG, SECURITY, CUSTOMERS, SALES, and YOTPO.

Go to **Admin > Stores > Configuration > Pixlogix Extensions > Social Login > Social Platforms > Disqus**

- **Enable Disqus [Yes / No]:** Enable/Disable Disqus Login.

- **Disqus Consumer Key (API Key)** and **Disqus Consumer Secret (API Secret)** can be found when configuring the Disqus Login API by following the configuration steps below.
- **Redirect Uri:** This URL should be used while creating a new Social Login application. You can copy from admin panel.

## 11.1 Step 1: Disqus API Configuration



- Register as a Disqus Developer :- <https://disqus.com/api/applications/>
- Or you can click on **Create app here** from admin.
- And login with your Disqus account.
- Click on **Register new application**.

## 11.2 Step 2

The screenshot shows a web interface titled "API Resources" with a blue header. Below the header, there are three tabs: "Documentation", "Applications" (which is active), and "Console". The main content area is a form titled "Register Application". The form contains the following fields and elements:

- Label:** A text input field with the placeholder text "My Application Name".
- Description:** A larger text area with the placeholder text "Describe briefly what your application does." and a small icon in the bottom right corner.
- Organization:** A text input field with the placeholder text "Your organization, or company.".
- Website:** A text input field with the placeholder text "Your application's website.".
- Human test:** A checkbox labeled "I'm not a robot" next to a CAPTCHA image.
- Register my application:** A button with a green plus icon and the text "Register my application".

- Enter you details.

## 11.3 Step 3

Domains linked to your public key (for referral checks).  
Enter one domain per line. Entering 'disqus.com' will include all subdomains.

### Authentication

Default Access:  
 You may request other permissions when authorizing a user  
using the `scope` parameter.

Callback URL:

Where should we return users to after successfully authentication? For AudienceSync applications, this is the postback URL.

### Organization

Organization:

Your organization, or company.

Terms of Service URL:

URL to your website's Terms of Service.

- Select default access as **Read and Write**.
- Enter Terms of Service URL.

## 11.4 Step 4

Callback URL:

```
https://m2.pixlogixservice.com/magento237/sociallogin/redirect/social/type/disqus/
```

Your Access Token

Use this token as the value for `access_token` to authenticate as `disqus_jVrkGCbhdE`.

Access Token:  
260c081907e048da9cbbacdae16cd230

Permissions:  
Read, Write

Reset my access token

- After you will get permission like this.

## 11.5 Step 5

The screenshot displays the 'OAuth Settings' configuration page in the Magento Admin interface. At the top, there is a user profile icon and the title 'OAuth Settings'. Below the title, a note states: 'For more information on how to use OAuth, please see our OAuth 2.0 documentation.' The page contains several input fields with pre-filled values:

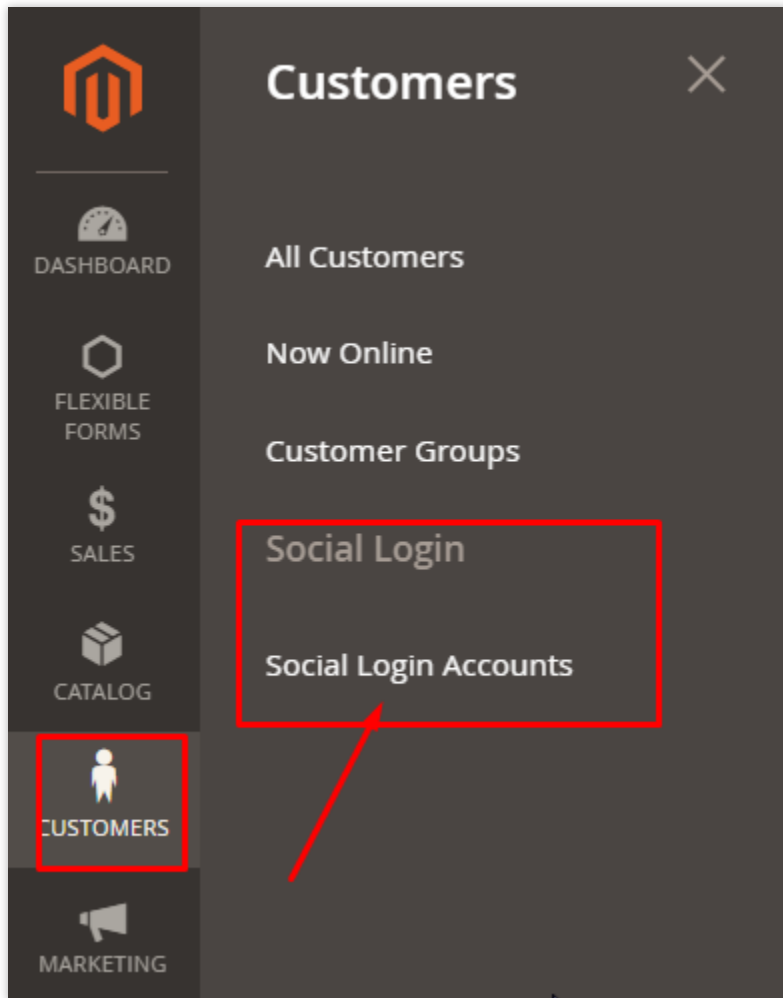
- API Key:** A long alphanumeric string.
- API Secret:** A long alphanumeric string.
- Authorize URL:** `https://disqus.com/api/oauth/2.0/authorize/`
- Access Token URL:** `https://disqus.com/api/oauth/2.0/access_token/`
- Callback URL:** `https://m2.pixlogixservice.com/magento237/sociallogin/redirect/social/type/disqus/`

At the bottom of the form, there is a section labeled 'Your Access Token'.

