

Fb, Tw, G+1 etc. Connects 11 in 1 + Statistics.

Installation:

Step 1. Enable Force compile.

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. Upload files

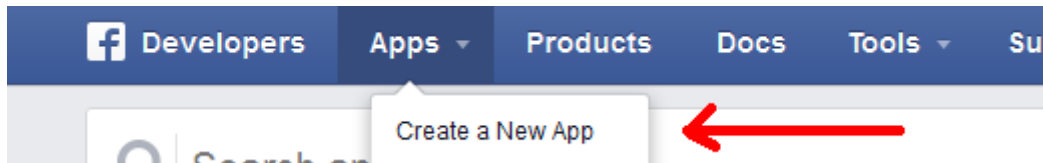
Upload all files and folders from folder ‘‘/modules/’’ using an FTP client.

Step 3. Install module.

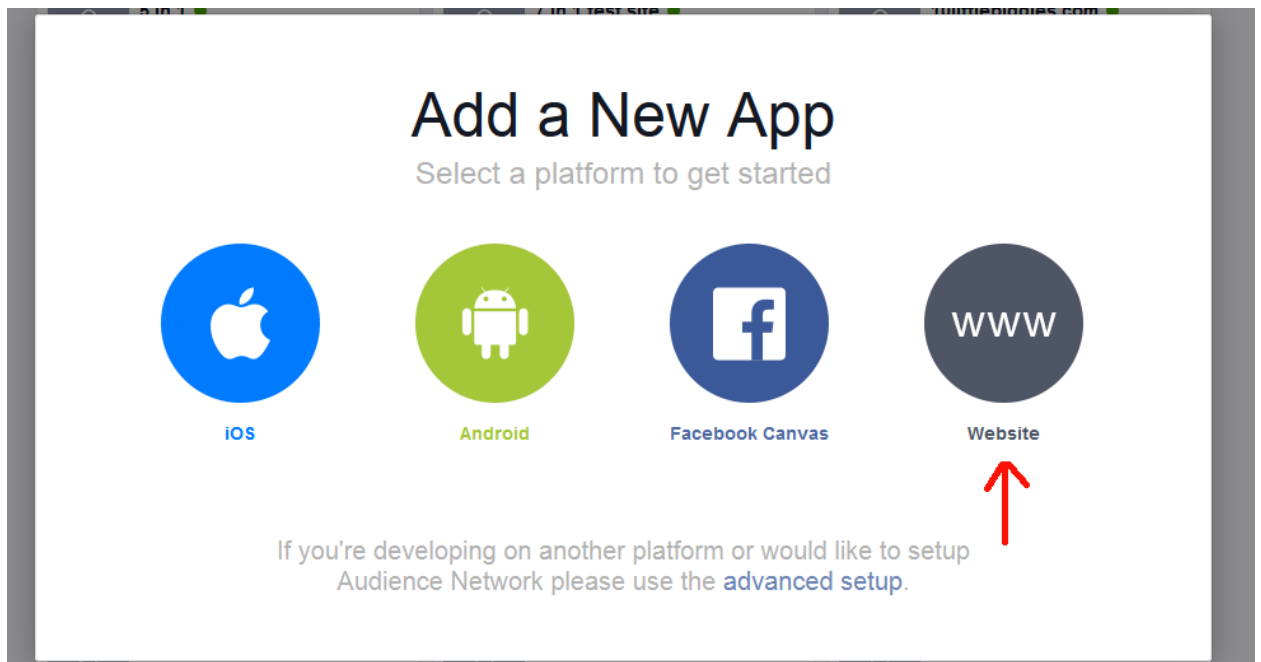
Log into Prestashop Admin Panel and go to Back Office > Modules > **Social Networks** Modules and install Fb, Tw, G+1 etc. Connects 11 in 1 + Statistics.

Step 4. Facebook settings:

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



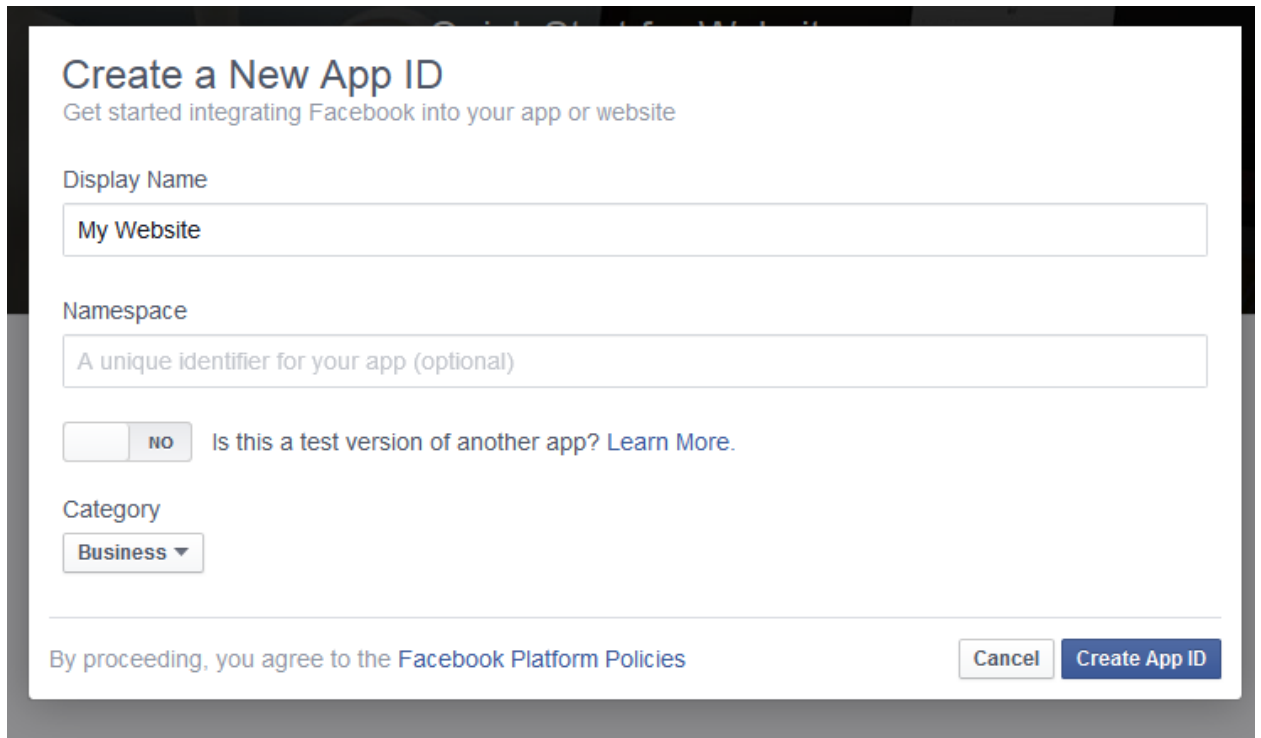
- 1.1) Select a platform to get started: **"Website"**



