



FME Modules



PrestaShop Module User Guide



INTENDED AUDIENCE

The content of this document is designed to facilitate the users - managers, supervisors, and others of **Multi Social Login** Module. A step by step instruction has been added to this document to help users to install the module on PrestaShop.

As a safe practice always backup your files and database before installing any module on PrestaShop. If you are looking for someone to install the module, we can do it for you as well. Just go to the following link and let support know the order id to expedite the installation process.

Once you have installed please see the User Guide to help you understand how to use the module to its full capacity. If you still have questions feel free to contact us on the support platform where you bought this module.

If you have any custom requirements feel free to touch base with us.



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INSTALLATION INSTRUCTIONS

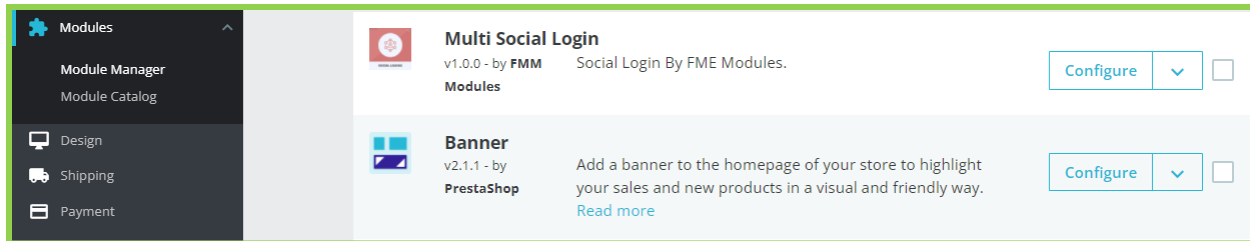
1. Log in to **PrestaShop** administration panel, go to **Modules** → Click **Add new module**
2. Select **v1.0.0sociallogins.zip** which you have downloaded and click **Upload this Module**
3. Scroll down and find “**Multi Social Login**” and click **Install**
4. **Clear Cache** in **Advanced Parameters** → **Performance**



USER GUIDE

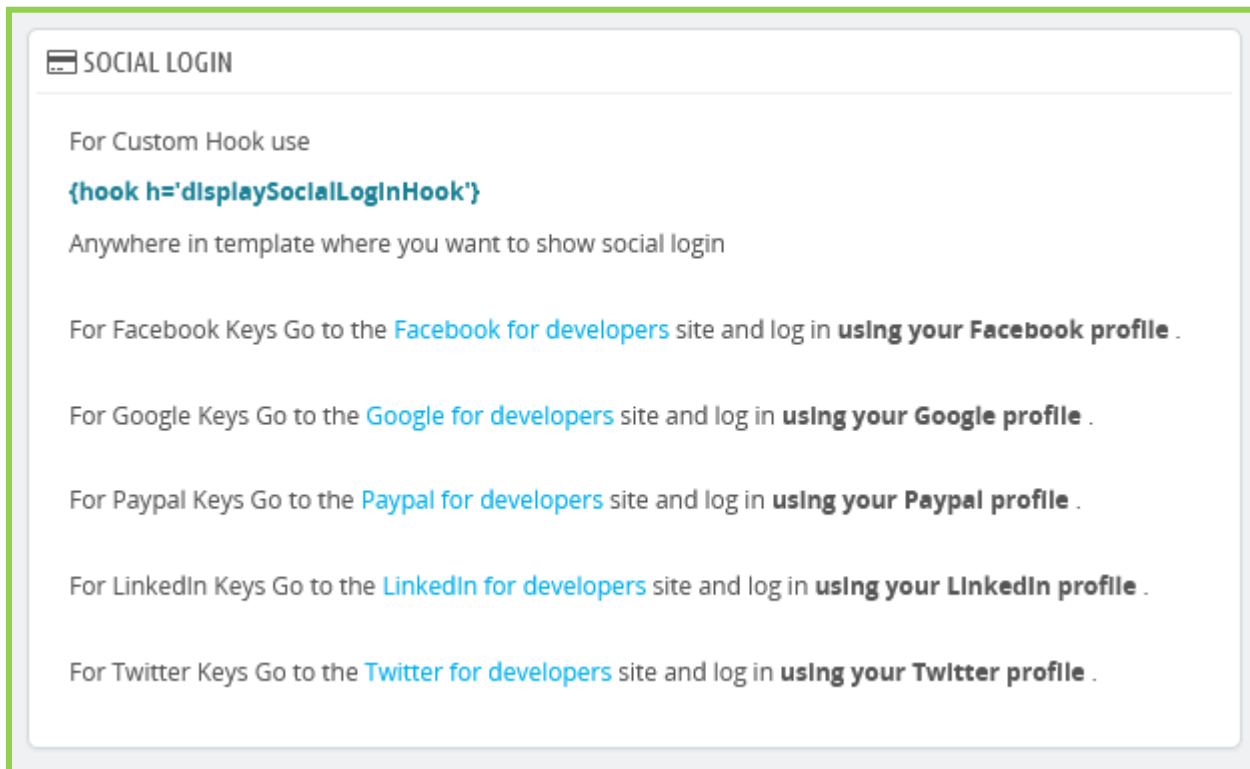
HOW TO CONFIGURE THE MODULE

At the back office, go to **Modules > Module Manager > Multi Social Login**. Here admin can configure the settings.



CUSTOM HOOKS

Admin can display social icon buttons/icons using custom hook. Also Admin can create keys for Facebook, Google, Paypal, LinkedIn and Twitter with respective profiles.





GENERAL SETTINGS

Admin can apply general settings of the module from here.

A screenshot of the 'SOCIAL LOGIN' settings page. On the left is a sidebar menu with 'General Settings', 'FaceBook', 'Google', and 'PayPal'. The main content area is titled 'SOCIAL LOGIN' and contains the following settings:

- Icons/Button:** Radio buttons for 'Icon' (selected) and 'Button'.
- Button Size:** Radio buttons for 'Small' (selected), 'Standard', and 'Large'.
- Heading:** A text input field containing 'Login With Social Apps' and a language dropdown menu set to 'en'.
- Enable on Login Page:** A toggle switch with 'YES' selected and 'NO' unselected.
- Save:** A blue button with a floppy disk icon and the text 'Save'.

- **Icons / Button:** Option to display social logins as icons or buttons.
- **Button Size:** Three button sizes to choose from.
- **Heading:** Option to add a heading for the logins.
- **Enable on Login Page:** Option to enable the social logins on the Login page.



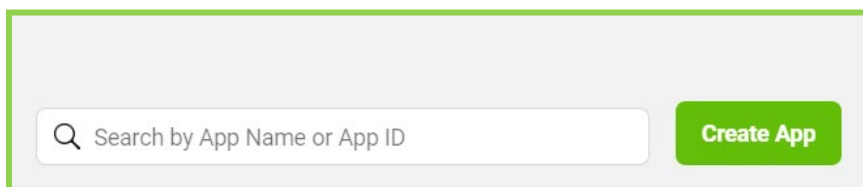
CONFIGURATION SETTINGS: FACEBOOK

Before you can use our module for Facebook social login you need to have a facebook app. Creating a new Facebook app involves several steps and requires you to have a Facebook developer account. Here's a guide to help you get started

1. Create a Facebook Developer Account:
 - Go to the Facebook Developers website by clicking [here](#).
 - Sign in with your Facebook account.
 - If you don't already have a developer account, you will need to create one by following the prompts.
2. Create a New App:
 - Once logged in, navigate to the 'My Apps' section at the top of the page.



- Click on 'Create App'.



- Choose "Authenticate and request data from users with Facebook Login"

A screenshot of a selection screen with two options. The first option, 'Authenticate and request data from users with Facebook Login', is selected and highlighted with a blue border. It includes a Facebook 'f' icon and a dropdown arrow. The second option, 'Launch a game on Facebook', is unselected and includes a green icon with a key and a dropdown arrow. Both options have descriptive text and a link to 'Learn more about Instant Games'.

- Select No, on next promot.

A screenshot of a form with a sidebar on the left and a main content area. The sidebar has three items: 'Add use case' (checked), 'Login type' (selected), and 'App details'. The main content area has a heading 'Are you building a game?' followed by the text 'If you are building a game, you'll be directed to Facebook Login for Gaming set up.' Below this are two radio button options: 'Yes, I'm building a game' and 'No, I'm not building a game'. At the bottom right are 'Previous' and 'Next' buttons.

