

Social Connects 16 in 1 + Statistics.

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Discover «Blog PRO»

The Blog for PrestaShop gives you a noteworthy opportunity to communicate with your regular customers and casual visitors. Multilingual & Multishop

<https://addons.prestashop.com/en/blog-forum-new/3748-blog-pro.html>

Discover «Shop Reviews + Avatars + Reminder + Rich Snippets»

Shop Reviews + Avatars + Reminder + Rich Snippets Module is a help to the store owner to display the valuable testimonials of people.

<https://addons.prestashop.com/en/customer-reviews/3663-shop-reviews-avatars-reminder-rich-snippets.html>

Discover «Product reviews simple +»

Product reviews simple allows users to review and rate the products.

<https://addons.prestashop.com/en/customer-reviews/2985-product-reviews-simple-.html>

Discover «Frequently asked questions - FAQ»

Don't miss any potential customers just because of lacking FAQ. **Multilingual & Multishop**

<https://addons.prestashop.com/en/faq-frequently-asked-questions/4371-frequently-asked-questions-faq.html>

Zen Option (Support and Updates)

For support and updates, you can bought Zen Option

See here about zen option: <https://addons.prestashop.com/en/content/1-faq#optionzen>

Zen Option this is :

- 12 months of support and updates
- Technical and feature support
- Upgrades and future features
- Security updates

Installation:

Step 1. Enable Force compile

Prestashop 1.7.x

Log into Prestashop Admin Panel and go to Back Office > Advanced Parameters >Performance and set Template compilation: Force compilation. and set Cache: No

Prestashop 1.6.x

Log into Prestashop Admin Panel and go to Back Office > Advanced Parameters >Performance and set Template compilation: Force compilation.

Prestashop 1.5.x

Log into Prestashop Admin Panel and go to Back Office > Advanced Parameters >Performance and set Template cache: Force Compile.

Prestashop 1.4.x

Log into Prestashop Admin Panel and go to Back Office > Preferences >Performance and enable the Force compile.

Prestashop 1.3.x

To clear cache “tools\smarty\cache\” and “tools\smarty\compile\” delete files in these folders.

Step 2.1 Upload files through FTP

Upload all files and folders from folder /modules/ using an FTP client.

Step 2.2 Upload module through admin panel

Log into Prestashop Admin Panel and go to Back Office > Modules -> click on the

Prestashop 1.7.x.x : UPLOAD A MODULE

Prestashop 1.6.x.x; Prestashop 1.5.x.x: Add a new module

Prestashop 1.4.x.x; Prestashop 1.3.x.x: Add a module from my computer

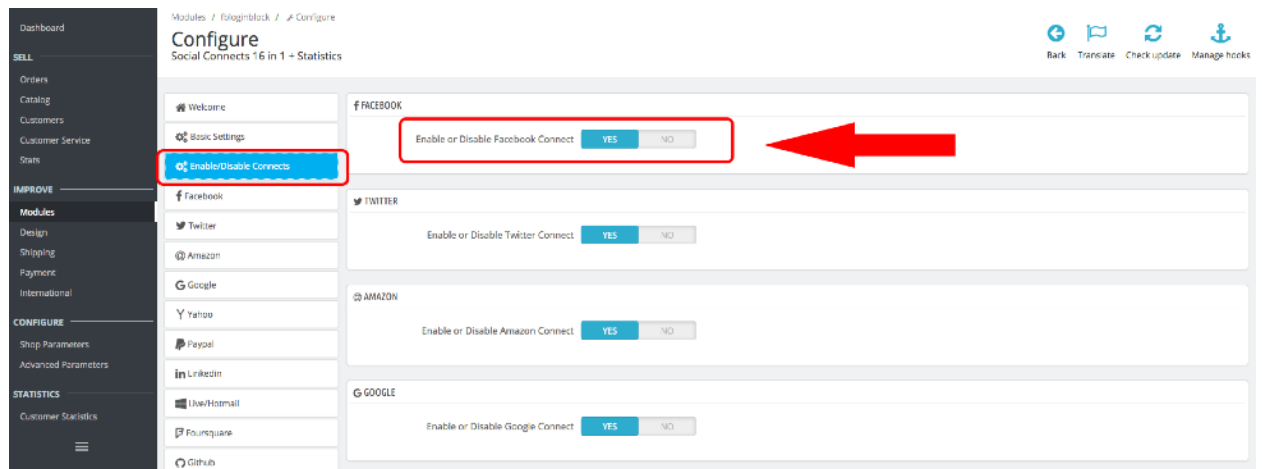
Select .zip file and upload module

Step 3. Install module

Log into Prestashop Admin Panel and go to Back Office > Modules > **Social Networks** Modules and install **Social Connects 16 in 1 + Statistics**.

Step 3.1 How to disable or enable social connects on your site?

1. Enable / Disable social connects in ALL POSITIONS on your site:



2. Enable / Disable social connect for each position:

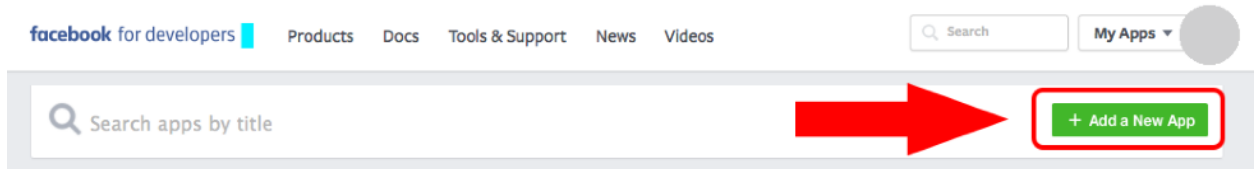
- Top
- Right Column
- Left Column
- Footer
- Before Login Form on the Authentication page
- After Login Form on the Authentication page
- Near with text Welcome
- Custom Hook

For example on the screenshot we using Facebook Connect:

The screenshot shows the 'Configure Social Connects' page in a web-based administration interface. On the left, a sidebar lists various modules like SELL, IMPROVE, and CONFIGURE. Under CONFIGURE, the 'Social Connects' module is selected. In the main content area, a sidebar on the left lists social media platforms: Welcome, Basic Settings, Enable/Disable Connects, Facebook, Twitter, Amazon, Google, Yahoo, PayPal, LinkedIn, Live/Email, foursquare, Groupon, Disqus, Dropbox, Wordpress, Tumblr, Pinterest, Venmo, FAQ, and Other SPM Modules. The 'Facebook' option is highlighted with a red box. A large red arrow points from the left sidebar towards this 'Facebook' section. The main content area has a 'HELP' section with instructions for setting up Facebook Connect. Below it is a 'FACEBOOK SETTINGS' section with fields for 'Enable or Disable Facebook Connect' (set to 'YES'), 'Facebook Application Id' (436982447393859), and 'Facebook Secret Key' (cbf88eef71d88c6d1bd00786195). A large red box highlights the 'Facebook Positions and Images' section, which lists various positions (Top, Right Column, Left Column, Footer, Before Login Form on the Authentication page, After Login Form on the Authentication page, Near with text Welcome, Custom Hook) and their corresponding 'Type of connect for position' (Bootstrap Large Icon, Bootstrap Small Icon, Bootstrap Medium Icon, Bootstrap Very Small Icon, Bootstrap Medium Icon). To the right of these settings is a 'Preview' section showing small icons for each position. At the bottom, there are four file upload fields for 'Facebook Connect Large Image', 'Facebook Connect Medium Image', 'Facebook Connect Small Image', and 'Facebook Connect Very Small Image', each with a 'Choose a file' button.

Step 4. Configure Facebook App Id and Facebook Secret Key

- 1) Go to the <https://developers.facebook.com/apps/?action=create> and press **Create a New App**



- 2) Create a New App. Enter **Display Name** and **Contact Email**

A screenshot of the 'Create a New App ID' form. The form has two main input fields: 'Display Name' containing 'My site' and 'Contact Email' containing 'test@gmail.com'. Both fields are highlighted with a red border. Below the fields is a note: 'By proceeding, you agree to the [Facebook Platform Policies](#)'. At the bottom right is a blue button labeled 'Create App ID' with a red border and a red arrow pointing to it.

3) Enter Security Check

Security Check

The text you entered didn't match the security check. Please try again.

Please type the text in the box



Can't read the text above?
Try another text or an audio captcha

Text in the box:

DcgXuxY

What's this?

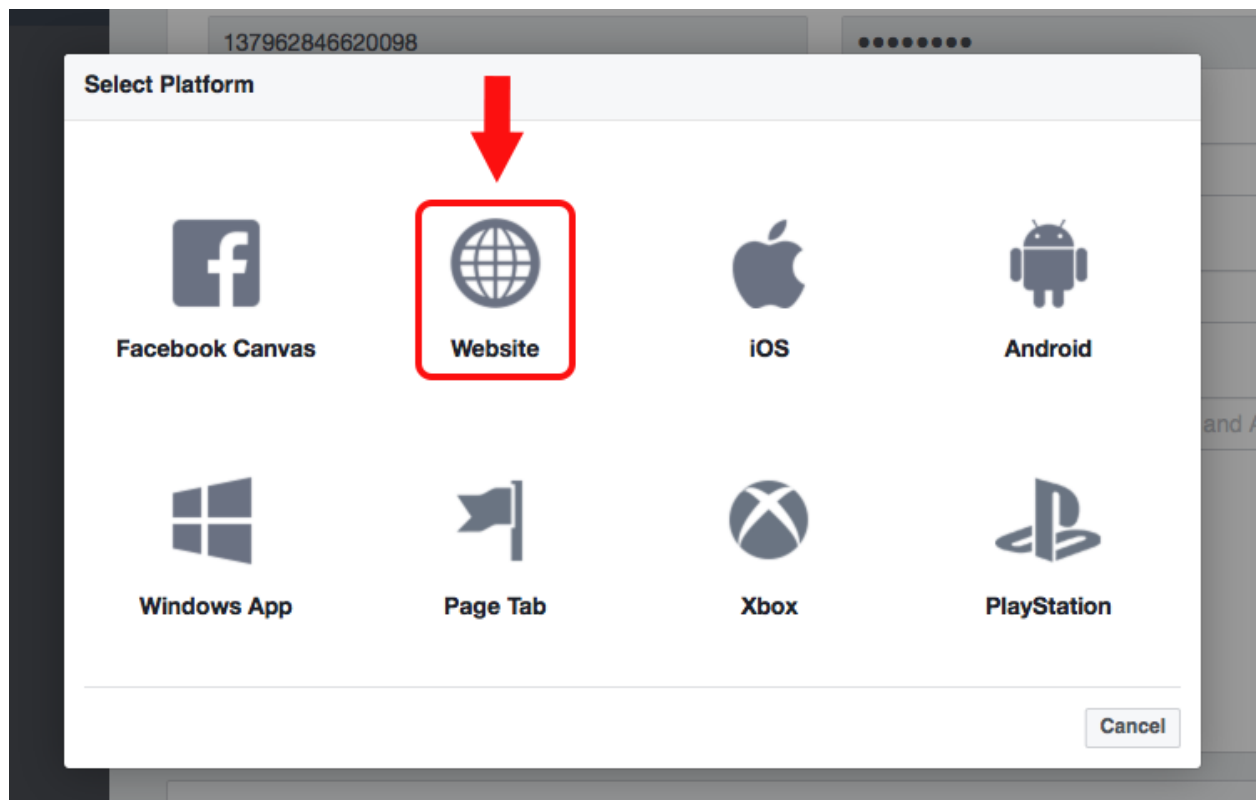
If you think you're seeing this by mistake, please let us know.

Submit **Cancel**

4) Go to Settings -> Basic and Click Add Platform

The screenshot shows the Facebook App Settings interface. On the left, there's a sidebar with options like Dashboard, Settings (which is selected and highlighted with a red arrow), Roles, Alerts, App Review, PRODUCTS, and + Add Product. The main area is divided into 'Basic' and 'Advanced' tabs. Under the 'Basic' tab, there are fields for App ID (137962846620098), App Secret (redacted), Display Name (My website title), Namespace, App Domains, Contact Email (test@gmail.com), Privacy Policy URL (Privacy policy for Login dialog and App Details), Terms of Service URL (Terms of Service for Login dialog and App Details), App Icon (a placeholder icon), and Category (Business). At the bottom of the basic settings section, there's a red arrow pointing to a button labeled '+ Add Platform'. In the bottom right corner of the main area, there are 'Discard' and 'Save Changes' buttons.