Three red arrows on the left side of the form point to the API Key, API Secret, and Callback URL fields, indicating where the user should paste their respective values.

- Enter the **Callback URL** found in the **Magento Admin > Pixlogix Extensions > Social Login > Social Platforms > Disqus > Redirect Uri**.
- Copy your **Client ID** and **Client Secret** and paste them into their respective fields in the Magento Admin.
- Save the configuration and you should be done.

## 12. Customer Social Accounts



Customer Social Accounts

6 records found

20 per page 1 of 1

ID	First Name	Last Name	Email	Type	Social Id	Created	Last Signed	Action
30	Baxter	Thompson	etestworld@gmail.com	Facebook	586234922748932	Dec 14, 2021 1:02:01 AM	Dec 21, 2021 11:56:45 PM	<a href="#">View customer</a>
62	John	Smith	etestworld@gmail.com	LinkedIn	wOf_L6k9lw	Dec 21, 2021 11:10:06 PM	Dec 21, 2021 5:10:06 PM	<a href="#">View customer</a>
42	Charde	Cabrera	etestworld@gmail.com	Twitter	1348904638737629185	Dec 15, 2021 8:14:05 AM	Dec 21, 2021 2:03:51 AM	<a href="#">View customer</a>
50	Prescott	Moody	etestworld@gmail.com	Amazon	amzn1.account:AEQAJ6C3ZCY2POPLWSPERQNXMYMQ	Dec 17, 2021 1:44:11 AM	Dec 16, 2021 7:44:11 PM	<a href="#">View customer</a>
46	Damian	Wheeler	etestworld@gmail.com	Yahoo	WGAUP3EZAGYEBAYHEXPYEGNK44	Dec 16, 2021 4:31:13 AM	Dec 15, 2021 10:31:13 PM	<a href="#">View customer</a>
44	Ryan	Winters	etestworld@gmail.com	Google	102034430066486010324	Dec 16, 2021 3:45:58 AM	Dec 15, 2021 9:45:58 PM	<a href="#">View customer</a>

Another section the extension introduces to the store backend is **Customer Social Accounts** found under **Customers** → **Social Login** → **Social Login Accounts**.