- Fill out the required information like the app's name and your contact email. It is advisable to name it something like “Social Login App” etc.
- If you have a Business Account select it from the dropdown and click “Create App”.
- This will create your new app.



Add an app name
This is the app name that will show on your My Apps page and associated with your app ID. You can change the name later in Settings.

 0/30

App contact email
This is the email address we'll use to contact you about your app. Make sure it is an address you check regularly. We may contact you about policies, app restrictions or recovery if your app is deleted or compromised.

Business Account · Optional
Connecting a Business Account to your app is only required for certain products and permissions. You'll be asked to connect a Business Account when you request access to those products and permissions.

By proceeding, you agree to the [Meta Platform Terms](#) and [Developer Policies](#).

Previous
Create app

4. Go to the app dashboard and click on “Basic” in “App Settings”. Note down “App ID” and “App Secret”. Fill in details as follows:

Display Name: Input some name of your choice here.

Namespace: Leave blank

App Domain: Enter domain of your store i.e if your store url is “www.xyx.com” you will enter “xyz.com” here.

Contact email: Enter email where you will receive information regarding this app.

Privacy Policy URL: Enter your store privacy policy url here. If you don't have one then you need to create a new landing for it.

Terms of Services URL: Enter your T&S url here. You also need to have a landing page for this.

App Icon: Upload an icon for your app.

Category: Select category for your store. In most cases it is usually “Shopping”.

User Data Deletion: Select “Data Deletion Instruction URL” and input the URL of your webpage detailing how users can request the removal of their data from your



platform.

5. If your business adheres to the GDPR European regulation (General Data Protection Regulation), kindly furnish the contact information of the designated individual responsible for handling personal data processing (DPO) within your company:

6. After filling this information click "Save Changes".

7. Now you need to add App ID and App Secret in our Social Login Prestashop Module.



Go to the module configuration at the Prestashop backend by visiting Module > Module Manager > Multi Social Login
In General Setting Enable the Module and fill in the required information.

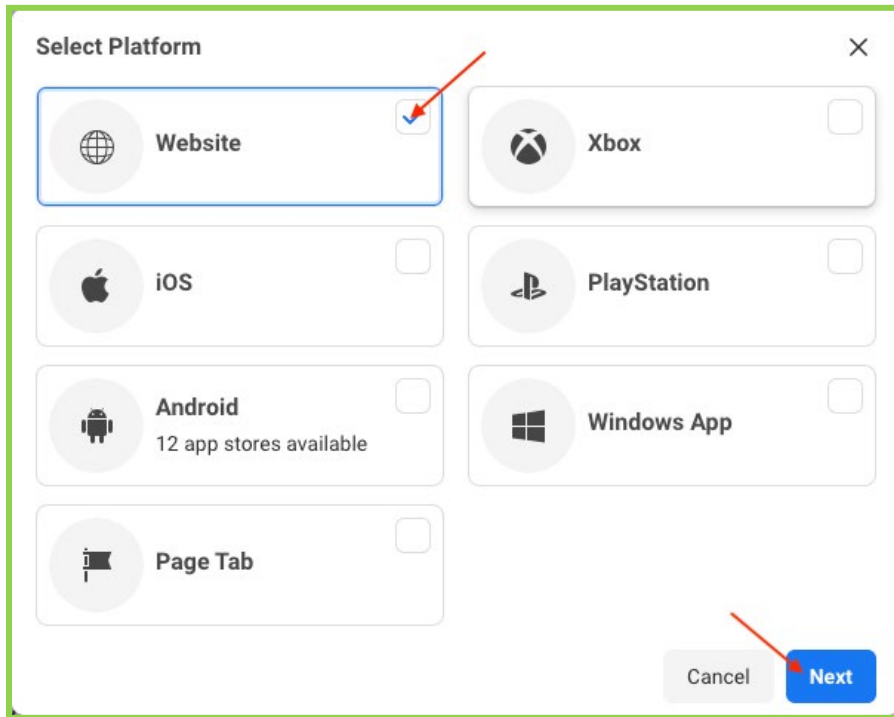
The screenshot shows the 'SOCIAL LOGIN' configuration page. The 'Icons/Buttons' section has 'Icon' selected. The 'Button Size' section has 'Standard' selected. The 'Heading' field contains 'Login With Social Apps' and a language dropdown is set to 'en'. The 'Enable on Login Page' toggle is set to 'YES'. A 'Save' button is visible in the bottom right corner.

8. Go to Facebook tab of module and enable it. Now input App Key and App Secret from step 4 here and click save.

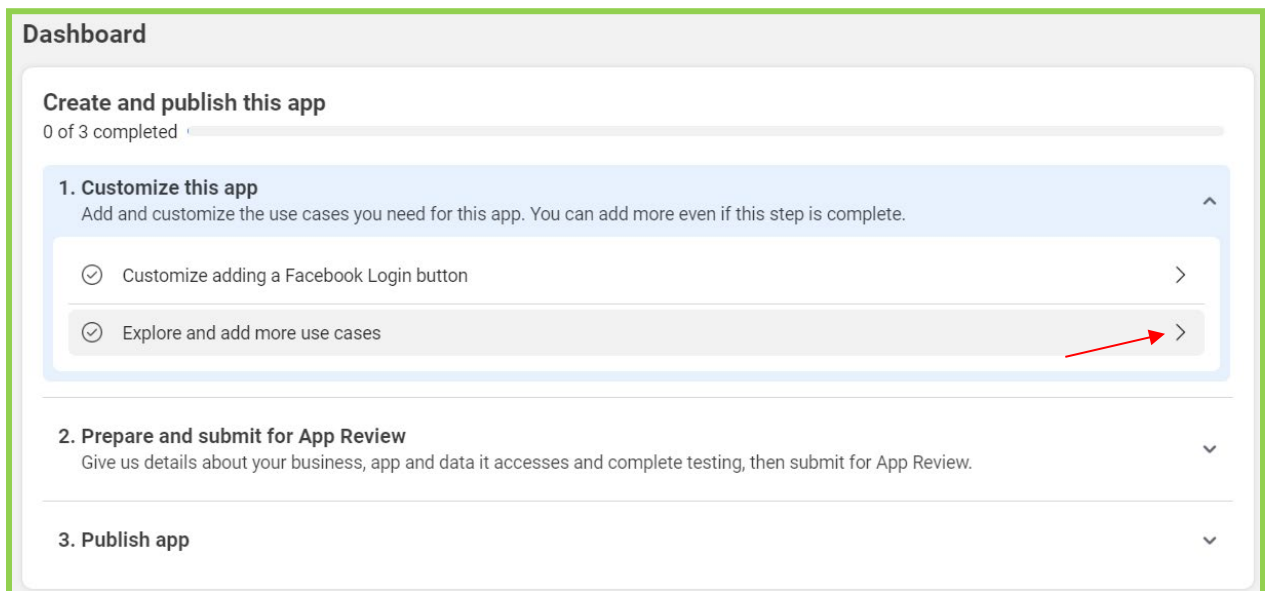
The screenshot shows the 'SOCIAL LOGIN' configuration page with the 'Facebook' tab selected in the left sidebar. The 'Enable/Disable Facebook' toggle is set to 'YES'. There are input fields for 'Facebook App key' and 'Facebook App secret'. A 'Save' button is visible in the bottom right corner.

9. Go to the same tab at step 4 and scroll down. Click "Add Platform".
Go to Facebook tab of module and enable it. Now input App Key and App Secret from step 4 here and click save.

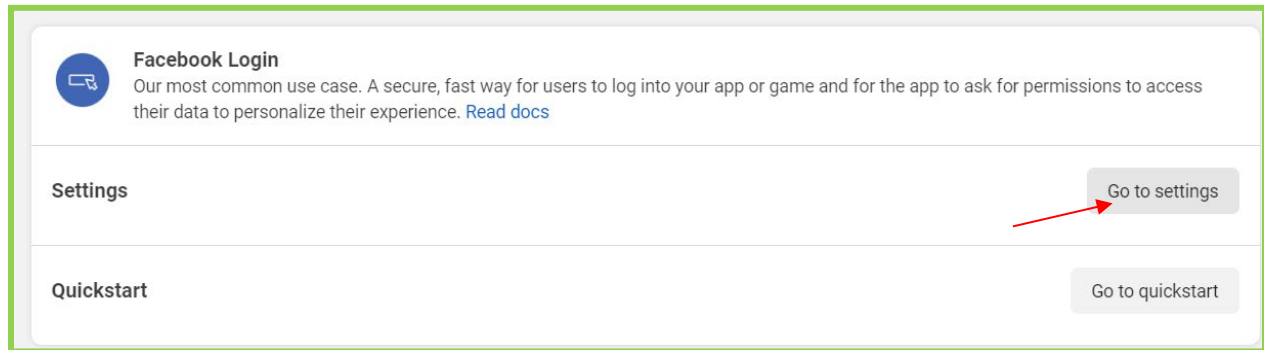
10. Select Website and Click Next. Add your store url and click save changes.