5) Select Platform: **Website**



6) Enter Site URL and select Category

The screenshot shows the Facebook App Settings interface for an app titled "My website title".

Left Sidebar: Includes links for Dashboard, Settings (with "Basic" selected), Advanced, Roles, Alerts, App Review, PRODUCTS, and + Add Product.

Top Bar: Shows APP ID: 137962846620098, View Analytics, Tools & Support, and Docs.

Basic Tab: Contains fields for App ID (137962846620098), App Secret (redacted), Display Name (My website title), Namespace, App Domains, Contact Email (test@gmail.com), Privacy Policy URL (Privacy policy for Login dialog and App Details), Terms of Service URL (Terms of Service for Login dialog and App Details), App Icon (placeholder icon), and Category (Business dropdown). A red arrow points to the "Category" dropdown.

Website Sub-Panel: Shows a "Website" section with a Site URL field containing "http://www.mywebsite.com". A red box surrounds this panel, and a red arrow points to the Site URL field. Below it is a "+ Add Platform" button.

Bottom Right: Buttons for Discard and Save Changes (highlighted with a red box and arrow).

7) Go to Tab **App Review**. Make App is **Public**

The screenshot shows the Facebook App Review interface. On the left, there's a sidebar with options: Dashboard, Settings, Roles, Alerts, and **App Review**, which is highlighted with a red arrow. The main area has a header with 'APP ID: 137962846620098' and 'View Analytics'. It features a large button asking 'Make My website title public?' with 'No' and 'Yes' options. Below it is a section titled 'Submit Items for Approval' with instructions and a 'Start a Submission' button. At the bottom, there's a 'Approved Items' section listing 'LOGIN PERMISSIONS' with three items: 'email', 'public_profile', and 'user_friends', each with a detailed description.

8) Click Confirm

This screenshot shows a modal dialog box titled 'Submit Items for Approval' with a sub-section 'Make App Public?'. The dialog contains the question 'Are you sure you want to make your app public? It will become available to everyone.' At the bottom right of the dialog are two buttons: 'Cancel' and 'Confirm', with 'Confirm' being highlighted by a red box and a red arrow pointing to it.

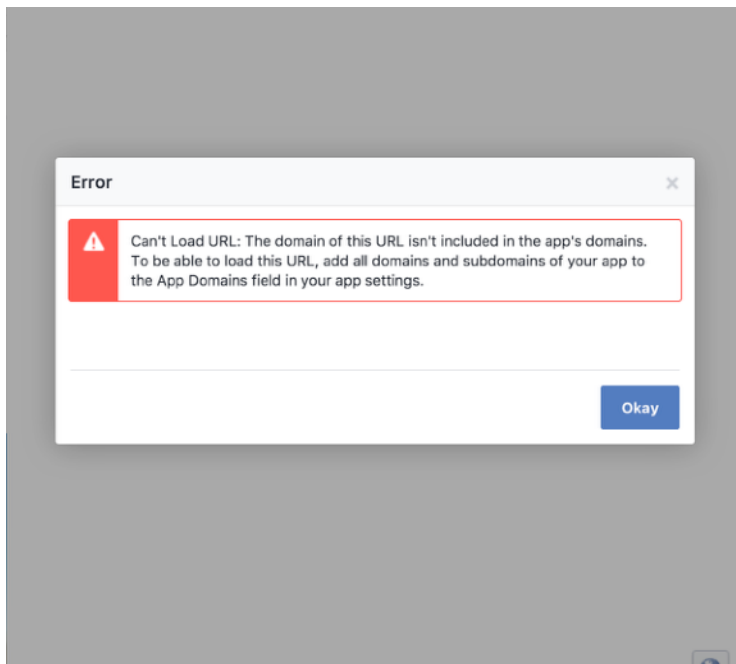
9) Now your APP is Public. Use your App ID and App Secret

The screenshot shows the Facebook App Dashboard for an app titled "My website title". On the left, a sidebar lists "Dashboard", "Settings", "Roles", "Alerts", "App Review", and "PRODUCTS (+ Add Product)". A red arrow points to the "Dashboard" link. The main area displays the app's title and status ("This app is public and available to all users"). It shows the "App ID" as 137962846620098 and the "App Secret" as 9c9a793d5b5fbac9a761bfb9b95b24c. Both fields are highlighted with orange boxes. Below this, there's a section titled "Get Started with the Facebook SDK" with a "Choose a Platform" button.

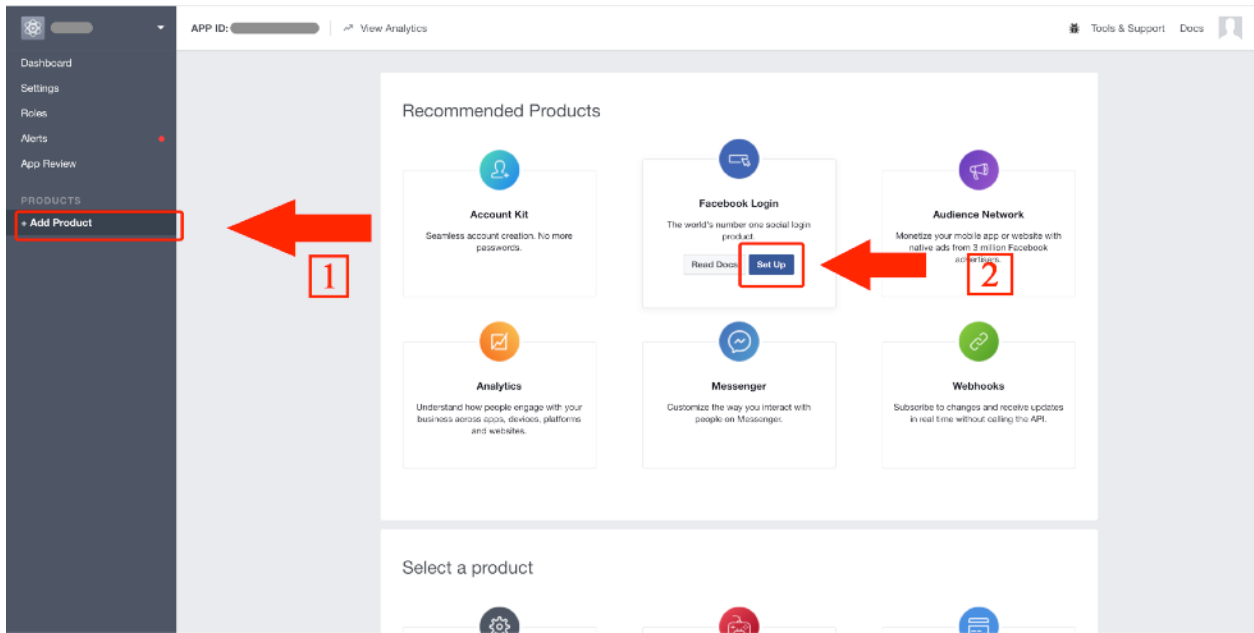
Troubleshooting with Facebook connect «The domain of this URL isn't included in the app's domains»:

I have error:

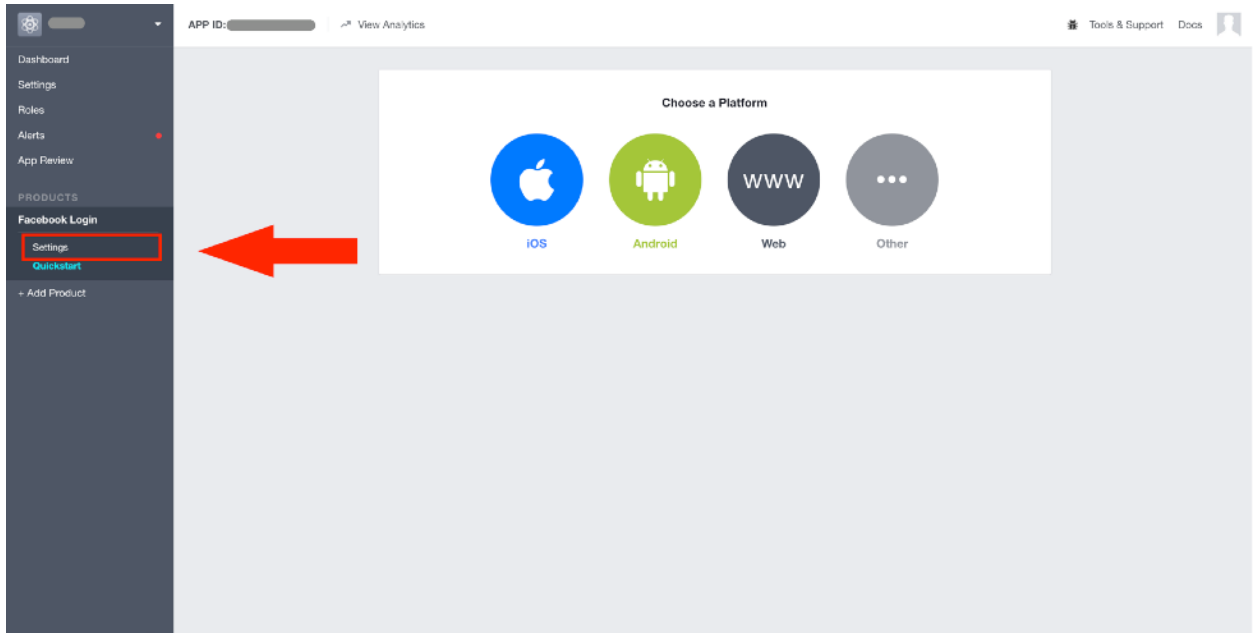
Can't Load URL: The domain of this URL isn't included in the app's domains. To be able to load this URL, add all domains and subdomains of your app to the App Domains field in your app settings.



Go to + Add Product -> Facebook Login -> Set Up



Click on the **Settings**

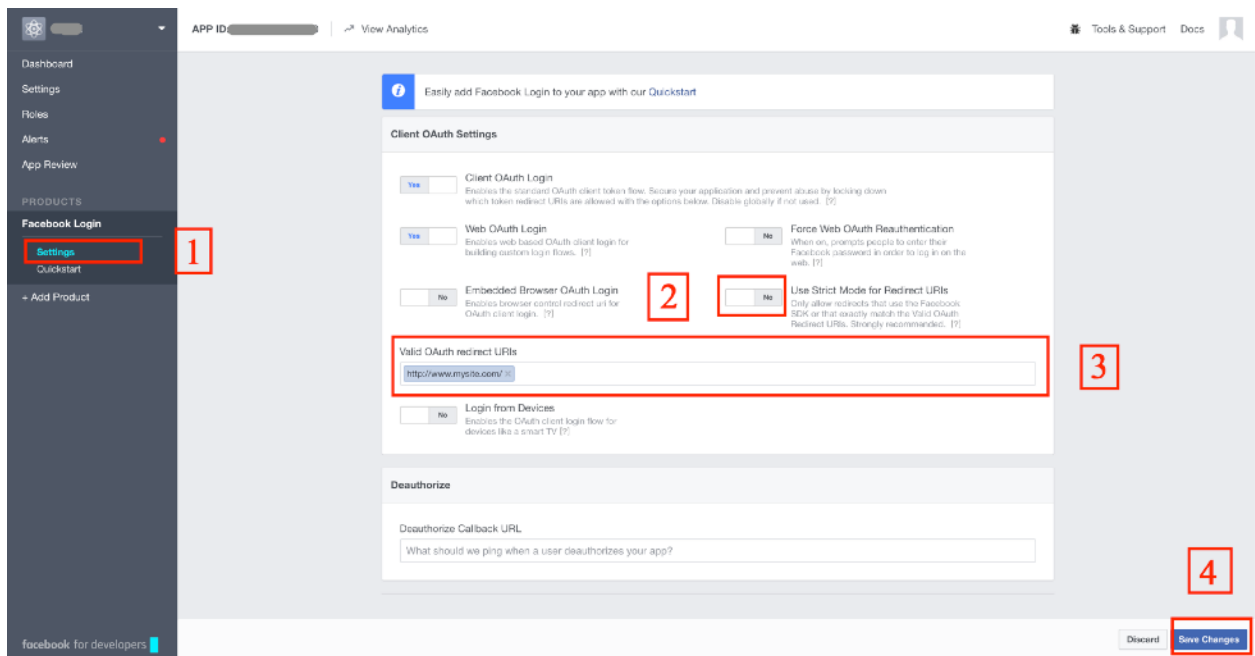


1. Go to tab **Settings**

2. Set **Use Strict Mode for Redirect URIs = NO**

3. Fill the **Valid OAuth redirect URIs** (Must be your site URL)

4. Click on the **Save changes** button.



Step 5. Configure Twitter Consumer Key and Twitter Consumer Secret

- 1) Go to the <https://twitter.com/apps>
- 2) Press **Create new app** button

Create an application

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? 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.