- 1.2) Click on **"Skip and Create App ID"**



2) Create a New App. Enter **Display Name** and choose your **Category**



Create a New App ID
Get started integrating Facebook into your app or website

Display Name

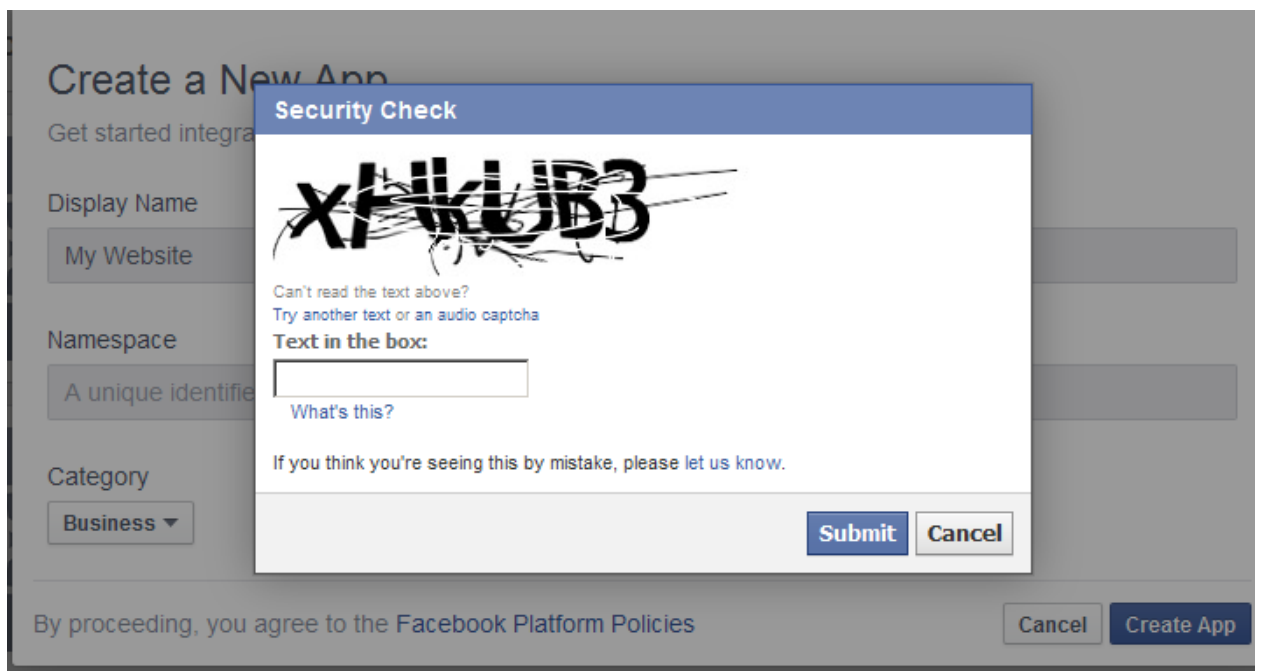
Namespace

☐ **NO** Is this a test version of another app? [Learn More.](#)

Category

By proceeding, you agree to the [Facebook Platform Policies](#)

3) Enter Security Check



Create a New App
Get started integrating Facebook into your app or website


Display Name

Namespace

Category

By proceeding, you agree to the [Facebook Platform Policies](#)

Security Check



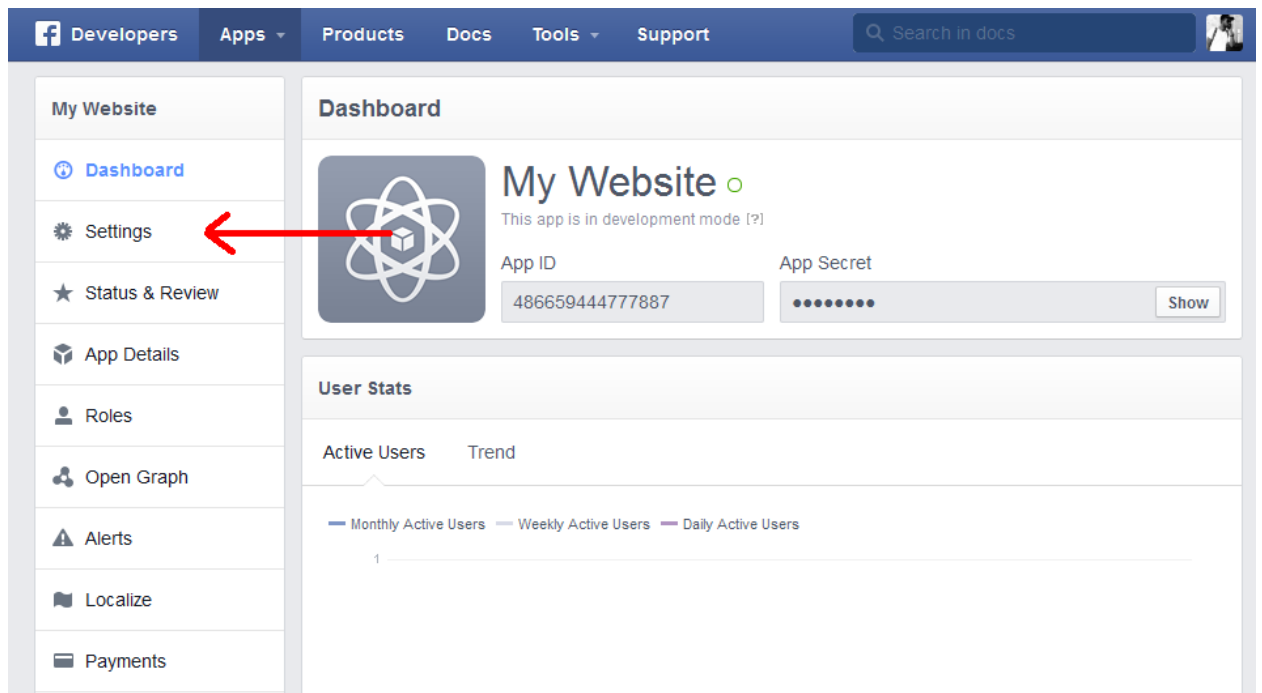
Can't read the text above?
[Try another text or an audio captcha](#)

Text in the box:

[What's this?](#)

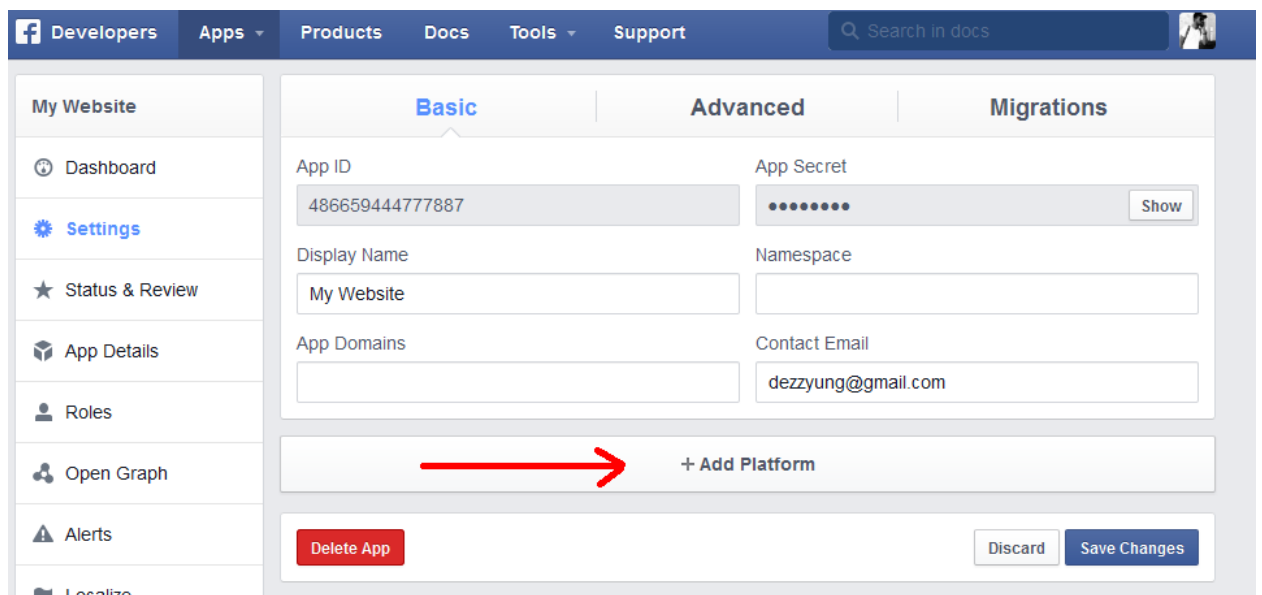
If you think you're seeing this by mistake, please [let us know](#).