11. Goto Dashborad and click on “Customize adding a Facebook Login button”.



12. Next click on “Go to settings”



13. Here you need to enter Valid OAuth Redirect URIs. The OAuth Redirect URIs can be found by replacing xyz in following url with your store url.

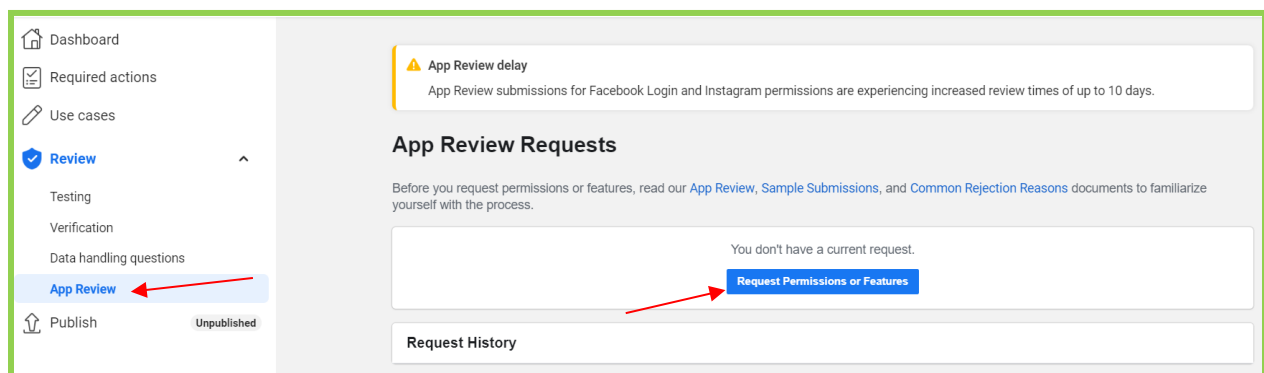
<https://xyz.com/en/module/socialloginfmm/FbFmm?action=facebook>

For example if your store url is www.streatwear.com then your redirect URI will be <https://streatwear.com/module/socialloginfmm/FbFmm?action=facebook>

After that click save changes.

14. Next go to Dashboard > Review > App Review and click on "Request Permission on Features".



In order to access email addresses and public information of users who click the login button, your application must be granted "advanced" access to the "email" and "public_profile" features. To proceed, click on "Request Permissions or Features"

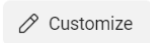



15. Next click on Customize





Use cases
 Add and customize the use cases you want to add to your app. Some options are required for your app to work, and others are up to you. You can add more at any time, but keep in mind that adding more after your app has gone through App Review, or gone live, will require new reviews.

 **Authenticate and request data from users with Facebook Login**
 Our most common use case. A secure, fast way for users to log into your app or game and for the app to ask for permissions to access their data to personalize their experience. 

Authentication and account creation
 Added: Facebook Login, public_profile  

16. Click Add on email

Permissions
 These are the permissions available in this use case. Some permissions are required for the use case to work and can't be removed. Most permissions must be approved in App Review before you can publish your app and go live.

Permissions ↑	API Calls ⓘ ↑↓	Status ↑↓	Action
<p>email The email permission allows your app to read a person's primary email address. ⓘ Full Description ⓘ Requirements</p>	—	—	
<p>public_profile The public_profile permission allows an app to read the Default Public Profile Fields on the User node. This permission is automatically granted to all apps. ⓘ Full Description ⓘ Requirements</p>	0	Ready for testing	

17. Next go to Dashboard and click on "Review and complete testing requirements" and go back.

Create and publish this app
 1 of 3 completed

- 1. Customize this app**
 Add and customize the use cases you need for this app. You can add more even if this step is complete. ▼
- 2. Prepare and submit for App Review**
 Give us details about your business, app and data it accesses and complete testing, then submit for App Review. ▲
 - Review and complete testing requirements >
 - Business Verification >
 - Data handling questions >
- 3. Publish app** ▼



18. Now you are ready to publish you app. Before that you need to verify you business on facebook as it is mandatory. Click here and Verify your business.

The screenshot shows the 'Create and publish this app' progress bar. It is divided into three sections: '1. Customize this app', '2. Prepare and submit for App Review', and '3. Publish app'. The '2. Prepare and submit for App Review' section is highlighted in blue and contains three sub-tasks: 'Review and complete testing requirements' (marked with a green checkmark), 'Business Verification' (marked with a grey checkmark), and 'Data handling questions' (marked with a grey checkmark). A red arrow points to the right arrow next to 'Business Verification'.

19. After business verification go to Dashborad > “Data handling questions” and click next on “Answer questions about data handling”

The screenshot shows the 'Data handling questions' screen. It features a single task: 'Answer questions about data handling', which is marked with a grey checkmark. Below the task title, there is a description: 'To obtain access to permissions and get ready for App Review, you must answer some questions about your data handling practices. [Learn about our data handling guidelines.](#)' A red arrow points to the right arrow next to the task title.

19. Check all required checkmarks and click confirm. On next screen click on Submit.

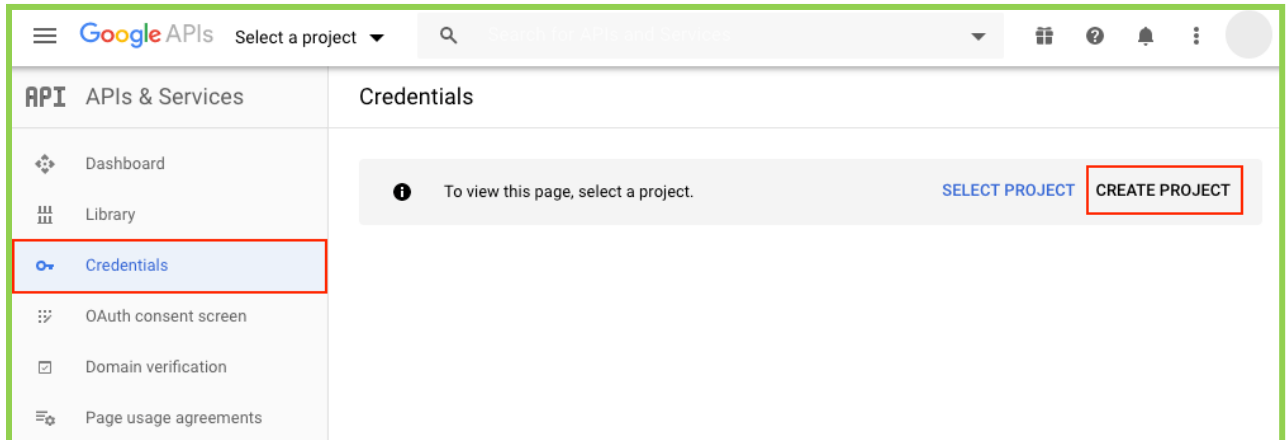
20. Now go back and make your app live by clicking on Publish App.