Developer Rules of the Road

Last Update: July 2, 2013.

Twitter maintains an open platform that supports the millions of people around the world who are sharing and discovering what's happening now. We want to empower our ecosystem partners to build valuable businesses around the information flowing through Twitter. At the same time, we aim to strike a balance between encouraging interesting development and protecting both Twitter's and users' rights.

So, we've come up with a set of Developer Rules of the Road ("Rules") that describes the policies and philosophy around what type of innovation is permitted with the content and information shared on Twitter.

The Rules will evolve along with our ecosystem as developers continue to innovate and find new, creative ways to use the Twitter API, so please check back periodically to see the current version. Don't do anything prohibited by the Rules and talk to us if you think we should make a change or give you an exception.

If your application will eventually need more than 1 million user tokens, or you expect your [embedded Tweets](#) and [embedded timelines](#) to exceed 10 million daily impressions, you will need to talk to us directly about your access to the Twitter API as you may be subject to additional terms. Furthermore, applications that attempt to replicate Twitter's core user experience (as described in Section I.5 below)

Yes, I agree

[Create your Twitter application](#)

Fill the form.

IMPORTANT!

You have to set the callback url like :

For Prestashop 1.7.x.x:

http://www.yoursite.com/module/fbloginblock/twitter?action=callback

For Prestashop 1.4.x.x, Prestashop 1.5.x.x, Prestashop 1.6.x.x:

http://www.yoursite.com/modules/fbloginblock/twitter.php?action=callback

The screenshot shows the Facebook App Settings page for an application named "My test site name". The "Permissions" tab is selected, indicated by a red box and arrow. In the "Access" section, the "Read only" option is selected, also highlighted with a red box and arrow. In the "Additional Permissions" section, the "Request email addresses from users" checkbox is checked, highlighted with a red box and arrow. A "Test OAuth" button is visible in the top right corner.

Go to Permissions Tab and set Access: Read only

Select checkbox: Request email addresses from users

My test site name

Test OAuth

Details

Settings

API Keys

Permissions

Application settings

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

API key kEh8lQI2CVfD8LmwRKGGuWXJw

API secret YW23sgypekzjHYz2Mw24cPx8mlJ8l2SJPhttM5uiRtUuxiz4dt

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

Owner storepresta

Owner ID 330365955

Application actions

[Regenerate API keys](#)

[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

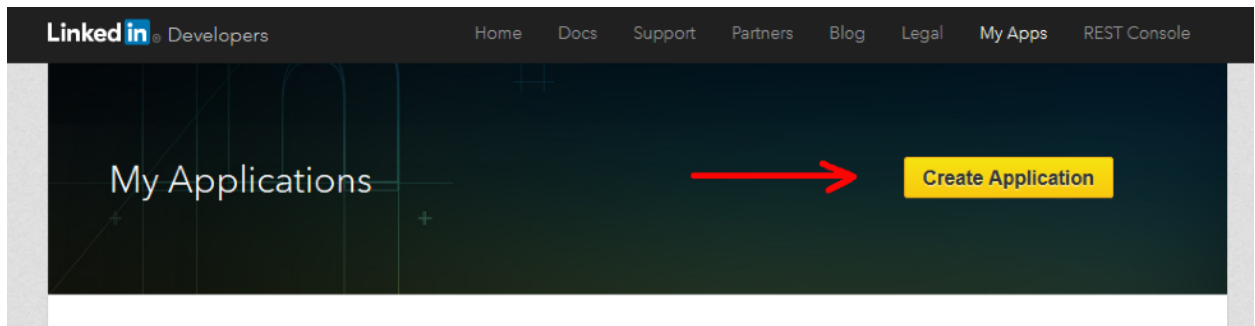
[Create my access token](#)

Consumer key and consumer secret - put it all to the admin panel.

And it is working now. Start twitting. Seriously go make a testing tweet or something.

Step 6. Configure Linkedin API Key and LinedIn Secret Key

- 1) Visit <https://www.linkedin.com/secure/developer> and click **Create Application**.



LinkedIn Developers

Home Docs Support Partners Blog Legal My Apps REST Console

My Applications

Create Application

Create a New Application

Company Name:*
Demostoreprestashop

Name:*
Prestashop

Description:*
Prestashop website - LinkedIn Connect

Application Logo URL:*
http://mysite.com/img/logo.jpg

Application Use:*
Other

Website URL:*
http://mysite.com

Business Email:
kykyryzopresto@gmail.com

Business Phone:
13123123132113

I have read and agree to the [LinkedIn API Terms of Use](#).

Your website URL

Submit Cancel

↑

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Fill form fields and click **Submit** button

LinkedIn Developers

Prestashop

Authentication

Settings
Roles
Mobile
JavaScript
OS
Usage & Limits
My Applications

Authentication Keys

Client ID: 774rcrltoijyf

Client Secret: L8W4PopcNhmdiE7A

Default Application Permissions

r_basicprofile r_emailaddress rw_company_admin

w_share

OAuth 2.0

Authorized Redirect URLs:

OAuth 1.0a

Default "Accept" Redirect URL:

Default "Cancel" Redirect URL:

Update Cancel

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Select in **"Default Application Permissions"** section - fields **"r_basicprofile"** and **"r_emailaddress"**

Click **Update** button.

Prestashop

Authentication

- Settings
- Roles
- Mobile
- JavaScript
- OS
- Usage & Limits
- My Applications

Authentication Keys

Client ID: 774rcritoijxyf

Client Secret: L8W4PopcNhndlE7A

Default Application Permissions

r_basicprofile r_emailaddress rw_company_admin
 w_share

OAuth 2.0

Authorized Redirect URLs: **Add**

OAuth 1.0a

Default "Accept" Redirect URL:

Default "Cancel" Redirect URL:

Update **Cancel**

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LinkedIn Corporation © 2015 [About](#) [Cookie Policy](#) [Privacy Policy](#) [User Agreement](#)

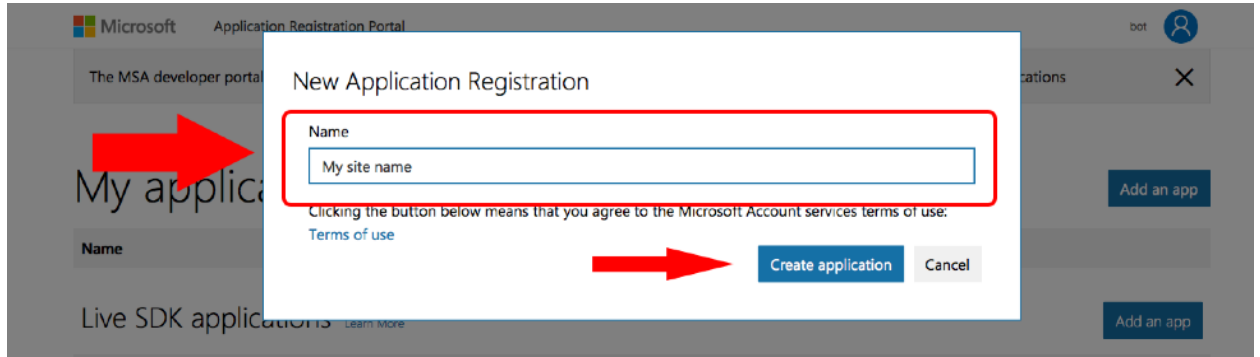
Get your Client ID and Client Secret

You will get Linkedin **Client ID (API key)** and **Client Secret (Secret Key)**

Step 7. Configure Microsoft / Live / Hotmail Client ID and Microsoft / Live / Hotmail Client Secret

1) Create Microsoft Application: go to Microsoft live development area and click create application link - <https://account.live.com/developers/applications/create?tou=1>

2) Fill Application Name



3) Go to section **API Settings**

and

fill **Redirect URL:**

For Prestashop 1.7.x.x:

http://www.yoursite.com/module/fbloginblock/microsoft

For Prestashop 1.4.x.x, Prestashop 1.5.x.x, Prestashop 1.6.x.x:

http://www.yoursite.com/modules/fbloginblock/microsoft.php

Platforms

Add Platform

| | |
|--|---------|
| Web | Delete |
| <input checked="" type="checkbox"/> Allow Implicit Flow | |
| <input checked="" type="checkbox"/> Restrict token issuing to this app | |
| Limits the issuing of JSON Web Tokens (JWT) for your domain to exclusively this application. | |
| Target Domain | |
| This is the domain that other apps will use when they request a JWT for your app on Windows (such as www.contoso.com). | |
| Target Domain | |
| Redirect URLs | Add Uri |
| http://mysite.com/modules/fbtwgconnect/microsoft.php | |

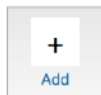
Click here for help integrating your application with Microsoft.



Profile Learn More

Logo

The logo must be a transparent 48 x 48 or 50 x 50 pixel image in a GIF, PNG or JPEG file that is 15 KB or smaller.



Terms of Service

http://mysite.com/



Privacy Statement

http://mysite.com/



Delete Application

Save

Discard Changes

English (United States)

Contact us © 2016 Microsoft

4) Go to section **App Settings**.

My site name test Registration

Properties Learn More

Name

My site name test

Application Id

00000000401A525B



Application Secrets Learn More

Generate New Password

RGO1d9xUXPYpSF1Y6WPGsoC



Version 0

Current

Platforms

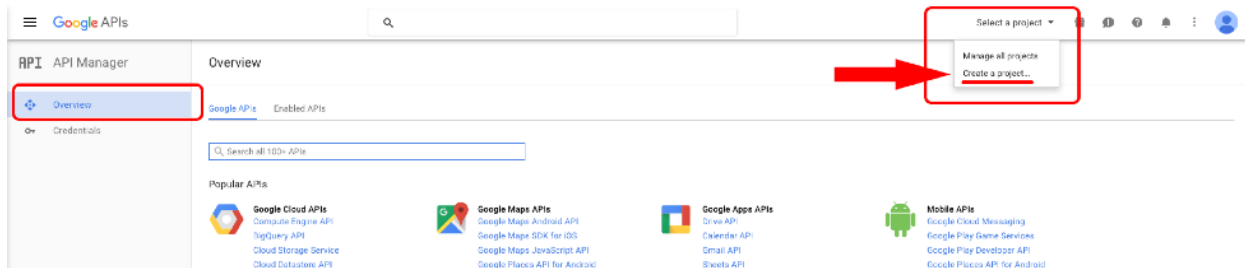
Add Platform

You will get your **Client ID** and **Client secret**

Step 8. Configure Google Client Id and Google Client Secret

If you in first time create project (punct 1,2):

1. Go to <https://console.developers.google.com/project> and click **Create a project** button



2. Fill field **PROJECT NAME**

The screenshot shows the 'New Project' dialog box. It has a 'Project name' field containing 'My site name', a note that the project ID will be 'my-site-name-1338', and a checkbox for receiving email updates ('Yes' is selected). There's also an 'Advanced options...' link. At the bottom, there's an agreement section with a checkbox ('Yes') and a 'Create' button. A large red arrow points to the 'Create' button.