4) Go to Settings



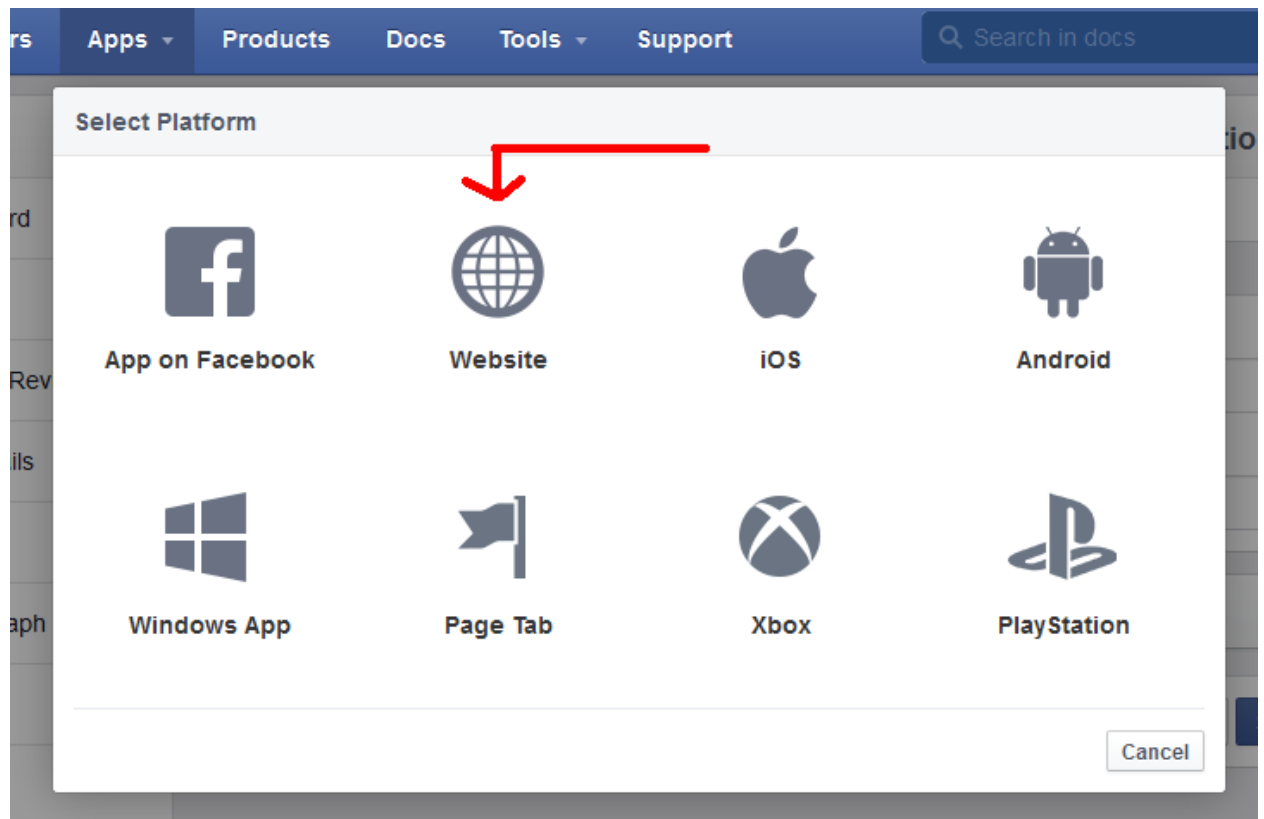
The screenshot shows the Facebook Developers interface for an application named 'My Website'. The top navigation bar includes 'Developers', 'Apps', 'Products', 'Docs', 'Tools', and 'Support'. The left sidebar lists various management options: 'Dashboard', 'Settings', 'Status & Review', 'App Details', 'Roles', 'Open Graph', 'Alerts', 'Localize', and 'Payments'. A red arrow points to the 'Settings' option. The main content area displays the 'Dashboard' for 'My Website', which is in development mode. It shows the App ID (486659444777887) and the App Secret (masked with dots). Below this, there is a 'User Stats' section with a line graph for 'Active Users' showing 'Monthly Active Users', 'Weekly Active Users', and 'Daily Active Users'.

5) Click Add Platform

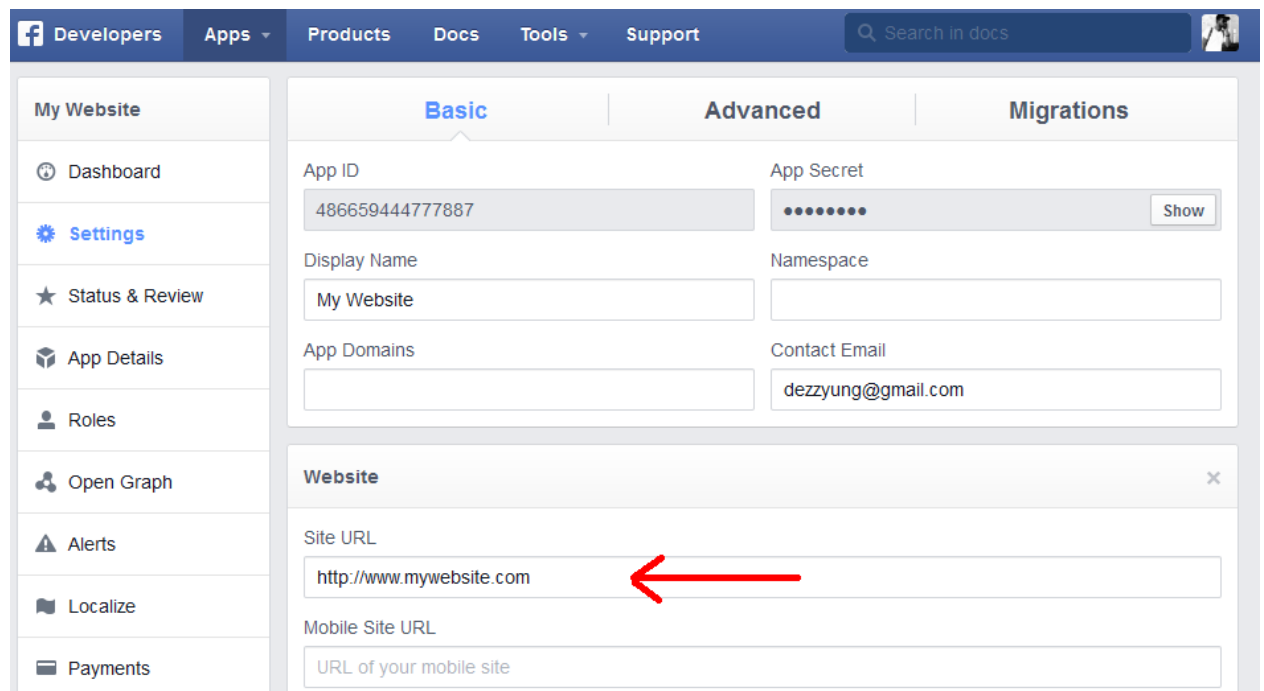


The screenshot shows the 'Settings' page for 'My Website' in the Facebook Developers interface. The top navigation bar is the same as in the previous screenshot. The left sidebar now has 'Settings' highlighted. The main content area is divided into three tabs: 'Basic', 'Advanced', and 'Migrations'. The 'Basic' tab is active, showing fields for 'App ID' (486659444777887), 'App Secret' (masked), 'Display Name' (My Website), 'Namespace', 'App Domains', and 'Contact Email' (dezzyung@gmail.com). A red arrow points to the '+ Add Platform' button located below the 'App Domains' field. At the bottom of the settings page, there are three buttons: 'Delete App' (red), 'Discard', and 'Save Changes' (blue).

