# Token Configuration Guide

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# Facebook and Twitter Token Configuration Guide

# • Getting a Facebook Token

In order to create and configure the Application to work with the AutoPoster Plugin, you'll need to take a few simple steps:

1. Go to https://developers.facebook.com/apps/ and click the "Add a New App" button.

News Videos	Q Search	My Apps 🔻 💦
		+ Add a New App

2. In the dialogue window "Create a New App ID", fill in all the required fields and click "Create App ID".

# Create a New App ID

Get started integrating Facebook into your app or website

#### Display Name

The name you want to associate with this App ID

#### Contact Email

Used for important communication about your app

ly proceeding, you agree to the Facebook Platform Policies

Cancel Create App ID

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**3**. After creating an Application ID, you'll be redirected to the "Select a Product" page, where you will need to choose "Facebook Login".



4. On the Products page > Facebook Login > Settings you need to specify "Valid OAuth redirect URIs".

ient OAut	h Settings
Yes	Client OAuth Login Enables the standard OAuth client token flow. Secure your application and prevent abuse which token redirect URIs are allowed with the options below. Disable globally if not used
Yes	Web OAuth Login No Force   Enables web based OAuth client login for When Facebox   building custom login flows. [?] Web Facebox
No	Embedded Browser OAuth Login Enables browser control redirect uri for OAuth client login. [?]
Valid OAut	h redirect URIs
Valid OAu	in redirect Onis.
No	Enables the OAuth client login flow for



Valid OAuth redirect URIs is built in the following way:

Go to the Admin Panel > AutoPoster > editing "Facebook" module, you will get the following URL:

{site\_url}/{admin\_folder}/index.php?controller=auto\_poster&action=edit&module=facebook.

Copy this URL and paste it into the "Valid OAuth Redirect URIs" option and make sure to add &method=handleRedirect" to the end of the URL.

For instance, if your website domain is http://flynax.dev and you haven't changed the default title of the "admin" folder, then, navigating to the Facebook page for editing the module; you will get the following link:

http://flynax.dev/admin/index.php?controller=auto\_poster&action=edit&module=facebook

Adding "&method=handleRedirect" to the end of this link, we will get:

http://flynax.dev/admin/index.php?controller=auto\_poster&action=edit&module=facebook&method =handleRedirect

This is the URL that we will use for the AutoPoster Plugin.

**5**. After configuring the URL reply, you'll need to configure permissions for your App. To do that, navigate to Facebook App > App Review and click "Start a Submission".

Dashboard Settings Roles Alerts App Review	Make MyTest Application public?	blic.
PRODUCTS Facebook Login + Add Product	Submit Items for Approval Some Facebook integrations require approval before public usage. Before submitting your app for review, please consult our Platform Policy and Review Guidelines.	Start a Submission

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**6**. In the dialogue window you will need to check permissions for your App: manage\_pages, publish\_pages, user\_managed\_groups, publish\_actions and others, then save changes by clicking the "Add items" button.



Your App is now all set up and ready for work. You can now save the App ID and your App Secret in module settings of the Facebook AutoPoster Plugin. After saving the settings, a "Get Token" button will become available to you. Once you click it, Facebook will ask for your authorization to use your profile, and by agreeing, you will set auto posting of listings to your Facebook profile page.

If you wish for ads to be displayed on your Facebook page, rather than on your personal profile page, you'll need to specify Posting Method and set it "to page" and fill in the page ID before getting a Token, you will send all listings to your Facebook business page.



# • Getting a Twitter Token

To create and configure the Plugin for Twitter, please take the following steps:

1. Navigate to https://apps.twitter.com/, and locate the button "Create New App".

😏 Application Management

# **Twitter Apps**

You don't currently have any Twitter Apps.

Create New App

**2**. On the "Create an application" page, fill in all the required fields, the field "Callback URL" needs to be as follows: http(s)://{site\_domain} /{admin\_folder} /index.php?controller=auto\_poster

## **Application Details**

Name \*

Your application name. This is used to attribute the source of a tweet and in user-facing authorization screens. 32 characters ma

#### 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 a 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

http(s)://{site\_domain} /{admin\_folder} /index.php?controller=auto\_p

Where should we return after successfully authenticating? OAuth 1.0a applications should explicitly specify their oauth\_callback given here. To restrict your application from using callbacks, leave this field blank.



**3**. After filling out all of the fields, you will navigate to the page of your app. From there, open the tab "Keys and Access Tokens". When you open it for the first time, you will see a button "Create my access token" at the bottom of the page. You'll get all of the required info by clicking it.

To make sure the Plugin is working correctly, you will need to use the following configuration settings: Consumer Key (API Key), Consumer Secret (API Secret) from Application Settings and Access Token sections and Access Token Secret from Your Access Token section.

After saving these configuration settings, the Plugin will be configured to post your listings to your Twitter account page.

This sums up the Plugin configuration, and if you follow the instructions, you should have no difficulty configuring the Plugin both for Twitter and Facebook.