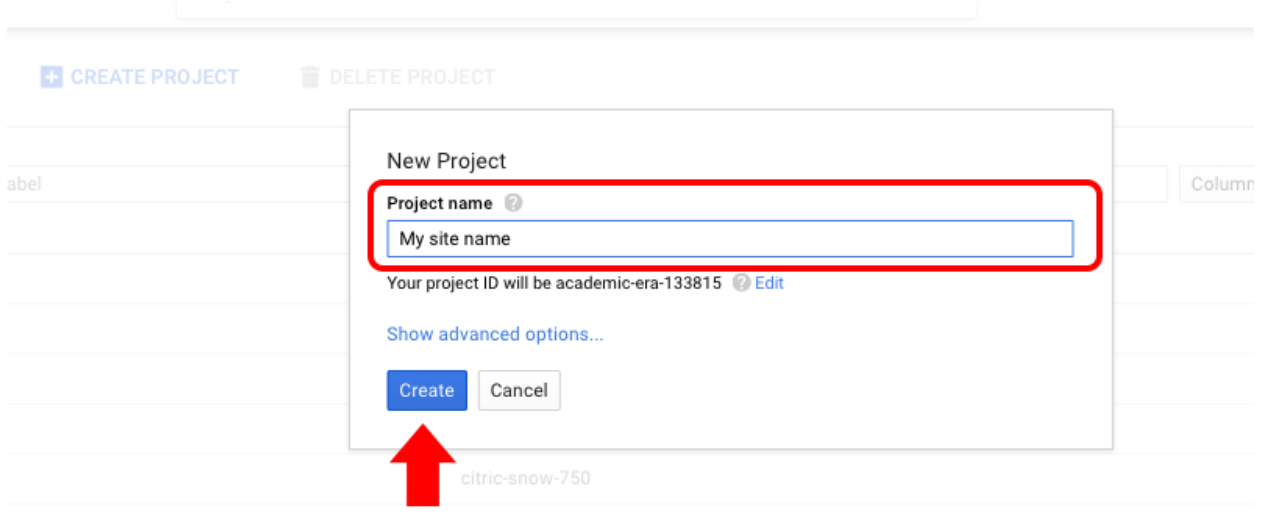
Below the dialog, there are links for YouTube APIs, YouTube Data API, YouTube Analytics API, Advertising APIs, AdSense Management API, and DCM/DFA Reporting And Trafficking API.

If you already create some projects (punct 1,2):

1. Go to <https://console.developers.google.com/project> and click CREATE PROJECT button



2. Fill field **PROJECT NAME**



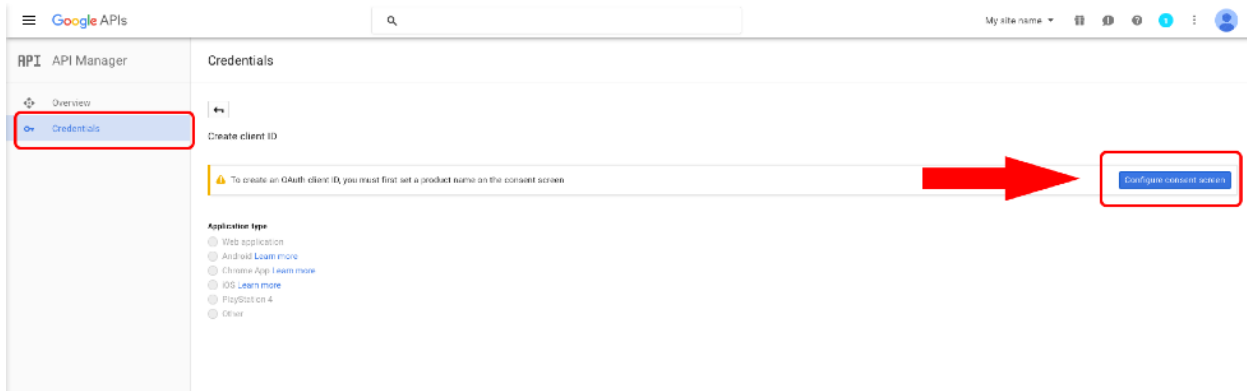
Wait a few seconds until your project will be created

3. Go to **Credentials**. Click **Create credentials** -> select OAuth client ID:

The screenshot shows the Google Cloud Platform API Manager interface. A red arrow points to the 'API Manager' menu item in the sidebar. The main area displays a project titled "Connects 18 in 1". A red box highlights the "Credentials" tab in the top navigation bar. Below it, a modal window titled "Credentials" is open, explaining that it affects the entire project. It shows one member listed: "46157773103-otlv0bd44vkgrm3c2eqbkacp9hms0a33@developer.gserviceaccount.com".

The screenshot shows the Google APIs Credentials creation page. A red box highlights the "Credentials" tab in the left sidebar. A large red box surrounds the central "Create credentials" section. Inside this section, a red arrow points to the "OAuth client ID" option, which is highlighted with a red box. The "Help me choose" button at the bottom is also highlighted with a red box.

4. Click **Configure Consent screen**:



5. Fill your **Email address**, **Product Name** and click **Save** button

The consent screen will be shown to users whenever you request access to their private data using your client ID. It will be shown for all applications registered in this project.

You must provide an email address and product name for OAuth to work.

Email address: [Redacted]

Product name shown to users: My site name

Homepage URL (Optional): [Redacted]

Product logo URL (Optional): http://www.example.com/logo.png

This is how your logo will look to end users
Max size: 120x120 px

Privacy policy URL (Optional): [Redacted]

Terms of service URL (Optional): [Redacted]

Save **Cancel**

6. Choose APPLICATION TYPE – Web Application

Fill Name

Fill AUTHORIZED JAVASCRIPT ORIGINS: **http://www.yoursite.com/**

Fill AUTHORIZED REDIRECT URIs:

For Prestashop 1.7.x.x:

http://www.yoursite.com/module/fbloginblock/login

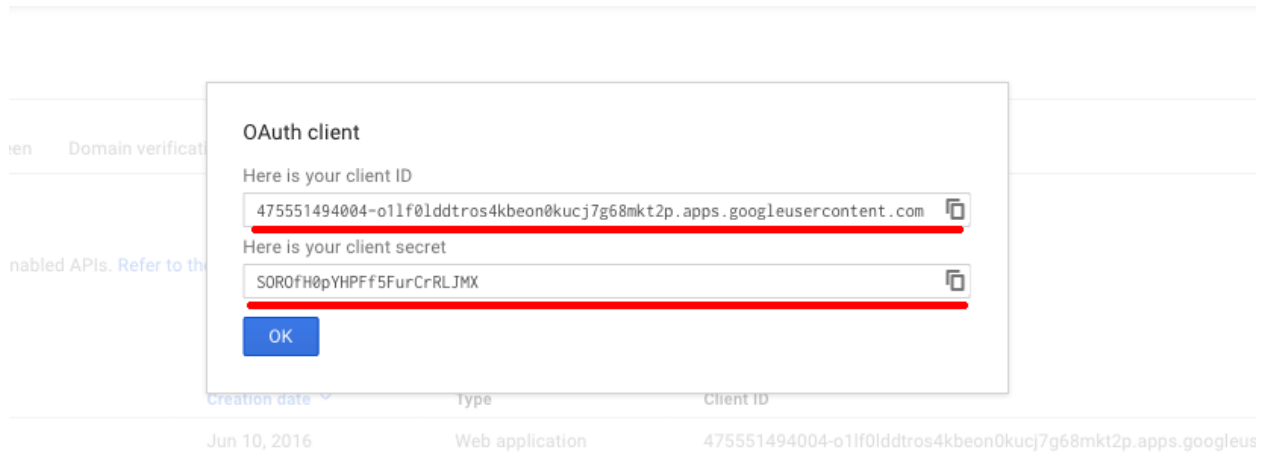
For Prestashop 1.4.x.x, Prestashop 1.5.x.x, Prestashop 1.6.x.x:

http://www.yoursite.com/modules/fbloginblock/login.php

The screenshot shows the Google API Manager interface under the 'Credentials' tab. It includes sections for 'Application type' (set to 'Web application'), 'Name' (set to 'Web client 1'), 'Authorized JavaScript origins' (containing 'http://demostoreprestashop.com' and 'http://www.example.com'), and 'Authorized redirect URIs' (containing 'http://demostoreprestashop.com/demo/multilogin/modules/multilogin/login.php' and 'http://www.example.com/oauth2callback'). A large red arrow points upwards from the bottom of the page towards the 'Create' button.

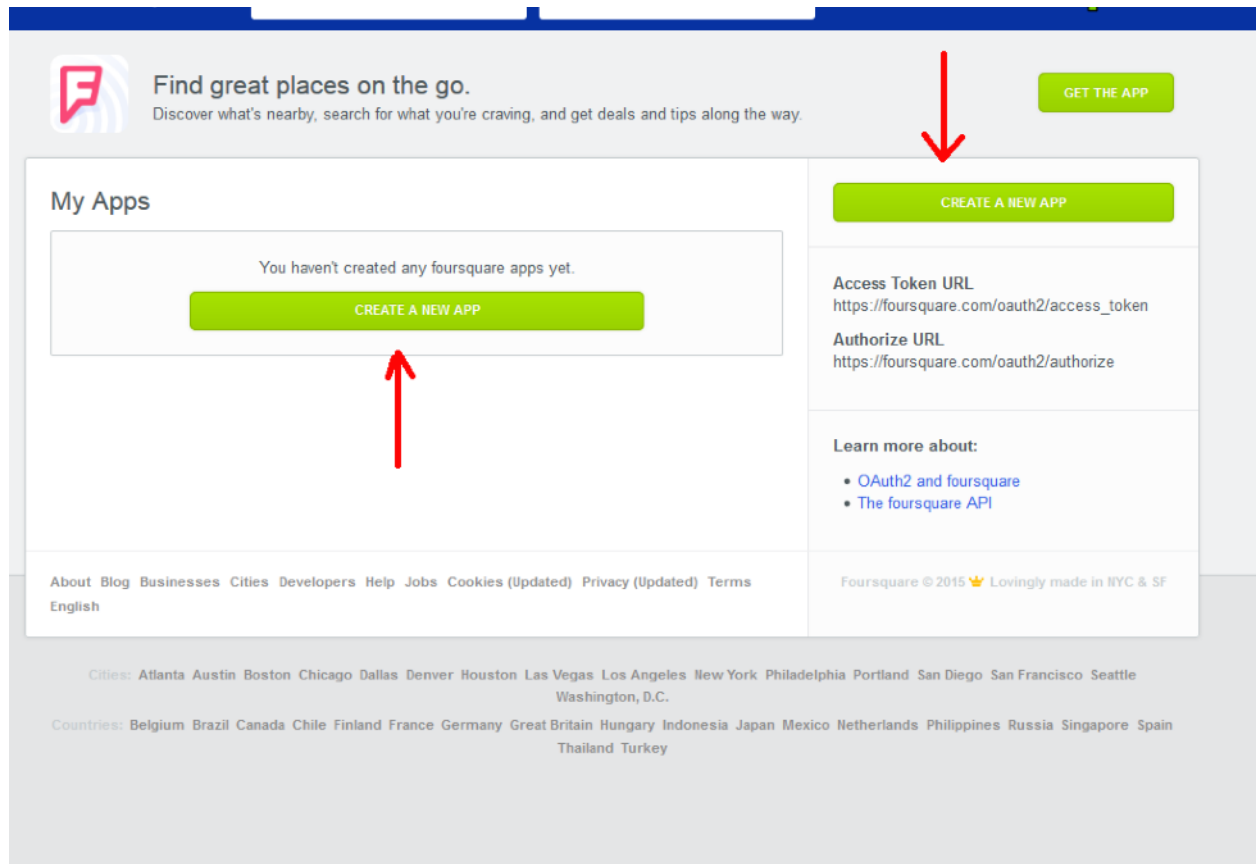
| API Manager | Credentials |
|---|---|
| <ul style="list-style-type: none">OverviewCredentials | <p>Create client ID</p> <p>Application type</p> <ul style="list-style-type: none"><input checked="" type="radio"/> Web application<input type="radio"/> Android <small>Learn more</small><input type="radio"/> Chrome App <small>Learn more</small><input type="radio"/> iOS <small>Learn more</small><input type="radio"/> PlayStation 4<input type="radio"/> Other <p>Name</p> <input type="text" value="Web client 1"/> <p>Restrictions</p> <p>Enter JavaScript origins, redirect URIs, or both</p> <p>Authorized JavaScript origins</p> <p>For use with requests from a browser. This is the origin URI of the client application. It can't contain a wildcard (<code>http://*.example.com</code>) or a path (<code>http://example.com/subdir</code>). If you're using a nonstandard port, you must include it in the origin URI.</p> <p><code>http://demostoreprestashop.com</code> × <code>http://www.example.com</code></p> <p>Authorized redirect URIs</p> <p>For use with requests from a web server. This is the path in your application that users are redirected to after they have authenticated with Google. The path will be appended with the authorization code for access. Must have a protocol. Cannot contain URL fragments or relative paths. Cannot be a public IP address.</p> <p><code>http://demostoreprestashop.com/demo/multilogin/modules/multilogin/login.php</code> × <code>http://www.example.com/oauth2callback</code></p> |

7. Get you **Google Client ID** and **Google Client Secret**



Step 9. Configure Foursquare Client Id and Foursquare Client Secret

Go to [Foursquare Developers](#) link and login with your credentials. Click on the "CREATE A NEW APP" button.