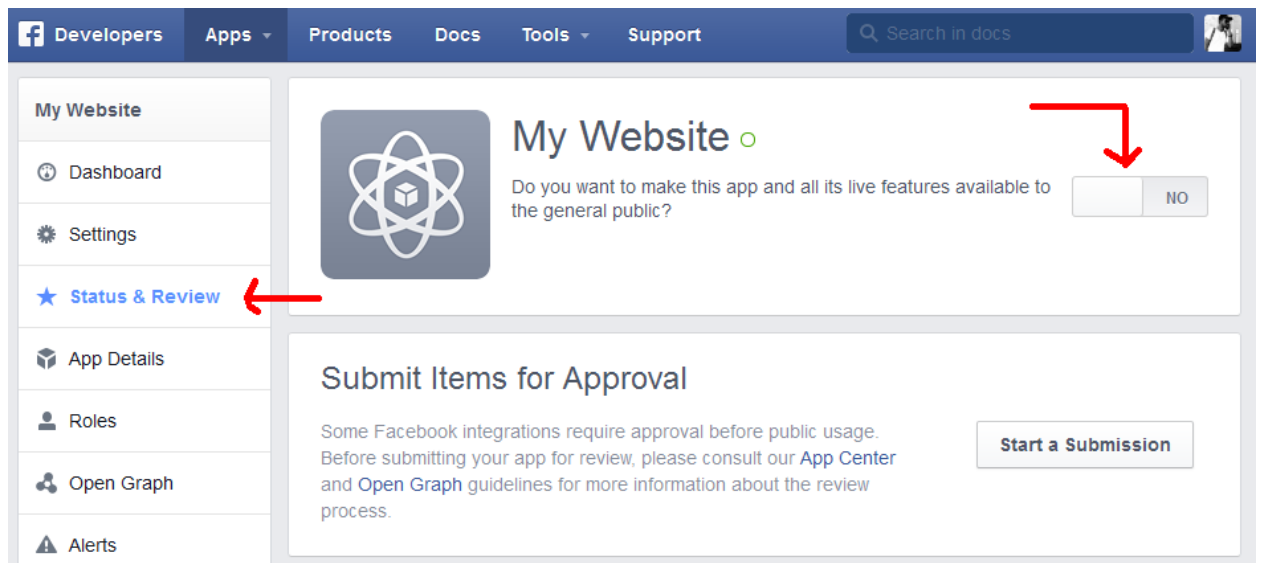
6) Select Platform: **Website**



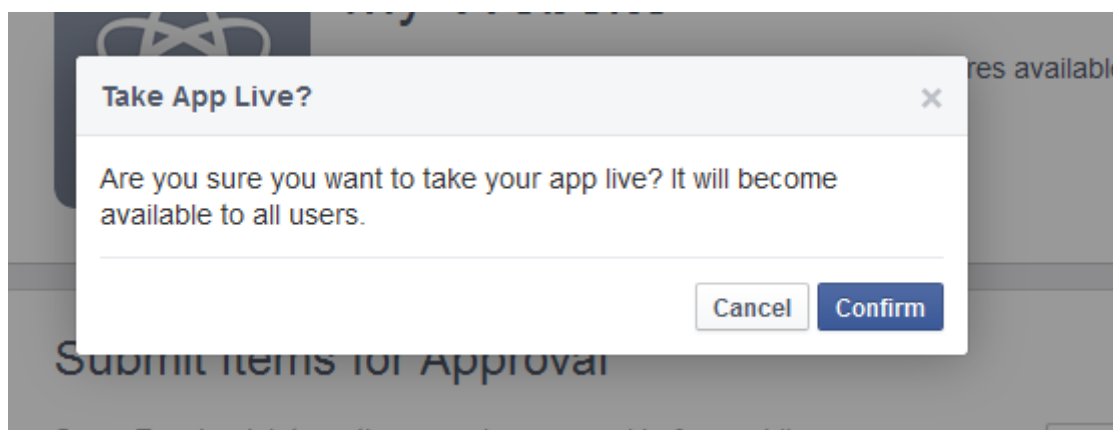
7) Enter **Site URL**



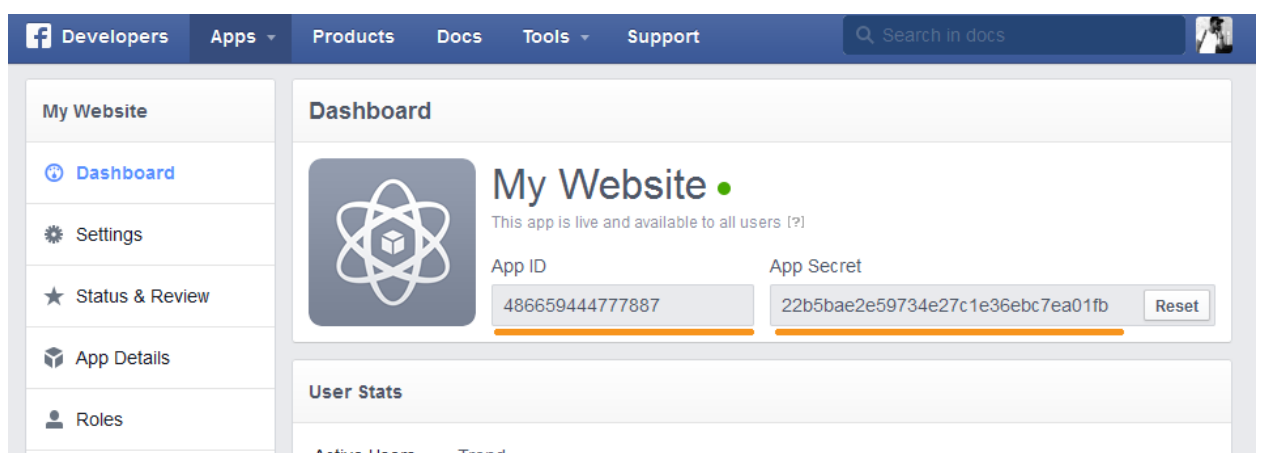
8) Go to Tab **Status & Review**. Make App is **LIVE**



9) Click Confirm



10) **Now your APP is LIVE**. Use your **App ID** and **App Secret**



Step 5. Twitter settings:

- 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

<http://sitename.com/modules/fbloginblock/twitter.php?action=callback>

My test site name

Test OAuth

Details

Settings

API Keys

Permissions

What type of access does your application need?

Read more about our [Application Permission Model](#).

☐ Read only

☒ Read and Write

☐ Read, Write and Access direct messages

Note:

Changes to the application permission model will only reflect in access tokens obtained after the permission model change is saved. You will need to re-negotiate existing access tokens to alter the permission level associated with each of your application's users.

Update settings

Go to Permissions Tab and set Access: Read and Write

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	kEh8IQI2CVfD8LmwRKGGuWXJw
API secret	YW23sgypekzjHYz2Mw24cPx8mIJ8I2SJPhttM5uiRtUuxiz4dt
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

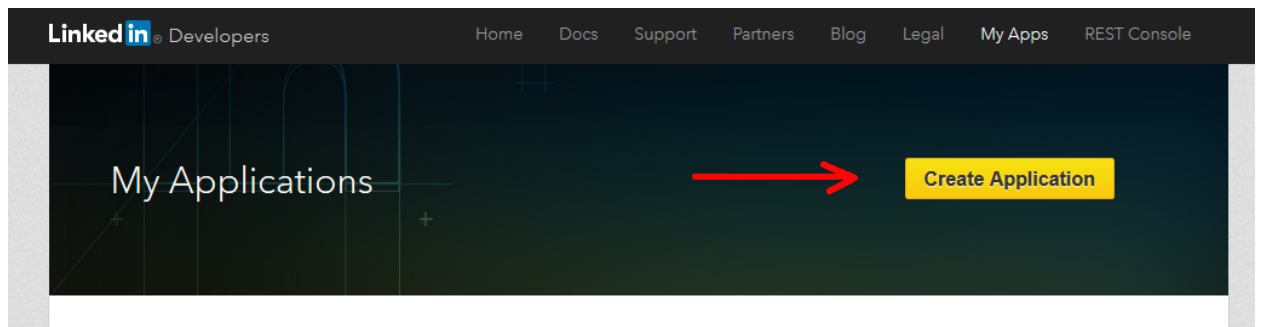
[Create my access token](#)

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. LinkedIn settings:

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



Linked in® Developers

HomeDocsSupportPartnersBlogLegalMy AppsREST 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

Your website URL

Business Email:*

kykryzopresto@gmail.com

Business Phone:*

13123123132113

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

Submit

Cancel

HomeDocsSupportPartnersBlogLegalMy AppsREST Console

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Fill form fields and click **Submit** button

LinkedIn® Developers Home Docs Support Partners Blog Legal My Apps REST Console

Prestashop

Authentication
Settings
Roles
Mobile
JavaScript
OS
Usage & Limits
My Applications

Authentication Keys

Client ID: 774rcrtoljxyf

Client Secret: L8W4PopcNhmdIE7A

Default Application Permissions

☒ r_basicprofile ☒ r_emailaddress ☐ nw_company_admin
☐ w_share

OAuth 2.0

Authorized Redirect URLs:

[Add](#)

OAuth 1.0a

Default "Accept" Redirect URL:

Default "Cancel" Redirect URL:

[Update](#) [Cancel](#)

Home Docs Support Partners Blog Legal My Apps REST Console
LinkedIn Corporation © 2015 About Cookie Policy Privacy Policy User Agreement

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

Click **Update** button.

