



Introduction

FB SharePoint is an all in one Facebook plugin and you can take advantage of its 4 powerful features that will allow you to share and spread your content all over the world with your friends on facebook.

Since there are specific requirements you need to follow when integrating applications with facebook you will need to follow this guide in getting your copy of FB Sharepoint setup properly on your website.

First, to setup FB SharePoint you will need to create a facebook app.

In this section, I am going to explain how you can create Facebook Applications, Setup the Plugin and how you can start using this Plugin for a long term powerful outcome.

Once you've installed and activated the plugin on your Wordpress site you will need to follow the steps below to get up and running.

Things you should do now:

- Install and Activate the Plugin. In order to use FB SharePoint you must first activate the plugin by Licensing your copy, see Section 1 below.
- Register for A Facebook Application and Setup FB SharePoint (refer to: Section 2 below Creating and Setting Up a Facebook App).
- Start Using FB SharePoint (refer to Section: 3 Setting Up and Using FB SharePoint)

I hope you find this plugin easy to use and beneficial for your business and or personal use. If you have any problems or questions please refer back to this guide to review any of the steps or if necessary please contact our support desk support@imbuilders.com and we will get back to you as soon as possible.

Thanks for Your Purchase and Enjoy the Plugin.

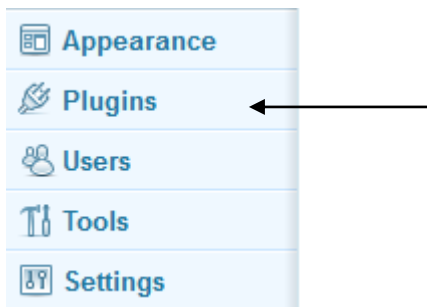
Have a great day!

Ken

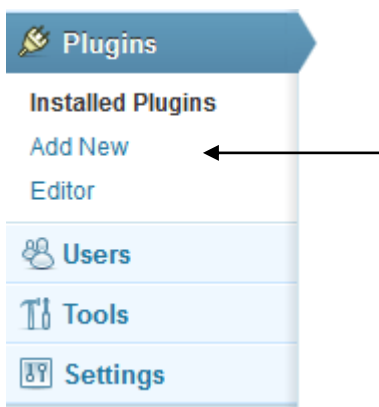
Section 1 - Installing FB SharePoint

If you are already familiar with how to install a Wordpress plugin then you can skip this section and go directly to Section 3 below.

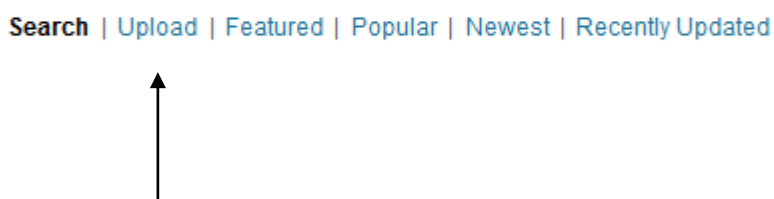
- 1- Download and save the plugin to a location on your computer
- 2- Go to you Wordpress blog URL yourdomain.com/wp-admin
- 3- Login and click on the add the Plugins link