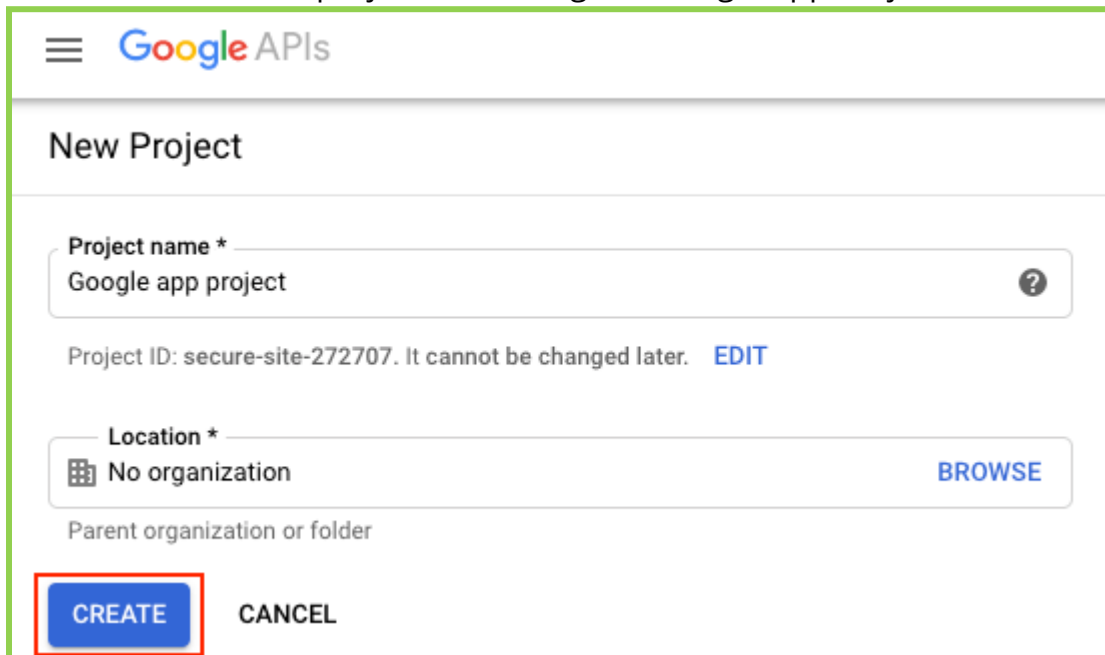
CONFIGURATION SETTINGS: GOOGLE

Before you can allow your users to use Google for social login, you need to set-up Google App. Follow steps below to do so:

1. Go to <https://console.developers.google.com/projectselector/apis/credentials> and click on Credentials:

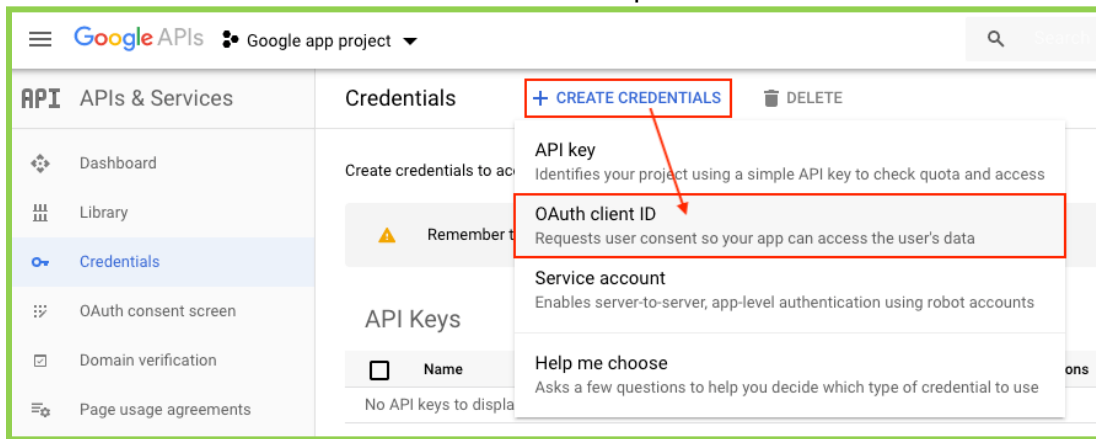


2. Enter name of the project something like Google App Project and click create:

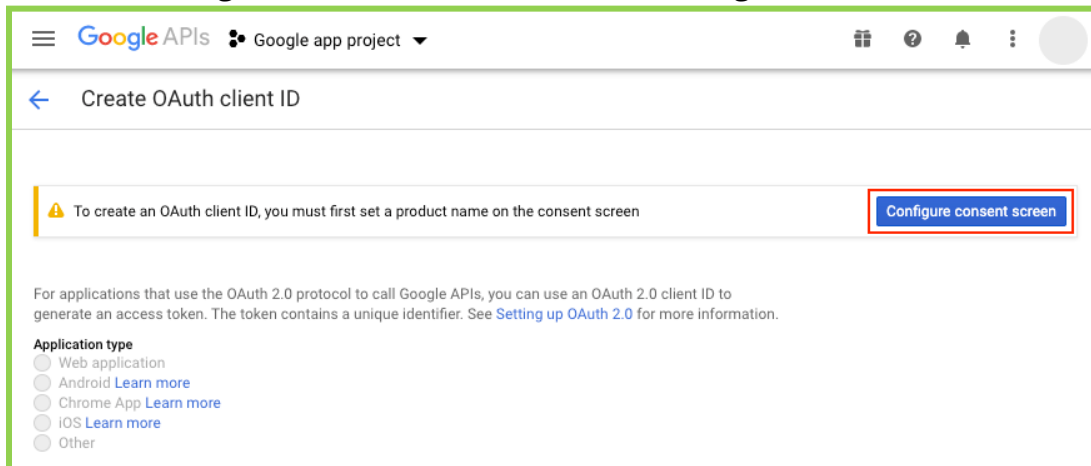




3. Next click on “Create Credentials” at the top and select “OAuth Client ID”



4. Click on “Configure consent screen” on next dialog box.





5. Select “External” and click Create

OAuth consent screen

Choose how you want to configure and register your app, including your target users. You can only associate one app with your project.

User Type

Internal [?](#)

Only available to users within your organization. You will not need to submit your app for verification. [Learn more about user type](#)

External [?](#)

Available to any test user with a Google Account. Your app will start in testing mode and will only be available to users you add to the list of test users. Once your app is ready to push to production, you may need to verify your app. [Learn more about user type](#)

CREATE

[Let us know what you think](#) about our OAuth experience

6. On next dialog box enter App name, support email. **Please note that you do not need to upload the logo as it will get your app into a review which can take upto 4 – 6 weeks.**

App information

This shows in the consent screen, and helps end users know who you are and contact you

The name of the app asking for consent

For users to contact you with questions about their consent. [Learn more](#)

App logo

This is your logo. It helps people recognize your app and is displayed on the OAuth consent screen.

After you upload a logo, you will need to submit your app for verification unless the app is configured for internal use only or has a publishing status of “Testing”. [Learn more](#)

BROWSE

Upload an image, not larger than 1MB on the consent screen that will help users recognize your app. Allowed image formats are JPG, PNG, and BMP. Logos should be square and 120px by 120px for the best results.

7. Next you need to enter urls of your store. You will also need to enter urls of your privacy policy and terms & services page. Both these links can also be same.



App domain

To protect you and your users, Google only allows apps using OAuth to use Authorized Domains. The following information will be shown to your users on the consent screen.

Application home page
Provide users a link to your home page

Application privacy policy link
Provide users a link to your public privacy policy

Application terms of service link
Provide users a link to your public terms of service

- Next Add Authorized Domain and email address of your developer. If your website domain is "www.xyz.com" then enter "xyz.com" in authorized domain. Click save and continue.

Authorized domains ?

When a domain is used on the consent screen or in an OAuth client's configuration, it must be pre-registered here. If your app needs to go through verification, please go to the [Google Search Console](#) to check if your domains are authorized. [Learn more](#) about the authorized domain limit.