Linkedin Developers

HomeDocsSupportPartnersBlogLegalMy AppsREST Console

Prestashop

Authentication

Settings

Roles

Mobile

JavaScript

OS

Usage & Limits

My Applications

Authentication Keys

Client ID: 774rcritoijsyf

Client Secret: L8W4PopcNhmdIE7A

Get your Client ID and Client Secret

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

HomeDocsSupportPartnersBlogLegalMy AppsREST Console

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

Step 7. Microsoft Live settings:

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

Live Connect Developer Center bot bot | Sign out

[Home](#) [My apps](#) [Docs](#) [Downloads](#) [Support](#)

My applications

Enable your application to use Microsoft accounts

This site will allow your web-based Android and iOS applications to authenticate users via Microsoft accounts.

If you want to register an application for Windows 8.1 or Windows Phone 8.1, go to the [Windows Store Dashboard](#) instead.

Provide the name of your application that users will see.

Application name*

My Site Name

Language*

English (United States)

Use letters, digits, and underscores only. 129-character limit.

Select your application's primary language.

Clicking **I accept** means that you agree to the Live Connect [terms of use](#). Read [Privacy & Cookies](#).

I accept

Cancel

Microsoft

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[Terms of use](#) | [Trademarks](#) | [Privacy & Cookies](#) | [Site Feedback](#) | [United States \(English\)](#)

3) Go to section **API Settings**

and

fill **Redirect URL:** **http://yoursite.com/modules/fbloginblock/microsoft.php**

Microsoft account Developer Center bot bot | Sign out

Home My apps Docs Downloads Support

My applications > Prestashop test > API Settings

Prestashop test

Settings

- Basic Information
- API Settings**
- App Settings
- Localization

Mobile or desktop client app:
☐ Yes ☒ No

Restrict JWT issuing:
☒ Yes ☐ No

Root domain:
yoursite.com

Redirect URLs:

http://yoursite.com/modules/fbtwgoconnect/microsoft.pl

[Add another redirect URL](#)

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

For client secret and PSID information, select [App Settings](#).

Mobile client applications use a different OAuth 2.0 authentication flow. Selecting Yes will allow mobile clients to use this authentication flow. [Learn More](#)

Limits the issuing of JSON Web Tokens (JWT) for your domain to exclusively this application.

All redirect URLs must fall within your root domain. This is also the domain that other apps will use when they request a JWT for your app on Windows (such as www.contoso.com).

Specify the exact URL you will be redirecting users to (such as http://www.contoso.com/redirect). You must provide at least one redirect URL.

Microsoft

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

Live Connect Developer Center

bot bot | Sign out

HomeMy appsDocsDownloadsSupport

My applications > My Site Name > App Settings

My Site Name

Settings

Basic Information

API Settings

App Settings

Localization

To protect your app's security, [Windows Push Notification Services \(WNS\)](#) and [Live Connect](#) services use client secrets to authenticate the communications from your server.

Client ID:
00000004C110D25

This is a unique identifier for your application.

Client secret (v1):
GS29tjT0v54NbxSFDHR9eT7RUTyQ74Wn

For security purposes, don't share your client secret with anyone.

If your client secret has been compromised or your organization requires that you periodically change client secrets, create a new client secret here. After you create a new client secret, both the old and the new client secrets will be accepted until you activate the new secret.

[Create a new client secret](#)

Note: Please wait 24 hours before you activate your new client secret, because the old client secret won't work after you activate the new one.

Activate

Microsoft

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Terms of use

Trademarks

Privacy & Cookies

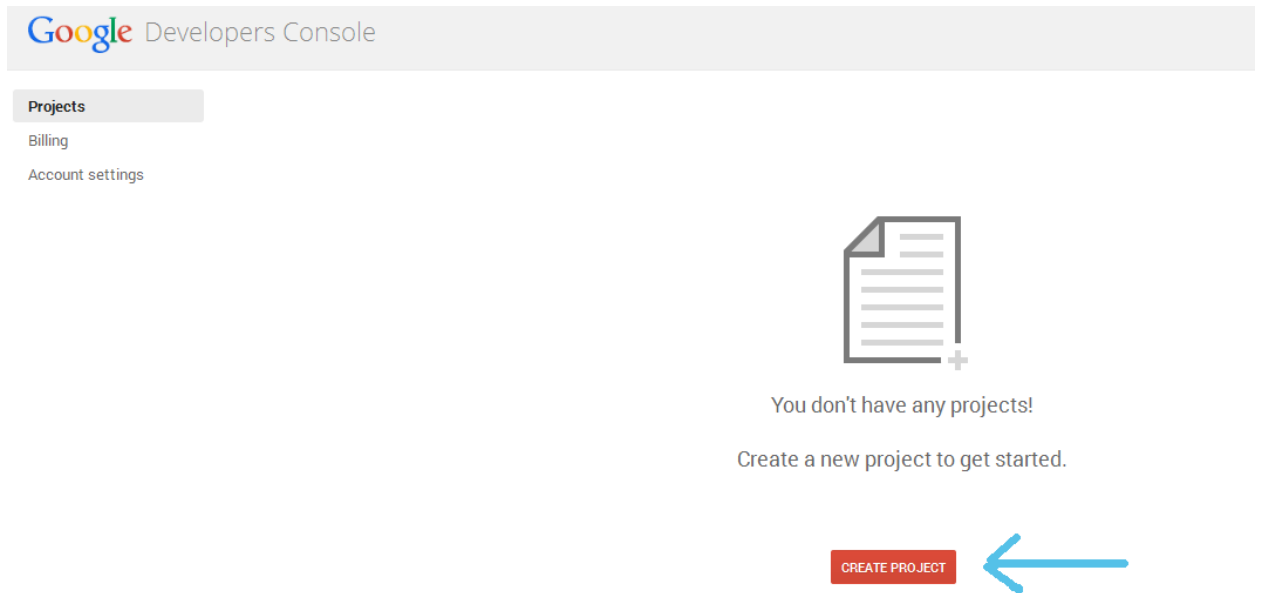
Site Feedback

United States (English)

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

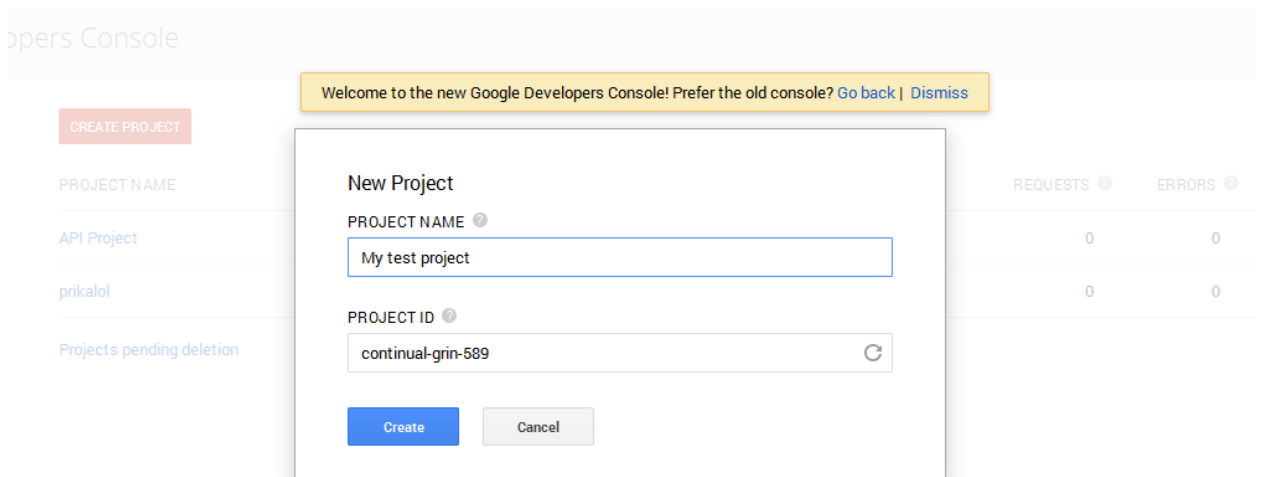
Step 8. Google Connect Settings

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



Wait a few seconds until your project will be created

2. Fill field **PROJECT NAME**



3. Go to **APIs & auth** -> **Credentials**. Click **CREATE NEW CLIENT ID**:

Google Developers Console

< My test project

Overview

APIs & auth

APIs

Credentials

Consent screen

Push

Permissions

Settings

Support

App Engine

Compute Engine

Cloud Storage

OAuth

OAuth 2.0 allows users to share specific data with you (for example, contact lists) while keeping their usernames, passwords, and other information private. [Learn more](#)

CREATE NEW CLIENT ID

Compute Engine and App Engine [Learn more](#)

Client ID	46157773103.apps.googleusercontent.com
Email address	46157773103@developer.gserviceaccount.com

[Download JSON](#)

Public API access

Use of this key does not require any user action or consent, does not grant access to any account information, and is not used for authorization. [Learn more](#)

CREATE NEW KEY

4. Choose **APPLICATION TYPE** – Web Application

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

Fill **AUTHORIZED REDIRECT URI**:

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

OAuth 2.0 allows users to share specific data with you (for example, contact lists) while keeping their usernames, passwords, and other information private. [Learn more](#)

[CREATE NEW CLIENT ID](#)

Compute Engine and App Engine [Learn more](#)

Create Client ID

APPLICATION TYPE

- ☒ **Web application**
Accessed by web browsers over a network.
- ☐ **Service account**
Calls Google APIs on behalf of your application instead of an end-user. [Learn more](#)
- ☐ **Installed application**
Runs on a desktop computer or handheld device (like Android or iPhone).