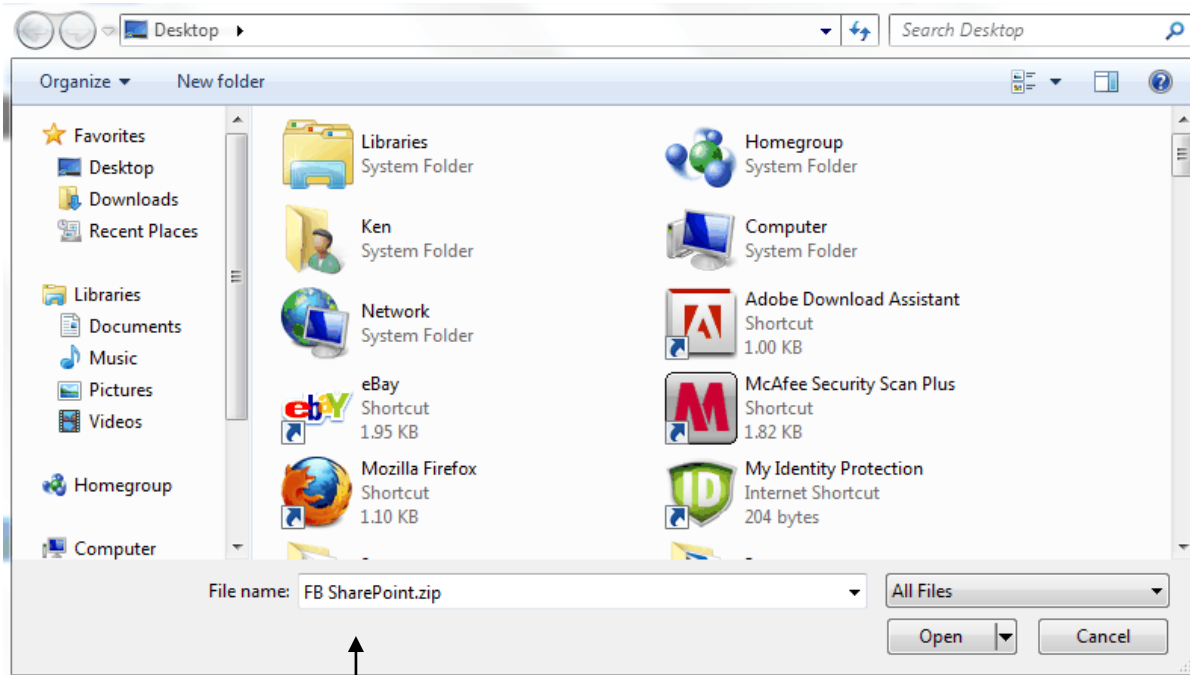
- 4- Click on Add New



- 5- Click Upload



- 6- Locate FB SharePoint.zip file on your computer and click open



7- Click on Install Now

Install a plugin in .zip format

If you have a plugin in a .zip format, you may install it by uploading it here.

C:\Users\Ken\Desktop\FE



8- Click on Activate Plugin

Unpacking the package...

Installing the plugin...

Plugin installed successfully.

[Activate Plugin](#) | [Return to Plugins page](#)



That's it FB SharePoint should now be installed and ready to configure! Next go to Section 3...

Section 2 – Creating and Setting up a Facebook App

Now that you've installed and activated FB SharePoint on your wordpress site, you will need to setup a Facebook App and add the details of your newly created app into FB SharePoint's setting page to start using the plugin. Please note that, FB SharePoint will not work if the app is not configured properly, so please follow the following steps carefully.

This tutorial will explain how you can easily create a Facebook Application that can be used for setting up your copy of FB SharePoint.

Requirement: If you haven't already done so you will first need to setup a Facebook account. In order to run certain facebook plugins and or software applications you need to first create a facebook application to do so, this is required by facebook and is a very common practice.

Procedure:

The Following steps will show you how to create and setup a Facebook Application.

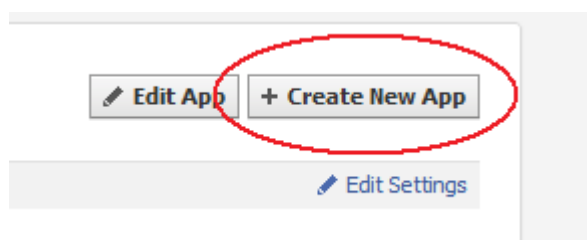
Note: Those who have already registered for a developer's account can ignore this step and go directly to step 2.