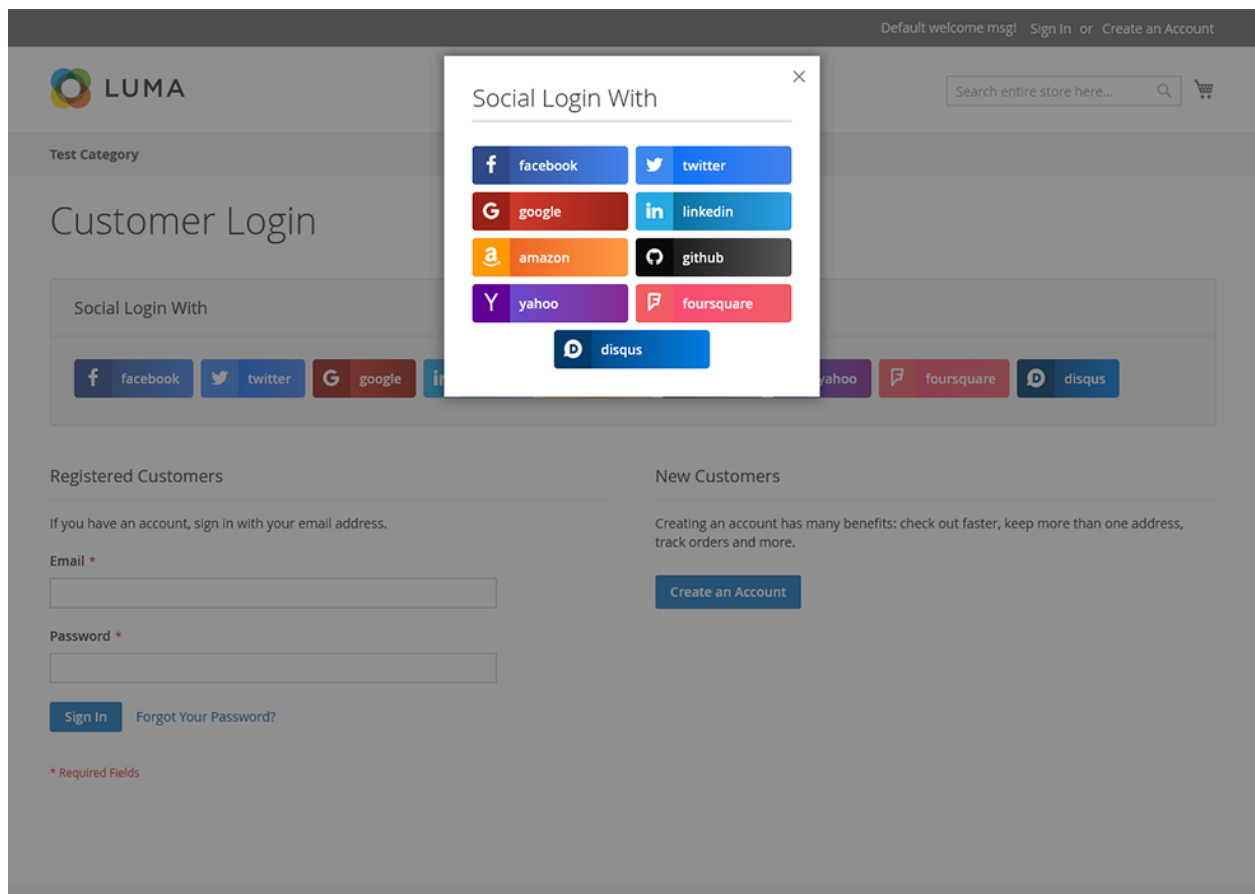
## 13. Frontend View

The screenshot displays the LUMA Customer Login page. At the top, there is a navigation bar with the LUMA logo, a search bar, and links for 'Sign In' and 'Create an Account'. Below the navigation bar, the page title 'Customer Login' is prominently displayed. A section titled 'Social Login With' contains a row of social media login buttons for Facebook, Twitter, Google, LinkedIn, Amazon, GitHub, Yahoo, Foursquare, and Disqus. The page is divided into two columns: 'Registered Customers' and 'New Customers'. The 'Registered Customers' column includes a sign-in form with fields for 'Email' and 'Password', a 'Sign In' button, and a link for 'Forgot Your Password?'. The 'New Customers' column features a 'Create an Account' button and a brief description of account benefits. At the bottom, there is a footer with a search bar, a 'Subscribe' button, and a list of links including 'Search Terms', 'Privacy and Cookie Policy', 'Advanced Search', 'Orders and Returns', and 'Contact Us'. A copyright notice for Magento, Inc. is visible at the very bottom.

The Pixlogix Social Login extension is ready for work right after installation. It comes with a set of **Display Social Login Buttons** on that can be enabled separately for register, login, shopping cart, and checkout pages.

The buttons can contain up to nine login buttons: Facebook, Twitter, Google, LinkedIn, Amazon, GitHub, Yahoo, Foursquare and Disqus. With the social login buttons, customers can log in to a website with one click.

## Popup View



## 14. Customer Area

The screenshot displays the LUMA customer area. At the top right, it says "Welcome, Pix Logix!". The LUMA logo is on the left, and a search bar with the text "Search entire store here..." and a shopping cart icon are on the right. Below the header is a "Test Category" bar. On the left is a navigation menu with items: My Account, My Orders, My Downloadable Products, My Wish List, Address Book, Account Information, Stored Payment Methods, My Product Reviews, Newsletter Subscriptions, and My Social Accounts (highlighted). Below the menu are sections for "Compare Products" (with the message "You have no items to compare.") and "My Wish List". The main content area is titled "My Social Accounts" and contains a "Linked Accounts" section with six cards. Each card shows a social media icon, a name, and an "UNLINK" button. The accounts are: Baxter Thompson (Facebook), Charde Cabrera (Twitter), Ryan Winters (Google+), Damian Wheeler (YouTube), Prescott Moody (Amazon), and John Smith (LinkedIn).

- Here, at the frontend of the store, the Social Login extension introduces the **My Social Accounts** customer account section.
- In this section, customers can view and manage their social accounts by **unlinking** current ones.

## Help & Support

Please read "User Guide" carefully, it will help you to resolve most of potential problems with incorrect configuration of the extension in Magento.

### Magento Support Policy

Magento configuration, installation, maintenance, customization etc. is beyond the scope of our support. We can provide you paid support on extension setup, customization & magento custom requirement. If you found bug within extension, please contact us at below email.

[support@pixlogix.com](mailto:support@pixlogix.com)

## Developed by

**PIXLOGIX INFOTECH PVT. LTD.** is a multi-disciplinary, award-winning web design, development and user experience company with special focus on website usability and responsive design. The PIXLOGIX team consists of a highly experienced team of specialists with an outstanding record of providing high quality deliverables both on a timely basis and at very affordable cost.

PIXLOGIX is a Global provider of web programming and IT services with clients based in the USA, UK, Australia, Finland, Spain, Netherlands and many more. Our communication skills are excellent and are pleased to participate in providing quotations per Requests for Quotation or proposals. We guarantee your satisfaction!

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Thank you!