AUTHORIZED JAVASCRIPT ORIGINS
Cannot contain a wildcard (http://*.example.com) or a path (http://example.com/subdir).

AUTHORIZED REDIRECT URI
Needs to have a protocol, no URL fragment, and no relative paths

[Return to original console](#)

[Create Client ID](#) [Cancel](#)

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

My test project

- Overview
- APIs & auth
- APIs
- Credentials**
- Consent screen
- Push
- Permissions
- Settings
- Support
- App Engine
- Compute Engine
- Cloud Storage

OAuth

OAuth 2.0 allows users to share specific data with you (for example, contact lists) while keeping their usernames, passwords, and other information private. [Learn more](#)

CREATE NEW CLIENT ID

Compute Engine and App Engine [Learn more](#)

Client ID	46157773103.apps.googleusercontent.com
Email address	46157773103@developer.gserviceaccount.com

[Download JSON](#)

Client ID for web application

Client ID	46157773103-otlv0bd44vkgrm3c2eqbkacp9hms0a33.apps.googleusercontent.com
Email address	46157773103-otlv0bd44vkgrm3c2eqbkacp9hms0a33@developer.gserviceaccount.com
Client secret	cBtGz7HAXyJDgqygEzmr9aBs
Redirect URIs	http://demostoreprestashop.com/demo/fbloginblock/modules/fbloginblock/login.php
Javascript Origins	http://demostoreprestashop.com/

[Edit settings](#) [Download JSON](#) [Delete](#)

6. (OPTIONAL) Go to **APIs & auth -> Consent screen**

Google Developers Console

My test project

- Overview
- APIs & auth
- APIs
- Credentials
- Consent screen**
- Push
- Permissions
- Settings
- Support
- App Engine
- Compute Engine
- Cloud Storage

EMAIL ADDRESS

kykryzopresto@gmail.com

Saved

PRODUCT NAME

Project Default Service Account

HOMEPAGE URL (Optional)

https:// or http://

LOGO (Optional)

p://demostoreprestashop.com/demo/fbloginblock/img/logo.jpg

This is how your logo will look to end users.

Max size: 120x120 px

PRIVACY POLICY URL (Optional)

https:// or http://

Product Name

Developer info

email:

This app would like to:

- Know your name, basic info, and list of people you're connected to on Google+
- Make your app activity and reviews available via Google, visible to you and:

[Your circles](#) + Add more people

Only you

Product Name and Google will use this information in accordance with their respective terms of service and privacy policies.

[Cancel](#) [Accept](#)

Please specify the path to your logo (max 120 x 60 pixels)

Step 9. Instagram Connect Settings

1. Go to <https://instagram.com/developer/> and click **REGISTER YOUR APPLICATION** button

The screenshot shows the Instagram Developer portal. On the left is a sidebar with a search bar and a list of navigation items: Overview, Authentication, Secure API Requests, Real-time, Mobile Sharing, API Console, Endpoints, Limits, Embedding, Libraries, Support, and Platform Developers. The main content area has a header 'Hello Developers.' followed by a paragraph about the Instagram API. Below this is a button labeled 'Register Your Application' which is circled in red. To the right of the button is a link 'then dive into the documentation'. Below the main content is a 'Getting Started' section with a three-step process: 1. Register, 2. Authenticate, and 3. Start making requests! Each step has a brief description of what will happen.

Instagram

Manage Clients kykryzopresto

Search Documentation

Overview

Authentication

Secure API Requests

Real-time

Mobile Sharing

API Console

Endpoints

Limits

Embedding

Libraries

Support

Platform Developers

Hello Developers.

The first version of the Instagram API is an exciting step forward towards making it easier for users to have open access to their data. We created it so that you can surface the amazing content Instagram users share every second, in fun and innovative ways.

Build something great.

Register Your Application then [dive into the documentation](#)

Getting Started

- 1**
- 2**
- 3**

Register

We'll assign an OAuth client_id and client_secret for each of your applications.

Authenticate

Have our user authenticate and authorize your application with Instagram.

Start making requests!

Make requests to our API Endpoints with your authenticated OAuth credentials.

2. Go to "Basic TAB"

2.1 Enter your Application Name in "Application Name" field.

2.2 Enter your Description in "Description" field.

2.3 Enter **your** "Website URL": **http://www.yoursite.com/**

2.4 Enter **your** "Redirect URI(s)":
http://www.yoursite.com/modules/fbloginblock/instagram.php

The screenshot shows the 'Register new Client ID' page in the Instagram Developer Portal. The 'Basic' tab is selected and circled in red. The form fields are:

- Application Name**: My site
- Description**: My site description
- Website URL**: http://www.yoursite.com/
- Redirect URI(s)**: http://www.yoursite.com/modules/fbloginblock/instagram.php

A red arrow points to the 'Register' button at the bottom of the form.

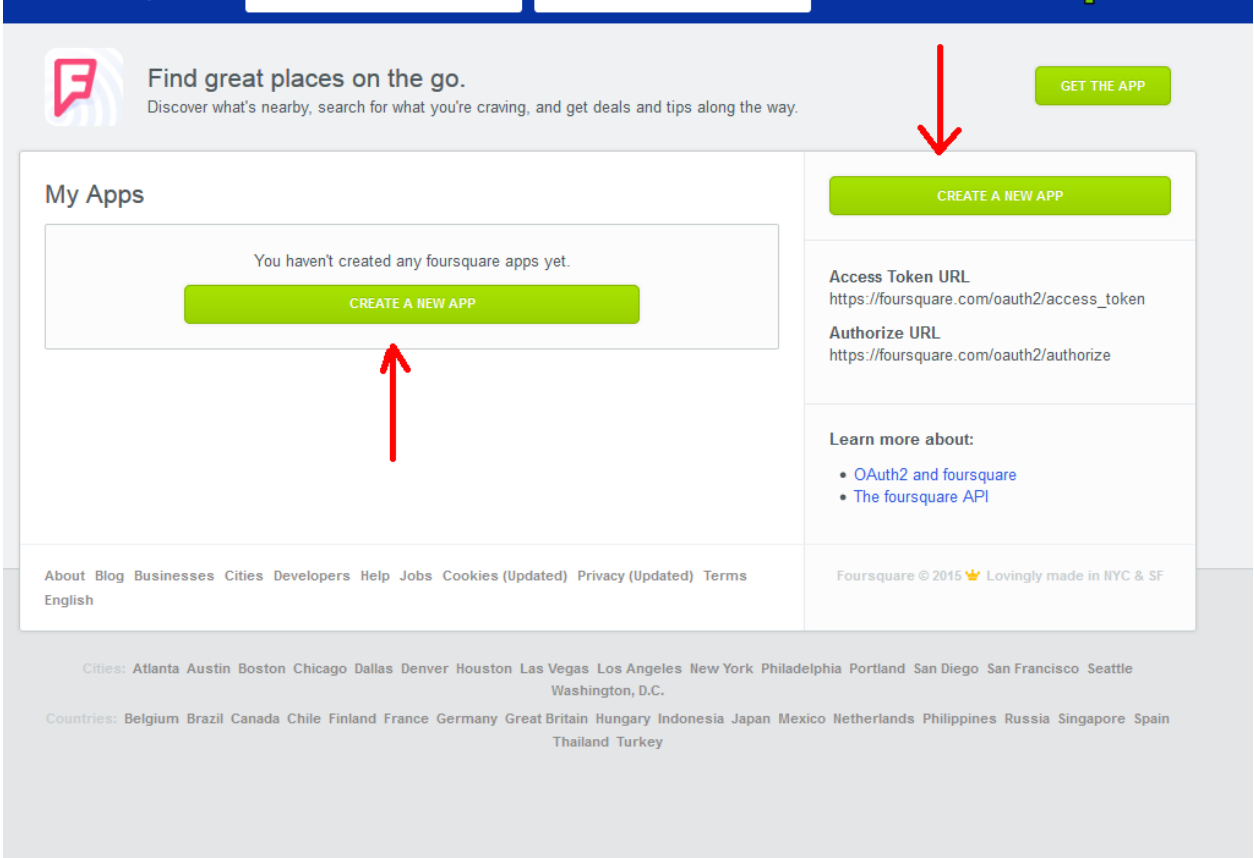
3. Copy the Instagram generated "CLIENT ID" and "CLIENT SECRET"