Step 1: Registering for a Developer Account via your current Facebook

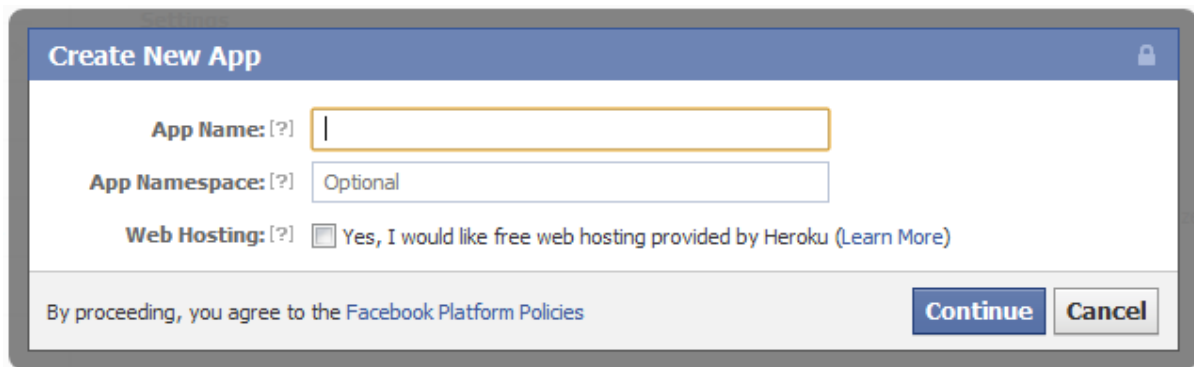
Account: Before you start creating any Facebook applications you need to be registered as a developer on Facebook. Registration is a simple one click process if you already have a Facebook account. If you already have a Facebook Account, all you need to do is visit the Facebook Developers page right here <https://developers.facebook.com/apps>.

If you are visiting for the first time, Facebook will automatically detect and ask you to give them permission for your account to create a Developer Application. The reason for this is so they can configure your developers page according to your details. As soon as you give them permission you will be registered immediately as a developer and you'll be taken directly to the Developer's Dashboard area.

Step 2: Creating a New Application: Once you have signed up for a developers account, you can visit <https://developers.facebook.com/apps> to create your new application. Creating a new application is simple. The first thing to do is to click on the "Create New App" link which can be found at the top right corner of the page.



After clicking you will be asked for the name of your Application and App Name.



Note: Since we are creating an application for setting up FB SharePoint, any name of your choice can be used. The name used here will be shown to the user when they are asked to give permission of his account to your application. So use an appropriate name or you can use your site's name as application name.

You can leave App Namespace and Web Hosting fields as it is.

Once you are done filling in app name, you can go ahead and hit continue and from there your application is now created.

Step 3: Configuring Your Newly Created Application:

When your application is created you'll be taken to its setting's page. This page needs to be configured before you can get the details of your application. The Facebook Application's Details page should look like this:

Basic Info

App Display Name: [?] FBSharePoint Test App

App Namespace: [?] [REDACTED] **1**

Contact Email: [?] [REDACTED] **2**

App Domain: [?] [REDACTED] **3**

Category: [?] Other Choose a sub-category

Hosting URL: [?] You have not generated a URL through one of our partners ([Get one](#))

Select how your app integrates with Facebook

☒ Website Site URL: [?] [REDACTED] **4**

☒ App on Facebook Canvas URL: [?] [REDACTED] **5**

Secure Canvas URL: [?] [REDACTED] **6**

Canvas Page: [?] [http://apps.facebook.com/\[REDACTED\]](http://apps.facebook.com/[REDACTED])

☒ Mobile Web Bookmark my web app on Facebook mobile.

☒ Native iOS App Publish from my iOS app to Facebook.

☒ Native Android App Publish from my Android app to Facebook.

☒ Page Tab Build a custom tab for Facebook Pages.

[Save Changes](#)

You'll need to fill out each field which I have numbered in red and then click on Save Changes.

1-App NameSpace: This can be anything of your choice.

2-Contact Email: This is where Facebook can contact you if something goes wrong with your application.

3-App Domain: This should be your Wordpress Blog domain name.

4-Website: This should be again your Wordpress Blog domain name.

5-Canvas URL: This should be your normal HTTP Wordpress Blog URL.

6-Secure Canvas URL: This should be an HTTPS URL. You'll require an SSL certificate installed on your server to get the HTTPS version of your blog. If you don't have SSL, you can enter your website URL by using *https* instead of *http* to get started with however it can violate Facebook Terms so you may want to check your own hosting provider for their SSL policy. If you are a shared hostgator user, you already have SSL for your blog.

All you need to do is get the HTTPS URL of your blog's root folder and put it on this field. You can find that URL with the help of this document:

Here's an example of how you can setup and use a Shared SSL certificate for Hostgator...