1. Enter your app name in "**Your app name**" field.
2. **Download / welcome page url** must be <http://www.yoursite.com>
3. **Your privacy policy url** must be <http://www.yoursite.com>
4. **Redirect URI(s)** must be:

For Prestashop 1.7.x.x:

<http://www.yoursite.com/module/fbloginblock/foursquare>

For Prestashop 1.4.x.x, Prestashop 1.5.x.x, Prestashop 1.6.x.x:

<http://www.yoursite.com/modules/fbloginblock/foursquare.php>

My site name

1 **My site name**

2 **Web addresses**

3 **Download / welcome page url**
http://demostoreprestashop.com/demo/prestashop16014/

4 **Your privacy policy url**
http://demostoreprestashop.com/demo/prestashop16014/

5 **Redirect URI(s)**
http://demostoreprestashop.com/demo/prestashop16014/m

Enter as many as you'd like, separated by commas. Like:
https://www.foursquare.com, https://es.foursquare.com, https://fr.foursquare.com...

Push API

Push API Notifications
Disable pushes to this app

App Info

Short tagline

Detailed description

Install options

Blackberry App World ID
e.g. http://appworld.blackberry.com/webstore/content/6921/

iOS App Store ID
e.g. http://itunes.apple.com/us/app/foursquare/id306934924&mt=8

Android Marketplace ID
e.g. https://play.google.com/store/apps/details?id=com.joelapenna.foursquared

Android Key Hashes
Enter as many as you'd like, separated by commas, e.g.,
B4:9E:2F:FA:5A:B2:A3:79:3D:D1:95:41:8C:3B:F8:DA:71:40:DA:3E,
24:7F:3A:BF:68:93:9A:E2:BA:B9:C9:BE:1A:BD:39:1B:90:AE:31:5F

[More info](#)

SAVE CHANGES

5

About Blog Businesses Critics Developers Help Jobs Cookies (Updated) Privacy (Updated) Terms English

Foursquare © 2015 Lovingly made in NYC & SF

Cities: Atlanta Austin Boston Chicago Dallas Denver Houston Las Vegas Los Angeles New York Philadelphia Portland San Diego San Francisco Seattle Washington, D.C.

Counties: Belgium Brazil Canada Chile Finland France Germany Great Britain Hungary Indonesia Japan Mexico Netherlands Philippines Russia Singapore Spain

5. Click "SAVE CHANGES" button

Copy the generated "**CLIENT ID**" and "**CLIENT SECRET**"



Find great places on the go.

Discover what's nearby, search for what you're craving, and get deals and tips along the way.

GET THE APP

My site name

EDIT THIS APP

ADMINISTRATIVE INFORMATION

Owner

Dezz Yung

Client id

FDZGEIYKOVEVYZCWYTTUUPWJ1L01PNIWPTXBUDGJHCABRAHB

Client secret

JNXVJAJNONHZPAVF4MYXSRP4SKQOFKCGOREOTT1VFDMO32NI

WEB ADDRESSES

Download / welcome page url

<http://demostoreprestashop.com/demo/prestashop16014/>

Your privacy policy url

<http://demostoreprestashop.com/demo/prestashop16014/>

Redirect URI(s)

<http://demostoreprestashop.com/demo/prestashop16014/modules/fbloginblock/foursquare.php>

PUSH API

Push API Notifications

No checkins will be pushed to your app

APP INFO

Short tagline

None provided

Detailed description

None provided

INSTALL OPTIONS

Blackberry App World ID

None provided

iOS App Store ID

None provided

Android Marketplace ID

None provided

Android Key Hashes

ICONS AND IMAGES

App Icon



Small Icon



App Banner

None provided

[← Back to all apps](#)

App Details

[Edit App](#)

[Icons and Images](#)

[Reset or Delete App](#)

0

users have connected this app

Access Token URL

https://foursquare.com/oauth2/access_token

Authorize URL

<https://foursquare.com/oauth2/authorize>

Learn more about:

- [OAuth2 and foursquare](#)
- [The foursquare API](#)

Step 10. Configure Github Client Id and Github Client Secret

Go to [Developer applications](#) link and login with your credentials.

1. Enter your Application name in "**Application name**" field.
2. **Homepage URL** must be <http://www.yoursite.com>
3. Enter your Application description in "**Application description**" field.
4. **Authorization callback URL** must be:

For Prestashop 1.7.x.x:

<http://www.yoursite.com/module/fbloginblock/github>

For Prestashop 1.4.x.x, Prestashop 1.5.x.x, Prestashop 1.6.x.x:

<http://www.yoursite.com/modules/fbloginblock/github.php>

The screenshot shows the GitHub Personal Settings page with the 'Applications' tab selected. The main area is titled 'Register a new OAuth application'. It contains fields for 'Application name' (Prestashop 16014), 'Homepage URL' (http://demostoreprestashop.com/demo/prestashop16014/), 'Application description' (Application description is optional), and 'Authorization callback URL' (http://demostoreprestashop.com/demo/prestashop16014/modules/fbloginblc). A file upload section with 'Drag & drop' and 'or choose an image' is also present. A green 'Register application' button is at the bottom.

Personal settings

Profile

Account settings

Emails

Notification center

Billing

SSH keys

Security

Applications

Personal access tokens

Repositories

Organizations

Authorized applications Developer applications

Register a new OAuth application

Application name
Prestashop 16014

Something users will recognize and trust

Homepage URL
http://demostoreprestashop.com/demo/prestashop16014/

The full URL to your application homepage

Application description
Application description is optional

This is displayed to all potential users of your application

Authorization callback URL
http://demostoreprestashop.com/demo/prestashop16014/modules/fbloginblc

Your application's callback URL. Read our OAuth documentation for more information

Drag & drop
or choose an image

Register application

© 2015 GitHub, Inc. [Terms](#) [Privacy](#) [Security](#) [Contact](#)



[Status](#) [API](#) [Training](#) [Shop](#) [Blog](#) [About](#) [Help](#)

Click "Register application" button

Screenshot of the GitHub Developer Applications page showing the configuration for the "Prestashop 16014" application.

The sidebar on the left shows the following menu items:

- Personal settings
- Profile
- Account settings
- Emails
- Notification center
- Billing
- SSH keys
- Security
- Applications** (selected)
- Personal access tokens
- Repositories
- Organizations

The main content area shows the following details for the "Prestashop 16014" application:

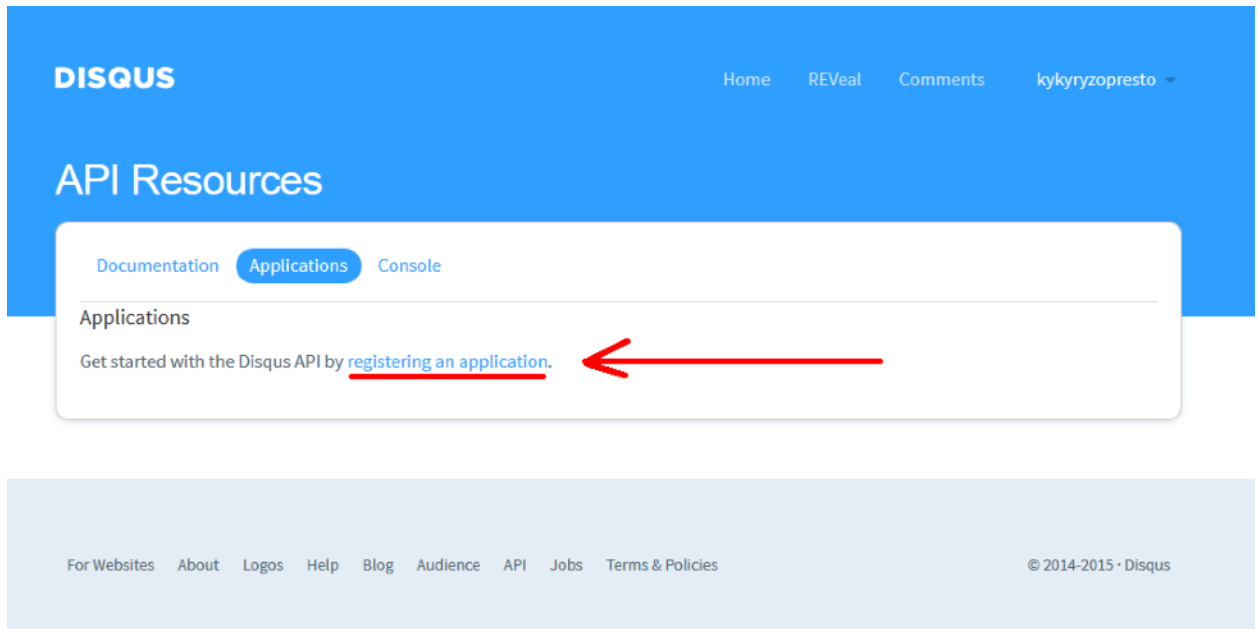
- Prestashop 16014** (Application name)
- kykyzopresto** owns this application.
- 0 users**
- Client ID**: f78fdf38a6763cf9b69a (highlighted with a red box)
- Client Secret**: difd165917c02727455ec67597cba794ad64c374 (highlighted with a red box)
- Revoke all user tokens** and **Reset client secret** buttons
- Application name**: Prestashop 16014
- Homepage URL**: <http://demostoreprestashop.com/demo/prestashop16014/>
- Drag & drop** or **or choose an image** button for logo
- Application description**: Application description is optional
- This is displayed to all potential users of your application
- Authorization callback URL**: <http://demostoreprestashop.com/demo/prestashop16014/modules/floginblock>
- Your application's callback URL. Read our [OAuth documentation](#) for more information
- Update application** and **Delete application** buttons

Copy the generated "**Client ID**" and "**Client Secret**"

Step 11. Configure Disqus API Key and Disqus API Secret

Go to [API Disqus](#) link and login with your credentials.

Click on the "Register new application" button.



API Resources

[Documentation](#) [Applications](#) [Console](#)

Register Application

Label:

Prestashop 16014

This will be used to identify your application.

Description:

Prestashop 16014 test

Describe briefly what your application does.

Organization:

Prestashop 16014

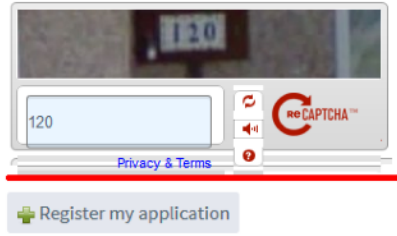
Your organization, or company.

Website:

<http://demostoreprestashop.com/demo/prestashop16014/>

Your application's website.

Human test:



Fill the "**Label**" field.

Fill the "**Description**" field.

Fill the "**Organization**" field.

Website must be <http://www.yoursite.com>

API Resources

[Documentation](#) [Applications](#) [Console](#)

Application Details: Prestashop 16014

[Details](#) [Settings](#) [Usage](#) [Reset Keys](#) [Delete](#)

General

Label:

Prestashop 16014

This will be used to identify your application to users.

Description:

Prestashop 16014 test

Describe briefly what your application does.

Website:

http://demostoreprestashop.com/demo/prestashop16014/

Your application's website.

Icon:

[Browse](#) No file selected.

The icon for your application.

Settings

Domains:

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:

http://demostoreprestashop.com/demo/prestashop16014/modules/fbloginblock/dlsqus.php

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:

http://demostoreprestashop.com/demo/prestashop16014/

URL to your website's Terms of Service.



Go to section "**Authentication**"

Callback URL must be:

For Prestashop 1.7.x.x:

<http://www.yoursite.com/module/fbloginblock/disqus>

For Prestashop 1.4.x.x, Prestashop 1.5.x.x, Prestashop 1.6.x.x:

<http://www.yoursite.com/modules/fbloginblock/disqus.php>

Select Default Access "**Read and write**"

Go to section "**Organization**"

Fill the "**Organization**" field.

Fill the "**Terms of Service URL**" field

Click "**Save changes**" button.

API Resources

Documentation

Applications

Console

Application Details: Prestashop 16014

Details Settings Usage Reset Keys Delete

0 / 1000 calls

Your usage quota resets in 34 minutes

Usage



Organization

Organization:

Prestashop 16014

Website:

<http://demostoreprestashop.com/demo/prestashop16014/>

Icon:



OAuth Settings

For more information on how to use OAuth, please see our [OAuth 2.0 documentation](#).