Authorized domain 1 *

+ ADD DOMAIN

Developer contact information

Email addresses *

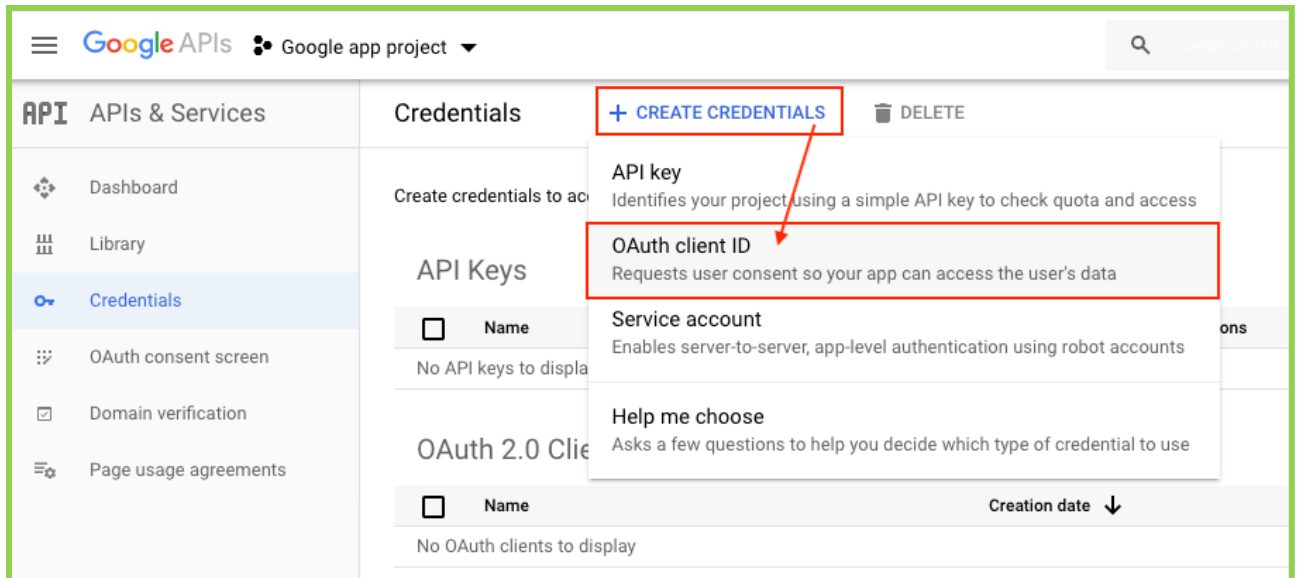
These email addresses are for Google to notify you about any changes to your project.

SAVE AND CONTINUE CANCEL

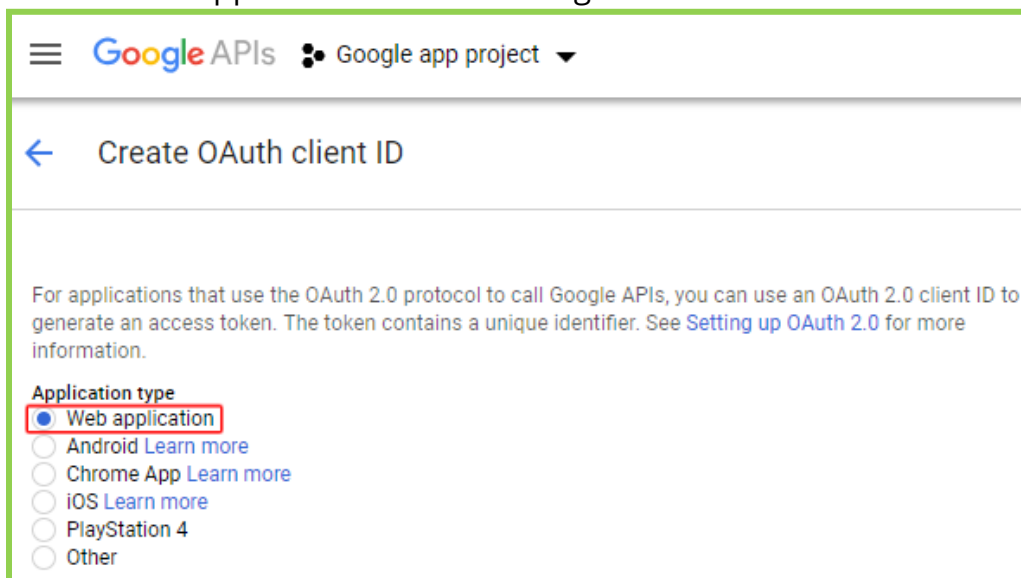
- Do not change anything on next screen "Scopes" and click save and continue.
- Do not enter anything on next screen "Optional Info" and click save and continue.



11. Return to the credentials tab and click “Create Credentials” and then on “OAuth client ID”.



12. Select “Web application” on next dialog box.



13. Enter a name and do not add anything into “Authorized JavaScript origins”.

14. Next you need to enter “Authorized redirect URIs”. Follow these instructions carefully:

<https://www.xyz.com/module/socialloginfmm/GFmm?action=google>

replace “xyz” with your website url.



For example if your store url is www.streatwear.com then your redirect URI will be

<https://streatwear.com/module/socialloginfmm/GFmm?action=google>

It is also adviceable that you add all versions of urls here:

<https://xyz.com/module/socialloginfmm/GFmm?action=google>

<https://www.xyz.com/module/socialloginfmm/GFmm>

Authorized redirect URIs ?

For use with requests from a web server

URIs 1 *

[+ ADD URI](#)

Note: It may take 5 minutes to a few hours for settings to take effect

[SAVE](#) [CANCEL](#)

15. After clicking create a new dialog box will appear showing "Client ID" and "Client secret." Keep this dialog box open and open a new tab.

OAuth client created

The client ID and secret can always be accessed from Credentials in APIs & Services

i OAuth is limited to 100 [sensitive scope logins](#) until the [OAuth consent screen](#) is verified. This may require a verification process that can take several days.

Client ID	googleusercontent.com
Client secret	
Creation date	February 21, 2024 at 5:05:29 PM GMT+5
Status	✓ Enabled

[↓ DOWNLOAD JSON](#)



16. Now you need to add these to Multi Social Login App Prestashop Module.

Go to the module configuration at the Prestashop backend by visiting Module > Module Manager > Multi Social Login

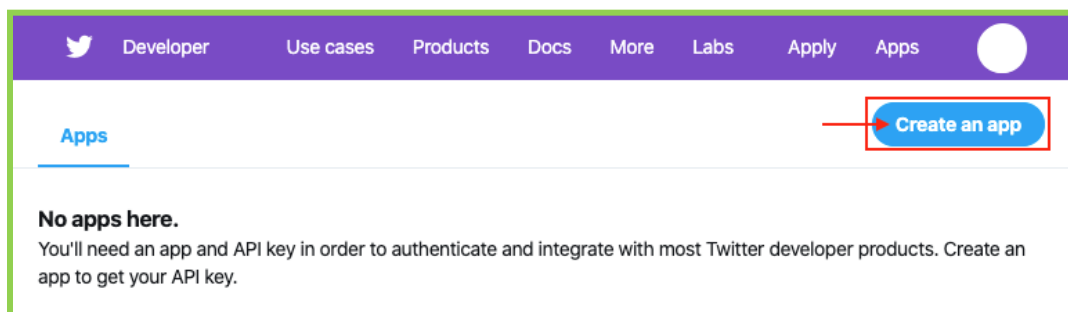
In General Setting Enable the Module and fill in the required information.

Go to Google Tab and enter Client ID and Client Secret from last step here and click save:

17. You are done setting up Social Login using Google.

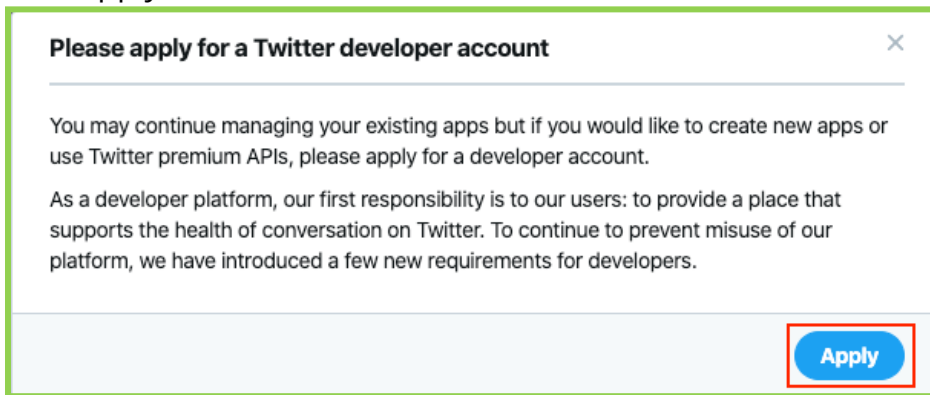
CONFIGURATION SETTINGS: X(TWITTER)

