

Get WordPress API key pair

Step 1: Open this page <https://developer.wordpress.com/apps/new/> then login with your WordPress account.

Step 2: Enter the required information fields > Enter the redirect URL provided by **Social Login** module > Select “**Web**” type > Click on “**Create**” button.

My Applications → Create New

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

A sample social login app

The name of your application. This is used in the authorization dialogs.

Description

Log in to our website using your existing WordPress account

The description of your application.

Website URL

https://yourdomain.com

The URL to an informational home page about your application.

Redirect URLs

https://demo1.ets-demos.com/sociallogin/module/ets_sociallogin/callback

The URLs that may be redirected to during the authorization process.

Please enter one URL (with the protocol) per line. Limit 10 URLs.

Javascript Origins

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 5 + 8?

13

Type

- Web** clients must be able to keep the generated secret private and should do all authenticated API calls server to server.
- 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

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

The screenshot shows a dashboard with a top navigation bar containing 'Dashboard', 'Social Networks', 'Positions', 'Discounts', 'Statistics', 'Social users', and 'Settings'. On the left, a list of social networks is shown with their status: LinkedIn (On), Windows Live (Off), Yahoo (On), Dropbox (On), Wordpress (On), Reddit (On), Yandex (On), Dribbble (On), Foursquare (On), Odnoklassniki (On), Weibo (On), Vimeo (On), Mailru (On), V Kontakte (On), and PixelPin (On). The main content area is titled 'WORDPRESS' and contains the following fields:

- * Application ID: [Where do I get this info?](#)
- * Application Secret: [Where do I get this info?](#)
- Redirect URL: Copy and paste this Redirect URL to get your social network API key pair

Below the fields, a red-bordered box contains the text: "Wordpress requires that you create an external application linking your website to their API. To know how to create this application click on "Where do I get this info?" and follow steps." At the bottom left of the form is a 'Save' button.

Step 3: Upload your app icon > Enter **“Organization name”** and **“Organization website”** > Click on **“Update”** button.

My Applications → A sample social login app → Manage Settings

Your application has been created.

Editing A sample social login app

Name

The name of your application. This is used in the authorization dialogs.

Description

The description of your application.

Icon

A small icon that represents your application in JPG, GIF, or PNG format. Should be square.

Website URL

The URL to an informational home page about your application.

Redirect URLs

The URLs that may be redirected to during the authorization process. Please enter one URL (with the protocol) per line. Limit 10 URLs.

Javascript Origins

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.

Organization Name

The name of the company behind the application.

Organization Website

The URL to the website of the company behind the application.

Update

Step 4: Now you are done. Copy the **Client ID** and **Client Secret** then paste them into **Social Login** module setting.

My Applications → A sample social login app

Your application's settings have been updated.

A sample social login app



App Description: Log in to our website using your existing WordPress account

App URL: <https://yourdomain.com/>

Organization: ETS-Soft

Tools

- ⚙ Manage Settings
- 👤 Manage Users
- 📊 View Insights NEW
- 📖 Documentation
- 🖥 Developer Console
- ➕ Create New App
- ✉ Contact
- 🗑 Delete Application

OAuth Information

Client ID	76466
Client Secret	lgK03de3s7pO090Kim5X6s6mmknwWlwY0kn0lmlLaiLGuLbEr2Bf8TTGBN9kl Reset Key
Redirect URLs	https://demo1.ets-demos.com/sociallogin/module/ets_sociallogin/callback
Javascript Origins	
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