Shared and Reseller Hosting

All HostGator shared & reseller servers have a shared SSL certificate pre-installed for you to use. To access your website using the shared certificate, you will need to know your server's secure name and your cPanel user name.

In order to determine the secure server name, you will need to first locate the server name, which is different.

Ways to locate the server name:

- 1-The server name is provided in the "Welcome Email" which Hostgator sends upon account signup.
- 2-You can also locate the server name in cPanel, in the left column near the bottom.
- 3-Alternatively, you can run a traceroute test on your domain, which sometimes indicates the server name.

How to locate the cPanel user name:

- Shared:** The user name for cPanel is provided in the "Welcome Email" which Hostgator sends upon account signup.
- Reseller:** Your user name for cPanel is provided in the "Welcome Email" also upon account signup. Your client account user names are located in WHM under List Accounts.

How to determine the secure server name:

Shared: Substitute the word "**secure**" where it says "**gator**" in the server name. For example, if your server name is gator123.hostgator.com then the secure server name would be secure123.hostgator.com instead.

Account Information	
Package	Baby Croc
IP Address	
Server Name	gator



Reseller: Please contact HostGator support to determine the correct secure URL.

You are now ready to compose the secure name for your site.

To successfully utilize shared SSL, please use this format:

https://secure###.name.com/~cpaneluser/

For example...

Shared Example: https://secure123.hostgator.com/~bill/

Reseller Example: https://secure123.websitewelcome.com/~bill/

These examples use "bill" as the cPanel username. Substitute the correct cPanel username for "bill" above.

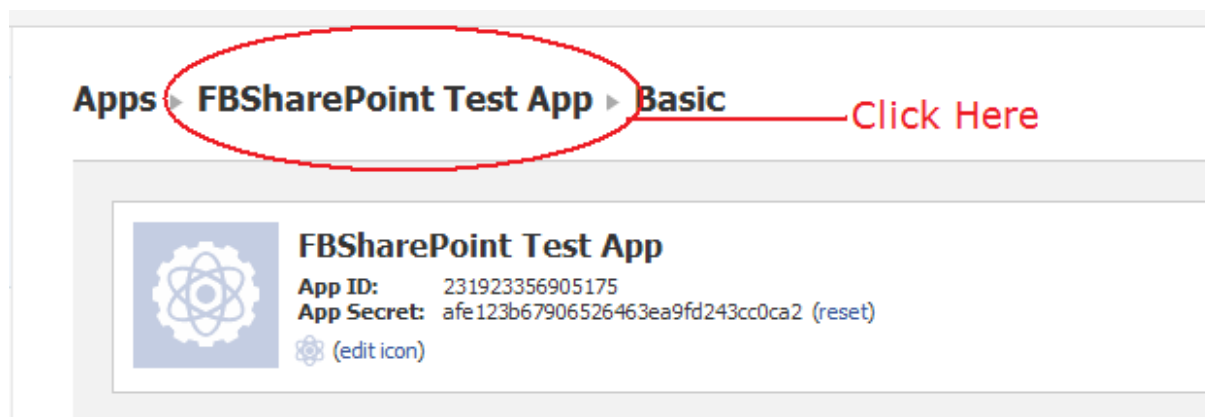
Please Note: The shared SSL path requires the username as well as the ending forward-slash for it to work.

Once you get the secured URL you can now go ahead and put it into the Secure Canvas URL field in your facebook app page as shown above in the section 3 letter the 6 field.

This same process is very similar for any Host provider, if you are not sure where to find this information please contact your Hosting provider.

Once you are done putting all the details mentioned above you can save the settings and go to next step.

Step 4: Getting Details of your Newly Created and Configured Application:



Once you click on the link (as shown in above image), you'll be taken to the App's main page from where you can find your app details which can be then be copied and pasted into FB SharePoint's Settings Page.

The Following image is what your apps's main page will look like. This section is where we will be copying the details from the FB app page to paste into FB SharePoint's setting page (shown below). The details that are high-lighted in red below are the ones we will need to copy and paste into the screen shots shown in section 3 below.