1. Go to <https://developer.twitter.com/en/apps> and click "Create an app". You must have a twitter account.

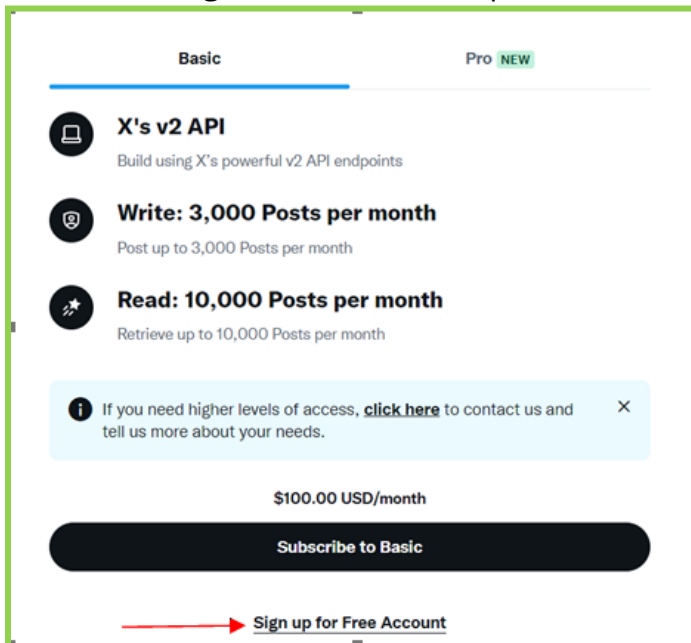




2. Click apply.



3. On next dialog box click on "Setup free account".





4. Fill next dialog box like this. Make sure you have added 250 characters.

Developer agreement & policy

Describe all of your use cases of Twitter's data and API:
We need this information for data protection. [Learn more](#)

I'll integrate this API for social login on my [Prestashop](#) Store, enhancing customer experience by allowing them to log in using their social media accounts. I am also using other platforms like [facebook](#) and [google](#) for same so need to add X into the offering. |

- You understand that you may not resell anything you receive via the Twitter APIs
- You understand your Developer account may be terminated if you violate the Developer Agreement or any of the Incorporated Developer Terms
- You accept the Terms & Conditions

By clicking on the box, and by otherwise accessing or using any Licensed Material, you indicate that you have read and agree to this [Developer Agreement](#) and the [Twitter Developer Policy](#)

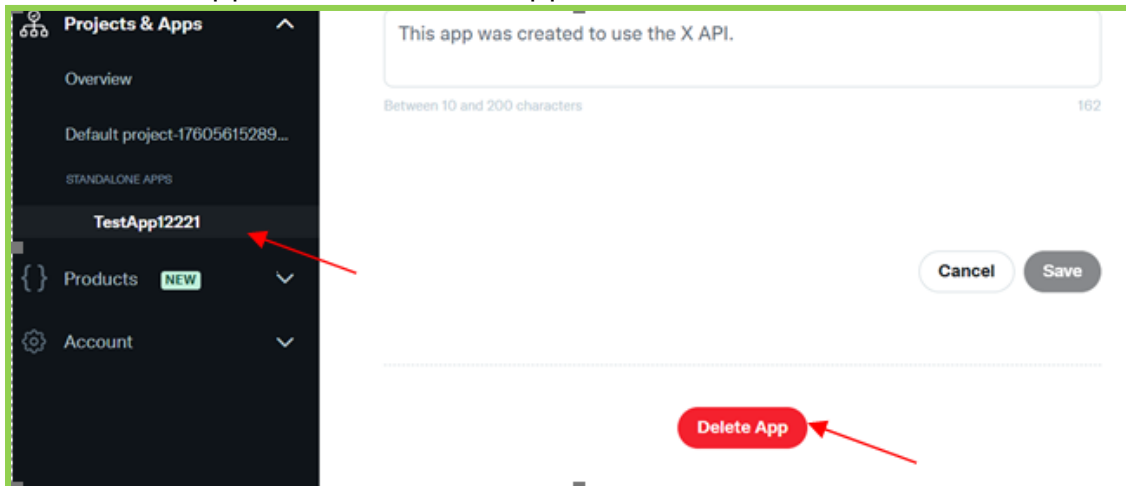
[Back](#) [Submit](#)

5. On next screen you need to create an app. If you already have some app first delete that by clicking on Manage and Remove from Project.

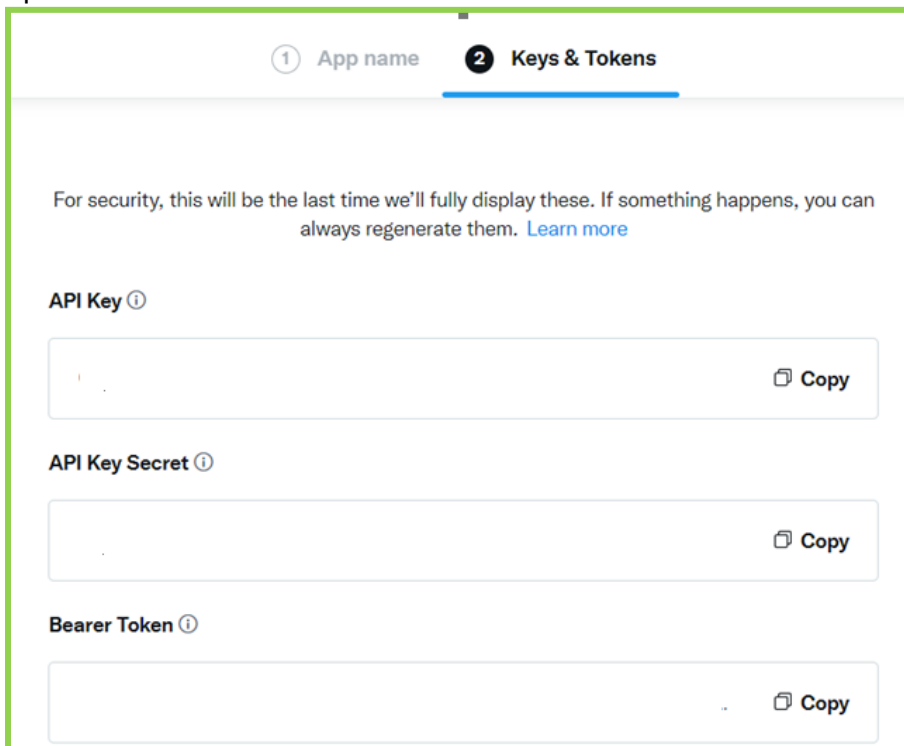
The screenshot shows the Twitter Developer console interface. On the left is a dark sidebar with navigation options: Dashboard, Projects & Apps (expanded to show Overview, Default project-1760561528..., and TestApp12221), Products (NEW), and Account. The main content area is titled 'Usage' and shows 'MONTHLY TWEET CAP USAGE' with a progress bar at 0% (0 Tweets pulled of 1,500) and a reset date of March 22 at 00:00 UTC. Below this is the 'Apps' section, which lists 'TestApp12221' with a 'Remove from Project' button. Red arrows point to the 'TestApp12221' entry in the sidebar, the 'Remove from Project' button, and a 'Cancel' button in the top right of the Apps section.



- You may need to delete app from Standalone tab also. Click on your app in “Standalone Apps” > Edit > Delete App



- Now Go to Dashboard and click on “Add App”.
- Give your app a name.
- Next you will see dialog box showing API Key and API Key Secret. Let it be open.



- In new tab open your Prestashop Store Backend.
- Go to Modules > Modules Manager > Multi Social Login > Twitter



12. Make it enable and add Twitter App Key and Secret in input boxes below and click save:

13. Now go back to Twitter Developer Tab and Click on App Settings:

14. Scroll down and click on Setup:



15. Select Read and enable “Request email from users”.

App permissions (required)

These permissions enable OAuth 1.0a Authentication. ⓘ

- Read**
Read Tweets and profile information
- Read and write**
Read and Post Tweets and profile information
- Read and write and Direct message**
Read Tweets and profile information, read and post Direct messages

Request email from users
To request email from users, you are required to provide URLs to your App’s privacy policy and terms of service.

16. Select Native on Type of App:

Type of App (required)

The type of App enables OAuth 2.0 Authentication. ⓘ

- Native App** ⓘ
Public client ⓘ
- Web App, Automated App or Bot** ⓘ
Confidential client ⓘ

17. Now scroll down and add urls as follows:

Callback URI / Redirect URL

<https://xyz.com/module/socialloginfmm/TwFmm?action=twitter>

Replace “xyz.com” with your store url.

For example if your store url is www.streatwear.com then your redirect URI will be

<https://streatwear.com/module/socialloginfmm/TwFmm?action=twitter>



18. Website URL: enter url of your store.
You can skip Organization Name and Organization URL.
19. Terms of Services: Enter URL of your store's Terms of Services.
Privacy Policy: Enter url of your store's Privacy Policy.