API Key:

e5e9NbUv2Lb1tLrjrKhxEUSo4XqGo8YBjw59kCoTncLRSwbXVvGH3Dicy2NbBdFc

API Secret:

B0x6PX5zcxEtHP8i35asekQfc4h6qhr9q5ioV138v2Mmqzyksh5L96688QYVb4E

Authorize URL:

<https://disqus.com/api/oauth/2.0/authorize/>

Access Token URL:

https://disqus.com/api/oauth/2.0/access_token/

Callback URL:

<http://demostoreprestashop.com/demo/prestashop16014/modules/fbloginblock/disqus.php>

Your Access Token

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

Access Token:

2fd904e5a7384f5fb70a976165626dbc

Permissions:

Read, Write

[Reset my access token](#)

Go to section "**Details -> OAuth Settings**"

Copy the generated "**API Key**" and "**API Secret**"

Step 12. Configure Amazon Client ID

Note: To enable Amazon Connect, Please make sure that "SSL" has enabled on your server

1. Go to <http://login.amazon.com/manageApps>

The screenshot shows the 'Welcome to the App Console' page. At the top, there are links for 'Login with amazon', 'Developer Center', and 'We're hiring. Learn more.' On the right, there's a dropdown for 'Storeprestashopmodules'. Below the header is a navigation bar with 'Getting Started', 'Documentation', 'Help Center', and 'App Console'. A search bar and a 'Search' button are also present. The main content area features a heading 'Welcome to the App Console' and a message about being registered. It includes a 'Sign in to the App Console' button, which is circled in red. Below this, there's a 'Not registered?' link and a 'Sign up for Login with Amazon to start creating your applications. Sign up is free' message. At the bottom, there are five circular icons representing different integration options: 'Add the Login', 'Reduced', and three others that are partially visible.

2. Go to section "**Application Information**"

Register Your Application

Application Information

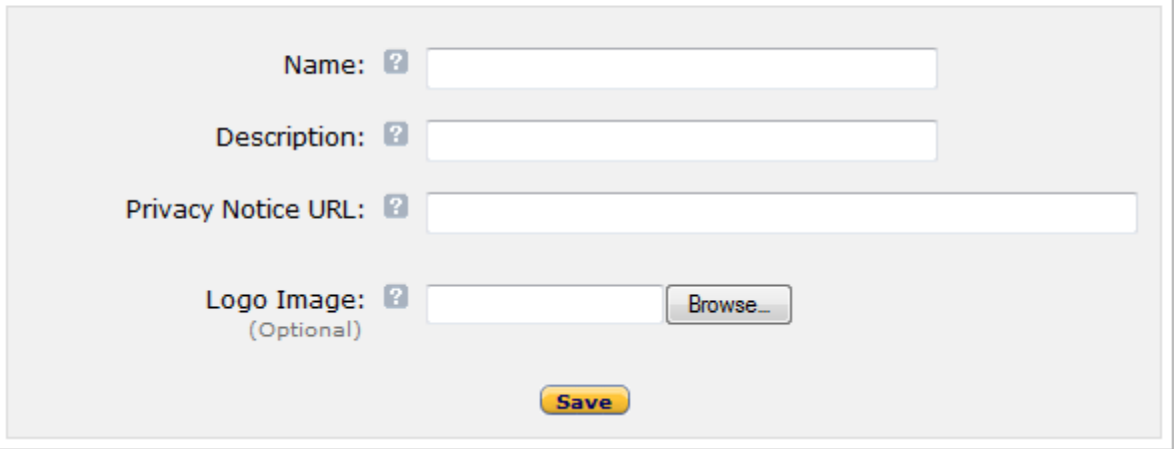
Name:

Description:

Privacy Notice URL:

Logo Image: [Browse...](#)
(Optional)

Save



Fill the "**Name**" field.

Fill the "**Description**" field.

Fill the "**Privacy Notice URL**"

Upload your "**Logo Image File**". The logo will be automatically resized to 50 x150 pixels.
The following formats are accepted: PNG, JPEG, GIF.

Click "**Save**" button

3. Go to section "**Web Settings**"

Client ID: [Show Secret](#)

Client Secret:

Allowed JavaScript Origins (Optional): [Add Another](#)

Allowed Return URLs (Optional): [Add Another](#)

[Cancel](#) [Save](#)

Enter your "**Allowed JavaScript Origins**": **https://www.yoursite.com (WITH HTTPS)**

Enter your "**Allowed Return URLs**":

For Prestashop 1.7.x.x:

https://www.yoursite.com/module/fbloginblock/amazon (WITH HTTPS)

For Prestashop 1.4.x.x, Prestashop 1.5.x.x, Prestashop 1.6.x.x:

https://www.yoursite.com/modules/fbloginblock/amazon.php (WITH HTTPS)

Click "**Save**" button

4. Copy the generated "**Client ID**"

Step 13. Configure Dropbox API Key and Dropbox API Secret

Note: To enable Dropbox Connect, Please make sure that "SSL" has enabled on your server

1. Go to <https://www.dropbox.com/developers/apps>



Click on the "**Create app**" button.



Create a new app on the Dropbox Platform

API v2

My apps

Documentation

- Swift
- Python
- .NET
- Java
- JavaScript
- PHP
- Ruby
- HTTP

References

- OAuth guide
- Developer guide
- Branding guide
- Webhooks

Chooser

Saver

API v1

Business API

Blog

Support

1. Choose an API

Dropbox API For apps that need to access files in Dropbox. [Learn more](#) 

Dropbox for Business API For apps that need access to Dropbox for Business team info. [Learn more](#) 

2. Choose the type of access you need

[Learn more about access types](#)

App folder – Access to a single folder created specifically for your app.

Full Dropbox – Access to all files and folders in a user's Dropbox.

3. Name your app

My site name

I agree to [Dropbox API Terms and Conditions](#)

 **Create app**

Choose an API - **Dropbox API** - Access to a single folder created specifically for your app

Choose the type of access you need: "**App folder**" field

Enter Name your app

Check "**I agree to Dropbox API Terms and Conditions**"

Click "**Create app**" button



My site name

API v2

Settings Branding Analytics

My apps[Documentation](#)

Swift

Status

Development

[Apply for production](#)

Python

.NET

Development users

Only you

[Enable additional users](#)

Java

JavaScript

PHP

Ruby

HTTP

Permission type

App folder

[References](#)[OAuth guide](#)

App key

l4m1ue15nzbai5

[Developer guide](#)

App secret

bd1kc9ai0xvt1w9

[Branding guide](#)[Webhooks](#)

Chooser

OAuth 2

Redirect URLs<https://demostoreprestashop.com/demo/floginblock/modules/floginblock/dropbox.php> [https:// \(http allowed for localhost\)](https:// (http allowed for localhost))[Add](#)

Saver

Allow implicit grant [Allow](#)[API v1](#)[Business API](#)[Blog](#)[Support](#)**Generated access token** [Generate](#)

Chooser/Saver domains

example.com

[Add](#)If using the [Chooser](#) or the [Saver](#) on a website, the domain of that site.

Webhooks

Webhook URLs <https://>[Add](#)[Delete app](#)[Delete app](#)

Add "**Redirect URIs**":

For Prestashop 1.7.x.x:

<https://www.yoursite.com/module/fbloginblock/dropbox> (WITH HTTPS)

For Prestashop 1.4.x.x, Prestashop 1.5.x.x, Prestashop 1.6.x.x:

<https://www.yoursite.com/modules/fbloginblock/dropbox.php> (WITH HTTPS)

and click "**Add**" button

Copy "**App key**" and "**App secret**"

Step 14. Configure Wordpress Client ID and Wordpress Client Secret

1. Go to [Developers resources](#) link and login with your credentials. Click on the "**Create New Application**" button.

The screenshot shows the 'My Applications' section of the WordPress Developers resources. At the top, there is a navigation bar with links for Developers, Documentation, Blog, My Apps, and Contact, along with a search bar. Below the navigation bar, the main content area has a heading 'My Applications'. It displays a message: 'It looks like you haven't created any applications yet.' followed by a link 'Create a New Application so that you can make authenticated requests to WordPress.com.'. A large red arrow points from the left towards the 'Create New Application' button.

2. Enter your Name of your application in "**Name**" field.

Enter your Description in "**Description**" field.

Fill **Website URL:** <http://www.yoursite.com/>

Fill **Redirect URL:**

For Prestashop 1.7.x.x:

<http://www.yoursite.com/module/fbloginblock/wordpress>

For Prestashop 1.4.x.x, Prestashop 1.5.x.x, Prestashop 1.6.x.x:

<http://www.yoursite.com/modules/fbloginblock/wordpress.php>

Fill **Javascript Origins:** <http://www.yoursite.com/>

Select "Type" -> "Web"

Create an application

This feature is available for developers. Most WordPress.com users will not find this useful.

Are you moving from WordPress.com to a self-hosted blog? You don't need to create an application for that, just [export your content](#) and then [import it to your new blog](#).

| | |
|-----------------------|--|
| Name | <input type="text" value="My site name"/> The name of your application. This is used in the authorization dialogs. |
| Description | <input type="text" value="My site description"/> The description of your application. |
| Website URL | <input type="text" value="http://demostoreprestashop.com/demo/prestashop1611/"/> The URL to an informational home page about your application. |
| Redirect URL | <input type="text" value="http://demostoreprestashop.com/demo/prestashop1611/modules/fbloginblock/wordpress.php"/> The URL we should redirect to during the authorization process. |
| Javascript Origins | <input type="text" value="http://demostoreprestashop.com/demo/prestashop1611/"/> Unauthenticated GET requests can be made to the API via JavaScript. If you want to make authenticated calls the origins (e.g. http://example.com) need to be whitelisted above. Please enter one URL (with the protocol) per line. |
| What is 2 + 2? | <input type="text" value="4"/> |
| Type | <input checked="" type="radio"/> Web clients must be able to keep the generated secret private and should do all authenticated API calls server to server. <input type="radio"/> Native clients are those that cannot keep the generated secret private. They usually live in a user's browser or mobile device and make client-side authenticated API calls. |
| Follow Developer blog | <input type="checkbox"/> Follow the WordPress.com developer blog via email for the latest updates on our APIs. |

By creating an application you agree to the [WordPress.com Developer Guidelines](#).

 [Create](#)

3. Click "Editing your name of application".

My Applications → My site name → Manage Settings

Your application has been created.

Editing My site name

| | |
|--|--------------|
| Name | My site name |
| The name of your application. This is used in the authorization dialogs. | |

4. Copy the generated "Client ID" and "Client Secret"

My Applications → My site name

My site name

App Description: My site description
App URL: <http://demostoreprestashop.com/demo/prestashop1611/>

Tools

- Manage Settings
- Manage Users
- View Insights NEW
- Documentation
- Developer Console
- Create New App
- Contact
- Delete Application

OAuth Information

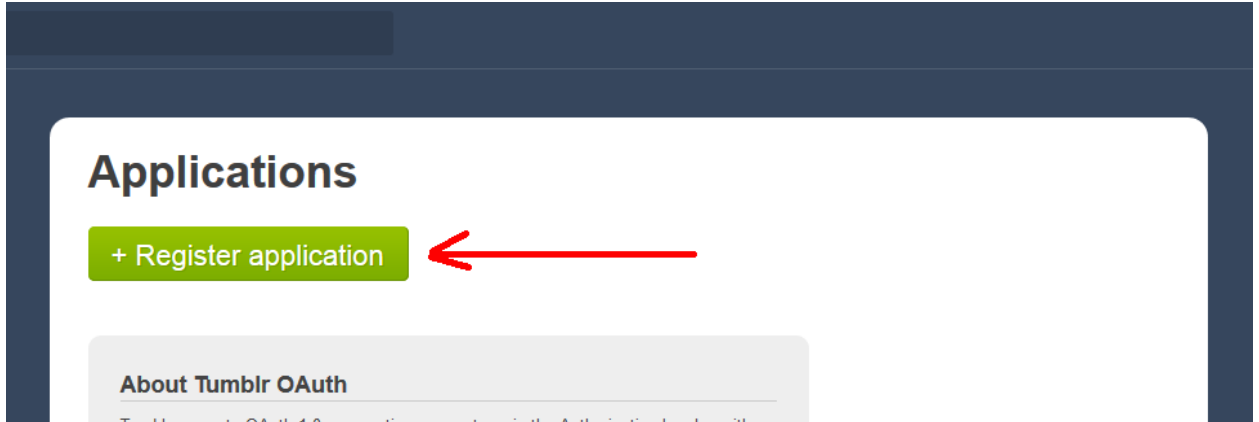
| | |
|--------------------|---|
| Client ID | 42923 |
| Client Secret | ybnDjiktBCayyaq9QSngZDegvxxONjRILFWiuBellqPUhfgjhW5g3VQcNw3qgOBh |
| Redirect URL | http://demostoreprestashop.com/demo/prestashop1611/modules/fbloginblock/wordpress.php |
| Javascript Origins | http://demostoreprestashop.com |
| Type | Web |
| Request token URL | https://public-api.wordpress.com/oauth2/token |
| Authorize URL | https://public-api.wordpress.com/oauth2/authorize |
| Authenticate URL | https://public-api.wordpress.com/oauth2/authenticate |

Reset Key

Step 15. Configure Tumblr Consumer Key and Tumblr Secret Key

Go to [Tumblr Developers](#) link and login with your credentials.