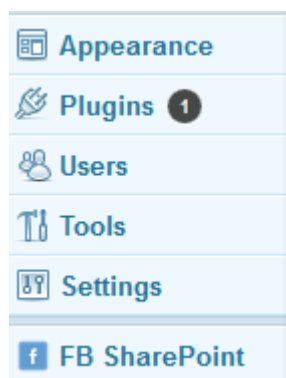
Settings			
Summary	1	App ID/API Key	App Secret
	2	Site URL	Site Domain
	3	Canvas Page	Canvas URL
	4	Secure Canvas URL	Canvas FBML/iframe
	5	Contact Email	Support Email
			10

Step 5: Filling out Details in FB SharePoint Settings Page

Once you've understood which details needs to be copied, you can then begin copying them one by one and paste them into the appropriate fields on the FB SharePoint settings page as shown below in the next section.

Section 3 – Setting up and Using FB SharePoint

Setting up FB SharePoint...



Click here to access FB SharePoint settings page...

First Click on FB SharePoint from WP Dashboard, next you will see the settings page with the following setup panels to copy and paste your facebook app info into that you've just created.

Next...

Setting up and Using the Facebook Friends Inviter

To display Facebook Friend Inviter all you need to do is, go to the Wordpress editor and edit any page or post where you would like to display the inviter and then click on the position where you want the inviter to be and then click on the Facebook Inviter icon. A shortcode gets

added when you click on Inviter icon and that would be the code which displays the inviter into the editor box. You can use that code wherever you want to display the inviter.

☐ **Settings for friends inviter button**

Facebook App Name :

Facebook API ID/Key : ← 1

Facebook App Secret : ← 6

Facebook Canvas Page : ← 3

Facebook Canvas Url : ← 8

Updated Date : 2012-03-19 23:53:19

Setting Up and Using the Facebook Like Button

Using the Facebook Like button to lock any content on your blog post is little different than how you use Facebook Friends Inviter. To lock any content from your blog post or page, you'll need to just select the part of the content which you would like to lock and then click on the Like Button icon from the editor. This will add the shortcode according to your selection and only that part which was selected and highlighted by you would be locked. Note this can also be placed on your download pages to force a like in-order to download a product or offer you may have, this is an awesome feature. As you will see this feature also has an option to set a specific time that will automatically close the feature if someone doesn't elect to click the like button, this can be set to whatever you like.

☐ **Settings for Facebook like button**

Facebook API ID/Key: ← 1

Facebook Page Name :

Facebook Page Url :

Show Close button : No

Display Duration Time(s) :