App info

Callback URI / Redirect URL (required) ⓘ

+ Add another URI / URL

Website URL (required)

Organization name (optional)
This name will be shown when users authorize your App

Organization URL (optional)
This link will be shown when users authorize your App

Terms of service (required)
A link to your terms of service will be shown when users authorize your App.

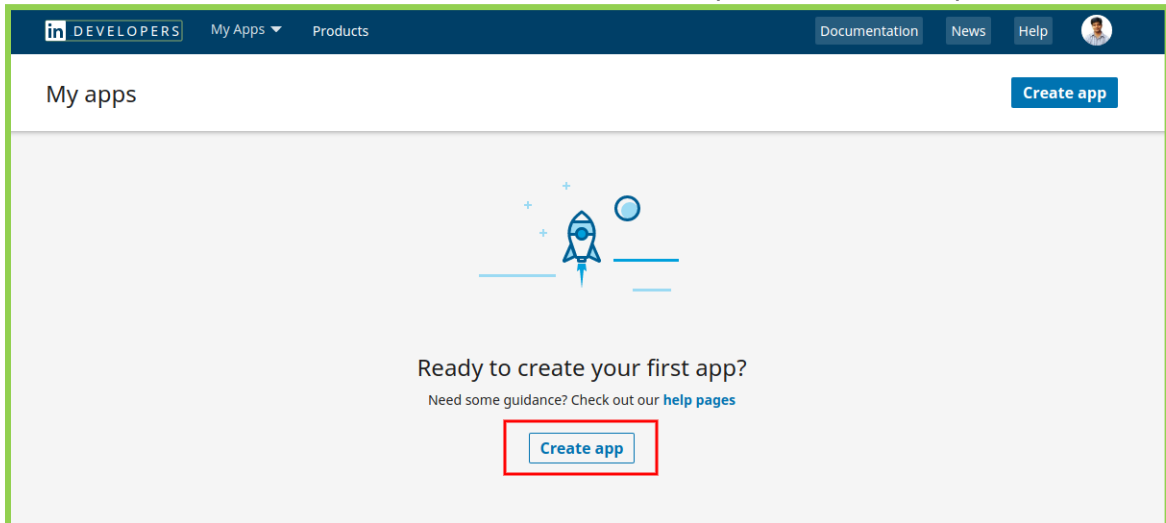
Privacy policy (required)
A link to your privacy policy will be shown when users authorize your App.

20. Click save and your Social Login through Twitter setup is complete.



CONFIGURATION SETTINGS: LINKIEDIN

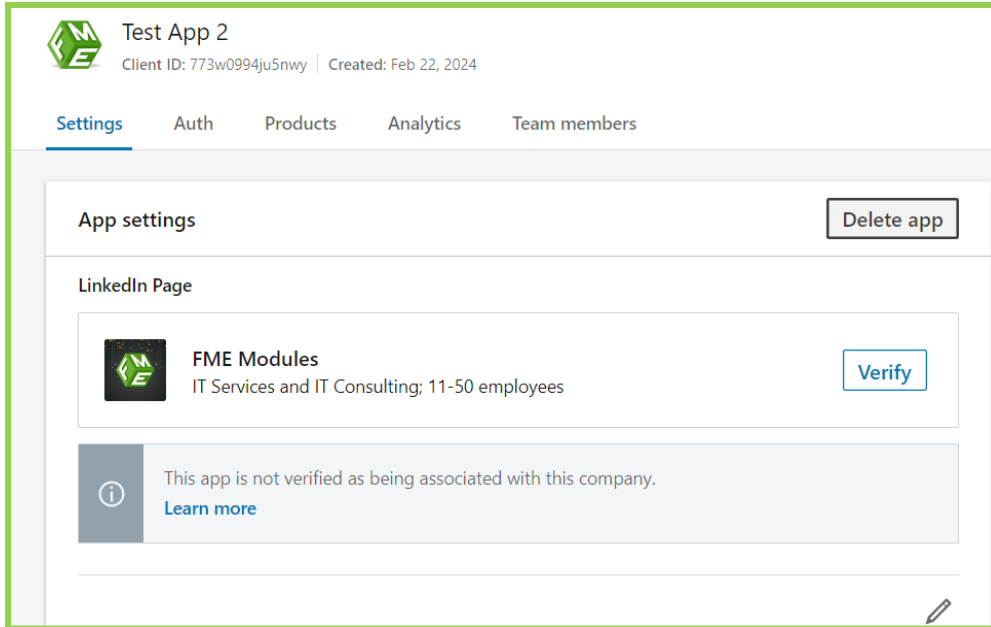
1. Go to <https://www.linkedin.com/developers/apps> and click on “Create App” button. You need to have a LinkedIn account to perform this step.



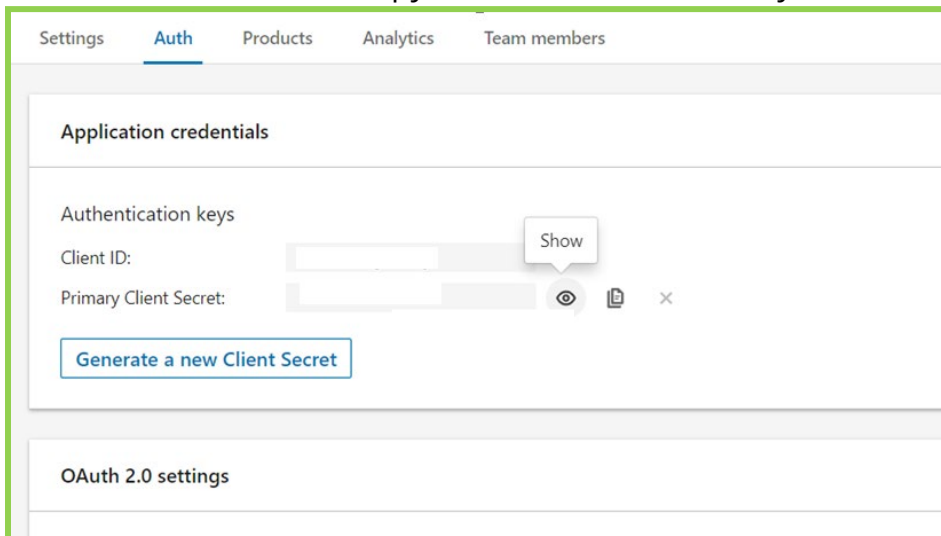
2. On next page fill out the information as follows:
 App Name: Enter the name for your app
 LinkedIn Page: Search for your Company Page on linkedin and add it here. If you don't have already a page it is advisebale to create one.
 Privacy policy URL: Enter the url of your store's privacy policy
 App logo: Upload your app logo
 Check the “I have read and afree to these terms” and click create app.



- Now you need to verify your App with the your page. Click on verify in the settings tab and follow instructions:



- Go to the Auth tab and Copy "Client ID" and " Primary Client Secret".



- Now you need to add these to Multi Social Login App Prestashop Module.

Go to the module configuration at the Prestashop backend by visiting Module > Module Manager > Multi Social Login

In General Setting Enable the Module and fill in the required information.



- Go to LinkedIn Tab and enter LinkedIn Client ID and LinkedIn Client Secret from last step here and click save:

- Go back to the linkedin tab. Now you need to add redirect URIs. Scroll down click on "Add redirect URL". You need to add all these URLs here:

<https://xyz.com/module/socialloginfmm/LIFmm>

<https://www.xyz.com/en/module/socialloginfmm/LIFmm?action=linkedin>

<https://xyz.com/module/socialloginfmm/LIFmm?action=linkedin>

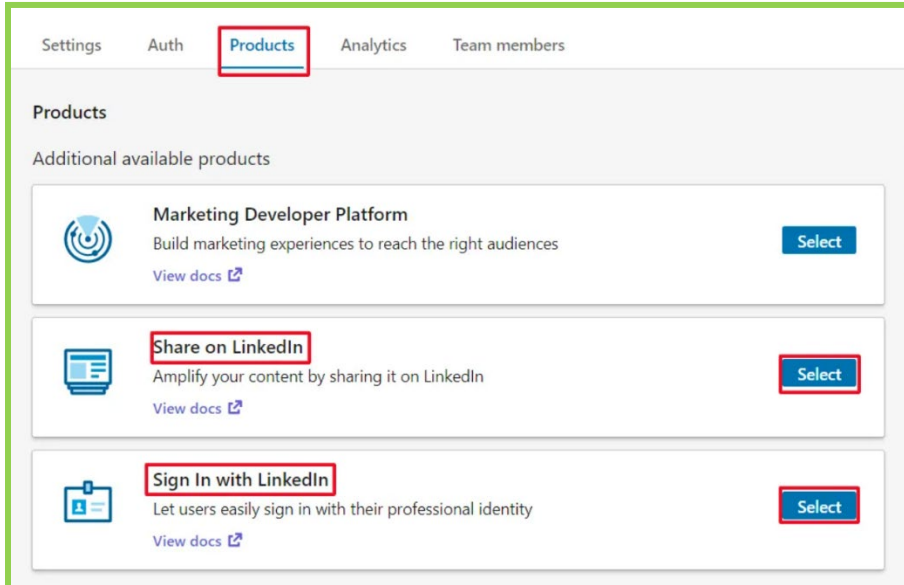
Replace xyz with your store url.