The screenshot shows the 'Manage Clients' page in the Instagram developer portal. A green banner at the top indicates 'Successfully registered My site'. Below this, a table lists the client information for 'My site'. The 'CLIENT ID' and 'CLIENT SECRET' are highlighted with red boxes. The 'WEBSITE URL' is 'http://www.yoursite.com/' and the 'REDIRECT URI' is 'http://www.yoursite.com/modules/fbloginblock/instagram.php'. A 'My site description' field is also present.

CLIENT INFO	
CLIENT ID	e199c822f34a4732b84ad6117aa87691
CLIENT SECRET	bd41e257ac09454f88bcb8d68b0ff74e
WEBSITE URL	http://www.yoursite.com/
REDIRECT URI	http://www.yoursite.com/modules/fbloginblock/instagram.php
My site description	

Step 10. Foursquare Connect Settings

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



The screenshot shows the Foursquare Developers website. At the top, there's a header with the Foursquare logo and the text "Find great places on the go. Discover what's nearby, search for what you're craving, and get deals and tips along the way." A red arrow points down to a green "GET THE APP" button in the top right corner.

Below the header, the main content area is divided into two columns. The left column is titled "My Apps" and contains a message: "You haven't created any foursquare apps yet." Below this message is a green "CREATE A NEW APP" button, which is pointed to by a red arrow.

The right column contains a green "CREATE A NEW APP" button at the top, pointed to by a red arrow. Below this button, there are two sections: "Access Token URL" with the value "https://foursquare.com/oauth2/access_token" and "Authorize URL" with the value "https://foursquare.com/oauth2/authorize". Below these, there is a section titled "Learn more about:" with two links: "OAuth2 and foursquare" and "The foursquare API".

At the bottom of the page, there is a footer with links: "About", "Blog", "Businesses", "Cities", "Developers", "Help", "Jobs", "Cookies (Updated)", "Privacy (Updated)", and "Terms". Below these links, there is a copyright notice: "Foursquare © 2015 🏆 Lovingly made in NYC & SF".

Below the footer, there are two rows of city and country names. The first row lists cities: Atlanta, Austin, Boston, Chicago, Dallas, Denver, Houston, Las Vegas, Los Angeles, New York, Philadelphia, Portland, San Diego, San Francisco, Seattle, and Washington, D.C. The second row lists countries: Belgium, Brazil, Canada, Chile, Finland, France, Germany, Great Britain, Hungary, Indonesia, Japan, Mexico, Netherlands, Philippines, Russia, Singapore, Spain, Thailand, and Turkey.

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


The screenshot shows the Foursquare app developer dashboard. Red annotations highlight the following elements:

- 1**: Points to the "My site name" input field.
- 2**: Points to the "Download / welcome page url" input field.
- 3**: Points to the "Your privacy policy url" input field.
- 4**: Points to the "Redirect URI(s)" input field.
- 5**: A red arrow points from the "SAVE CHANGES" button at the bottom of the "Web addresses" section to the "SAVE CHANGES" button at the bottom of the "Install options" section.

The dashboard includes sections for "Web addresses", "Push API", "App info", and "Install options". The "Web addresses" section has a "SAVE CHANGES" button. The "Install options" section has a "SAVE CHANGES" button. The "App info" section has fields for "Short tagline" and "Detailed description". The "Install options" section has fields for "Blackberry App World ID", "iOS App Store ID", "Android Marketplace ID", and "Android Key Hashes".

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](#)

[About](#) [Blog](#) [Businesses](#) [Cities](#) [Developers](#) [Help](#) [Jobs](#) [Cookies \(Updated\)](#) [Privacy \(Updated\)](#) [Terms](#)
English

Foursquare © 2015  Lovingly made in NYC & SF

Step 11. Github Connect Settings

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


The screenshot shows the GitHub 'Developer applications' page for registering a new OAuth application. The left sidebar has a menu with 'Applications' highlighted. The main content area has tabs for 'Authorized applications' and 'Developer applications'. The 'Register a new OAuth application' form includes the following fields:

- Application name:** 'Prestashop 16014' (highlighted with a red line). Subtext: 'Something users will recognize and trust'.
- Homepage URL:** 'http://demostoreprestashop.com/demo/prestashop16014/' (highlighted with a red line). Subtext: 'The full URL to your application homepage'.
- Application description:** 'Application description is optional' (highlighted with a red line). Subtext: 'This is displayed to all potential users of your application'.
- Authorization callback URL:** 'http://demostoreprestashop.com/demo/prestashop16014/modules/fbloginbloc' (highlighted with a red line). Subtext: 'Your application's callback URL. Read our [OAuth documentation](#) for more information'.




A green 'Register application' button is at the bottom of the form. To the right of the form is a section for uploading an application logo with a 'Drag & drop' area and a link to 'or choose an image'.

At the bottom of the page, the footer contains copyright information, links to Terms, Privacy, Security, and Contact, the GitHub logo, and links to Status, API, Training, Shop, Blog, About, and Help.

Click "**Register application**" button



[Pull requests](#) [Issues](#) [Gist](#)

Personal settings

Profile

Account settings

Emails

Notification center

Billing

SSH keys

Security

Applications

Personal access tokens


Repositories

Organizations

Authorized applications

Developer applications

Prestashop 16014

 **kykryzopresto** owns this application.

0 users

Client ID

f78fdf38a6763cf9b69a

Client Secret

d1fd165917c02727455ec67597cba794ad64c374

Revoke all user tokens

Reset client secret

Application name

Something users will recognize and trust

Homepage URL

The full URL to your application homepage

Application description


This is displayed to all potential users of your application

Authorization callback URL


Your application's callback URL. Read our [OAuth documentation](#) for more information

Update application

Delete application


Drag & drop
[or choose an image](#)