Click on the "+ Register Application" button.



Edit your application

Application name:
My site name

Application website:
<http://demostoreprestashop.com/demo/prestashop1611/>

App Store URL:

Google Play Store URL:

Application description:
400 characters max
My site description

Administrative contact email:
This won't be made public
developersaddons@gmail.com

Default callback URL:
<http://demostoreprestashop.com/demo/prestashop1611/modules/ft>

Icon:
Must be a 128x128 PNG.
Upload Clear



Application Page Icon:
Must be a 64x64 opaque square PNG. Users will see this on your app's page.
Upload Clear



Mobile Dashboard Icon (Retina):
Must be a 44x44 PNG. Users will see this in the post footer with a 6px border radius.
Upload Clear

Web Dashboard Icon (Retina):
Must be a 32x32 PNG. Users will see this in the post footer with a 6px border radius.
Upload Clear

Web Dashboard Icon (Normal):
Must be a 16x16 PNG. Users will see this in the post footer with a 2px border radius.
Upload Clear

 Save changes Cancel

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Enter your Application name in "Application name" field.

Fill Application website: <http://www.yoursite.com/>

Enter your Application description in "Application description" field.

Fill **Default callback URL**:

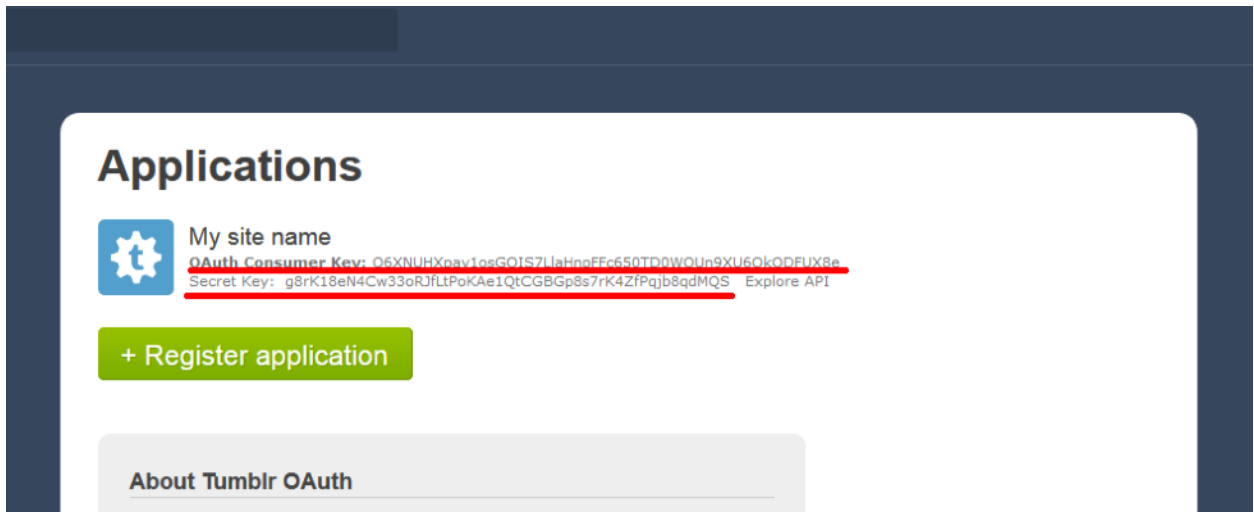
For Prestashop 1.7.x.x:

http://www.yoursite.com/module/fbloginblock/tumblr

For Prestashop 1.4.x.x, Prestashop 1.5.x.x, Prestashop 1.6.x.x:

http://www.yoursite.com/modules/fbloginblock/tumblr.php

Click "**Save changes**" button



Copy the generated "**Consumer Key**" and "**Secret Key**"

Step 16. Configure Pinterest App ID and Pinterest App secret

1. Go to [Pinterest Developers](#) link and login with your credentials.

Agree to the Pinterest Developer Terms and the API Policy. Click on the "Create app" button.

Please read and agree to our terms and policy before creating your first app.

[Terms of Service](#)

Developer terms – May 2015

Thank you for using our developer tools and features! Pinterest offers various documentation and tools ("Developer Tools") for websites, application developers, API partners, and others who may be integrating Pinterest features or functionality into their products. These Developer Terms of Service ("Developer Terms") apply to your access to and use of the Developer Tools, and by using them you agree to these Developer Terms and also our Privacy Policy. Our tools and these Developer Terms will change over time, so please check periodically to see the latest version.

[See all](#)

[API Policy](#)

API Policy

Our philosophy

Our goal is to help people discover, save and do things that inspire them, and as a developer, you can play an important role in making that happen.

This means you should:

- Protect all the data

[See all](#)

I agree to the Pinterest Developer Terms and the API Policy



[Create app](#)

Fill Name in "**Name**" field

Fill Description in "**Description**" field.

Click on the "**Create**" button

Please read and agree to our terms and policy before creating your first app.

Create a new app

Name You won't be able to change this later!

Description People will see this before they log in to your app.

Creating an app means you agree to the Pinterest Developer Terms and API Policy. [Create](#)



Go to section Platforms -> Web. "Site URL" must be: **http://www.yoursite.com/**

Go to section Platforms -> Web. "Redirect URIs" must be with **HTTPS**:

For Prestashop 1.7.x.x:

https://www.yoursite.com/module/fbloginblock/pinterest (WITH HTTPS)

For Prestashop 1.4.x.x, Prestashop 1.5.x.x, Prestashop 1.6.x.x:

https://www.yoursite.com/modules/fbloginblock/pinterest.php (WITH HTTPS)

Click on the "Save" button

The screenshot shows the Facebook App Review dashboard for an application named "My site name".

App Details:

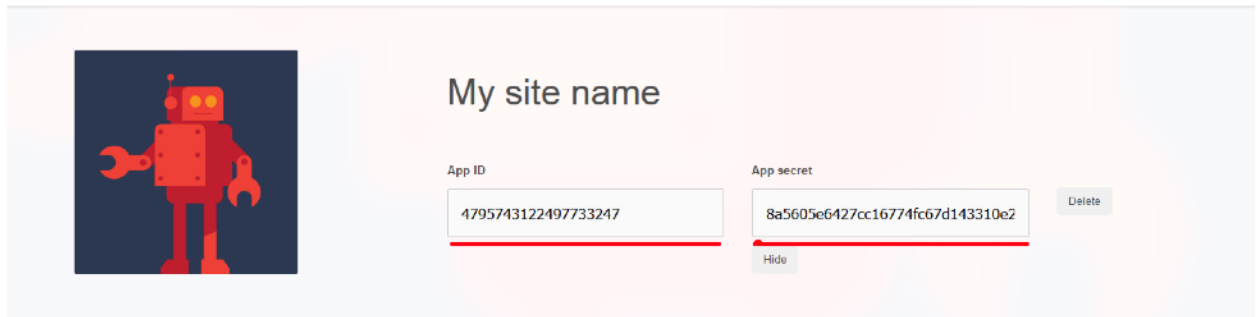
- Profile Picture:** A red robot icon.
- Name:** My site name
- App ID:** 4795743122497733247
- App secret:** 8a5605e6427cc16774fc67d143310e2
- Status:** In development
- Description:** What does your app do?
My description

Platforms:

- Web:** Site URL: http://www.yoursite.com
- Redirect URIs:** https://localhost/
https://www.yoursite.com/modules/fbloginblock/pinterest.php **must be with HTTPS**

iOS: Flurry ID: [redacted]

Copy "App ID" and "App secret".



After testing you must change "Status" of your application. Click on the "Submit for review".

A screenshot of the Facebook App Dashboard. At the top, the red robot icon and "My site name" are visible. Below, the "Status" section shows "In development" and a message: "Finished building your app? Before you launch it publicly, our team needs to approve it." A blue button labeled "Submit for review" is present. A large red oval surrounds the "Submit for review" button and the status message area. Below this, the "Description" section contains the placeholder text "What does your app do?" and a text input field with "My description".

Step 17. Configure Paypal Client ID and Paypal Secret

1) Go to the <https://developer.paypal.com/developer/applications/create>

Press **Create App** button

Enter **App name**

Create New App

Create an app to receive REST API credentials for testing and live transactions.

Note Features available for live transactions are listed in your account [eligibility](#).

Application Details

App Name

My site title

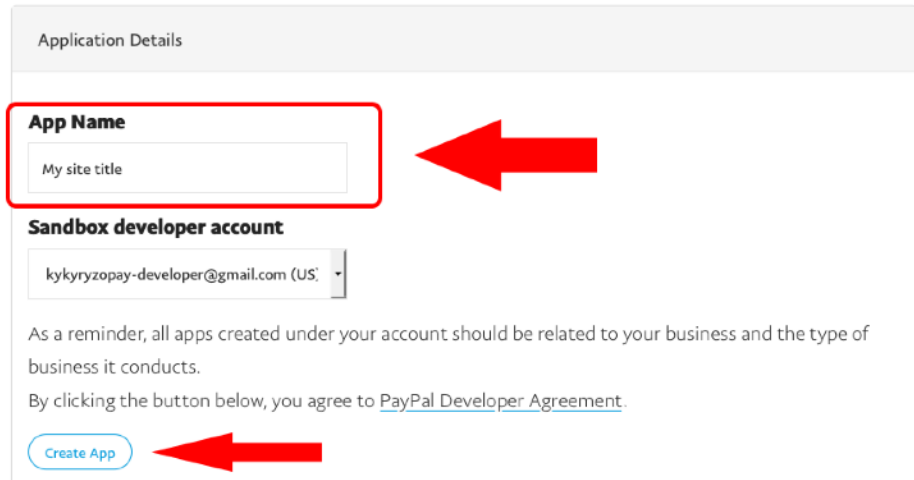
Sandbox developer account

kykyryzopay-developer@gmail.com (US)

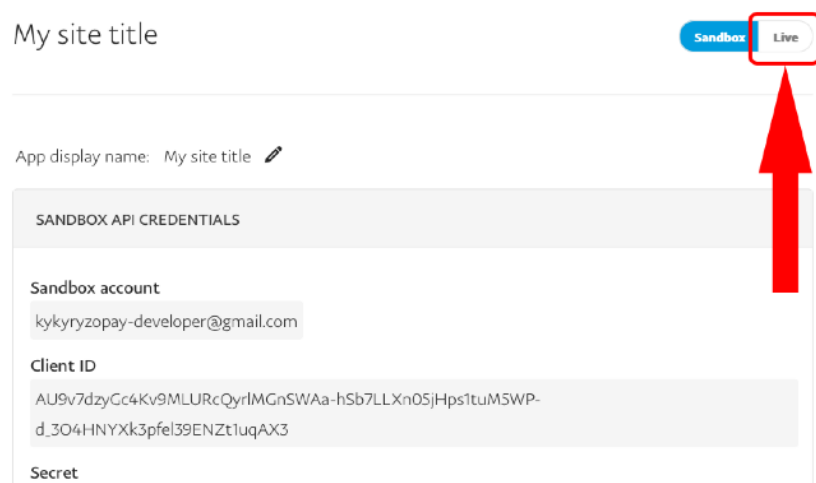
As a reminder, all apps created under your account should be related to your business and the type of business it conducts.

By clicking the button below, you agree to [PayPal Developer Agreement](#).