For example if your store url is www.streatwear.com then your redirect URI will be

<https://streatwear.com/module/socialloginfmm/LIFmm?action=linkedin>



8. Go to the Products tabs and select “Share on LinkedIn” and “Sign In with LinkedIn”. Check legal agreement and click “Add Product”.

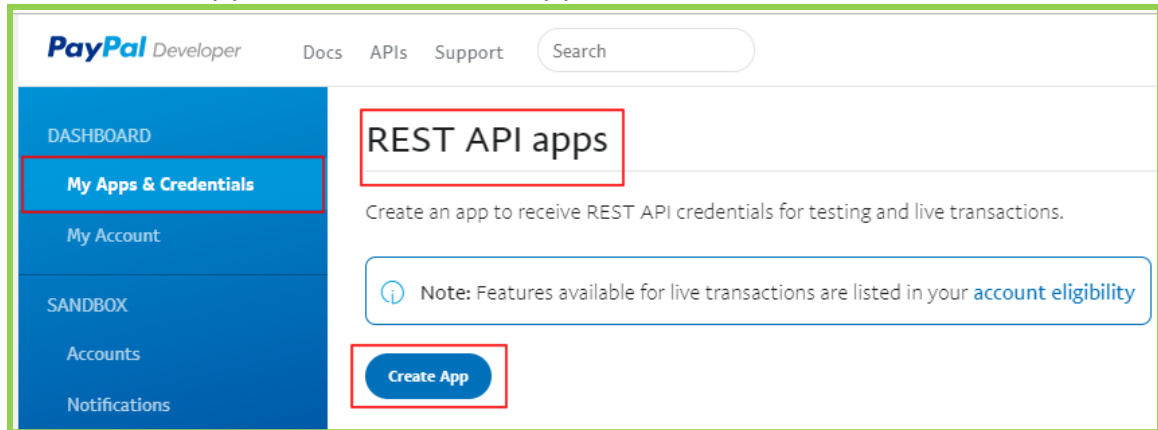


9. Your social login using LinkedIn setup is complete now.

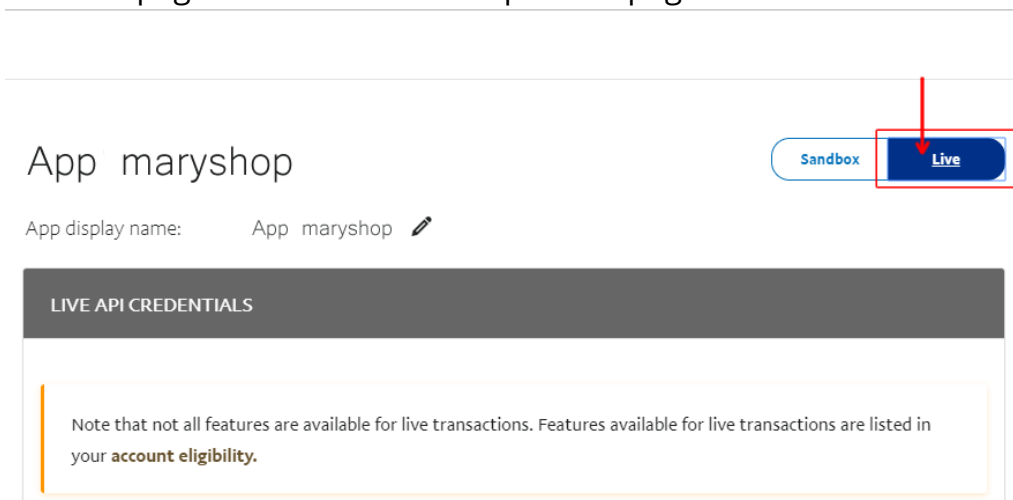


CONFIGURATION SETTINGS: PAYPAL

1. Go to <https://developer.paypal.com/developer/applications/> and click on “My App and Credentials”. You need to have a Paypal account to create an app.
2. In “REST API Apps” click on “Create App”.



3. Enter app name and click “Create App”. Note down “Sandbox Developer Account” email which is automatically created by Paypal.
4. On Next page click on “Live” on top of the page.



5. In the live page copy “Client ID” and “Secret”.
6. Now you need to add these to Multi Social Login App Prestashop Module. On new tab,

Go to the module configuration at the Prestashop backend by visiting Module > Module Manager > Multi Social Login



In General Setting Enable the Module and fill in the required information.

7. Go to Paypal Tab and enter Client ID and Secret from last step here and click save:

8. Next, navigate to the "Live App Settings" section. Click on "Show" next to "Live Return URL" to reveal the field where you'll input the callback URL. Enter call back url in following format:
<https://xyz.com/module/socialloginfmm/PPFmm?action=paypal>
 Replace xyz with your store url.

For example if your store url is www.streatwear.com then your redirect URI will be

<https://streatwear.com/module/socialloginfmm/PPFmm?action=paypal>

9. In "App feature options" check on "Log in with Paypal" and click on Advanced Options. Leave everything as it is:



10. On next screen Paypal will show you a message. On next screen check on Full Name:

Basic authentication
No information is requested from customers. Only a unique identifier (PPID) is provided to you.

Personal Information [Hide](#)

Full name Date of birth Age range

Address Information [Hide](#)

Email address Street address City
 State Country Zip code
 Phone

Account Information [Hide](#)

Account status (verified) Account type Account creation date
 Time zone Locale Language

11. Scroll down and enter Privacy Policy and User Agreement URL from your store and click save:

Privacy policy URL

User agreement URL

[Add customer support email ID](#)

[Preview the customer consent page](#)

Additional PayPal permissions

Use Seamless Checkout
 After your customers log in with PayPal, they remain logged in for one hour and do not need to log in again at checkout.

Enable customers who have not yet confirmed their email address with PayPal to log in to your app.

Transaction Search Access your PayPal transaction history. ← Do not touch

12. Paypal requires you to send an email explaining them why you need information from users.



13. Proceed by sending the app authorization request email to help-loginapprove@paypal.com .
 In the email, include the link to the Social Login module
<https://www.fmemodules.com/en/prestashop-modules/172-prestashop-social-login-using-facebook-paypal-google.html>
 Explain that you intend to set up a button on your website using this module, enabling customers to quickly connect via their PayPal accounts. Mention the necessity to collect customer address information for billing and shipping purposes, ensuring compliance with GDPR regulations. Include a link to your data protection policy. Don't forget to provide your app name, sandbox client ID, and live client ID.

It will take few days to receive the approval from paypal.

14. Once you get the approval go to your app by visiting
<https://developer.paypal.com/developer/applications/> and Go to “My Apps & Credentials” > “Rest API apps” > Click on your app name.
15. Now go to “Log in with PayPal” feature, click “Advanced Options” and check all the boxes:

Personal Information [Hide](#)

Full name Date of birth Age range

Address Information [Hide](#)

Email address Street address City

State Country Zip code

Phone ← **Not allowed by PayPal**

16. Click save. Your setup for Social Login using PayPal is complete.



DISCLAIMER

It is highly recommended to backup your server files and database before installing this module.

No responsibility will be taken for any adverse effects occurring during installation.

It is recommended you install on a test server initially to carry out your own testing.

SUPPORT

If you need more information or have any questions or problems, please refer to our support helpdesk:

You can log a ticket and a support technician can assist you further.

CUSTOMIZATION

If you have requirements that are not covered by our module and you need to have our module customized, feel free to contact us through support helpdesk.