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



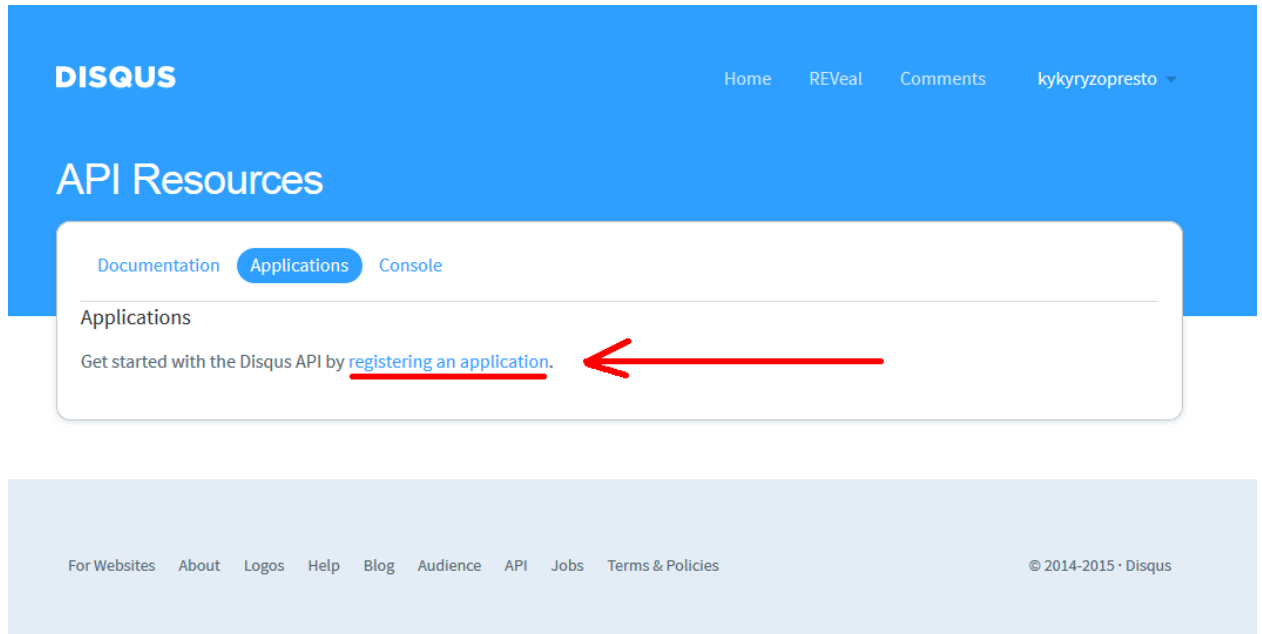
[Status](#) [API](#) [Training](#) [Shop](#) [Blog](#) [About](#) [Help](#)

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

Step 12. Disqus Connect Settings

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:

This will be used to identify your application.

Description:

Describe briefly what your application does.

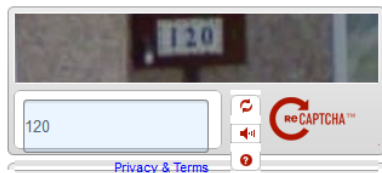
Organization:

Your organization, or company.

Website:

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](#)

Usage



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:

Read and Write ▾

You may request other permissions when authorizing a user

using the `scope` parameter.

Callback URL:

http://demostoreprestashop.com/demo/prestashop16014/modules/fbloginblock/disqus.pl

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

Organization

Organization:

Prestashop 16014

Your organization, or company.

Terms of Service URL:

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

URL to your website's Terms of Service.

Save Changes

Go to section "**Authentication**"

Callback URL must be <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:

e5e9NbUv2Lb1tLrjrKhhEUSo4XgGo8YFjw59kCoTncLRSwbXVvGH3Dioy2NbBdFc

API Secret:

B0x6PX5zcsxEtHP8i35asekQFo4h6qhr9q5ioV138v2Mmqzyksh5L96688QYVb4E

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/fblogi_nblock/disqus.php

Your Access Token

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

Access Token:

2fd904e5a7384f5fb70a976165626dbc

Permissions:

Read, Write

Reset my access token

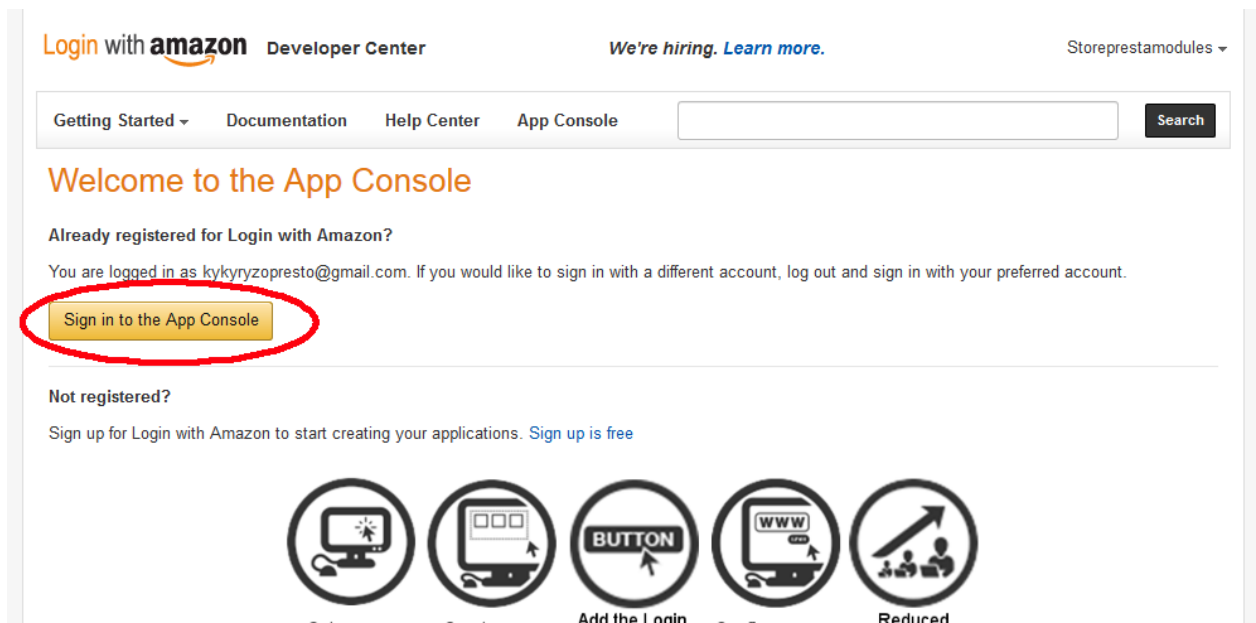
Go to section "**Details -> OAuth Settings**"

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

Step 13. Amazon Connect Settings

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

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



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

Register Your Application

Application Information

Name:	<input type="text"/>
Description:	<input type="text"/>
Privacy Notice URL:	<input type="text"/>
Logo Image:	<input type="text"/> <input type="button" value="Browse..."/>
(Optional)	
<input type="button" value="Save"/>	

Fill the "**Name**" field.

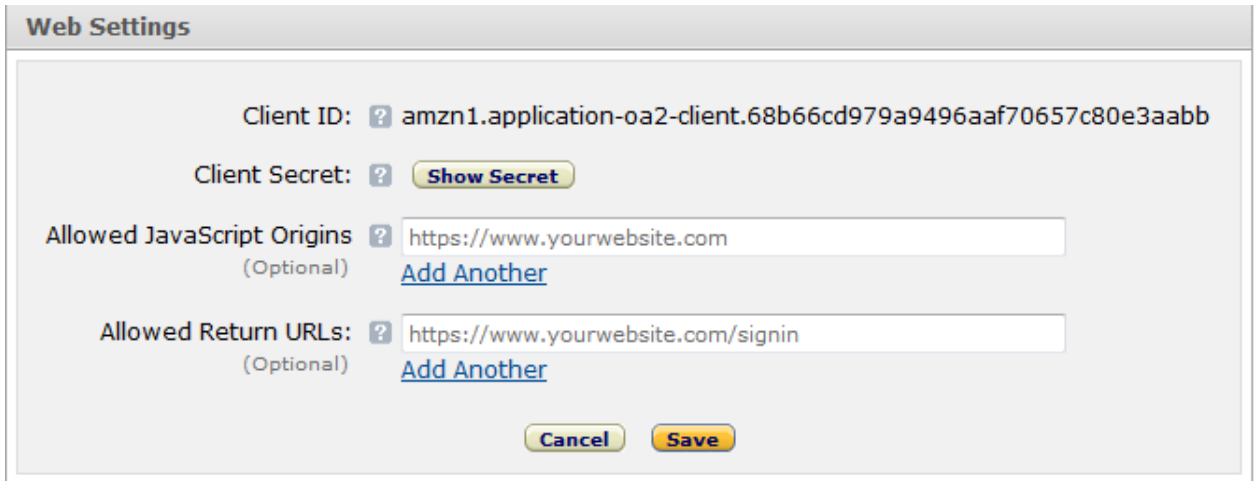
Fill the "**Description**" field.

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"



Web Settings

Client ID: ? amzn1.application-oa2-client.68b66cd979a9496aaf70657c80e3aabb

Client Secret: ? [Show 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":

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

Click "Save" button

4. Copy the generated "Client ID"

Deactivation:

Step 1. Uninstall module.

Log into Prestashop Admin Panel and go to Back Office > Modules > **Social Networks** Modules and uninstall Fb, Tw, G+1 etc. Connects 11 in 1 + Statistics.

Step 2. Clear cache.

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.