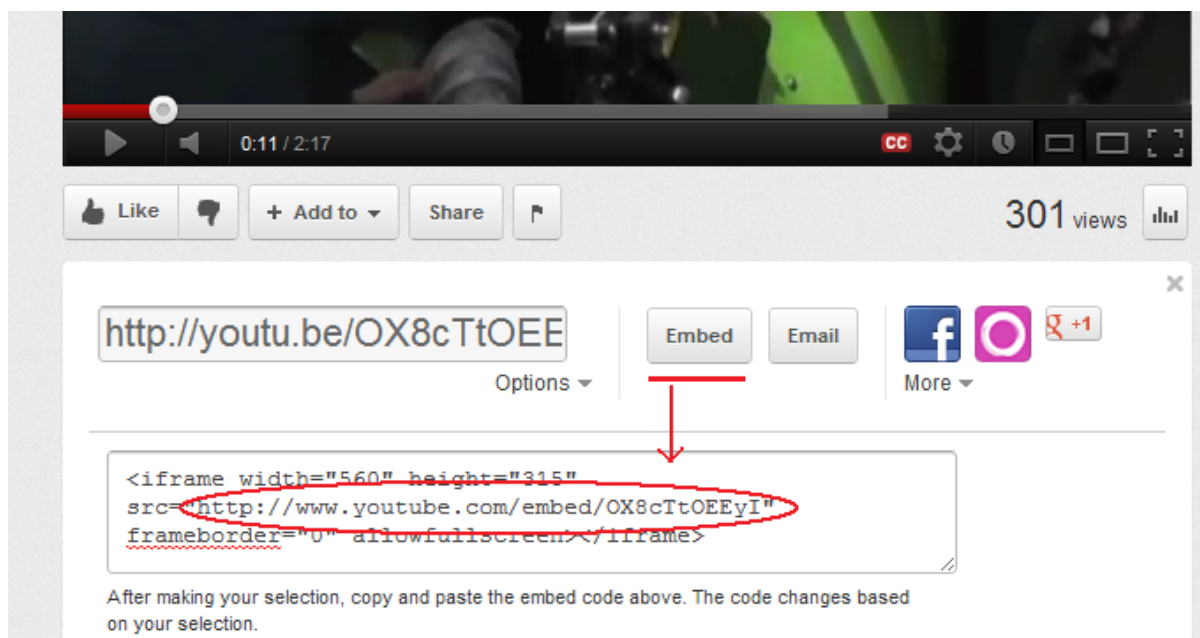
Setting Up and Using Youtube Video

To allow users of your blog to share Youtube Videos on Facebook, first you will need to input the video URL which needs to be displayed and shared on the post in the Plugin's Setting Page.

Below image will explain where to get the URL of your video which you would input into the Plugin's Setting Page shown below.

The screenshot shows a settings page with two main sections. The first section, titled "Settings to share your Youtube Video on Facebook", contains a text input field for "Youtube video Url" with a black arrow pointing to it, and a "Help" link below it. The second section, titled "Settings for FB Send button :", contains a text input field for "Facebook API ID/Key :". A "Save" button is located at the bottom center of the page.

Grab your Youtube link as shown in the below example...



Once you input the Video Url in setting's page of the plugin, you can simply go to the editor and click on the Youtube Icon to add that Video shortcode into the post which can be then shared by your visitors on Facebook.

Note... once the video is shared your page will refresh and the video will show up immediately on your fb wall with the link of your domain, you will not be redirected to another page.

Setting Up and Using the Facebook Send Button

To add the send button on your post or page, you can simply go to the editor and click on the Send button icon and it will add a shortcode on your page / post which then you can be published and appear on your page.

☐ **Settings to share your Youtube Video on Facebook**

Youtube video Url
[Help](#)

☐ **Settings for FB Send button :**

Facebook API ID/Key :

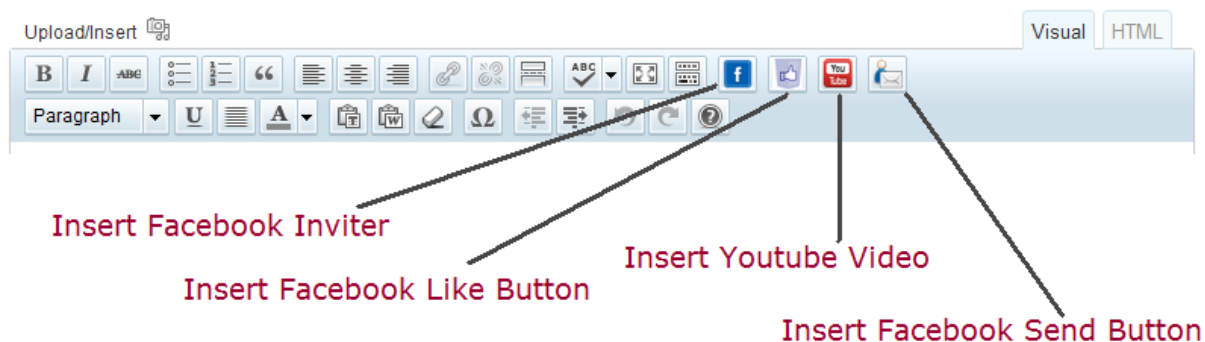
Save

1

Once you've entered all the facebook app information into the appropriate fields you can now start using FB Sharepoint.

Using FB Sharepoint

Once you've created a Facebook Application and filled out the required details on FB SharePoint's Settings Page, you will see 4 new icons appear in your Wordpress editor menu bar as shown.



Each icon represents a feature and is now ready to use.

That's it! You can now start to use FB SharePoint on any post or page and start driving traffic back to your site and converting your visitors into customers. If you have any problems or questions just visit support@imbuilders.com, submit a ticket and we will get back to you as soon as possible.

Thank You,
Ken Hicks
FBSharePoint.com