Create App



2) Switch to the **Live** mode



3) Go to section **LIVE APP SETTINGS**

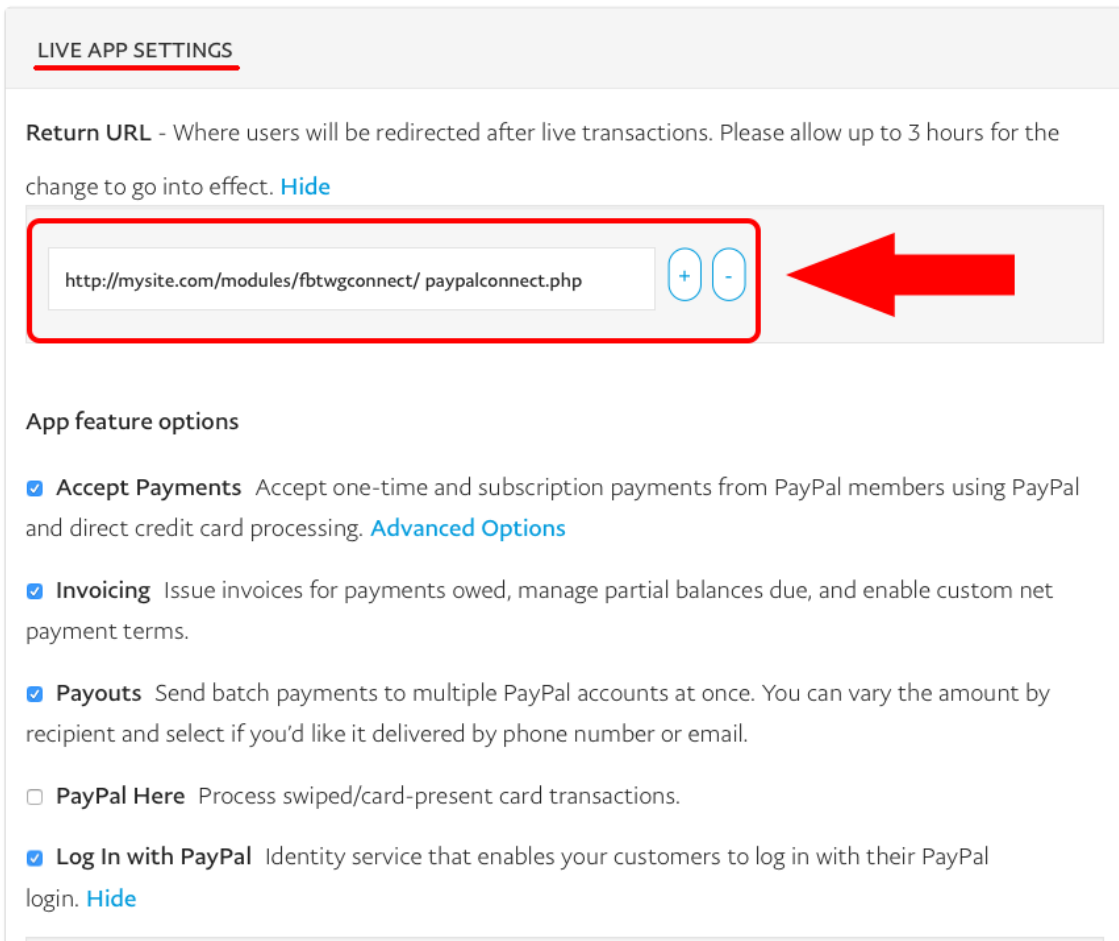
a) Fill **Return URL** (Callback URL):

For Prestashop 1.7.x.x:

http://www.yoursite.com/module/fbloginblock/paypalconnect

For Prestashop 1.4.x.x, Prestashop 1.5.x.x, Prestashop 1.6.x.x:

http://www.yoursite.com/modules/fbloginblock/paypalconnect.php



The screenshot shows the 'LIVE APP SETTINGS' section of a PayPal developer dashboard. At the top, there's a note about the return URL: 'Return URL - Where users will be redirected after live transactions. Please allow up to 3 hours for the change to go into effect.' Below this, there's a text input field containing 'http://mysite.com/modules/fbtwgconnect/_paypalconnect.php'. To the right of the input field are two small circular buttons with '+' and '-' symbols. A large red arrow points from the left towards this input field. Below the input field, there's a heading 'App feature options' followed by several checkboxes:

- Accept Payments** Accept one-time and subscription payments from PayPal members using PayPal and direct credit card processing. [Advanced Options](#)
- Invoicing** Issue invoices for payments owed, manage partial balances due, and enable custom net payment terms.
- Payouts** Send batch payments to multiple PayPal accounts at once. You can vary the amount by recipient and select if you'd like it delivered by phone number or email.
- PayPal Here** Process swiped/card-present card transactions.
- Log In with PayPal** Identity service that enables your customers to log in with their PayPal login. [Hide](#)

- b) Open Advanced options in Log In with PayPal section. Select all checkboxes
c) Fill Privacy Policy URL and User agreement URL

PayPal Here Process swiped/card-present card transactions.

Log In with PayPal Identity providers can let customers to log in with their PayPal login. [Hide](#)

Information requested from customers
Select scope attributes for OpenID connect (OAuth) protocol. You are requesting your customers to share this data with you.

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

Links shown on customer consent page Select all checkbox

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 login with PayPal, they don't need to log in again at checkout (within an hour)

Allow the customers who haven't yet confirmed their email address with PayPal, to log in to your app.

[Save](#) [Cancel](#)

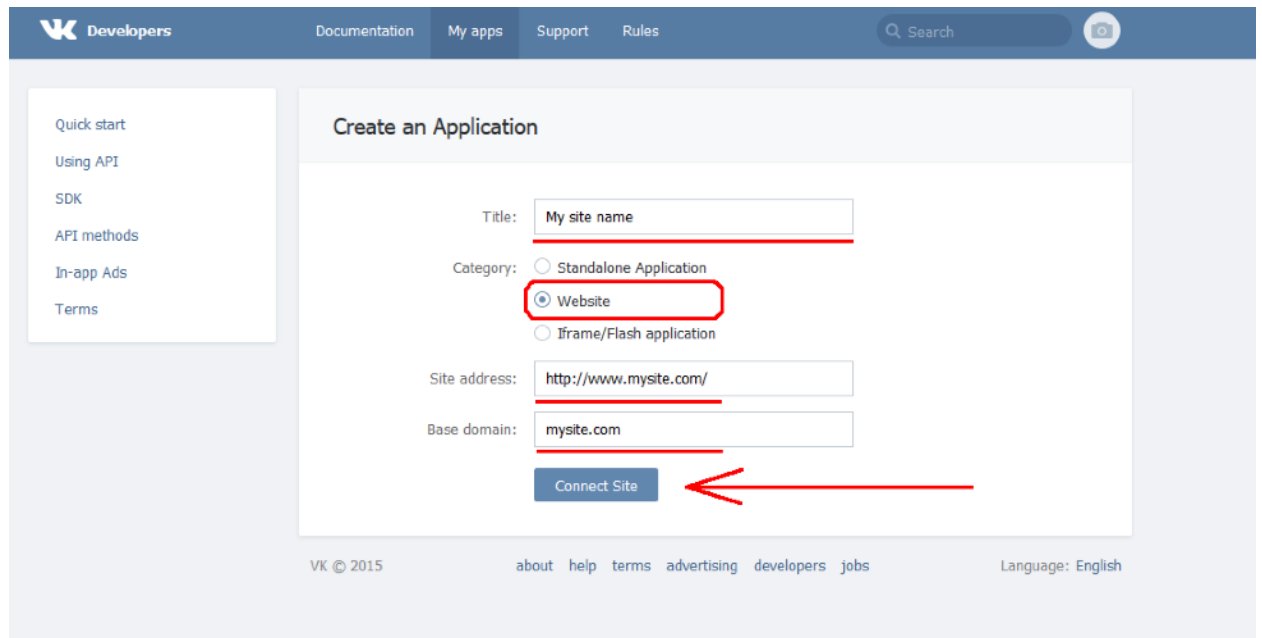
4) Once the application is created, you will get this:

The screenshot shows the PayPal developer portal interface. At the top, there is a title "My site title" and two status buttons: "Sandbox" and "Live". A red arrow points upwards from the bottom of the "Sandbox" button towards the "Live" button, which is highlighted with a red box. Below this, the "App display name" is listed as "My site title" with an edit icon. A section titled "LIVE API CREDENTIALS" contains a note: "Please note that not all features are available for live. Features available for live transactions are listed in your account eligibility." A red box highlights this note. Under "PayPal account:", there is a redacted field. The "Client ID" field contains the value "AQNwXrhObXOFwCD7EMb12rO0oud5LVPIUy4Uw-xwwhBHxMokxP0LpdPW_-jcMhTD50aP9ArPzacg6yQ5", which is also highlighted with a red box. The "Secret" field has a "Hide" link next to it. A note below states: "Note: There can only be a maximum of two client-secrets. These client-secrets can be in either 'Enabled' or 'Disabled' status." A table lists one secret: "Created" (Jul 21, 2016), "Secret" (redacted), "Status" (Enabled), and "Action" (Disable). A "Generate New Secret" button is at the bottom of the secrets list.

You will need the **Client ID**, **Secret** and **Return URL (Callback URL)** to configure your module

Step 18. Configure Vkontakte Application ID and Vkontakte Secure key

Go to <https://vk.com/editapp?act=create>



Fill the "**Title**" field.

Select "**Category**". Must be "**Website**"!

Site address must be <http://www.yoursite.com/>

Fill the "**Base domain**" field. This is your domain name without WWW.

Click "**Connect Site**" button.

Confirm Create Application.



Create an Application

Confirmation required

[Cancel](#)

For security reasons we will now send an activation code to your mobile phone. It is **free**.

Mobile number

[Use different number](#)

Confirmation code

[Confirm](#)

A 5-digit activation code will be texted to your phone within a few minutes.

Code example: **05937**

[Resend the code in 0:40](#)

Language: English



The screenshot shows the VK Developers application settings interface. On the left, a sidebar lists options: My site name, Information (highlighted with a red circle), Settings (selected), Store functions, Statistics, Management, and Support. The main content area is titled 'Settings'. It displays the following information:

- Application ID: **5009436**
- Secure key: **CZcGanxBsDWZVGf9Uos9**
- Application status: Application on and visible to all
- First API request: (empty text area)
- Install Application: Optional
- Open API: Enabled
- Open API:**
 - Site address: <http://www.mysite.com/>
 - Site focus: Cooking
 - Base domain: mysite.com

A blue 'Save' button is located at the bottom of the settings section. Below this is a 'Delete application' section with a warning message: 'If you delete this application, you will not be able to restore it.' A blue 'Remove application' button is present.

At the bottom of the page, there is footer navigation: VK © 2015, about, help, terms, advertising, developers, jobs, and Language: English.

Go to section "**Settings**"

Copy the generated "**Application ID**" and "**Secure key**".

Step 19. How can I add the Social Login buttons to any location on the page?

You just need to add a line of code to the tpl file of the page where you want to add the login buttons.

```
{hook h='socialConnectSpm'}
```

Step 20. I was upload own image for Social connect and get 500 Internal Error, when trying access to image

Internal 500 error - this error related with setting of your server.

- The problem may be in the access rights to the folder /upload/fbloginblock/ Must be 0755
- The problem may be in the .htaccess file in the folder /upload/ . Try delete/rename file .htaccess
- The problem may be in the index.php file in the folder /upload/ . Try delete/rename file index.php

Deactivation:

Step 1. Uninstall module.

Log into Prestashop Admin Panel and go to Back Office > Modules > **Social Networks** Modules and uninstall Social Connects 16 in 1 + Statistics.

Step 2. Clear cache.

Prestashop 1.7.x

Log into Prestashop Admin Panel and go to Back Office > Advanced Parameters >Performance and set Template compilation: Force compilation. and set Cache: No

Prestashop 1.6.x

Log into Prestashop Admin Panel and go to Back Office > Advanced Parameters >Performance and set Template cache: Template compilation

Prestashop 1.5.x

Log into Prestashop Admin Panel and go to Back Office > Advanced Parameters >Performance and set Template cache: Force Compile.

Prestashop 1.4.x

Log into Prestashop Admin Panel and go to Back Office > Preferences >Performance and enable the Force compile.

Prestashop 1.3.x

To clear cache “tools\smarty\cache\” and “tools\smarty\compile\” delete files in these folders.

Disclaimer

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

No responsibility can be taken for any adverse effects installation or advice may cause.

Recommended you install on a test server initially to carry out your own testing.